

User and Reference Manual



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Altova MapForce 2014 User & Reference Manual

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Chapter 1

MapForce 2014

1 MapForce 2014

MapForce® 2014 Enterprise Edition is a visual data mapping tool for advanced data integration projects. MapForce® is a 32/64-bit Windows application that runs on Windows 8, Windows 7, Windows Vista, Windows XP, and Windows Server 2003/2008/2012. 64-bit support is available for the Enterprise and Professional editions.

Last updated: 10/29/2013

Chapter 2

What's new...

2 What's new...

New features in MapForce Version 2014 include:

- Integration of RaptorXML validator and basic support for [XML Schema 1.1](#)
- Integration of new RaptorXML XSLT and XQuery engines
- [XML Schema Wildcard support](#), xs:any and xs:anyAttribute
- Support for [Comments and Processing Instructions](#) in XML target components
- [Age](#) function
- Ability to always insert [quote character](#) for CSV files

New features in MapForce Version 2013 R2 SP1 include:

- New super-fast transformation engine [RaptorXML Server](#)

New features in MapForce Version 2013 R2 include:

- [MapForce Server](#) support.
- Ability to generate a [MapForce Server execution](#) file from the command line and [File menu](#), to be executed by MapForce Server (and MapForce Server Development edition).
- Ability to [deploy](#) MapForce mappings to FlowForce Server.
- [MapForce Server Development](#) editions for both the Enterprise and Professional editions of MapForce, which feature command line execution of MapForce Server Execution files.
- Support for Informix 11.7 databases, and [extended support](#) for other databases.
- User defined [end-of-line](#) settings for output files.
- Internal updates and optimizations.

New features in MapForce Version 2013 include:

- Ability to call [stored procedures](#) in mappings
- Support for database functions (functionally similar to stored procedures)
- Support for [SELECT statements](#) with parameters
- Internal updates and optimizations

New features in MapForce Version 2012 R2 include:

- New [Sort component](#) for XSLT 2.0, XQuery, and the Built-in execution engine
- User defined [component names](#)
- Extended SQL-Where functionality: [ORDER BY](#)
- MapForce supports logical files of the IBM iSeries database and shows logical files as views
- Support for IBM DB2 logical files. A logical file in IBM iSeries editions of the DB2 database represents one or more physical files. A logical file allows users to access data in a sequence or format that can be different from the physical file. Users who connect to IBM iSeries computers may encounter existing databases constructed with logical files. These were previously not accessible, but are now supported in Version 2012 Release 2.

New features in MapForce Version 2012 include:

- [Streaming input/reading](#) for XML, CSV and FLF files - Built-in execution engine

- New database engine supports direct ODBC and [JDBC connections](#)
- [Auto-alignment](#) of components in the mapping window
- New functions: [parse-date](#) and [parse-time](#)
- [Find items](#) in Project tab/window
- Prompt to connect to [target parent](#) node
- Specific rules governing the [sequence](#) that components are processed in a mapping
- New [Programming Languages](#) examples section in MapForceAPI

New features in MapForce Version 2011R3 include:

- [Intermediate variables](#)
- Support for [multiple row ranges](#) in Excel components
- Support for EDI X12 - [HIPAA](#) Implementation Guides
- Generation of [X12 EDI 999](#) Implementation Acknowledgement component
- XML Digital [signatures](#)
- Support for [US-GAAP 2011](#)
- Support for [.NET Framework 4.0](#) assembly files
- Ability to output [StyleVision](#) formatted documents from the command line

New features in MapForce Version 2011R2 include:

- [Built-in Execution Engine now supports streaming output](#)
- [Find function](#) capability in Library window
- [Reverse](#) mapping
- Extendable [IF-ELSE](#) function
- [Node Name](#) and [parsing](#) functions in Core Library
- New EDI format [IATA PADIS](#)
- Ability to process [multiple EDI messages](#) per component
- Improved [database table actions dialog](#) with integrated key generation settings
- New option of using StyleVision Power Stylesheets when [documenting](#) a mapping

New features in MapForce Version 2011 include:

- Ability to preview target components using [StyleVision](#) Power Stylesheets containing StyleVision Charts
- Ability to preview intermediate components in a [mapping chain](#) of two or more components connected to a target component (pass-through preview).
- Formatting functions for [dateTime](#) and [numbers](#) for all supported languages
- Enhancement to [auto-number](#) function
- New timezone functions: [remove-timezone](#) and [convert-to-utc](#)

New features in MapForce Version 2010 Release 3 include:

- Support for generation of [Visual Studio 2010](#) project files for C# and C++ added
- Ability to define a worksheet row as [column names](#) in an Excel component
- Support for MSXML 6.0 in generated C++ code
- Support for [Nillable values](#), and xsi:nil attribute in XML instance files
- Ability to disable automatic [casting to target](#) types in XML documents
- Support for [SAP IDocs](#)

New features in MapForce Version 2010 Release 2 include:

- [64-bit](#) MapForce Enterprise / Professional editions on 64-bit operating systems: Windows Server 2003/2008, Windows XP, Windows Vista and Windows 7
- Support for [Excel 2010](#)
- Automatic connection of identical [child connectors](#) when moving a parent connector
- Support for fields in the [SQL Where](#) component
- Ability to add [compiled Java](#) .class and .NET assembly files
- Ability to [tokenize input](#) strings for further processing
- UN/EDIFACT and ANSI X12 EDI [source file](#) validation
- Generation of [X12 EDI 997](#) Functional Acknowledgement component

New features in MapForce Version 2010 include:

- [Multiple input/output](#) files per component
- Upgraded [relative path](#) support
- xsi:type support allowing use of [derived types](#)
- New internal data type system
- Improved user-defined [function navigation](#)
- [Validation](#) of EDI output in generated code
- Support of EDIFACT service messages CONTRL, AUTACK and KEYMAN
- Support for Web services defined using WSDL 2.0
- Enhanced handling of [mixed content](#) in XML elements

New features in MapForce Version 2009 SP1 include:

- [Parameter order](#) in user-defined functions can be user-defined
- Ability to process XML files that are [not valid](#) against XML Schema
- [Regular](#) (Standard) user-defined functions now support complex hierarchical parameters
- Apache Xerces 3.x support when generating C++ code

New features in MapForce Version 2009 include:

- Support for [XBRL](#) and XBRL dimension instance files, as well as XBRL taxonomies as source and target components
- [EDI HL7](#) versions 2.2 to 2.6 components as source and target components
- EDI [HL7 versions 3.x](#) XML as source and target components
- [Documentation](#) of mapping projects
- Native support for XML fields in [SQL Server](#)
- [Grouping of nodes](#) or node content
- Ability to filter data based on a [nodes position](#) in a sequence
- [QName](#) support
- Item/node [search](#) in components

New features in MapForce Version 2008 Release 2 include:

- [Office Open XML Excel 2007 and higher \(*.xlsx\)](#) support as source and target components
- Support for [Streams](#) as input/output in generated Java and C# code
- Generation of Visual Studio 2008 project files for C++ and C#
- Ability to automatically [generate XML Schemas](#) for XML files

- Support for [SOAP](#) version 1.2 in Web services
- New Repeated split option "[Starts with...](#)" in FlexText
- Ability to [strip database schema names](#) from generated code
- [SQL SELECT Statements](#) as virtual tables in database components
- [Local Relations](#) - on-the-fly creation of primary/foreign key relationships
- Support for Altova [Global Resources](#)
- Performance optimizations

New features in MapForce Version 2008 include:

- [Aggregate](#) functions
- [Value-Map](#) lookup component
- Enhanced XML output options: [pretty print](#) XML output, omit [XML schema](#) reference and [Encoding settings](#) for individual components
- Various internal updates

New features in MapForce Version 2007 Release 3 include:

- XML data mapping to/from databases - [IBM DB2](#) and [others](#)
- [Direct querying](#) of databases
- [SQL-WHERE](#) filter and SQL statement wizard
- Full support for all [EDI X12](#) releases from 3040 to 5030
- Full support for [UN/EDIFACT](#) messages of directories 93A to 06B
- [Code generator](#) optimization and improved documentation

Chapter 3

MapForce overview

3 MapForce overview

Altova web site:  [Introduction to MapForce](#)

What is mapping?

Basically the contents of a component are mapped, or transformed, to another component. An XML, or text document, a database, Excel 2007 and higher file, EDI or XBRL file, can be mapped to a different target XML document, CSV text document, EDI file, Excel 2007 and higher file, or XBRL document or database. The transformation is accomplished by an automatically generated XSLT 1.0, or 2.0, Stylesheet, the Built-in execution engine in preview mode, or generated program code.

MapForce also has the ability to have a single component process multiple input files of a directory and output multiple files to a single component as well.

When creating an XSLT transformation, a **source schema** is mapped to a **target schema**. Thus elements/attributes in the source schema are "connected" to other elements/attributes in the target schema. As an XML document instance is associated to, and defined by, a schema file, you actually end up mapping two XML documents to each other.

MapForce® supports:

- Graphical mapping from and to any combination and any number of:
 - XML Schemas as source and target
- **Professional** Edition, additionally:
 - Flat files: delimited (CSV) and fixed-length formats as source and target
 - Relational databases as source and target
- **Enterprise** Edition, additionally:
 - EDI files: UN/EDIFACT, ANSI X12 including HIPAA, HL7 2.x, IATA PADIS, and SAP IDocs as source and target
 - FlexText™ files as source and target
 - Office Open XML Excel 2007 and higher files, as source and target
 - XBRL instance files and taxonomies
- Automatic code generation
 - XSLT 1.0 and 2.0
- **Professional** Edition and **Enterprise** Edition, additionally:
 - XQuery
 - Java, C# and C++
 - 64-bit version support
- On-the-fly transformation and preview of all mappings, without code generation or compilation
- Ability to preview intermediate components in a mapping chain of two or more components connected to a target component (pass-through preview).
- Ability to preview output of target components using StyleVision Power Stylesheets
- Powerful visual function builder for creating user-defined functions
- Accessing MapForce user interface and functions through MapForce API (ActiveX control)
- Definition of custom XSLT 1.0 and 2.0 libraries
- Support for XPath 2.0 functions in XSLT 2.0 and XQuery
- Definition of user-defined functions/components, having complex in/outputs
- Support for source-driven / mixed content mapping and copy-all connections

- Automatic retention of mapping connectors of missing nodes/items
- Support for HL7 version 3.x. as it is XML Schema based

Professional Edition, additionally:

- XML data mapping to/from databases - IBM DB2 and others
- Direct querying of databases
- SQL-WHERE filter and SQL statement wizard
- SQL SELECT statements as mapping data sources
- Integration of custom C++, Java and C# functions
- Project management functions to group mappings
- MapForce plug-in for Eclipse 3.4 / 3.5 / 3.6
- MapForce for Microsoft Visual Studio
- Documentation of the mapping design

Enterprise Edition, additionally:

- Creation of SOAP 1.1 and SOAP 1.2 Web service projects and mapping of Web service operations from WSDL 1.1 and 2.0 files
- Direct calling of Web service functions
- FlexText™: advanced legacy file processing

All transformations are available in one workspace where multiple sources and multiple targets can be mixed, and a rich and extensible function library provides support for any kind of data manipulation.

3.1 Terminology

The terms used in this documentation are defined below.

Library

A Library is a collection of functions visible in the Libraries window. There are several types of functions, core and language specific, as well as user-defined and custom functions. Please see the section on [functions](#) for more details.

Component

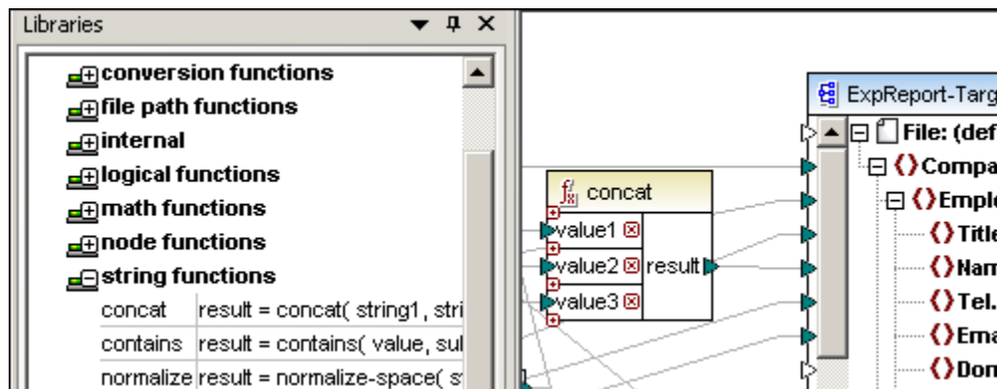
In MapForce many of graphical elements you can insert/import or place in the Mapping tab, become components. Components have small **triangles** which allow you to map data between source and target components by creating connections between them.

The following files become components when placed in the mapping area:

- Schemas and DTDs: Source and target schemas
- Databases: Source and target databases
- Flat files: CSV and other text files
- EDI documents UN/EDIFACT, ANSI X12 and HL7: Source and target documents
- Excel 2007 and higher source and target files
- XBRL documents, source and target
- Function types: XSLT/XSLT2, XQuery, Java, C#, and C++ functions, as well as Constants, Filters and Conditions

Function

A function is predefined component that operates on data e.g. **Concat**. Functions have input and/or output **parameters**, where each parameter has its own input/output icon. Functions are available in the Libraries window and are logically grouped; hitting CTRL+F allows you to search for a function. Dragging a function into the Mapping window creates a function component. Please see the section [Functions and Libraries](#) for more details.

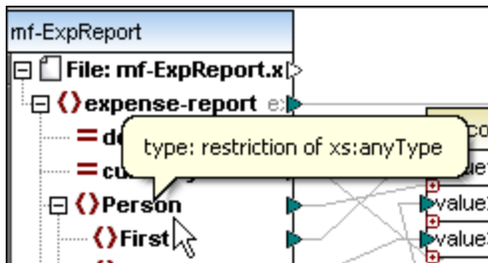


Java selected

Item

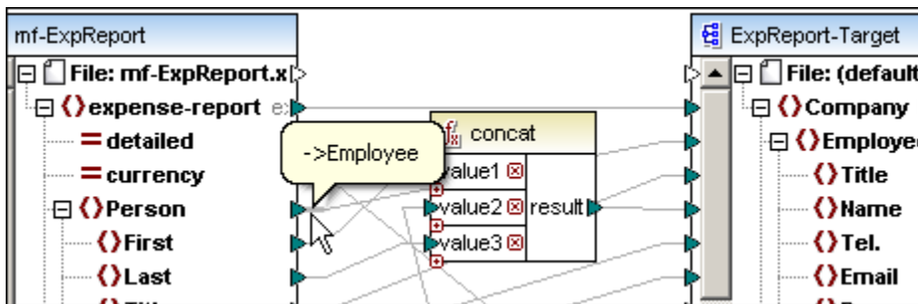
An item represents the data that can be mapped from component to component. An item can be either an **element**, an **attribute**, a database field, an EDI segment, Excel field, or an XBRL item.

Each **item** has an **input** and **output** icon. It is not mandatory that items be of the same type (element or attribute) when you create a mapping between them.



Input, Output icon

The small triangles visible on components are **input** and **output** icons. Clicking an icon and dragging, creates a **connector** which connects to another icon when you "drop" it there. The connector **represents a mapping** between the two sets of data the icons represent. Please see the section "[Mapping between components](#)" for more information.



Connector

The connector is the **line** that joins two icons. It represents the **mapping** between the two sets of data the icons represent. Please see the section "[Mapping between components](#)" for more information.

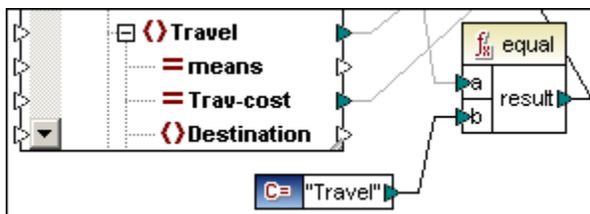
Several types of connector can be defined:

- Target Driven (Standard) connectors, see: "[source-driven / mixed content vs. standard mapping](#)"
- Copy-all connectors, please see "[Copy-all connections](#)"
- Source Driven (mixed content) connectors, see "[source driven and mixed content mapping](#)"



Constant

A constant is a component that supplies fixed data to an input icon of a function or component. E.g. the string "Travel" is connected to the "b" parameter of the equal function. The data is entered into a dialog box when creating, or double clicking, the component. There is only one output icon on a constant function. You can select from the following types of data: String, Number, and All other (String).



Variable

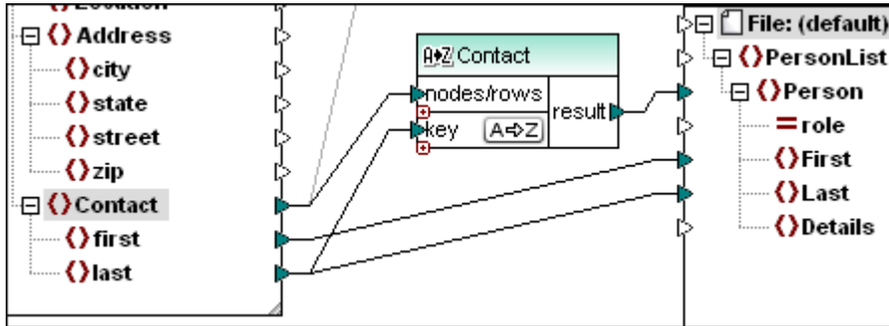
Inserts an Intermediate Variable which is equivalent to a regular (non-inline) user-defined

function. Variables are structural components, without instance files, and are used to simplify the mapping process.



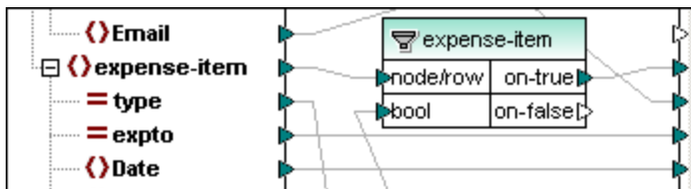
Sort component

A sort component sorts input data according to the specific key that you define/map. The sort order can be changed by clicking the A=>Z icon in the "key" parameter field of the component.



Filter: Node/Row

A filter is a component that filters data using two input and output parameters: **node/row** and **bool**, and **on-true**, **on-false**. If the Boolean is true, then the value/content of the node/row parameter is forwarded to the **on-true** parameter.



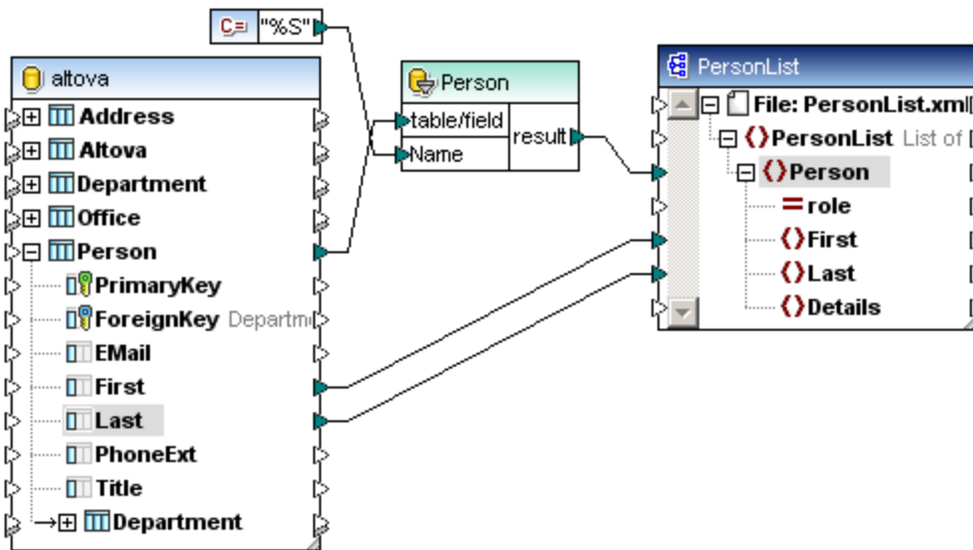
The **on-false** output parameter, outputs the complement node set defined by the mapping, please see [Multiple target schemas / documents](#) for more information.



SQL-WHERE/ORDER Condition

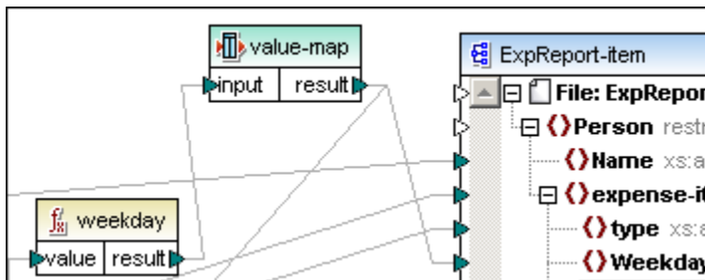
The SQL-WHERE/ORDER component allows you to filter database data conditionally. Double clicking the component allows you to enter the SQL-WHERE/ORDER statement. The SQL WHERE component is comprised of several parts:

- The **Select** statement that is automatically generated when you connect to a database table
- The **WHERE** clause that you manually enter in the SQL WHERE Select text box. Note that the foreign keys are automatically included in the select statement.
- The **ORDER BY** clause



Value-Map

The Value-Map component allows you to transform a set of input data, into a different set of output data, using a type of lookup table.

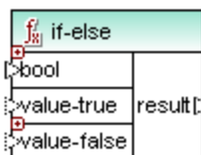


Double clicking the component, opens the value map table. The left column of the table defines the input, while the right column defines the transformed data you want to output.



IF-Else Condition

A condition is a component which allows you to pass on different sets of data depending on the outcome of a preset condition. The component header displays the text **if-else**. Please see [Condition](#), in the Reference section for an example.



- The first input parameter is a **bool**, which contains the data you are checking against.
- The **value-true** input parameter supplies the data to be passed on, as a result, if the condition is true.
- The **value-false** supplies the data to be passed on if the condition is false.
- The **result** parameter outputs the data supplied by the value-true/false input parameters.

The IF-Else function is now **extendable**. This means that you can check for multiple IF values and use the **otherwise** parameter to output the Else condition/value. Please see [Insert | If-Else](#) for more information.

Chapter 4

MapForce Server

4 MapForce Server

MapForce Server is an enterprise server product that runs on high-speed servers running MS Windows, Linux and Mac OS X operating systems. It operates as a module of FlowForce Server, and is also available as a standalone server product.

MapForce Server is supported on the following operating systems:

- Windows Server 2003, 2008 R2, or newer
- Windows XP with Service Pack 3, Windows 7, Windows 8, or newer
- Linux (CentOS 6, Debian 6, and Ubuntu 12.10, or newer)
- Mac OS X

MapForce Server is available for both 32-bit and 64-bit Windows versions.

Limitations:

- XML Signatures are not supported
- Global resources are not supported via the COM interface
- ODBC and ADO database connections are only supported by Windows. Other operating systems automatically connect via JDBC.

MapForce Server is available as part of the [FlowForce Server](#) installation package and interfaces with FlowForce server allowing you to define jobs, triggers, users, etc.

MapForce Server standalone:

MapForce Server is also available as a standalone product which can be downloaded from the Altova [download page](#).

The Windows, Linux, and Mac OS X editions of the MapForce Server products also include Altova LicenseServer, which is needed to manage Altova server product licensing.

MapForce Server Development editions:

[MapForce Server Development](#) editions are separate installers and are only available for **Windows**. MapForce Server Development editions are supported only for non-server operating systems and do not require the installation of Altova LicenseServer.

Chapter 5

RaptorXML Server

5 RaptorXML Server

Altova RaptorXML Server (hereafter also called RaptorXML for short) is Altova's third-generation, super-fast XML and XBRL processor. It has been built to be optimized for the latest standards and parallel computing environments. Designed to be highly cross-platform capable, the engine takes advantage of today's ubiquitous multi-core computers to deliver lightning fast processing of XML and XBRL data.

RaptorXML is available in several editions which can be downloaded and installed from the [Altova download](#) page:

- RaptorXML Server is a very fast XML processing engine with support for XML, XML Schema, XSLT, XPath, XQuery, and more. This edition is part of the FlowForce Server installation package.
- RaptorXML+XBRL Server supports all the features of RaptorXML Server with the additional capability of processing and validating the XBRL family of standards.

RaptorXML Limitations:

- XML Signatures are not supported
- Global resources are not supported via the COM interface
- ODBC and ADO database connections are only supported by Windows. Other operating systems automatically connect via JDBC

Downloading

Download and install the RaptorXML Server from the Altova [download page](#).

Licensing

The Windows, Linux, and Mac OS X editions of RaptorXML Server also include Altova LicenseServer, which is needed to manage Altova server product licensing.

RaptorXML Development edition

RaptorXML Development edition is a separate installer and is only available for Windows. RaptorXML Development edition is supported only for non-server operating systems and does not require the installation of Altova LicenseServer.

Executing mappings using RaptorXML Server

When generating code in XSLT 1.0, 2.0, or in XQuery, MapForce generates a batch file called [DoTransform.bat](#) which is placed in the output folder that you choose upon generation.

Executing the batch file, calls RaptorXML Server and executes the XSLT/XQuery transformation on the server.

If you intend to execute MapForce mappings for other outputs on a server, please see Altova MapForce Server for more information.

Note:

The MapForce preview modes: the XSLT, XSLT1, and XQuery buttons, as well as the Output button still function in the usual way, using internal engines.

Chapter 6

MapForce tutorial

6 MapForce tutorial

This tutorial takes you through several tasks which provide an overview of how to use MapForce 2014 to its fullest.

The goal of this tutorial is to map a simple employee travel expense report to a more complex company report. In our tutorial example, each employee fills in the fields of the personal report. This report is mapped to the company report and routed to the Administration department. Extra data now has to be entered in conjunction with the employee, the result being a standardized company expense report.

In this tutorial, you will learn how to:

- [Set up the mapping environment](#)
- [Map the source XML](#) file (the personal expense report) to the output target (the company expense travel report)
- [Apply filters](#) to the source data
- [Generate an XSLT](#) transformation file
- Transform the source data to the output target using the generated XSLT file

Installation and configuration

This tutorial assumes that you have successfully installed MapForce on your computer and received a free evaluation key-code, or are a registered user of the product. The evaluation version of MapForce is fully functional but limited to a 30-day period. You can request a regular license from our secure web server or through any one of our resellers.

Tutorial example files

The tutorial makes use of the following components:

- Source and (multiple) target schemas
- An MS Access database as the data source
- Several functions including: concat, filter, equal and constants

All the files used in this tutorial are initially available in the C:\Documents and Settings\All Users\Application Data\Altova folder. When any single user starts the application for the first time, the example files for that user are copied to the [...\MapForceExamples\Tutorial\](#) folder. Therefore do not move, edit, or delete the example files in the initial ...All Users\... folder.

The XSLT and transformed XML files are also supplied. The following files are used in the tutorial:

Personal expense report:

- Tut-ExpReport.mfd The expense report mapping (single target)
- Tut-ExpReport-multi.mfd The multi-schema target expense report mapping
- PersonDB.mfd The employee mapping, using an MS Access DB as the data source
- mf-ExpReport.xml Personal expense report XML instance document
- mf-ExpReport.xsd Associated schema file

Company expense report:

- ExpReport-Target.xml Company expense report XML instance document

- ExpReport-Target.xsd Associated schema file

File paths in Windows XP, Windows Vista, Windows 7, and Windows 8

File paths given in this documentation will not be the same for all operating systems. You should note the following correspondences:

- *(My) Documents folder:* The My Documents folder of Windows XP is the Documents folder of Windows Vista, Windows 7, and Windows 8. It is located by default at the following respective locations. Example files are usually located in a sub-folder of the (My) Documents folder.

Windows XP	C:/Documents and Settings/<username>/My Documents
Windows Vista, Windows 7, Windows 8	C:/Users/<username>/Documents

- *Application folder:* The Application folder is the folder where your Altova application is located. The path to the Application folder is, by default, the following.

Windows XP	C:/Program Files/Altova
Windows Vista, Windows 7, Windows 8	C:/Program Files/Altova
32-bit package on 64-bit Windows OS (XP, Vista, 7, 8)	C:/Program Files (x86)/Altova

Note: MapForce is also supported on Windows Server 2003, Windows 2008, and Windows Server 2012.

6.1 Setting up the mapping environment

This section deals with defining the source and target schemas we want to use for the mapping.

Objective

In this section of the tutorial, you will learn how to [set up the mapping environment](#) in MapForce. Specifically, you will learn how to:

- Create the source and target schema components
- Define the source XML file
- Select the root element of the target schema

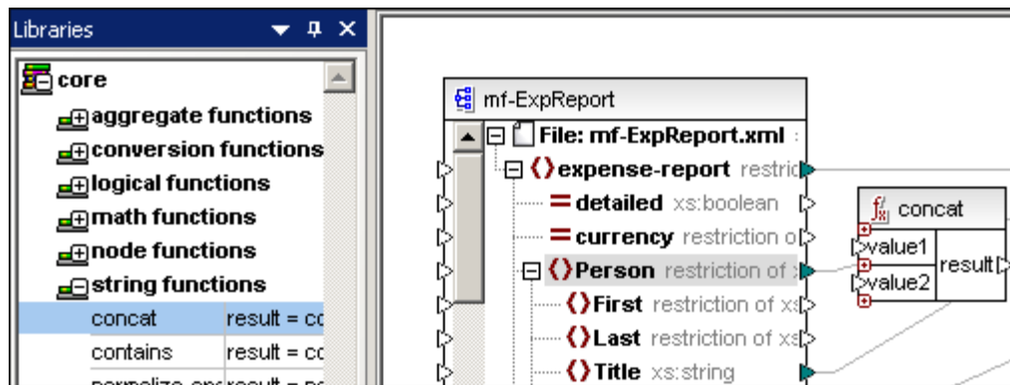
Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.

Please note:

The **XSLT selected** text shown below the Libraries window of every screenshot, shows the currently selected target/output language that is used when you click the Output button to preview the mapping. The selection of the target/output language also determines the functions available in the Libraries window.

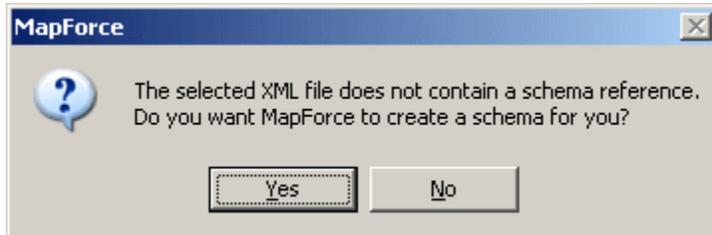


XSLT Selected

6.1.1 Adding components to the Mapping pane

After you have started MapForce, you must add the source and target files to a Mapping pane; this can also be done by dragging files from Windows Explorer and dropping them into a Mapping pane.

MapForce can automatically generate an XML schema based on an existing XML file if the XML Schema is not available. A dialog box automatically appears, prompting you if an accompanying XML Schema file cannot be found when inserting an XML file using the Insert XML Schema / File menu item.



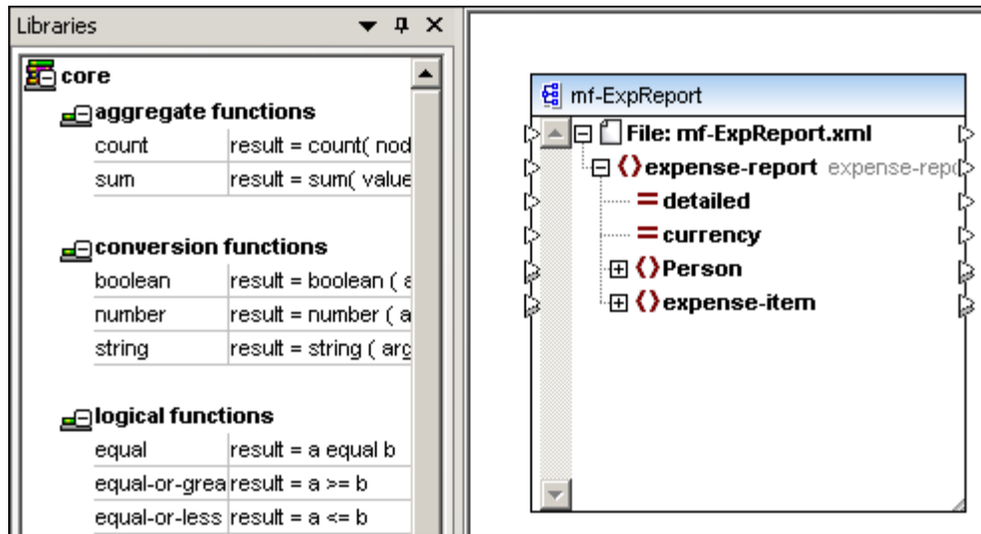
When generating a schema from an XML file, data types for elements/attributes must be inferred from the XML instance document and may not be exactly what you expect. Please check whether the generated schema is an accurate representation of the instance data.

To create the source schema component:

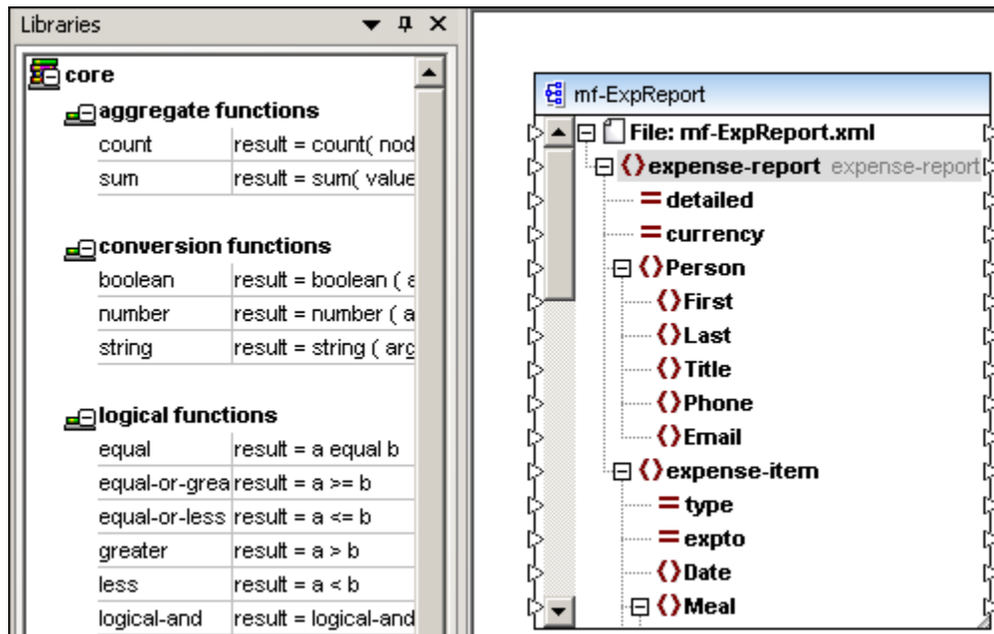
1. Click the **Insert XML Schema/File**  icon or select the menu option **Insert | XML Schema/File...**
2. In the **Open** dialog box, browse to the Tutorial subfolder of the ...MapForce2014\MapForceExamples folder and select the **mf-ExpReport.xsd** file. You are now prompted for a sample XML file to provide the data for the preview tab.



3. Click the **Browse...** button, and select the **mf-ExpReport.xml** file. The source schema component now appears in the Mapping pane.

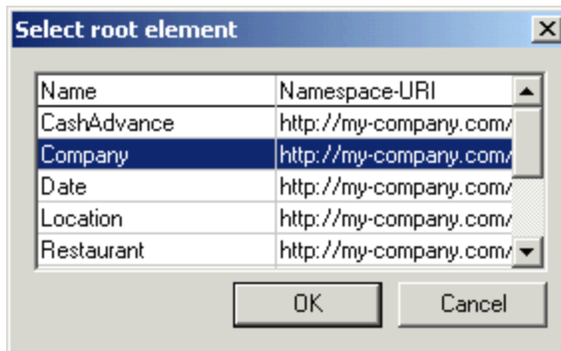
*XSLT selected*

4. Click the **expense-report** item/element (of the component) and hit the * key, on the numeric keypad, to view all the items.
5. Click the resize corner  at the lower right of the component, and drag to resize it. Note: double clicking the resize corner, resizes the component to a "best fit", encompassing all items.

*XSLT Selected*

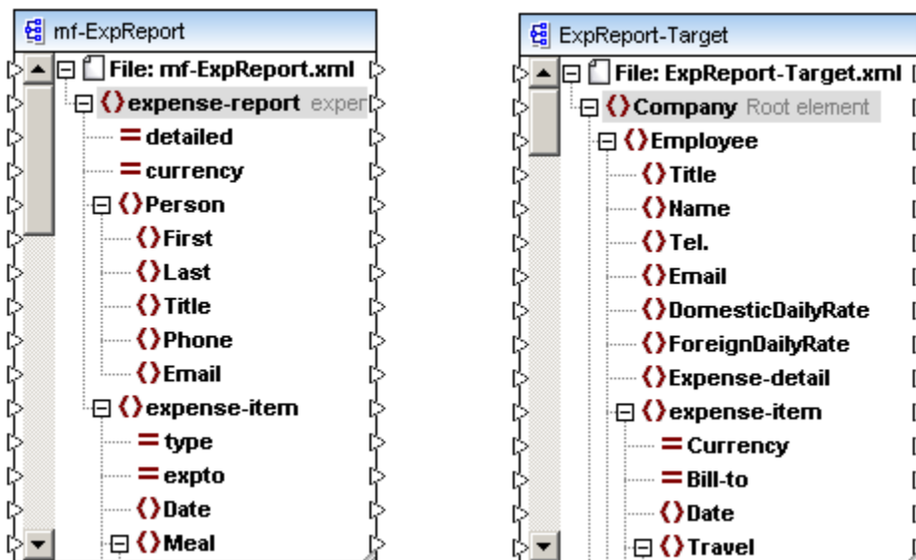
To create the target schema component:

1. Click the **Insert XML Schema/File** icon or select the menu option **Insert | XML Schema/File....**
2. Select the **ExpReport-Target.xsd** file from the **Open** dialog box. You are now prompted for a sample XML file for this schema.
3. Click the **Skip** button, and select **Company** as the root element of the target document.



The target schema component now appears in the mapping tab.

4. Click the **Company** entry and hit the * key on the numeric keypad to view all the items.
5. Double click the resize corner icon to resize the component.



We are now ready to start mapping schema items from the source to the target schema.

Note: when dragging components, [autoalignment](#) guide lines appear allowing easy placement.

6.2 Creating a mapping

In the previous section, you [defined the source and target schema components](#) of your mapping. We will now start mapping the actual data.

Objective

To learn how to map the source and target components and fine-tune your mapping result using functions and filters.

- Using connectors to [map schema items](#)
- [Use a concat function](#) to combine elements of the source data
- [Filter source data](#) to pass on only specific expenses to the target report

Commands used in this section



Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.



Insert Constant: Click this icon to add a constant component to the currently active Mapping pane.



Filter: Nodes/Rows: Click this icon to add a filter component to the currently active Mapping pane.

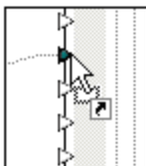
Altova web site:  [Mapping data - data integration](#) and [XML mapping](#)

6.2.1 Mapping schema items

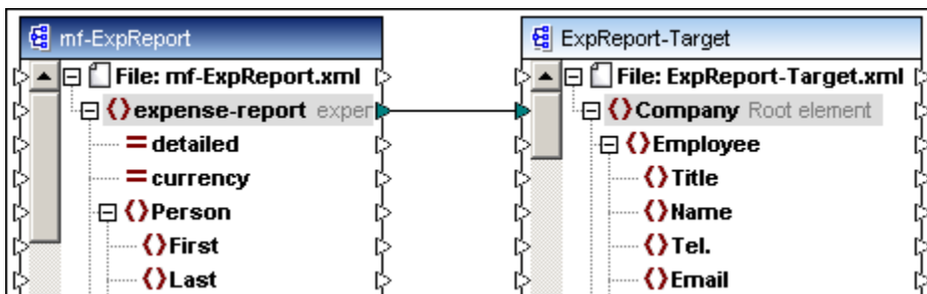
This section deals with defining the mappings between the source and target schema items.

To map the mf-ExpReport and ExpReport-Target schemas:

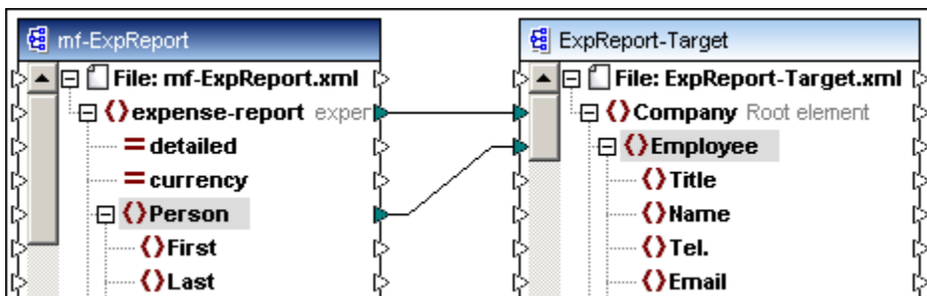
1. Click the **expense-report** item in the mf-ExpReport source schema and drag. A connector line is automatically created from the output icon and is linked to the mouse pointer which has now changed shape.
2. Move the mouse pointer near to the **Company** item in the ExpReport-Target schema, and "drop" the connector the moment the mouse pointer changes back to the arrow shape. A small link icon appears below the mouse pointer, and the input icon and item name in the target component, are highlighted when the drop action is possible.



A connector has now been placed between the source and target schemas. A mapping has now been created from the schema source to the target document.

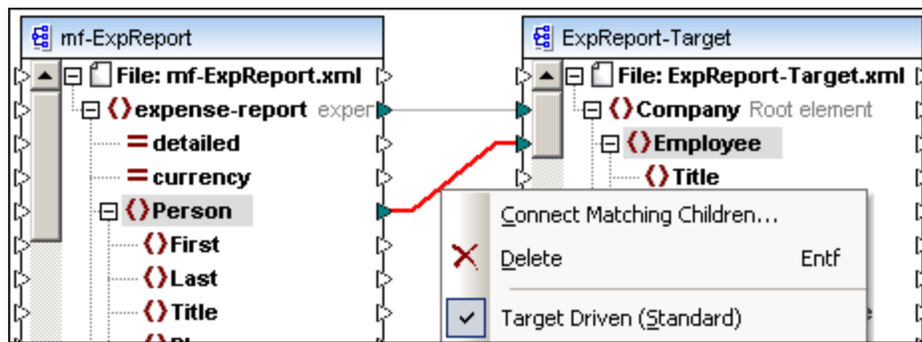


3. Use the above method to create a mapping between the Person and Employee items.



If the **Auto Connect Matching Children**  icon is active, then the Title and Email items will also be connected automatically, if not:

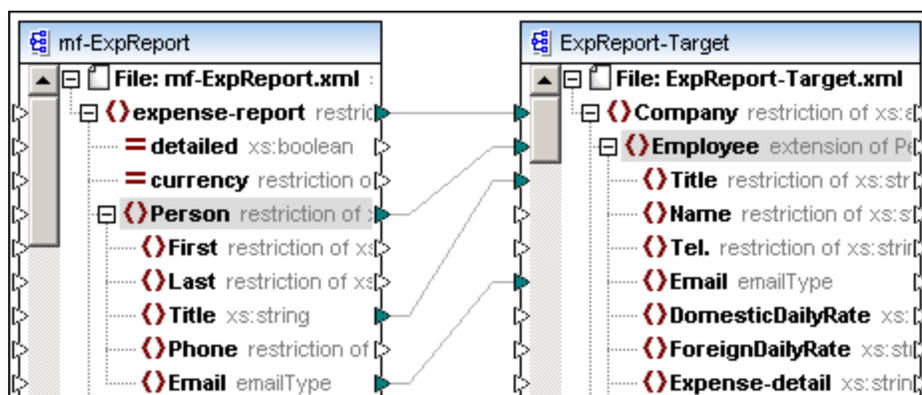
4. Right-click the "Person" connector and select **Connect Matching Children...** from the pop-up menu.



This opens the **Connect Matching Children** dialog box.



5. Activate the check boxes as shown above and click **OK** to confirm. For more information please see the section on [Connector properties](#).



Mappings have been automatically created for the **Title** and **Email** items of both schemas.

6. Click the Output button to see the result in the Output pane.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns="http://my-company.com/namespace" xmlns:xsi="htt
3 <Employee>
4 <Title>Project Manager</Title>
5 <Email>f.landis@nanonull.com</Email>
6 </Employee>
7 </Company>
8
```

You will notice that the Title and Email fields contain data originating from the XML Instance document.

7. Click the Mapping button to return to the Mapping pane and continue mapping.

Please note: The settings you select in the **Connect Matching Children** dialog box, are retained until you change them. These settings can be applied to a connection by either: using the context menu, or by clicking the [Auto connect child items](#) icon to activate, or deactivate this option.

6.2.2 Using functions to map data

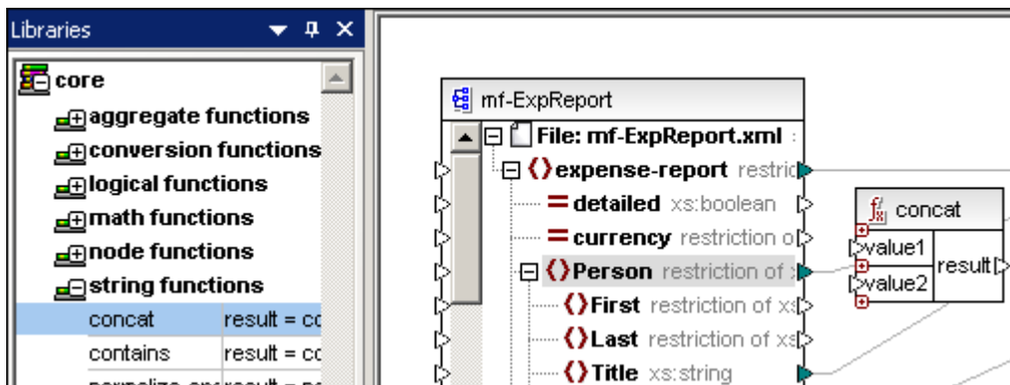
The aim of this section is to combine two sets of data from the source schema, and place the result in a single item in the target document. This will be done by:

- Using the **Concat** string function to combine the **First** and **Last** elements of the source schema
- Using a **Constant** function to supply the space character needed to separate both items
- Placing the result of this process into the **Name** item of the target schema.

Please note that some of the previously defined mappings are not shown in the following screen shots for the sake of clarity.

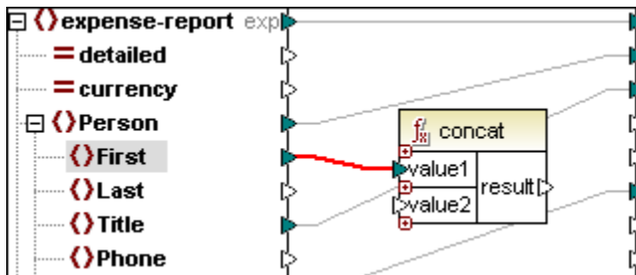
To combine items by using functions:

1. In the Libraries tab, expand the **string functions** group in the **core** library, click the **concat** entry, and drag it into the Mapping pane.

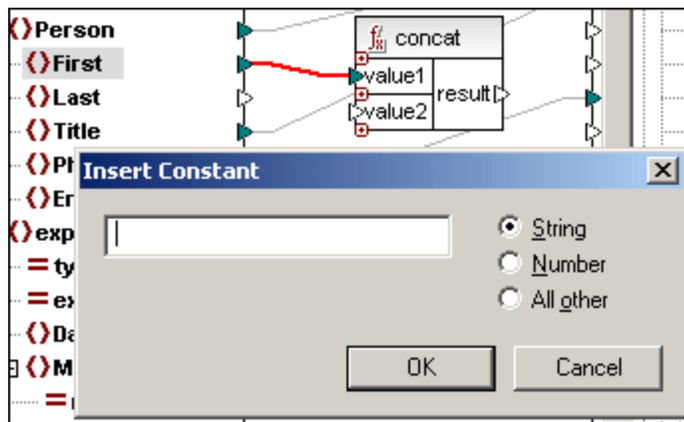


XSLT Selected

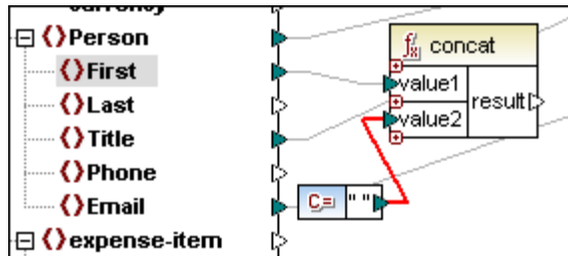
2. In the mf-ExpReport component, select item **First** and, keeping the mouse button pressed, create a connection by dragging the mouse cursor to the **value1** input of the concat component.



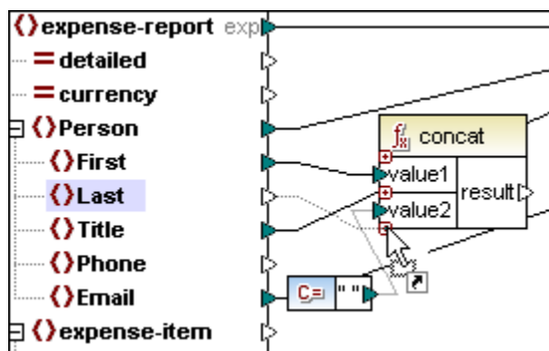
3. Right-click on the background near **value2** and select **Insert Constant** from the context menu, to insert a constant component.



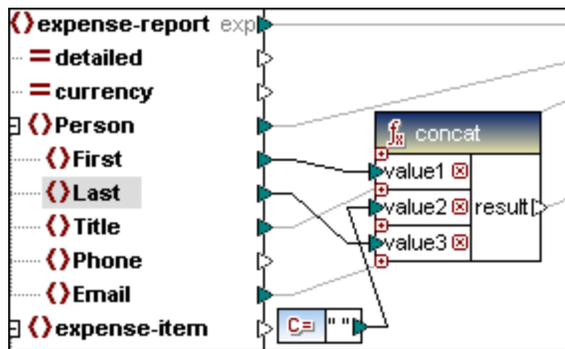
4. Enter a space character in the text box and click **OK**.
The constant component is now in the working area. Its contents are displayed next to the output icon.
5. Create a connection between the **constant** component and **value2** of the concat component.



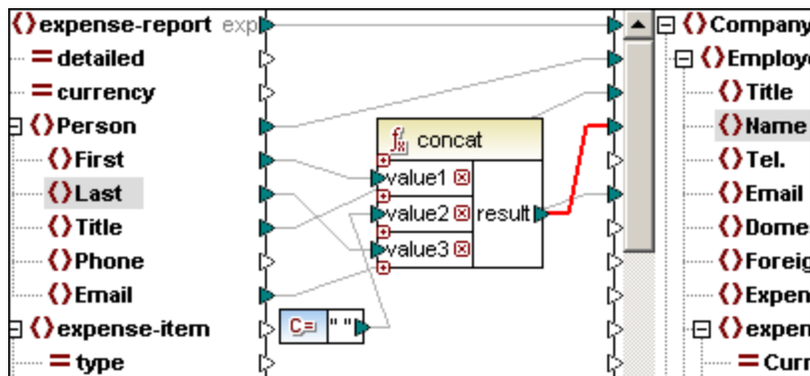
6. In the mf-ExpReport component, click the item **Last** and drop the connector on the "+" icon of the concat function, just below **value2**. The mouse cursor changes to show when you can drop the connector.



This automatically enlarges the concat function by one more item (value), to which the Last item is connected.



7. Connect the **result** icon of the concat component, to the **Name** item in the target schema.



8. Click the **Output** button to see the result of the current mapping in the Output pane.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3  <Employee>
4  <Title>Project Manager</Title>
5  <Name>Fred Landis</Name>
6  <Email>f.landis@nanonull.com</Email>
7  </Employee>
8  </Company>
9

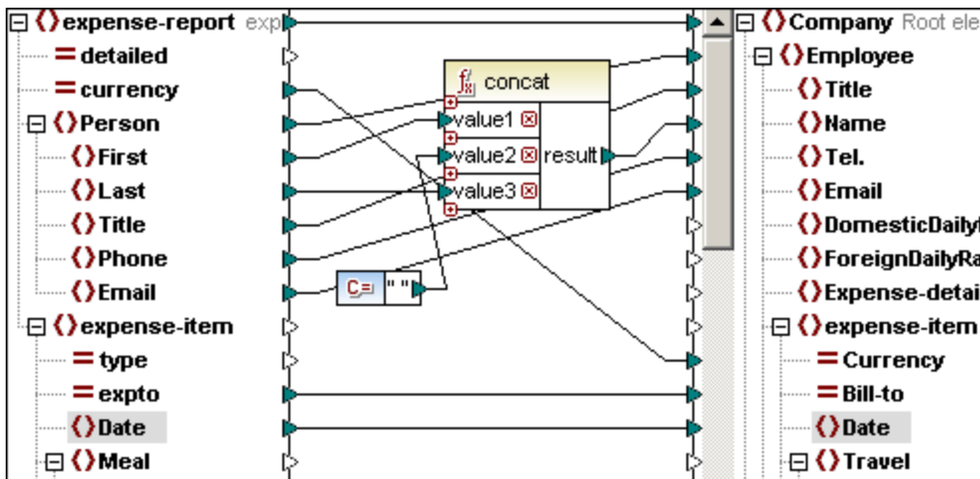
```

You will see that the Person name "Fred Landis" is now contained between the **Name** tags. The first and last name have been separated by a space character as well.

Mapping the rest of the personal data

Create mappings between the following items:

- currency to Currency
- Phone to Tel.
- expto to Bill-to
- Date to Date



Click the Output button to see the result.

```

<?xml version="1.0" encoding="UTF-8"?>
<Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schema
<Employee>
  <Title>Project Manager</Title>
  <Name>Fred Landis</Name>
  <Tel.>123-456-78</Tel.>
  <Email>f.landis@nanonull.com</Email>
  <expense-item Currency="USD" Bill-to="Sales">
    <Date>2003-01-02</Date>
    <Date>2003-01-01</Date>
    <Date>2003-07-07</Date>
    <Date>2003-02-02</Date>
    <Date>2003-03-03</Date>
  </expense-item>
</Employee>
</Company>
    
```

There are currently five items originating from the assigned XML instance file.

Please note: Functions can be grouped into user-defined functions/components to optimize screen usage. Please see the section on [User-defined functions/components](#) for an example on how to combine the concat and constant functions into a single user-defined function/component.

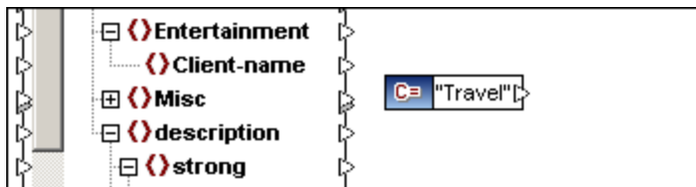
6.2.3 Filtering data

The aim of this section is to filter out the Lodging and Meal expenses, and only pass on the Travel expenses to the target schema/document. This will be done by:

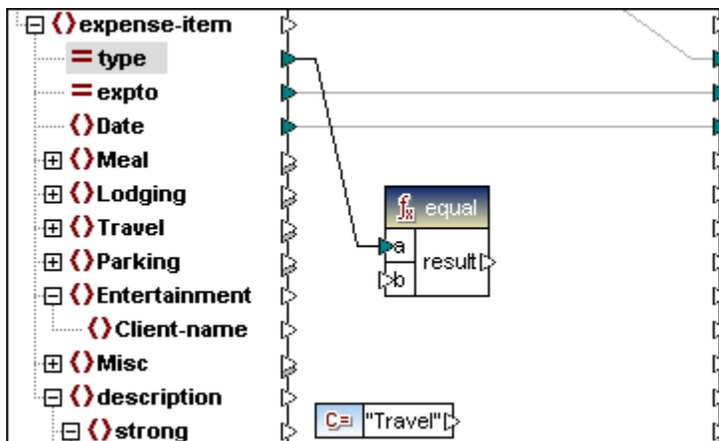
- Using the **Equal** function to test the value of a source item
- Using a **Constant** function to supply the comparison string that is to be tested
- Using the **Filter** component which passes on the Travel data, if the bool input value is true
- Placing the on-true result of this process, into the **expense-item** element of the target schema/document.

To filter data:

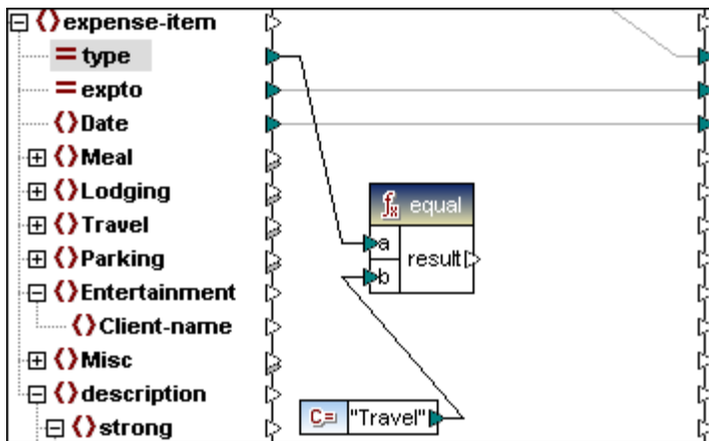
1. Click the **Insert Constant**  button to insert a constant component and enter the string "Travel" into the input field.



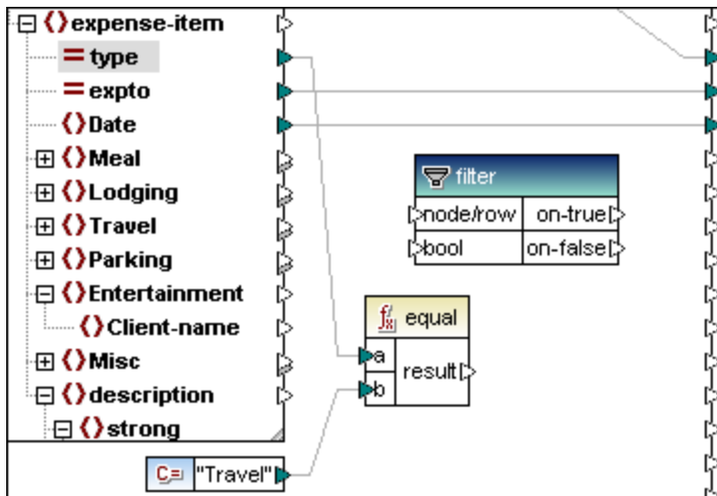
2. In the Libraries tab, expand the **logical functions** group in the **core** library and drag the logical function **equal** into the Mapping pane.
3. Connect the (expense-item) **type** item in the source schema to the **a** parameter of the equal function.



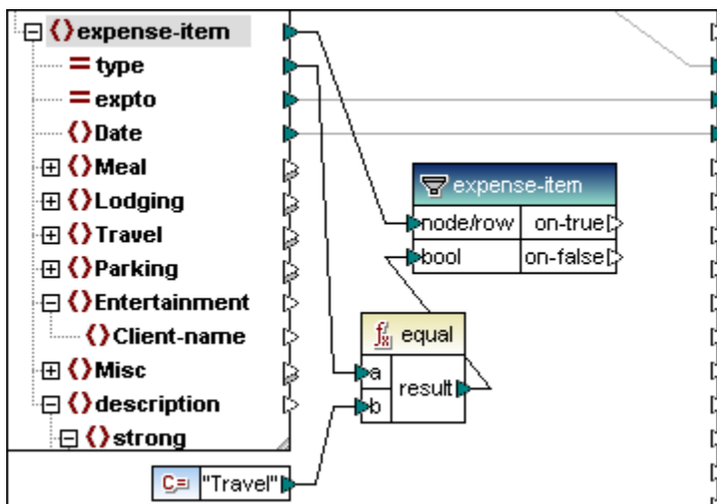
4. Connect the **result** icon of the "Travel" **constant** component, to the **b** parameter of the equal function.



5. Select the menu option **Insert | Filter: Nodes/Rows**.

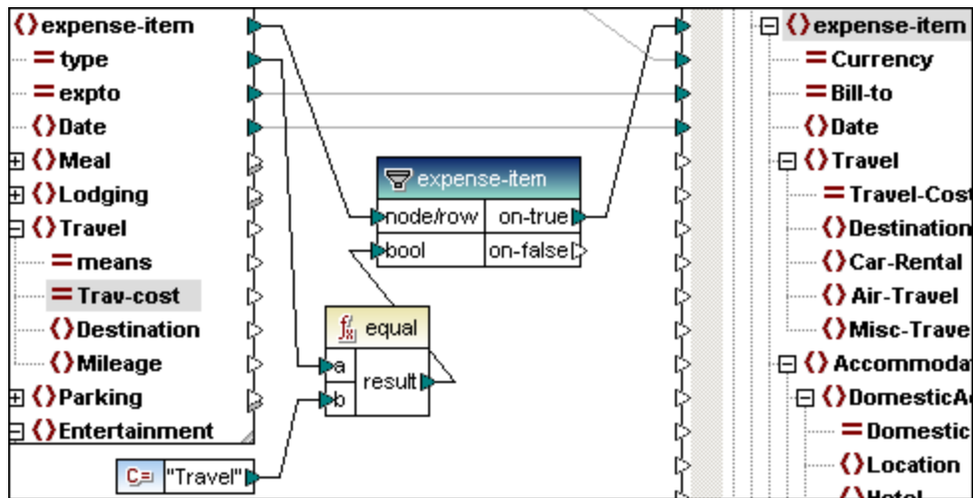


- 6. Connect the **result** icon of the **equal** component, to the **bool** parameter of the **filter** component.
- 7. Connect the **expense-item** icon of the source schema with the **node/row** parameter of the filter component.

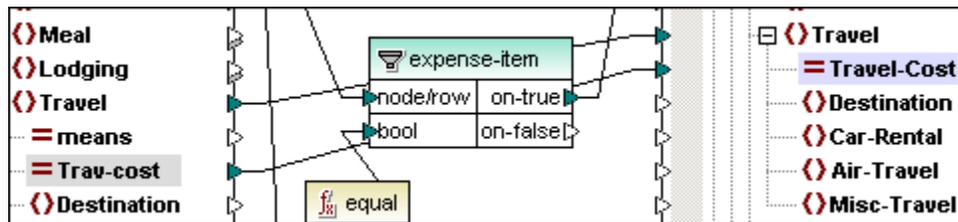


Note that the filter component name, now changes to "expense-item".

8. Connect the **on-true** icon of the **filter** component with the **expense-item** element of the target document.



9. Connect the **Travel** item in the source schema, with the **Travel** item in the target schema/document.
10. Connect the **Trav-cost** item with the **Travel-Cost** item in the target schema/document.



11. Click the **Output** button to see the result in the Output pane.

```

1      <?xml version="1.0" encoding="UTF-8"?>
2      <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.w3.org/2001/XMLSchema-instance http://www.w3.org/2001/XMLSchema-instance">
3          <Employee>
4              <Title>Project Manager</Title>
5              <Name>Fred Landis</Name>
6              <Tel.>123-456-78</Tel.>
7              <Email>f.landis@nanonull.com</Email>
8              <expense-item Currency="USD" Bill-to="Development">
9                  <Date>2003-01-02</Date>
10                 <Travel Travel-Cost="337.88"/>
11             </expense-item>
12             <expense-item Currency="USD" Bill-to="Accounting">
13                 <Date>2003-07-07</Date>
14                 <Travel Travel-Cost="1014.22"/>
15             </expense-item>
16             <expense-item Currency="USD" Bill-to="Marketing">
17                 <Date>2003-02-02</Date>
18                 <Travel Travel-Cost="2000"/>
19             </expense-item>
20         </Employee>
21     </Company>
22

```

Please note: The **on-false** parameter of the filter component, outputs the **complement** node set that is mapped by the on-true parameter. In this example it would mean all **non-travel** expense items.

The number of expense-items have been reduced to three. Checking against the supplied **mf-ExpReport.xml** file, reveals that only the Travel records remain, the Lodging and Meal records have been filtered out.

6.3 Generating XSLT 1.0, or 2.0 code

Now that you have [created the mapping](#), you can do the actual transformation of the source data. MapForce can generate several flavors of XSLT code: XSLT 1.0 and XSLT 2.0.

Objective

In this section of the tutorial, you will learn how to [preview](#), generate and save the XSLT code, and how to execute the generated XSLT. Specifically, you will learn how to do the following:

- Generate and save XSLT code in the desired flavor
- Execute the transformation batch file

Commands used in this section

File | Generate code in: Select this option to choose the output language (i.e. **XSLT 1.0 and XSLT 2.0**). The command opens the **Browse For Folder** dialog box where you define folder where the generated XSLT should be saved.

To generate XSLT code:

1. Select the menu item **File | Generate code in | XSLT 1.0 (XSLT 2.0)**.
2. Select the folder you want to place the generated XSLT file in, and click **OK**. A message appears showing that the generation was successful.
3. Navigate to the designated folder and you will find the XSLT with the file name **MappingMapToExpReport-Target.xslt** (i.e. in the form: MappingMapTo<TargetSchemaName>).

Transforming the XML file

The folder in which the XSLT file is placed also contains a batch file called **DoTransform.bat** which uses RaptorXML Server (or [RaptorXML Development](#) edition) to transform the XML file. Note the RaptorXML call must be changed to RaptorXMLDev if you use the Development edition.

To transform the personal expense report to the company expense report:

1. Download and install the free RaptorXML Development engine from the RaptorXML Development [download page](#).
2. Edit the **DoTransform.bat** batch file and change RaptorXML to **RaptorXMLDev** then save the batch file.
3. Start the DoTransform.bat batch file located in the previously designated output folder.

This generates the output file **ExpReport-Target.xml** in the ...\\Tutorial folder.

Note that you might need to add the RaptorXML installation location to the **path** variable of the Environment Variables. You can find the RaptorXML documentation on the [website documentation](#) page.

6.4 Handling multiple target schemas / documents

This section deals with creating a second target schema / document, into which **non-travel** expense records will be placed, and follows on from the current tutorial example **Tut-ExpReport.mfd**.

Objective

In this section of the tutorial, you will learn how to add a second target and how to generate multiple target schema output. Specifically, you will learn how to:

- [Create a second target schema component](#)
- [Filter out all non-travel output](#) in your example report
- [Define multiple target schemas of the same name](#)
- [View specific output](#)
- [Generate XSLT for multiple target schemas](#)
- [Generate program code for multiple target schemas](#)

Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.

Properties: Located in the **Components** menu. In source and target schemas, this command is used to define, among other properties, the schema file, input XML file, and output XML file.



Preview: Appears in the title bar of components when multiple target files have been defined. Click this icon to select a specific component for the output preview.



Save generated output: Located in the **Output** menu/pane. Click this icon to open the Standard Windows **Save As** dialog box and select the location where you want to save the generated output data.



Validate Output: Located in the **Output** menu/pane. Click this icon to check whether the generated output is valid. The result of the validation appears in the Messages window.

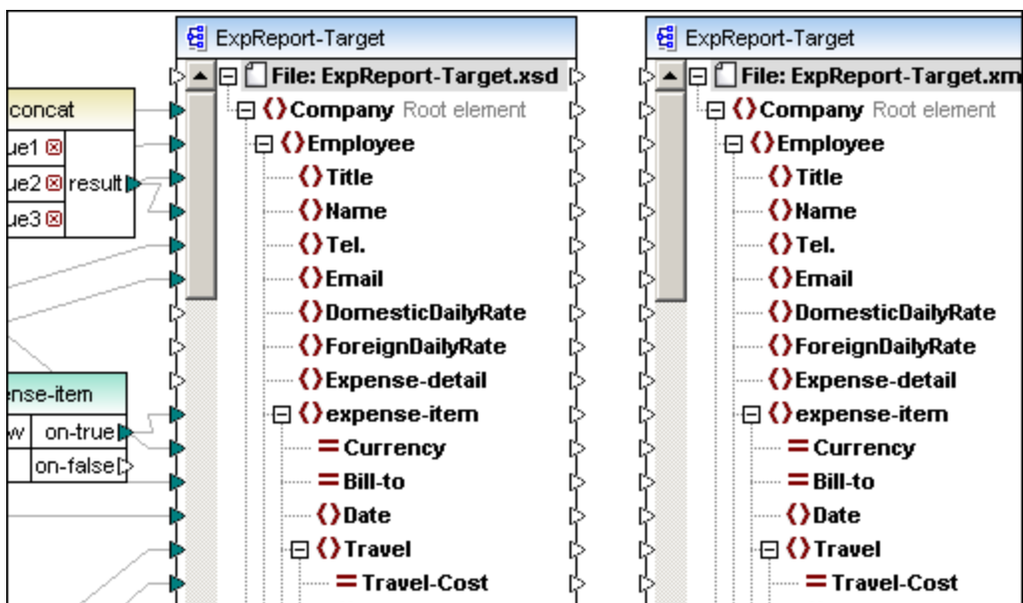
File | Generate code in: Select this option to choose the output language (i.e. **XSLT 1.0 and XSLT 2.0**). The command opens the **Browse For Folder** dialog box where you define folder where the generated XSLT should be saved.

6.4.1 Creating a second target component

In this section of the tutorial you will learn how to create a second target schema component which filters out all the non-travel data.

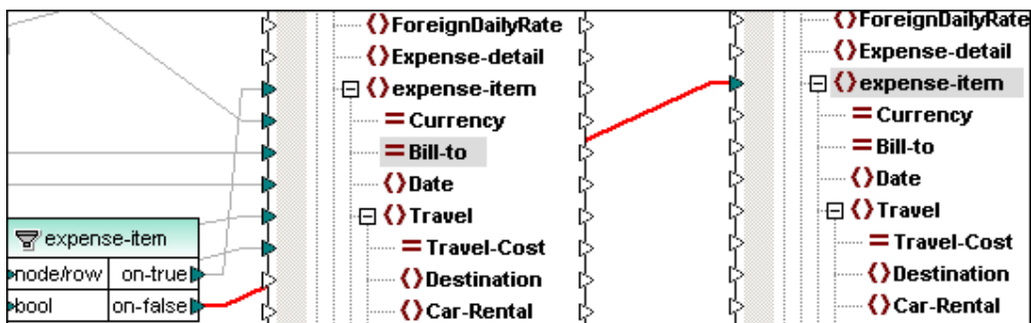
To create the second target schema component:

1. Click the **Insert XML Schema/File** icon.
2. Select the **ExpReport-Target.xsd** file from the **Open** dialog box.
You are now prompted for a sample XML file for this schema.
3. Click **Skip**, and select **Company** as the root element of the target document.
The target schema component now appears in the Mapping pane.
4. Click the **Company** entry and hit the * key on the numeric keypad to view all the items.
5. Click the expand window icon and resize the component. Place the schema components so that you can view and work on them easily.
There is now one source schema, **mf-expReport**, and two target schemas, both **ExpReport-Target**, visible in the Mapping pane.



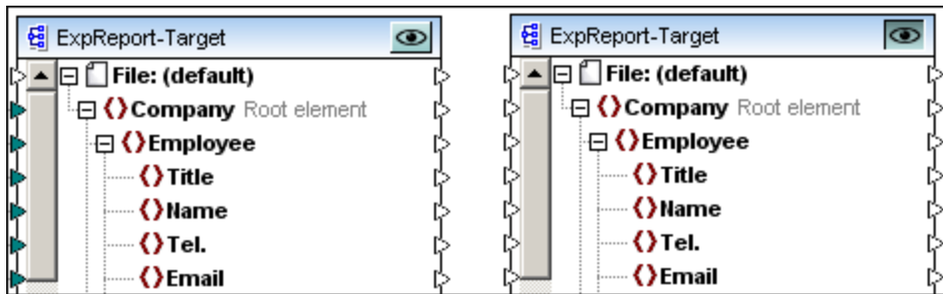
To filter out the non-travel data:

1. Connect the **on-false** icon of the **filter** component with the **expense-item** element of the **second** target schema / document.



A message appears stating that you are now working with multiple target schemas / documents.

2. Click **OK** to confirm.



A **Preview** icon is now visible in the title bar of each target schema component.

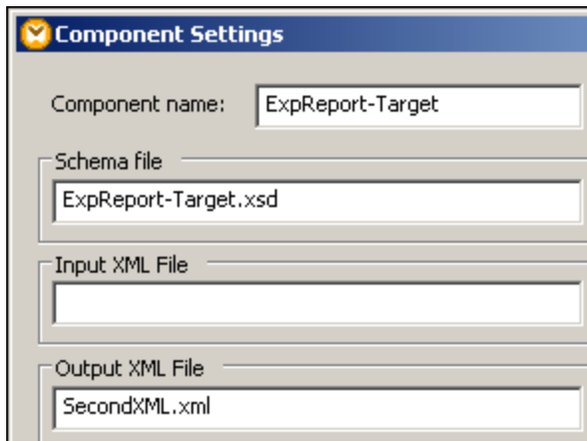
Clicking the Preview icon defines which of the target schema data is to be displayed, when you subsequently click the XSLT, XSLT2, XQuery, or Output buttons.

Defining multiple target schemas of the same name for code generation

Both target schemas have the same name in this example, so we have to make sure the generated code does not overwrite the first result file with the second. When generating XSLT there is no need to do this.

To define the Output XML file:

1. Right click the **second** target schema/document (ExpReport-Target), and select the **Properties** option.
2. Enter a file name in the **Output XML instance field**, [...\\MapForceExamples\\Tutorial\\SecondXML.xml](#) for example.



3. Click **OK** to close the **Properties** dialog box.
It is recommended to insert the **absolute path** if you generate code. The example above, uses the default installation path of MapForce. Note that the output file name has now changed to **SecondXML.xml** in the component.

Creating mappings for the rest of the expense report data

Create the following mappings **between the source schema and second target** schema. You created the same connectors for the first target schema, so there is nothing new here:

- Person to Employee
- Tittle to Title
- Phone to Tel.
- Email to Email
- currency to Currency

- expto to Bill-to
- Date to Date

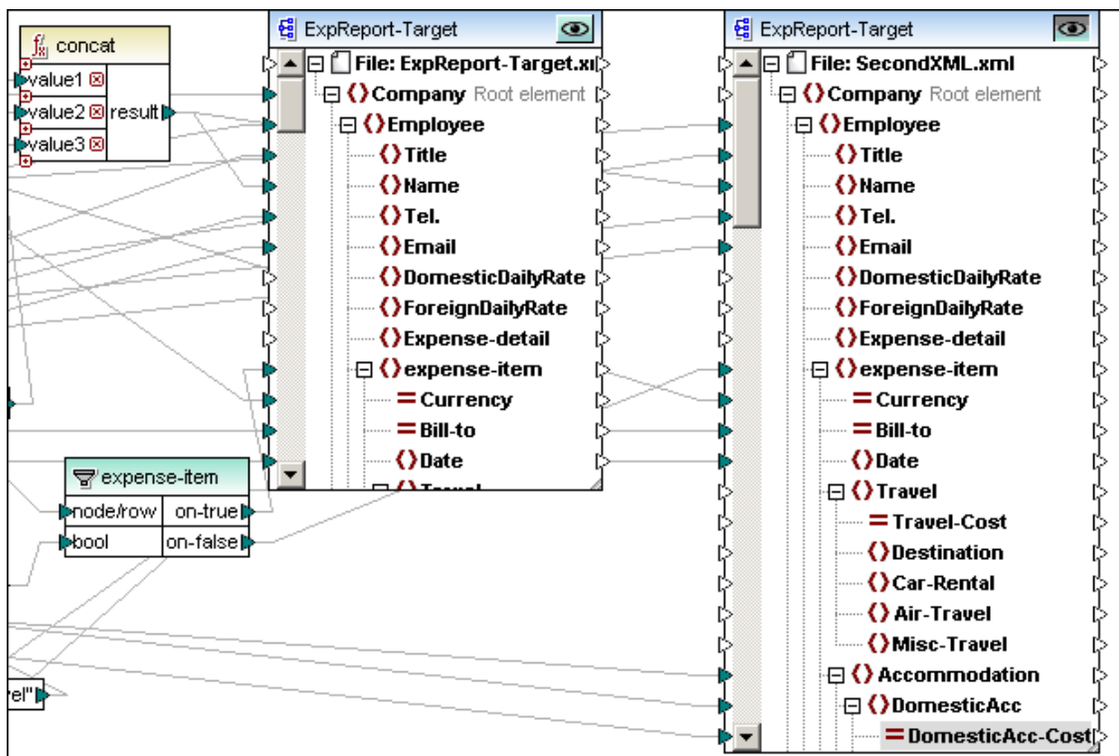
Create the following mapping **between the existing concat function and second target schema**:

- result to Name

To create the remaining non-travel mappings:

Make sure that the "Autoconnect matching children" option is inactive,

1. Connect the **Lodging** item in the source schema to **Accommodation** in the second target schema.
2. Connect the **Lodging** item to **DomesticAcc**
3. Connect the **Lodge-Cost** item to **DomesticAcc-Cost**

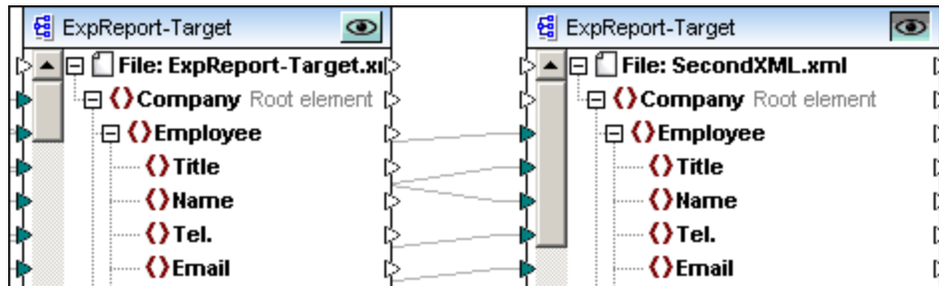


6.4.2 Viewing and generating multiple target schema output

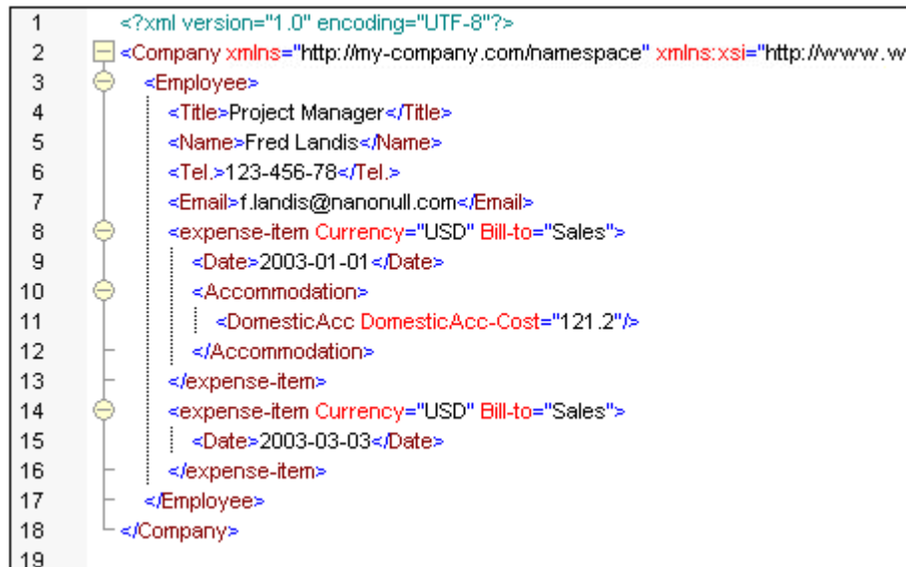
Clicking the Preview icon lets you select which of the schema targets you want to preview.

To view specific XSLT output:

1. Click the **Preview icon**  in the title bar of the **second** schema component, to make it active (if not already active).



2. Click the **Output** button of the Mapping tab group.



The XML output contains two records both billed to Sales: the Domestic Accommodation cost of \$121.2 and an Expense-item record which only contains a date. This record originates from the expense-item Meal. There is currently no mapping between meal costs and domestic accommodation costs, and even if there were, no cost would appear as the XML instance does not supply one.

Please note: You can save this XML data by clicking the **Save generated output** icon, while viewing the XML output in the preview window .

The resulting XML instance file can also be validated against the target schema, by clicking the validate button .

To generate XSLT 1.0 / XSLT 2.0 code for multiple target schemas:

1. Select the menu item **File | Generate code in | XSLT 1.0 (or XSLT 2.0)**.
2. Select the folder you want to place the generated XSLT files, and click **OK**. A message appears showing that the generation was successful.
3. Navigate to the designated folder and you will find two XSLT files with the file names:

MappingExpReport-Target.xslt and MappingExpReport-Target2.xslt

To transform the personal expense report to the company expense report:

1. Download and install the free [RaptorXML Development](#) engine from the RaptorXML Development [download page](#).
2. Edit the **DoTransform.bat** batch file and change RaptorXML to **RaptorXMLDev** then save the batch file.
3. Start the DoTransform.bat batch file located in the previously designated output folder. This generates the output file **ExpReport-Target.xml** in the ...\\Tutorial folder.

Note: you might need to add the RaptorXML installation location to the path variable of the Environment Variables.

To generate program code for multiple target schemas:

1. Select the menu item **File | Generate code in | XQuery, Java, C#, or C++**.
2. Select the folder you want to place the generated files in, and click OK. A message appears showing that the generation was successful.
3. Navigate to the designated folder and compile your project.
4. Compile and execute the program code using your specific compiler. Two XML files are generated by the application.

Please note: A **JBuilder** project file and **Ant** build scripts are generated by MapForce to aid in compiling the [Java code](#), see the section on [JDBC driver setup](#) for more information.

6.5 Mapping multiple source items, to single target items

In this section two simple employee travel expense reports will be mapped to a single company report. This example is a simplified version of the mapping you have already worked through in the [Multiple target schemas](#) / documents section of this tutorial.

Please note: There is an alternative method to doing this using the [dynamic input/output](#) functionality of components, please see "[Dynamic file names - input / output](#)" for a specific example.

Objective

In this section of the tutorial, you will learn how to merge two **personal travel expense reports** into a company expense travel report. Specifically, you will learn how to:

- [Map schema components](#) (recapitulation)
- [Duplicate input items](#)
- [Remove duplicated items](#)

Commands used in this section



New...: Click this icon to access the **New File** dialog box where you can create a new Mapping.



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.



Duplicate Input: Located in the context menu that appears when you right-click an item in a component. Click this command to duplicate the selected item.



Remove Duplicate: Located in the context menu that appears when you right-click a duplicated item in a component. Click this command to remove the selected duplicate from the component.

Example files used in this section

Please note that the files used in this example, have been optimized to show how to map data from two input XML files into a single item in the target schema, this is not meant to be a real-life example.

- mf-ExpReport.xml Input XML file used in previous section
- mf-ExpReport2.xml The second input XML file
- mf-ExpReport-combined.xml The resulting file when the mapping has been successful
- ExpReport-combined.xsd The target schema file into which the two XML source data will be merged.
- Tut-ExpReport-msource.mfd The mapping file for this example

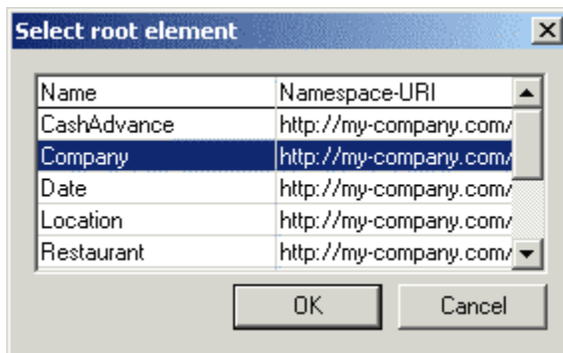
Please note: The files used in this section are also available in the [...\MapForceExamples\Tutorial\](#) folder.

6.5.1 Creating the mappings

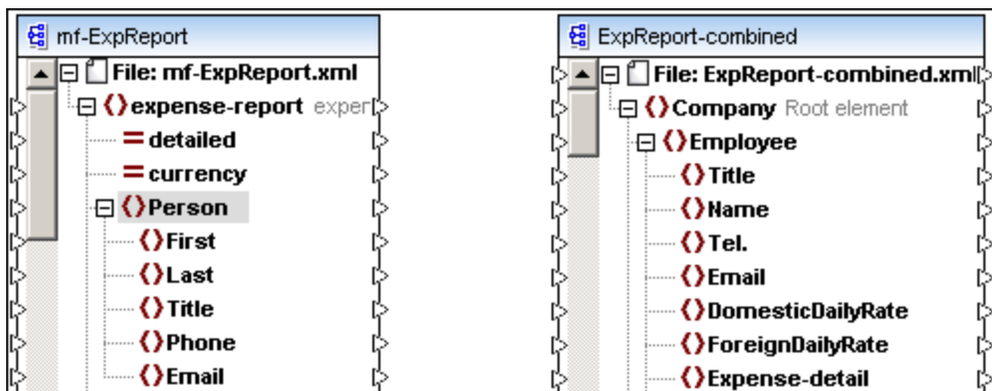
The method described below, is a recapitulation of how to set up the mapping environment. This mapping is available as **Tut-ExpReport-msource.mfd** in the [...\MapForceExamples\Tutorial\](#).

To create the mapping environment:

1. Click the **New**  icon in the Standard toolbar to open the **New File** dialog box.
2. Click the **Mapping** icon and click **OK** to create a new Mapping tab.
3. Click the **Insert XML Schema/File**  icon.
4. From the Tutorial sub-folder of the MapForceExamples directory, select the **mf-ExpReport.xsd** file from the **Open** dialog box, click **Browse...** in the message box that pops up, and select the **mf-ExpReport.xml** file as the XML instance file.
5. Click the **expense-report** entry, hit the * key on the numeric keypad to view all the items; resize the component if necessary.
6. Click the **Insert XML Schema/File**  icon.
7. Select the **ExpReport-combined.xsd** file from the **Open** dialog box. You are now prompted for a sample XML file for this schema.
8. Click **Skip**, and select **Company** as the root element of the target document.



- The target schema component now appears in the mapping pane.
9. Click the **Company** entry, hit the * key on the numeric keypad to view all the items, and resize the window if necessary.

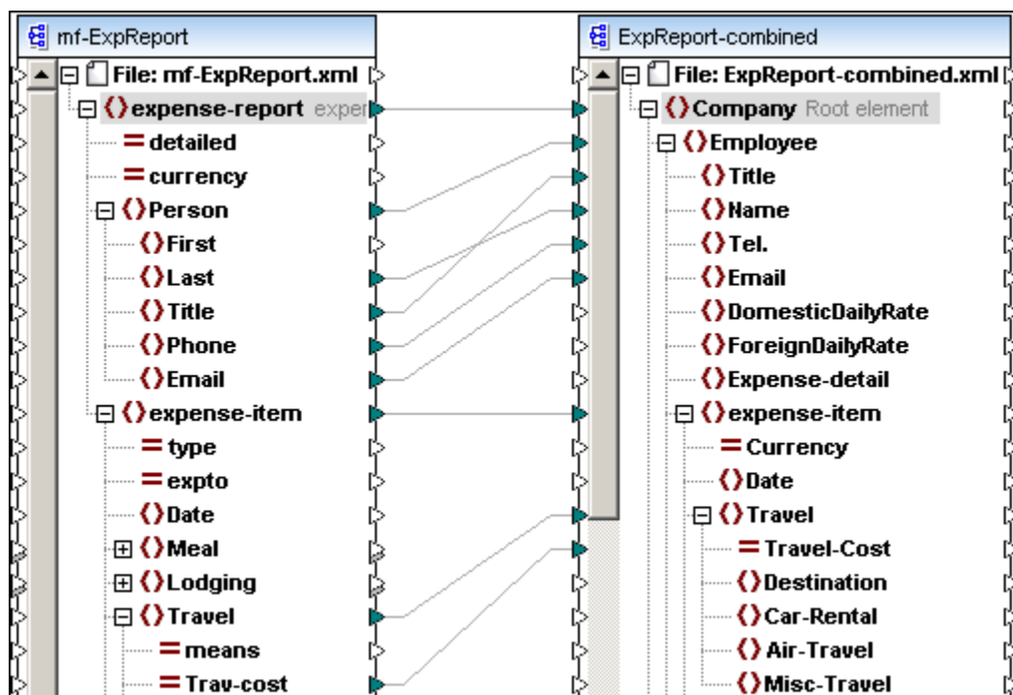


Mapping the components

Make sure that the **Auto connect child items**  icon is **deactivated**, before you create the following mappings between the two components:

- Expense-report to Company
- Person to Employee
- Last to Name
- Title to Title
- Phone to Tel.
- Email to Email
- expense-item to expense-item
- Travel to Travel
- Trav-cost to Travel-Cost

The mapping is shown below.



Click the Output button to see the result of the current mapping.

```

1      <?xml version="1.0" encoding="UTF-8"?>
2      <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.w3.org/2001/XMLSchema-instance http://www.w3.org/2001/XMLSchema-instance">
3          <Employee>
4              <Title>Project Manager</Title>
5              <Name>Landis</Name>
6              <Tel.>123-456-78</Tel.>
7              <Email>f.landis@nanonull.com</Email>
8              <expense-item>
9                  <Travel Travel-Cost="337.88"/>
10             </expense-item>
11             <expense-item/>
12             <expense-item>
13                 <Travel Travel-Cost="1014.22"/>
14             </expense-item>
15             <expense-item>
16                 <Travel Travel-Cost="2000"/>
17             </expense-item>
18             <expense-item/>
19         </Employee>
20     </Company>
21

```

Please note: **Empty** <expense-item/> elements/tags are generated when child items of a **mapped parent item**, exist in the source file, which have not been mapped to the target schema. In this case, only the Travel items of the expense-item parent have been mapped. There are however, two other expense items in the list: one lodging and one meal expense item. Each one of these items generates an empty parent expense-item tag.

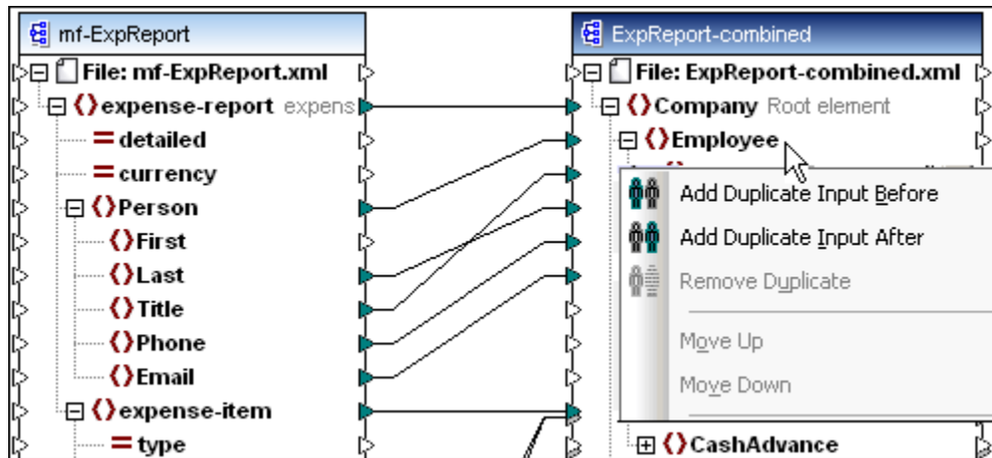
To avoid generating empty tags, create a filter such as the one described previously in the tutorial, under [Filtering data](#), or connect the **Travel** item to the **expense-item**.

6.5.2 Duplicating input items

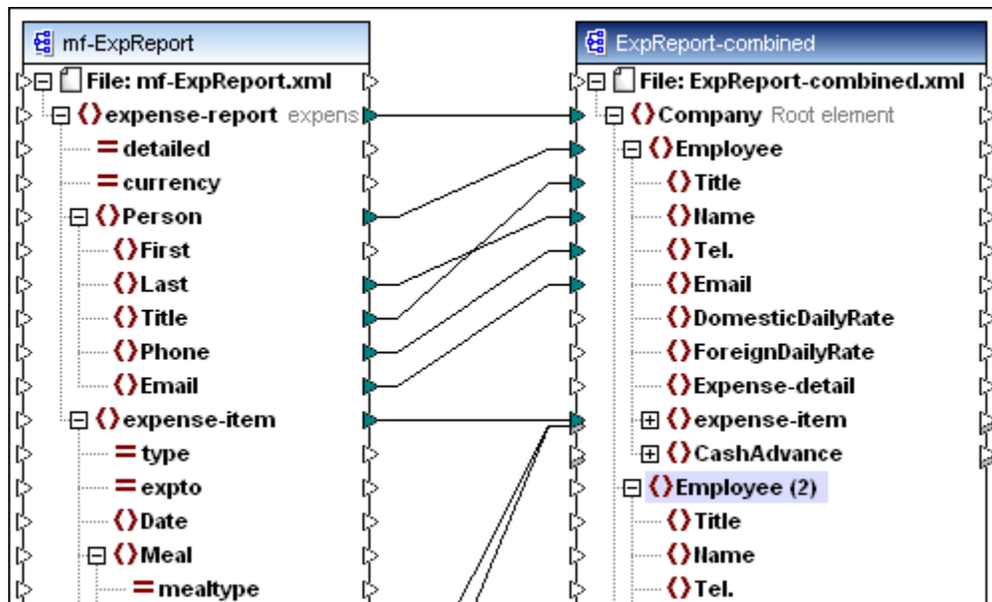
In order to map multiple source items to one and the same target item, we need to duplicate the **input items** of the target component to be able to create mappings from a different source XML file. To achieve this we will add the **second** XML source file, and create mappings from it, to the "same" inputs of the duplicated element/item in the target XML file.

Duplicating input items:

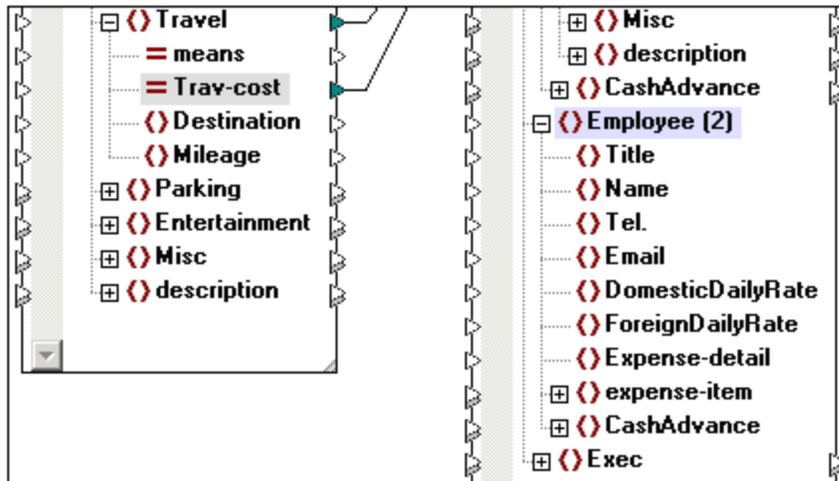
1. Right-click the Employee item in the target XML file.
2. Select the option **Add Duplicate Input After** from the context menu.



A second Employee item has now been added to the component, as **Employee(2)**.



3. Click the expand icon to see the items below it. The **structure** of the new Employee item, is an exact copy of the original, except for the fact that there are no output icons for the duplicated items.



You can now use these new duplicate items as the **target** for the **second** source XML data file.

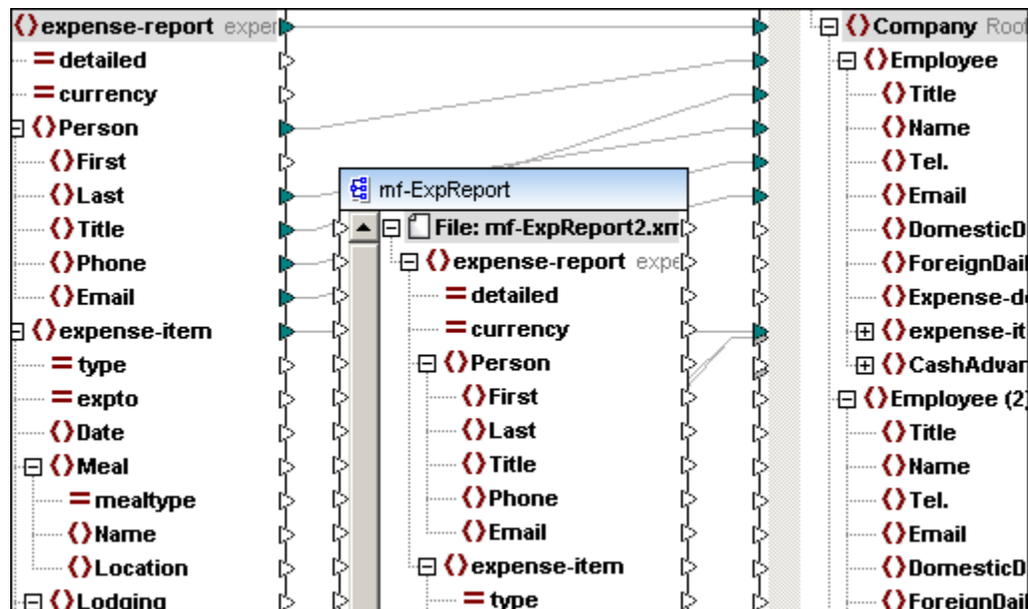
Inserting the second XML instance file

To insert the second XML instance file, the same method as well as the same XML Schema file is used as before.

To insert a second source component:

1. Click the **Insert XML Schema/File**  icon.
2. Select the **mf-ExpReport.xsd** file from the **Open** dialog box, click **Browse...**, and select the **mf-ExpReport2.xml** file as the XML instance file.
3. Click the **expense-report** entry, hit the * key on the numeric keypad, and resize the component if necessary.

For the sake of clarity, the new component has been placed between the two existing ones in the following graphics.

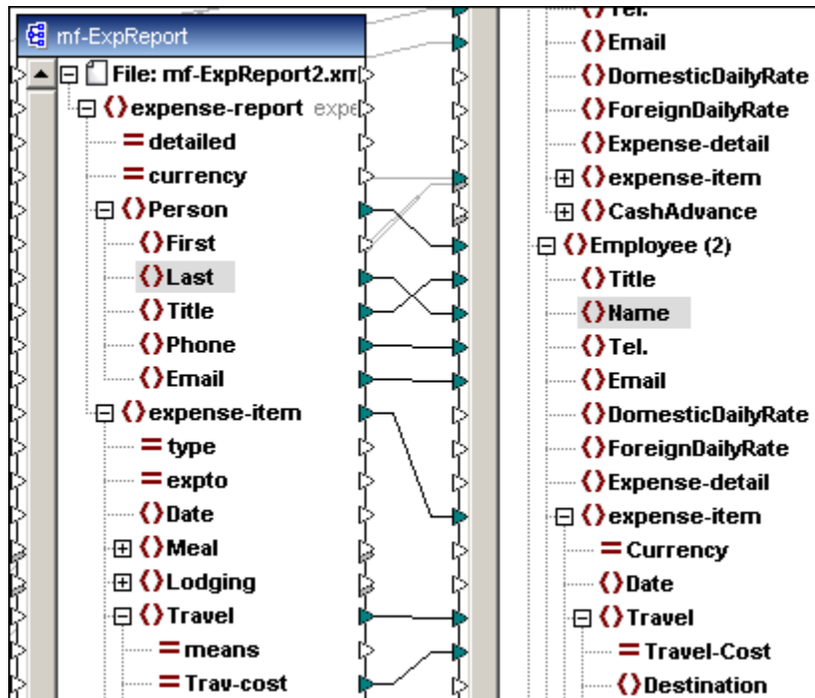


4. Create the same mappings that were defined for the first XML source file:
 - Person to Employee(2)

- Last to Name
- Title to Title
- Phone to Tel.
- Email to Email
- expense-item to expense-item

Scroll down, and map

- Travel to Travel, and
- Trav-cost to Travel-Cost.



5. Click the Output button to see the result of the mapping in the Output pane.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schema
3  <Employee>
4      <Title>Project Manager</Title>
5      <Name>Landis</Name>
6      <Tel.>123-456-78</Tel.>
7      <Email>f.landis@nanonull.com</Email>
8      <expense-item>
9          <Travel Travel-Cost="337.88"/>
10     </expense-item>
11     <expense-item/>
12     <expense-item>
13         <Travel Travel-Cost="1014.22"/>
14     </expense-item>
15     <expense-item>
16         <Travel Travel-Cost="2000"/>
17     </expense-item>
18     <expense-item/>
19 </Employee>
20 <Employee>
21     <Title>Manager</Title>
22     <Name>Johnson</Name>
23     <Tel.>456-789-123</Tel.>
24     <Email>j.john@nanonull.com</Email>
25     <expense-item>
26         <Travel Travel-Cost="150.44"/>
27     </expense-item>
28     <expense-item/>
29     <expense-item>
30         <Travel Travel-Cost="1020"/>
31     </expense-item>
32     <expense-item>
33         <Travel Travel-Cost="70"/>
34     </expense-item>
35 </Employee>
36 </Company>
37

```

The data of the second expense report has been added to the output file. Johnson and his travel costs have been added to the expense items of Fred Landis in the company expense report.

To save the generated output to a file:

- Click the **Save generated output**  icon which appears in the title bar when the Output pane is active.

The file, mf-ExpReport-combined.xml, is available in the [...MapForceExamples\Tutorial\](#) folder.

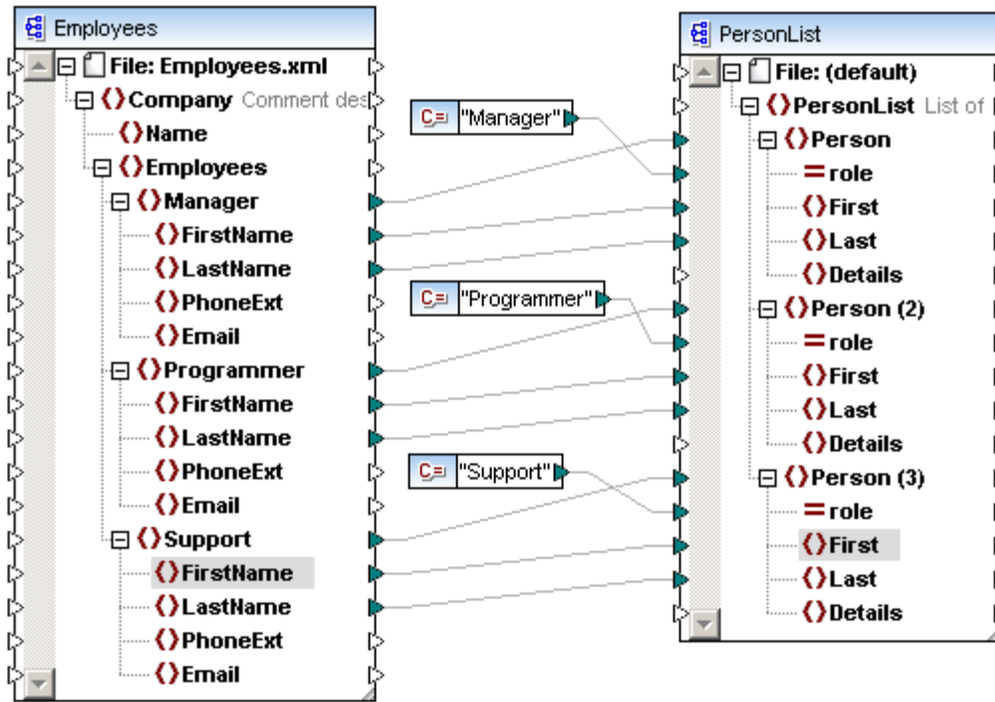
To remove duplicated items:

- Right click the duplicate item and select the **Remove Duplicate** entry from the menu.

Example

To see a further example involving duplicate items, please see the **PersonList.mfd** sample file available in the [...MapForceExamples](#) folder.

In the **PersonList.mfd** example different elements of the source document are mapped to the "same" element in the target Schema/XML document, and specific elements (Manager etc.) are mapped to a generic one using a "role" attribute.



```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <PersonList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xsi:noNamespaceSchemaLocation="
4     C:/.../Altova/MapForce2011/MapForceExamples/PersonList.xsd">
5     <Person role="Manager">
6         <First>Vernon</First>
7         <Last>Callaby</Last>
8     </Person>
9     <Person role="Programmer">
10        <First>Frank</First>
11        <Last>Further</Last>
12    </Person>
13    <Person role="Support">
14        <First>Loby</First>
15        <Last>Matise</Last>
16    </Person>
17    <Person role="Support">
18        <First>Susi</First>
19        <Last>Sanna</Last>
20    </Person>
21 </PersonList>

```

6.6 Multi-file input / output

In this section the new multi-file input/output capabilities of MapForce will be demonstrated. Please note that this functionality is not available for XSLT 1.0 and XQuery.

A single input component will process two source documents, while a single output component will generate two output files. The example used here has been set up in [Filtering data](#), and also been used as the basis in the [Mapping multiple source items, to single target items](#) section.

Objective

In this section of the tutorial, you will learn how to create a mapping where the source component processes two XML input files and the target component outputs two XML target files.

Commands used in this section



Save All Output Files...: Located in the **Output** menu. Click this command to save all the mapped files from the Preview pane.

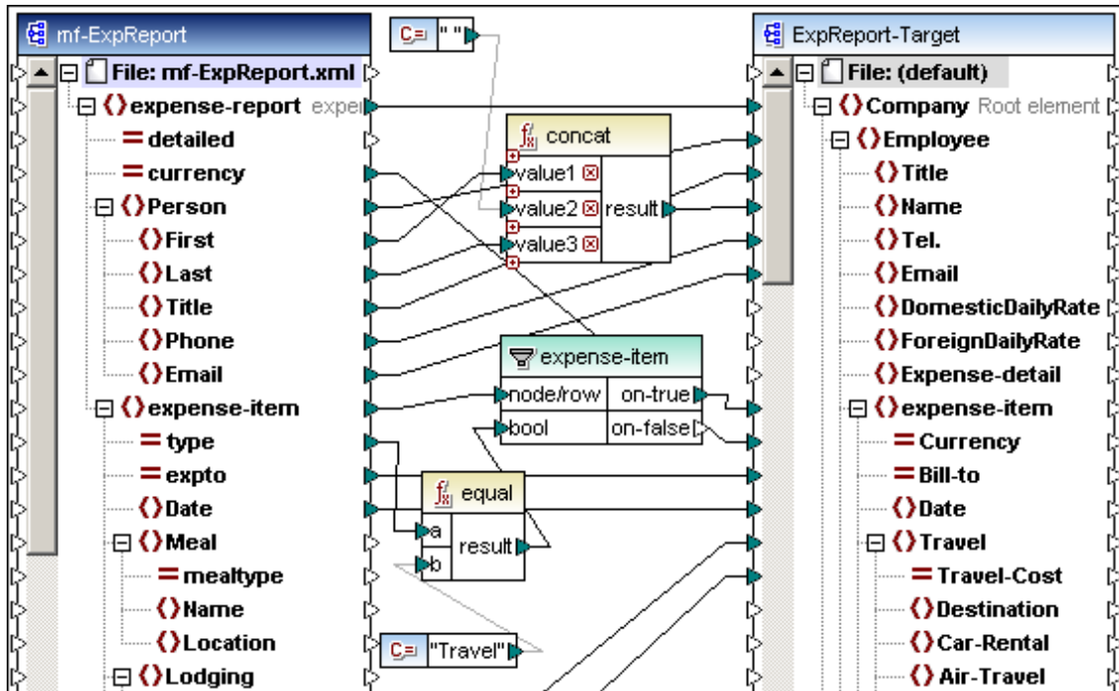
Example files used in this section

- mf-ExpReport.xml Input XML file used in previous section
- mf-ExpReport2.xml The second input XML file
- Tut-ExpReport-multi.mfd The mapping file for this example

Please note: The files used in this section are also available in the [...\MapForceExamples\Tutorial](#) folder.

6.6.1 Processing multiple files per input/output component

The **Tut-ExpReport.mfd** file available in the [...MapForceExamples](#) folder will be modified and saved under a different name in this example.



Please take note of the following items at the top of each component:

- The **File:mf-ExpReport.xml** item of **mf-ExpReport**, displays the Input/Output-XML file entry. One entry is shown if Input and Output files are the same; if not then **Input file name;Output file name** is displayed.
This is automatically filled when you assign an XML instance file to an XML schema file.
- The **File: (default)** item of **ExpReport-Target** shows that an instance file was not assigned to the XML schema component when it was inserted, i.e. the Output-XML file field is empty. A default value will therefore be used when the mapping executes.

Processing multiple files

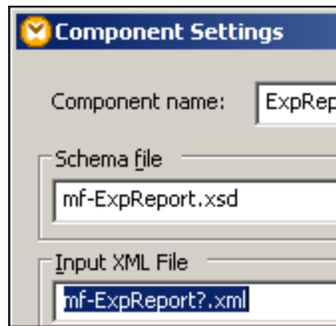
To be able to process multiple files, MapForce uses the wildcard character "?" in the filename of the input XML file. The "?" can be replaced by none, or one character.

To process multiple files:

Having opened the **Tut-ExpReport** file available in the **...Tutorial** folder and clicked the XSLT2

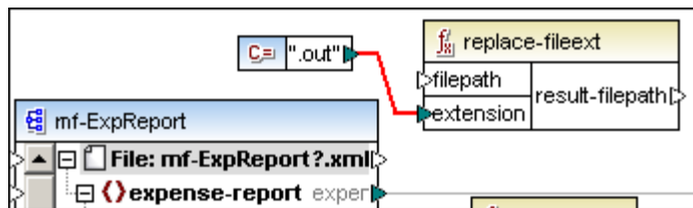
icon  in the icon bar,

1. Double click the **mf-ExpReport** component on the left.
2. Enter **mf-expReport?.xml** in the Input XML File field.

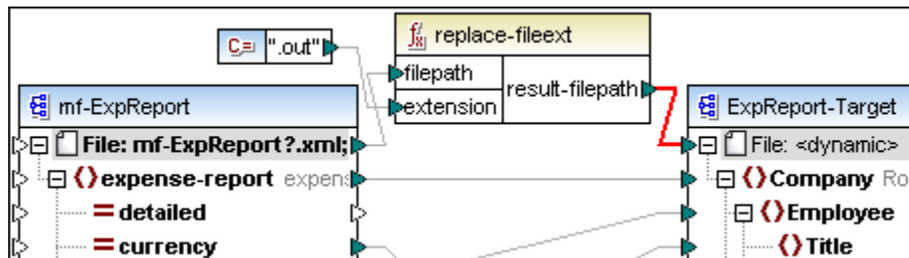


The wildcard characters ? and * are supported in file names. Note that a relative path was entered here, as the Tut-ExpReport.mfd file is available in the ...Tutorial folder (you can enter an absolute path if you want).

3. Insert the **replace-fileext** function from the **file path functions** library, then insert a constant component.
4. Enter ".out" into the constant component, and connect it to the **extension** parameter of the function.



5. Connect the **File:mf-ExpReport?.xml** item of the component to the **filepath** parameter of the function.
6. Connect the **result-filepath** parameter of the function, to the File "default" item of the target component.



The File: item of the target component has also changed to **File: <dynamic>**.

7. Click the Output button to see the results. The Output window now shows the results for each input XML file in the preview window, e.g. Preview 1 of 2 as shown below.

Preview 1 of 2 \MapForce2010\MapForceExamples\Tutorial\mf-ExpReport.out

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns="http://my-company.com/namespace" xsi:schemaLocation="http://my-c
  C:/DOCUME~1/MY/MYDOCU~1/Altova/MapForce2010/MapForceExamples/Tutorial/ExpRep
  http://www.w3.org/2001/XMLSchema-instance">
3   <Employee>
4     <Title>Project Manager</Title>
5     <Name>Fred Landis</Name>
6     <Tel.>123-456-78</Tel.>
7     <Email>f.landis@nanonull.com</Email>
8     <expense-item Currency="USD" Bill-to="Development">
9       <Date>2003-01-02</Date>
10      <Travel Travel-Cost="337.88"/>
11    </expense-item>
12    <expense-item Currency="USD" Bill-to="Accounting">
13      <Date>2003-07-07</Date>
14      <Travel Travel-Cost="1014.22"/>
15    </expense-item>
16    <expense-item Currency="USD" Bill-to="Marketing">
17      <Date>2003-02-02</Date>
18      <Travel Travel-Cost="2000"/>
19    </expense-item>
20  </Employee>
21 </Company>

```

8. Click the scroll arrow to show the result of the second input XML file. Note that the combo box shows the name of each of the source XML files; with the *.xml extension replaced by the *.out extension.

Preview 2 of 2 \MapForce2010\MapForceExamples\Tutorial\mf-ExpReport2.out

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns="http://my-company.com/namespace" xsi:schemaLocation="http://my-co
  C:/DOCUME~1/MY/MYDOCU~1/Altova/MapForce2010/MapForceExamples/Tutorial/ExpRep
  http://www.w3.org/2001/XMLSchema-instance">
3   <Employee>
4     <Title>Manager</Title>
5     <Name>James Johnson</Name>
6     <Tel.>456-789-123</Tel.>
7     <Email>j.john@nanonull.com</Email>
8     <expense-item Currency="Euro" Bill-to="Sales">
9       <Date>2004-02-03</Date>
10      <Travel Travel-Cost="150.44"/>
11    </expense-item>
12    <expense-item Currency="Euro" Bill-to="Operations">
13      <Date>2004-08-08</Date>
14      <Travel Travel-Cost="1020"/>
15    </expense-item>
16    <expense-item Currency="Euro" Bill-to="Support">
17      <Date>2004-03-03</Date>
18      <Travel Travel-Cost="70"/>
19    </expense-item>
20  </Employee>
21 </Company>

```

Clicking the **Save All**  icon lets you save all the mapped files from the Preview window without having to generate code. A prompt appears if output files at the same location will be overwritten.

9. Save the mapping file under a new name.

Note: please see [Dynamic input/output](#) for more information on multiple input / output files.

6.7 Database to schema mapping

This section will show you how to use a simple Microsoft Access database as a data source, to map database data to a schema.

Objective

In this section, you will learn how to insert a database into a MapForce mapping and how you can map the tables of this database to the target schema component. Specifically, you will learn how to:

- [Connect to a Microsoft Access database](#)
- [Map database tables to XML Schema nodes](#)

Commands used in this section



New...: Click this icon to access the **New File** dialog box where you can create a new Mapping.



Insert Database: Click this command to open the **Select a Database** dialog box where you can create a connection to the database.



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.

Generate code in: Located in the **File** menu. Clicking this command opens a submenu from where you can choose the desired type of code (i.e. **Java**, **C++** or **C#**). The command pops up the **Browse For Folder** dialog box where you define where the generated code should be saved.

Currently supported databases (and connection types) are:

- Microsoft Access versions 2003 / 2007 / 2010 / 2013
- Microsoft SQL Server versions 2000, 2005, 2008 and 2012
- Oracle version version 9i, 10g, and 11g
- MySQL 4.x, 5.x, and 5.5.28
- PostgreSQL 8.0, 8.1, 8.2, 8.3, 9.0.10, 9.1.6, 9.2.1
- Sybase ASE 12 and Sybase ASE 15 (Sybase SQL Anywhere is not supported)
- IBM DB2 version 8.x, 9.5, 9.7, and 10.1
- IBM DB2 for iSeries 6.1 and 7.1
- IBM Informix 11.70

Please note:

MapForce fully supports the databases listed above. While Altova endeavors to support other ODBC/ADO databases, successful connection and data processing have only been tested with the listed databases.

When installing the **64-bit** version of **MapForce**, please make sure that you have access to the 64-bit database drivers needed for the specific database you are connecting to.

When connecting to a Sybase database via JDBC, no data can be can be retrieved by a **SELECT** statement. This is a known driver issue. Please use a different driver to connect to the database.

Notes:

If you get the following error message when connecting via the the SQL native client:

'Database Connection Error'

Reason: Failed to connect to the database - Login failed. The login is from an untrusted domain and cannot be used with Windows authentication'.

Then you should take the following steps:

For an ADO connection to MS SQL Server via the driver SQL Server Native Client 10.0 the following property values must be set in the *All* tab of the Data Link Properties dialog:

- (i) Set the property value of Integrated Security to a space character;
- (ii) Set the property value of Persist Security Info to `true`.

MapForce supports logical files of the IBM iSeries database and shows logical files as views.

The ODBC driver 5.2 is needed if you use procedures with output parameters with MySQL 5.5.

When building JAR files from generated Java code, please note that the classpath entries for the database driver are not automatically added to the manifest file. You have to edit the MANIFEST.MF file manually by adding the external JAR of the database driver to the classpath, e.g. append the following line to the manifest file: Class-Path: mysql-connector-java-5.1.20-bin.jar.

Note on IBM Informix support:

Informix supports connections via ADO, JDBC and ODBC.

The implementation does not support large object data types in any of the code generation languages. MapForce will generate an error message (during code generation) if any of these data types are used.

The table below shows the type of database created, the restrictions, and the connecting methods, when inserting databases.

	Insert Database connection methods	
Supported database	ODBC restrictions (unique keys are not supported by ODBC)	ADO restrictions
Microsoft Access (ADO)	OK Primary and Foreign keys are not supported.	OK *
MS SQL Server (ADO)	OK	OK *
Oracle (ODBC)	OK, restrictions: table containing columns of type CLOB, BLOB, BFILE; XML tables	OK, restrictions: table containing columns of type CLOB, BLOB, BFILE; XML tables; owner information, Identity constraints are not read from the database

MySQL (ODBC)	OK *	OK †
Sybase (ODBC)	OK *	OK
IBM DB2 (ODBC)	OK *	OK

- * **Recommended connection method for each database.**
- † **MySQL: When creating the ADO connection based on ODBC, it is recommended to use either the User or System DSN.**
- **Not available**

Please note:

Databases can be also be inserted as "Global Resources", please see [Global Resources](#) for more information.

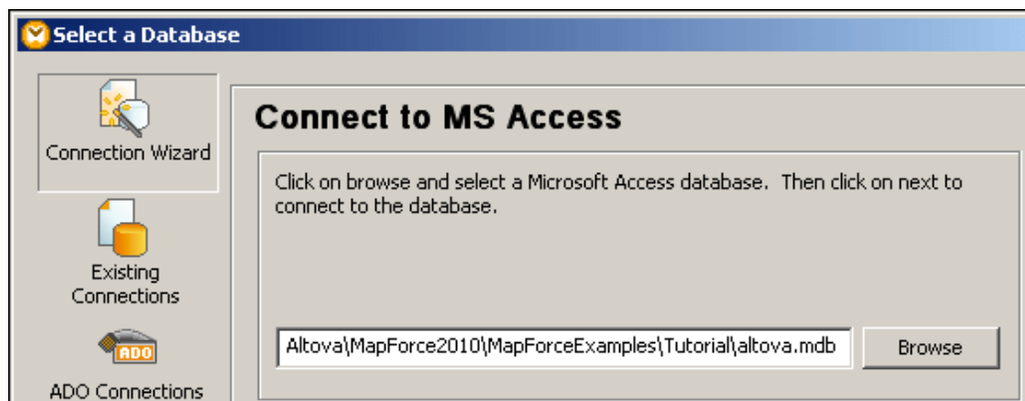
6.7.1 Connecting to an Access database

Creating the database component in MapForce:

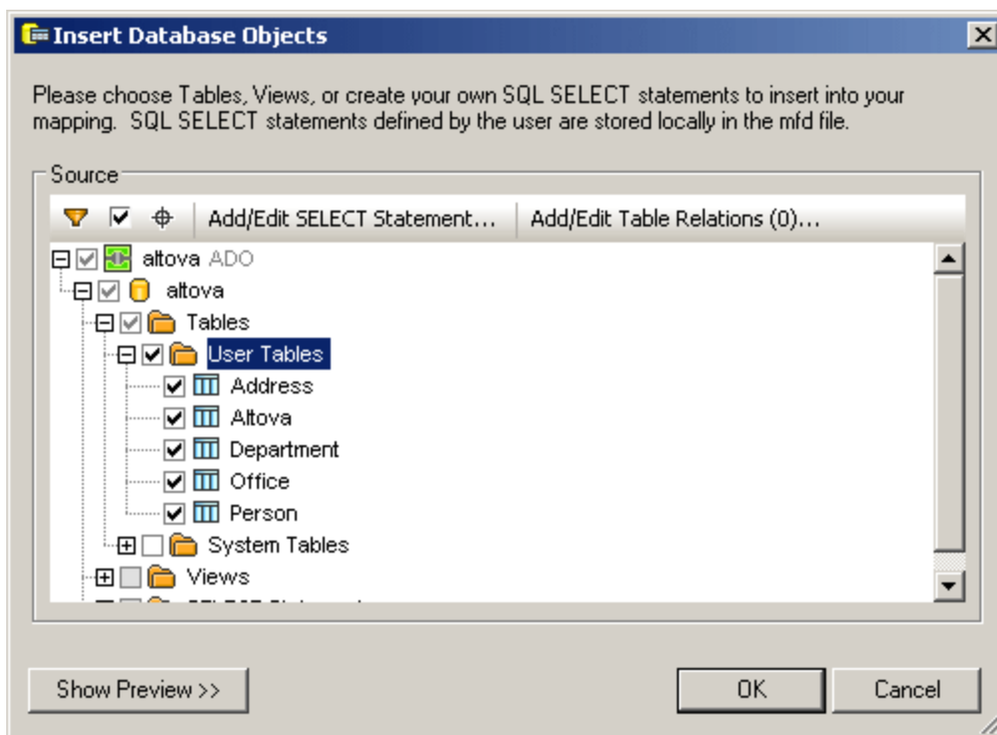
1. Select **File | New** in MapForce to create a new mapping.
2. Click one of the icons in the toolbar: Java, C#, C++, or BUILTIN.
3. Click the **Insert Database**  icon in the icon bar.
4. In the **Select a Database** dialog box, click the **Connection Wizard** button



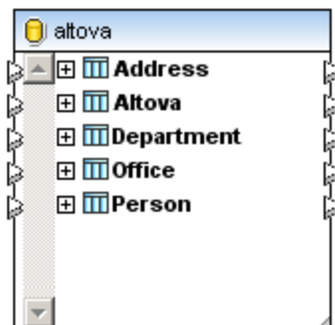
5. Click the **Microsoft Access** radio button.
6. Click the **Next** button to continue.
7. Click the **Browse** button to select the database you want as the data source, **altova.mdb** in the [...MapForceExamples\Tutorial](#) folder in this case. The connection string appears in the text box.



8. Click the **Connect** button.



9. In the **Insert Database Objects** dialog box, click the check box to the **left** of "User Tables", then click the **OK** button to insert the database (schema) component. This selects all the tables of the folder.



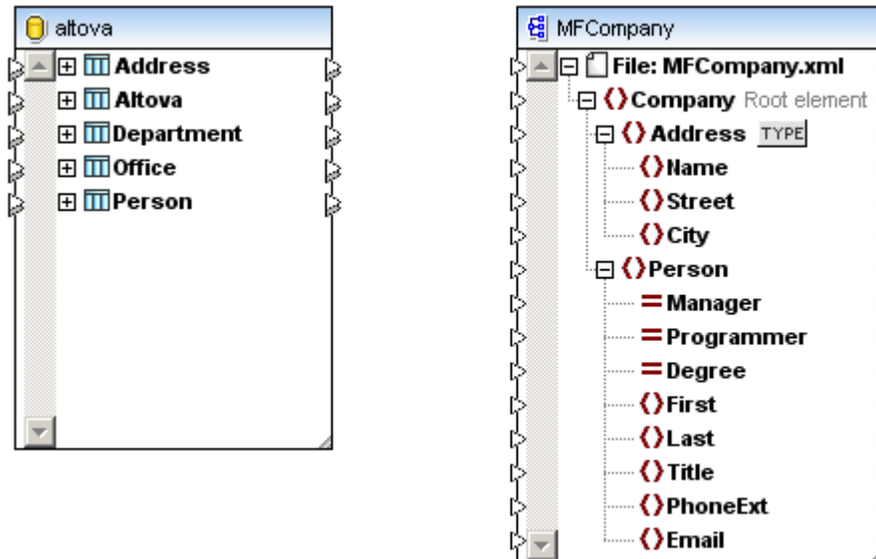
The database component appears in the mapping window. You can now create mappings to a target schema / XML document.

6.7.2 Mapping database data

Now that you have inserted the database component into the mapping window, you can add the target schema component and create the mappings between them.

Inserting the target schema /document:

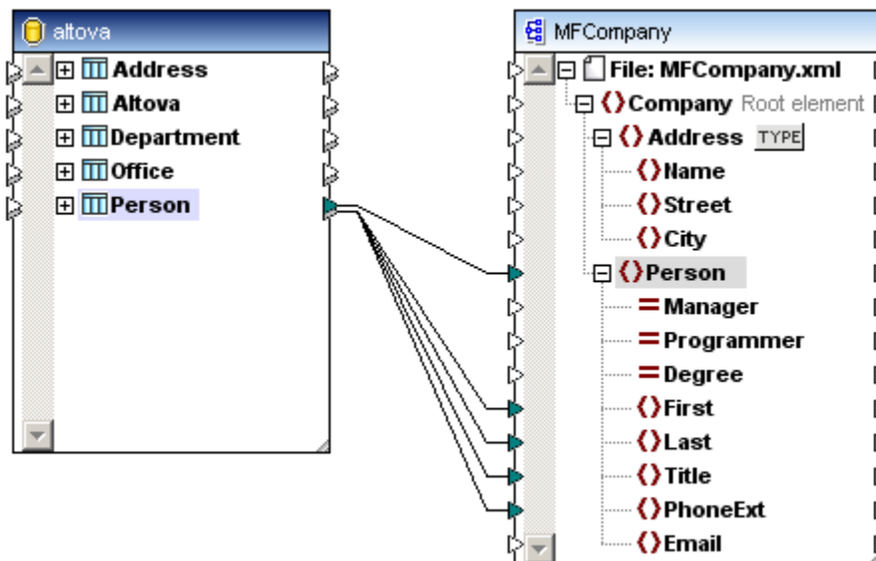
1. Click the **Insert XML Schema/File** icon, and select the **MFCCompany.xsd** schema.
2. Click **Skip** when the prompt for a sample XML file appears.
3. Select **Company** as the root element and expand all items.
You are now ready to map the database data to a schema / XML document.



Mapping database data to a schema/document in MapForce:

1. Activate the **Auto connect child items**  icon, if not already active.
2. Click the **Person** "table" item in the database component, and connect it to the Person item in MFCCompany.

This creates connectors for all items of the same name in both components.



4. Save the MapForce file, **PersonDB** for example.
5. Click the Output button to see the result/preview of this mapping. The Built-in execution engine generates results on-the-fly without you having to generate or compile code.

Generating Java code and the resulting XML file:

1. Select the menu option **File | Generate code in | Java**.
2. Select the directory you want to place the Java files in, and click OK.
The "Code generation completed successfully" message appears when successful.
3. Compile the generated code and execute it.
The following MFCompany.xml file is created.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3 <Person>
4     <First>Vernon</First>
5     <Last>Callaby</Last>
6     <Title>Office Manager</Title>
7     <PhoneExt>582</PhoneExt>
8 </Person>
9 <Person>
10    <First>Frank</First>
11    <Last>Further</Last>
12    <Title>Accounts Receivable</Title>
13    <PhoneExt>471</PhoneExt>
14 </Person>
15 <Person>
16    <First>Loby</First>
17    <Last>Matise</Last>
18    <Title>Accounting Manager</Title>
19    <PhoneExt>963</PhoneExt>
20 </Person>
```

For more complex examples of database to schema mapping using:

- multiple source files
- flat and hierarchical databases

Please see the **DB_Altova_SQLXML.mfd** and

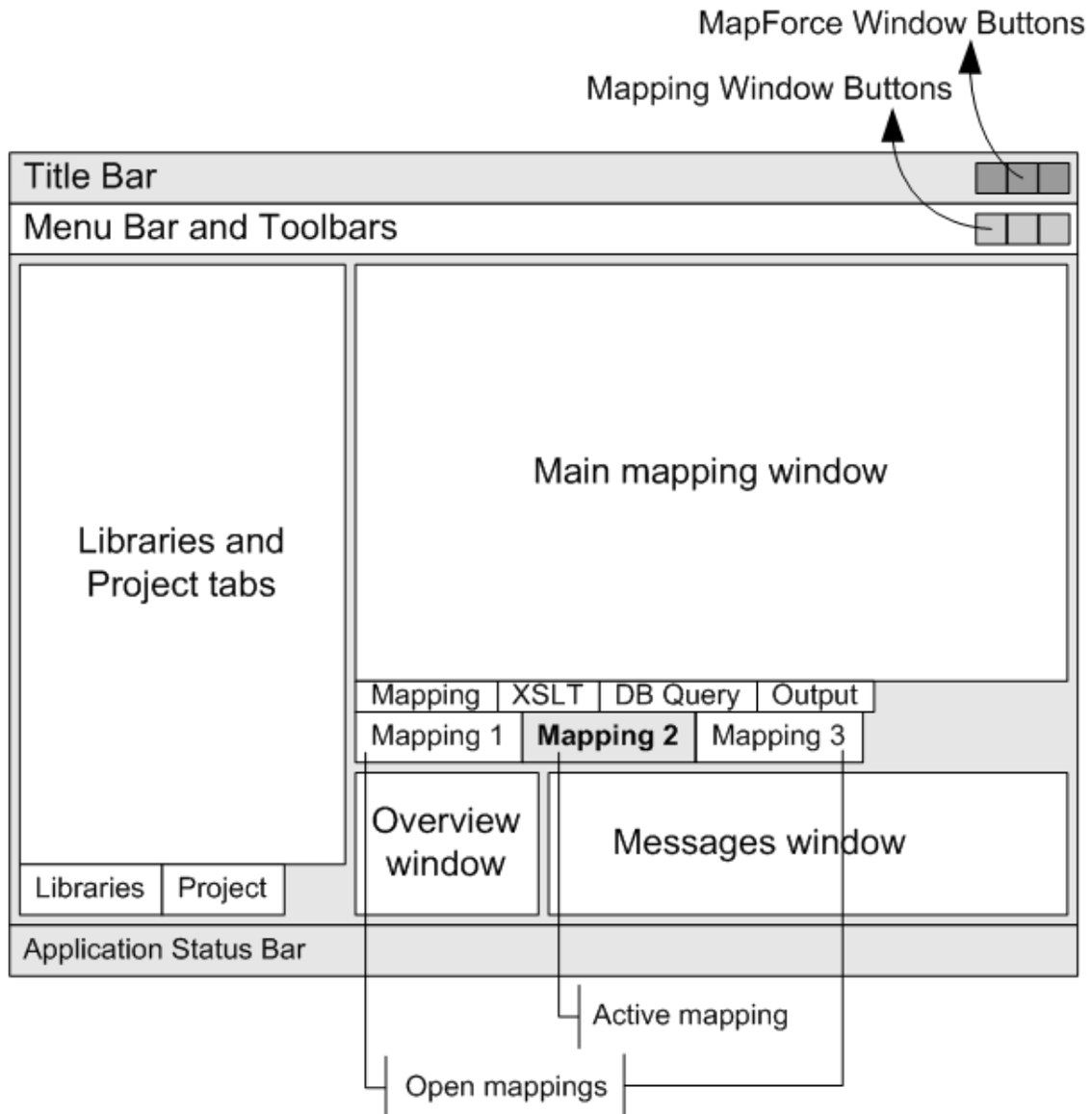
DB_Altova_Hierarchical.mfd files in the [...MapForceExamples](#) folder of MapForce.

Chapter 7

MapForce user interface

7 MapForce user interface

MapForce has four main areas: the [Libraries](#) and [Project](#) pane at left, the Mapping window (with [Mapping](#), [XSLT](#), [XSLT2](#), [XQuery](#), [DBQuery](#), and [Output](#) panes) at right, as well as the [Overview](#) and [Messages](#) windows below.



Title Bar

The Title Bar displays the application name (i.e., MapForce) followed by the name of the active Mapping Design window. Buttons to control the MapForce application window are at right.

Menu Bar and Toolbars

The Menu Bar displays the menu items. Each toolbar displays a group of icons representing MapForce commands. You can reposition the menu bar and toolbars by dragging their handles

to the desired locations.

Libraries and Project Tabs

The [Libraries](#) tab provides functions that vary according to the selected output language. You can drag a function directly into the mapping window.

The [Project](#) tab shows all files and folders that are relevant to the particular Project, or Web Service, respectively. You can add folders and files to the project and define default project settings via the **Project** menu.

Mapping Window

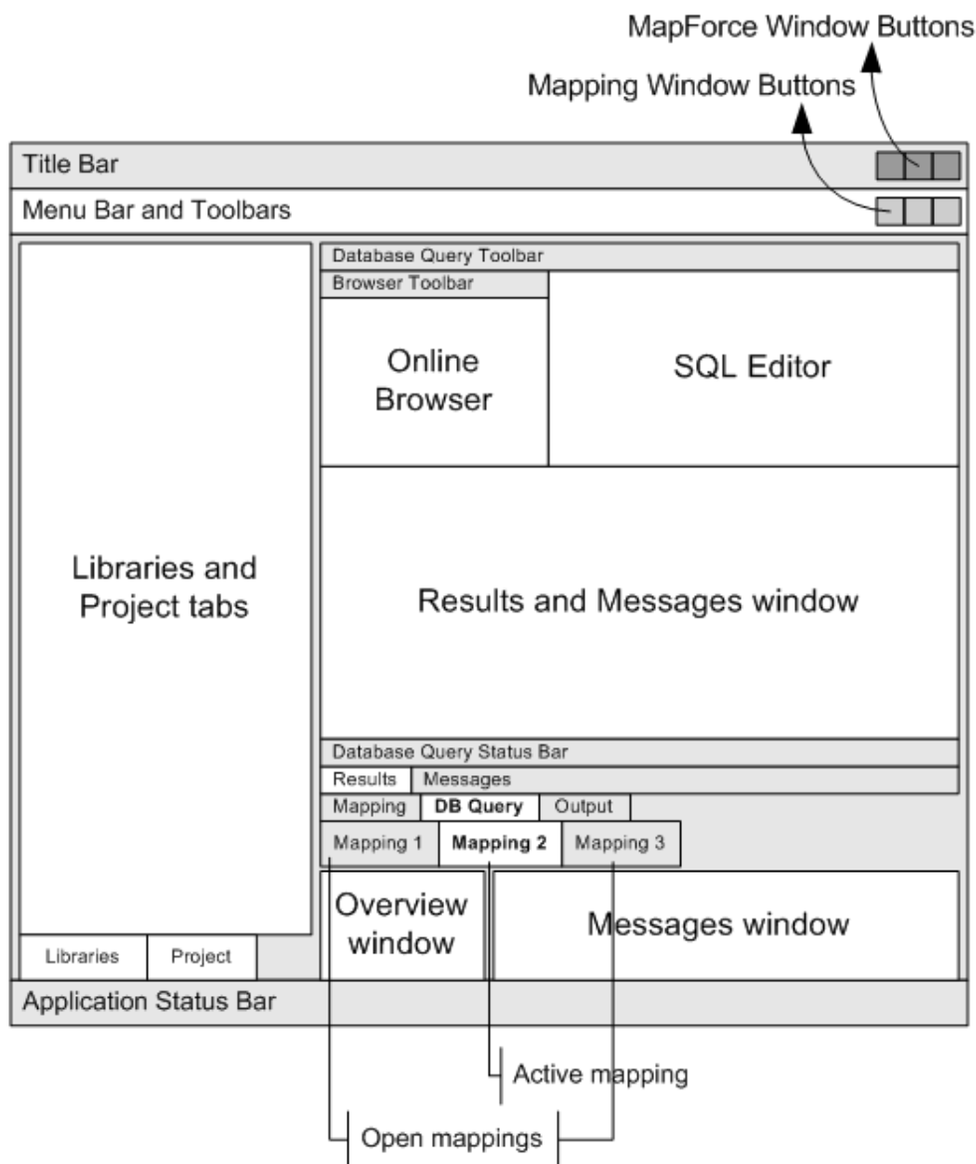
The [Mapping](#) window displays the graphical elements used to create the [mapping \(transformation\) between the various components](#). The source schema displays the source schema tree and the target schema displays the target schema tree. **Connectors** connect the input and output **icons** of each schema item. Schema **items** can be either elements or attributes.

The following panes can be viewed by clicking the corresponding button at the bottom of the Mapping window:

- The **XSLT**, **XSLT2**, and **XQuery** panes display a preview of the transformation code depending on the [specific language selected](#).
- The **DB Query** pane allows you to directly query any major [database](#). The queries/ actions defined here are independent of any of the other MapForce tabs, and are not saved as part of the *.MFD file.
Each Database Query pane is associated with the currently active mapping, allowing **multiple database queries** per session/mapping. Note that you can also have multiple active connections, to different databases, for each Database Query pane.
- The **Output** pane displays a preview of the transformed, or mapped data, in a text view.
- The **HTML, RTF, PDF, and Word 2007+** panes display the target component data as HTML, RTF, PDF, or Word 2007+ documents if a [StyleVision Power Stylesheet \(SPS\) is associated](#) with the target component.

Database Query Window

If you click the **DB Query** button, additional windows, toolbars, and a status bar for connecting to, and working with, databases are displayed (*illustration below*).



The **DB Query** window allows you to directly query any major [database](#). The queries/actions defined here are independent of any of the other MapForce tabs, and are not saved as part of the *.MFD file.

The Database Query window is divided into the following parts:

- The **Online Browser** displays connection info and database tables and gives a full overview of the objects in each database, including database constraint information, e. g. column as a primary or foreign key. In IBM DB2 version 9 databases, the Browser additionally shows registered XML schemas in a separate folder.
- The **SQL Editor** is used to write and execute SQL statements and provides features such as [autogeneration](#) and [autocompletion](#) of SQL statements, definition of [regions](#), or insertion of line and block [comments](#).
- The Results and Messages window provides the **Results** tab which displays the query results in tabular form, and the **Messages** tab which displays warnings or error messages.

Each Database Query window is associated with the currently active mapping, allowing **multiple database queries** per session/mapping. Note that you can also have multiple active connections, to different databases, for each Database Query tab.

Database Query Status Bar

The Database Query status bar at the bottom of the Results window displays information on the progress of the query: whether the retrieval executed successfully, was aborted or has been stopped by the user. Additionally: the number of retrieved rows and columns, as well as the retrieval and execution times.

Overview and Messages Windows

The **Overview** pane displays the mapping area as a red rectangle, which you can drag to navigate your Mapping.

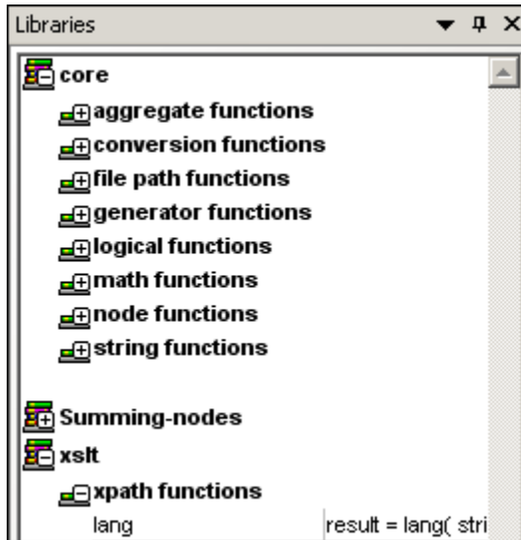
The **Messages** pane displays any validation warnings or error messages that might occur during the mapping process. Clicking a message in this pane, highlights it in the Mapping tab for you to correct.

Application Status Bar

The application status bar appears at the bottom of the application window, and shows application-level information. The most useful of this information are the tooltips that are displayed here when you mouseover a toolbar icon. The application status bar should not be confused with the Database Query status bar. If you are using the 64-bit version of MapForce, this is indicated in the status bar with the suffix (x64) after the application name. There is no suffix for the 32-bit version.

7.1 Libraries tab

The **Libraries** tab displays the available libraries for the currently selected programming language, as well as the individual **functions** of each library. A brief description of the function is also provided. Functions can be directly dragged into the **Mapping** tab. Once you do this, they become function components.



XSLT Selected

The standard **core**, **lang**, **xpath2**, **edifact**, **xbri**, **xlsx** and **xslt** libraries are always loaded when you start MapForce, and do not need to be added by the user. The **Core** library is a collection of functions that can be used to produce all types of output: XSLT, XQuery, Java, C#, C++. The other libraries (xslt, xslt2, xpath2, lang etc.) contain functions associated with each separate type of output.

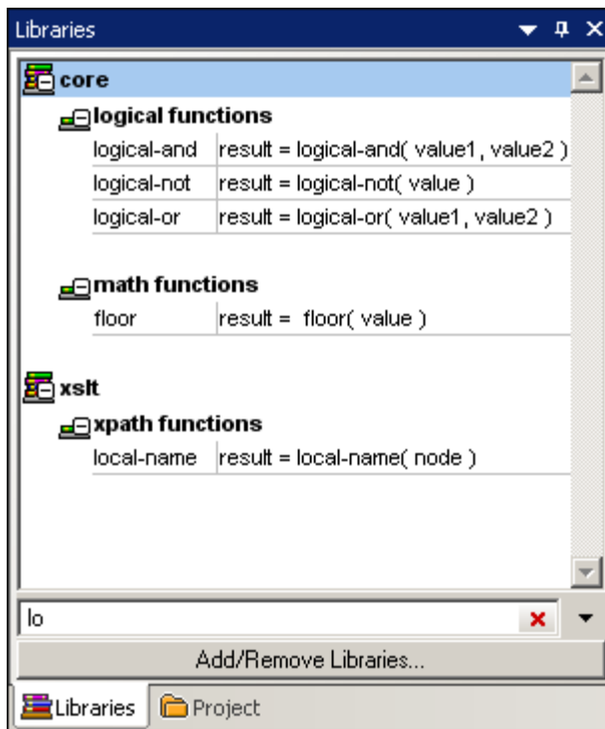
Please note: The XPath 2.0 library and its functions, are common to both XSLT 2.0 and XQuery languages. If you clicked the **Built-in Execution Engine**  icon, the same functions will be available as for Java, C#, and C++.

Selecting	enables
XSLT	core and XSLT functions (XPath 1.0 and XSLT 1.0 functions)
XSLT2	core, XPath 2.0, and XSLT 2.0 functions
XQ(uey)	core and XPath 2.0 functions

XPath 2.0 restrictions: Several XPath 2.0 functions dealing with sequences are currently not available.

Finding functions in the Library window

A Find field is located at the bottom of the Libraries tab which allows you to search for function names.



XSLT Selected

Pressing the **Esc** key cancels the filtering function in the window. Clicking the "x" icon has the same effect.

To find a function in the Library window:

1. Click into the Libraries window to make it active and enter the characters you are looking for, e.g. "lo".
All functions containing these characters are now shown in the Library window, each within its respective group.
2. Click the down-arrow and select "Include function descriptions", if you want to include the text of the function descriptions in the function search.



Adding new function libraries

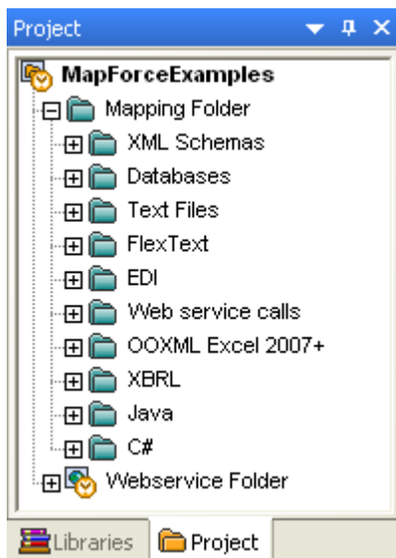
MapForce allows you to create and integrate your own function libraries, please see the sections: [Adding custom function libraries](#), [Adding custom XSLT 1.0 functions](#), [Adding custom XSLT 2.0 functions](#) and [User-defined functions](#) for more information.

Please note: Custom functions/libraries can be defined for Java, C#, and C++, as well as for XSLT and XSLT 2.

7.2 Project tab

MapForce supports the Multiple Document Interface, and allows you to group your mappings into mapping projects. Project files have a *.mfp extension. The Project tab shows all files and folders that have been added to the project.

Note: Pressing the CTRL + F combination allows you to search for items in the project tab.



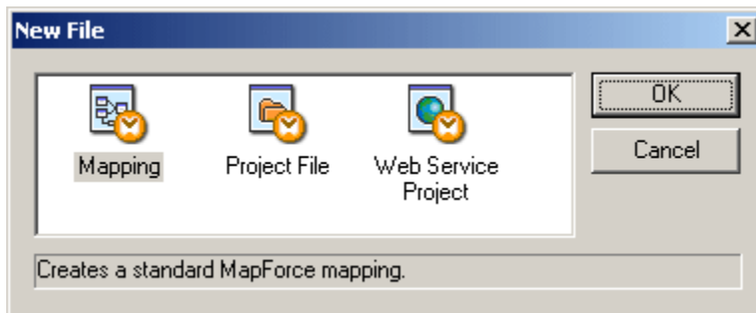
Two types of projects can be defined:

- A collection of individual mappings, i.e. a standard project
- A related set of mappings, which make up a WSDL mapping project

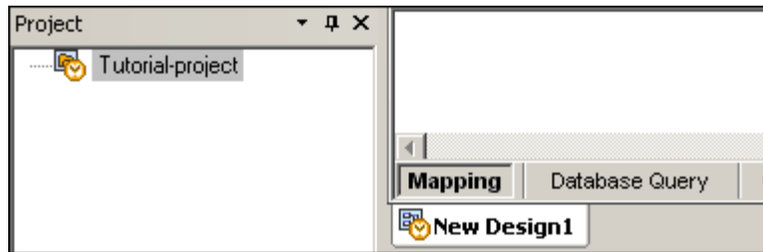
Both project types support code generation for the entire project.

To create a new project:

1. Select **File | New** and double-click the **Project File** icon.



2. Enter the project name in the **Save Project As** dialog box, and click **Save** to continue. A project folder is added to the Project tab.



3. Select **File | New** and double click the **Mapping** icon.
This opens a new mapping file, "New Design1", in the Mapping pane.

Creating Web service projects

A Web service project differs from a standard project in that a WSDL file is needed for its creation, and the result of the code generation process is a complete Web service. All that remains, is to compile the generated code, and deploy the Web service to your specific webserver.

Each operation defined in the WSDL file, is presented as an individual mapping. Please see the section [Implementing Web services](#) for more information.

To create a WSDL project:

1. Select **File | New**, and double-click the **Web service Project** icon.
2. Click the Browse button to select the webservice definition file (*.wsdl).
The remaining fields are automatically filled in.

Project options

You can add files to the project after it has been created, and you can define a folder structure within the project. The respective commands are available in the **Project** menu or in the context menu that appears when you right-click the project name in the Project tab.



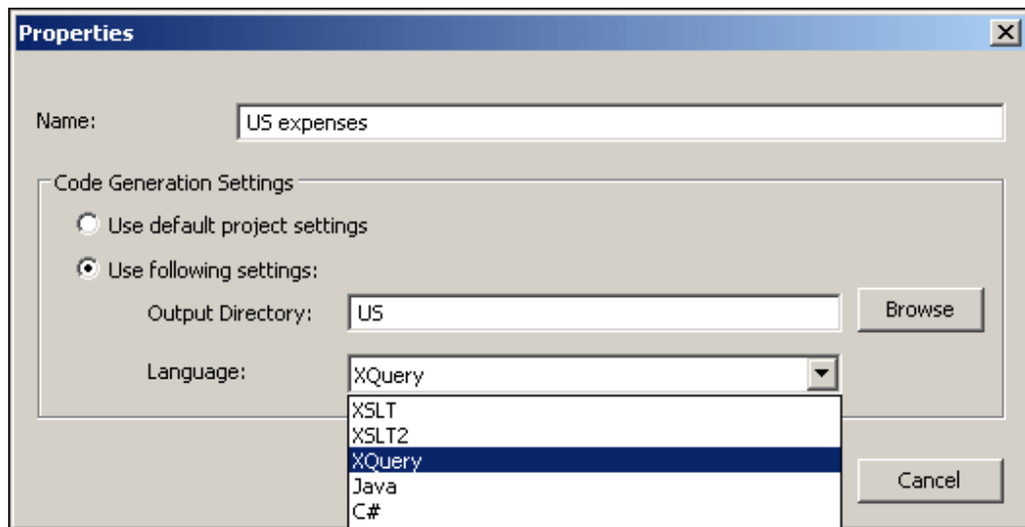
The **Add Files to Project...** option opens the standard Windows **Open** dialog box where you can browse for MapForce Mappings (*.mfd files) that you want to add to the project.



The **Add Active File to Project** command adds the mapping that is currently active in the Mapping window to the project. A warning message is displayed if the file has already been added to the project.



The **Create Folder** option opens the **Properties** dialog box where you can specify the folder name as well as decide whether you want to use the default project settings, or define custom settings for output directory and language. When you click **OK**, a sub-folder, of the currently selected folder, is created.



Selecting the option **Project | Add files to project**, allows you to add files that are not currently opened in MapForce.

To add mappings to a project:

- Select **Project | Add active file to project**.
This adds the currently active file to the project. The mapping name now appears below the project name in the project tab.

To remove a mapping from a project:

Do one of the following:

- Right-click the mapping icon below the project folder and select **Delete** from the context menu.
- Select a mapping in the Project folder and hit the **Del** key.

Project settings

The **Project Settings** dialog box can be accessed by right-clicking the project name in the Project tab and choosing **Properties** from the context menu, or by selecting the menu option **Project | Properties**.

Project Settings

Project Name: Expenses

Project Directory: apForce2011\MapForceExamples\Tutorial\NewProject\

Output Settings

Output Name: Expenses

Output Directory: e2011\MapForceExamples\Tutorial\NewProject\output\

Language: XSLT

Java Settings

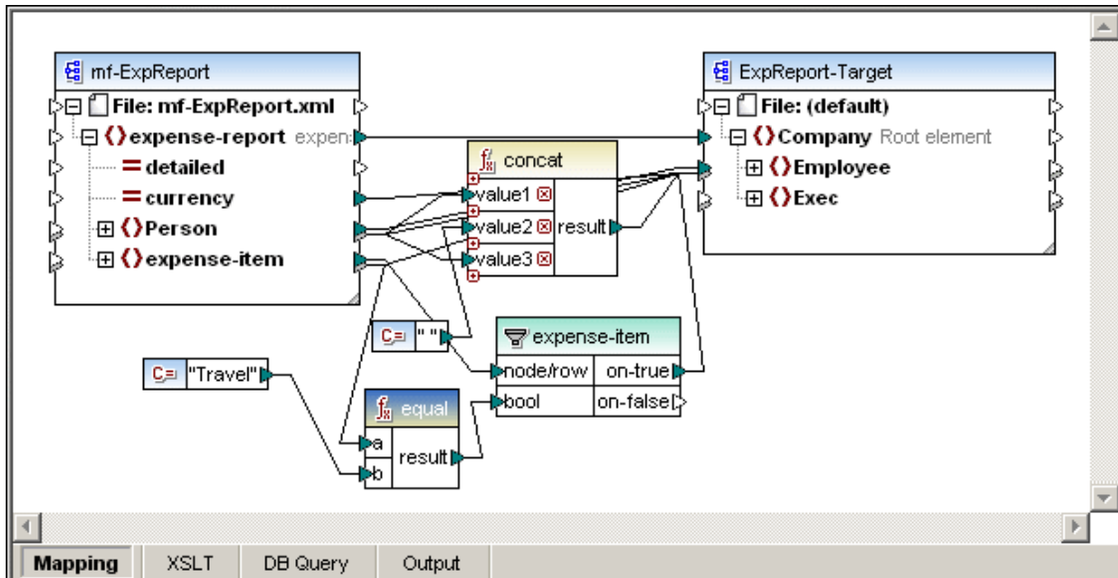
Base package name: com.mapforce

The Project Directory is the folder that contains the *.mfp project file.

You can change output name, output directory, and default language in the Output Settings group box, and define the base package name in the Java settings group box. Please note that project name and project directory cannot be changed after the project has been created.

7.3 Mapping pane

The Mapping pane is the working area in MapForce where you create your mappings.

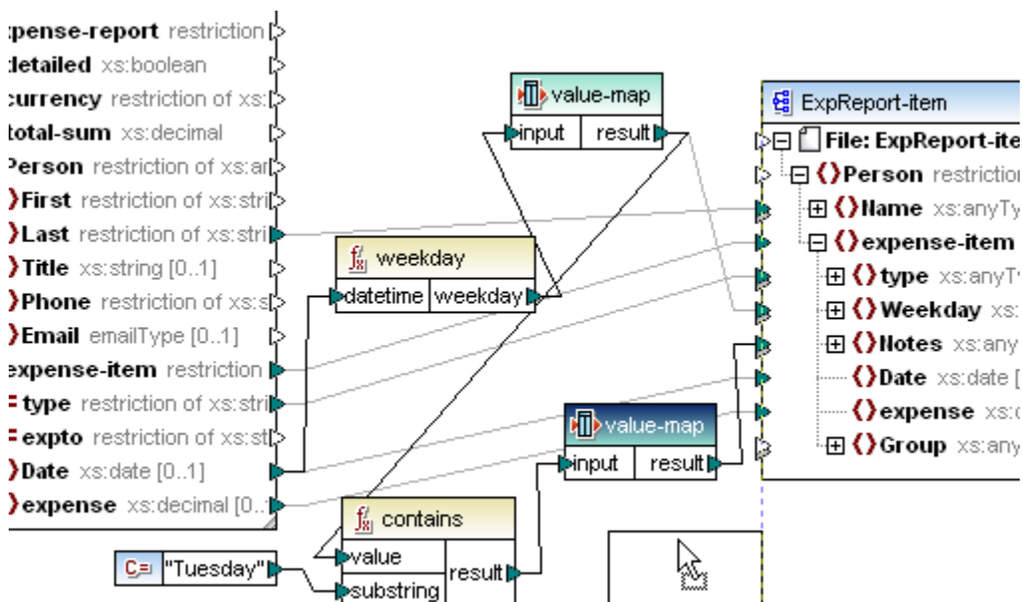


The Mapping pane displays the graphical elements used to create the mapping (transformation) between the two components. Connectors connect the input and output icons of each schema item. Schema items can be either elements or attributes.

Align components - snap lines

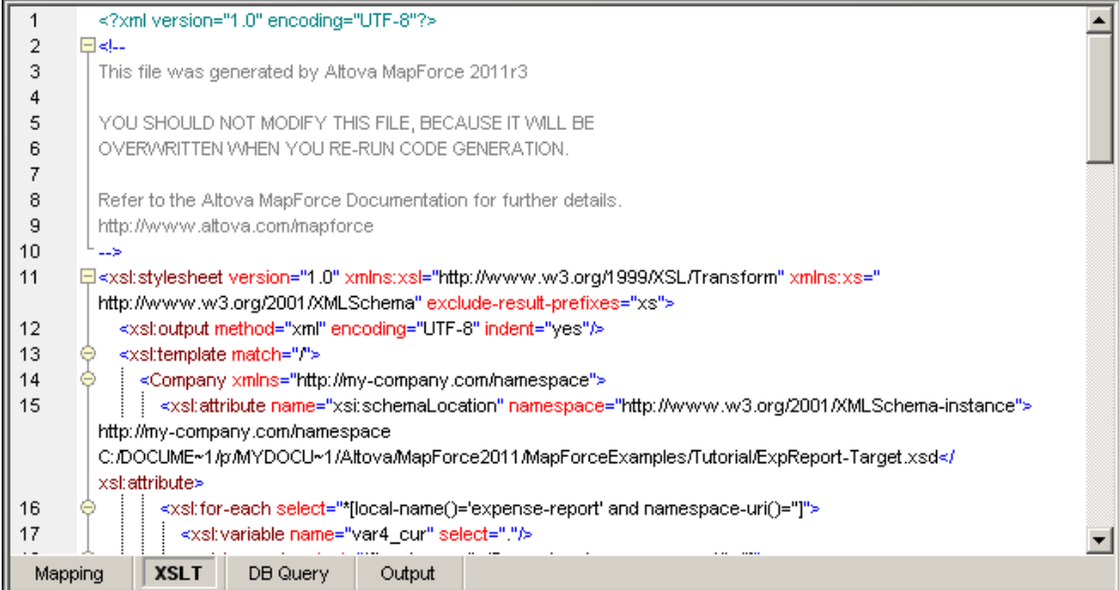
When moving components in the mapping window, auto-alignment guide lines appear allowing you to align the component to any other component in the mapping window. This option can be enabled/disabled using the menu option **Tools | Options | General**.

In the screen shot below, the lower value-map component is being moved. The guide lines show that it can be aligned to the "contains" function and to the "ExpReport-item" component.



7.4 XSLT/XSLT2/XQuery pane

The **XSLT**, **XSLT2**, and **XQuery** panes display a preview of the transformation depending on the [specific language selected](#).

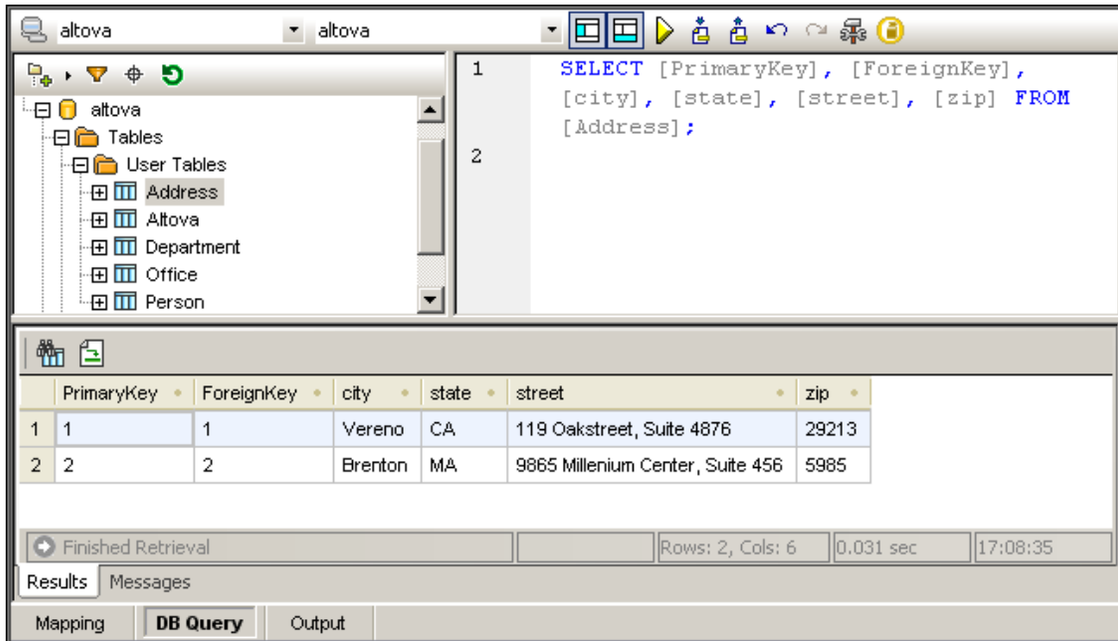


```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!--
3 This file was generated by Altova MapForce 2011r3
4
5 YOU SHOULD NOT MODIFY THIS FILE, BECAUSE IT WILL BE
6 OVERWRITTEN WHEN YOU RE-RUN CODE GENERATION.
7
8 Refer to the Altova MapForce Documentation for further details.
9 http://www.altova.com/mapforce
10 -->
11 <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:xs="
12 http://www.w3.org/2001/XMLSchema" exclude-result-prefixes="xs">
13 <xsl:output method="xml" encoding="UTF-8" indent="yes"/>
14 <xsl:template match="/">
15 <Company xmlns="http://my-company.com/namespace">
16 <xsl:attribute name="xsi:schemaLocation" namespace="http://www.w3.org/2001/XMLSchema-instance">
17 http://my-company.com/namespace
18 C:\DOCUME~1\p\MYDOCU~1\Altova\MapForce2011\MapForceExamples\Tutorial\ExpReport-Target.xsd</
19 xsl:attribute>
20 <xsl:for-each select="[local-name()='expense-report' and namespace-uri()='"]">
21 <xsl:variable name="var4_cur" select="."/>
```

Note: If you want to change the output language, you have to change back to the Mapping pane to do so. When a certain language tab is active, you cannot change the output language in the **Output** menu or the **Language Selection** toolbar, respectively.

7.5 DB Query pane

The **DB Query** pane allows you to directly query any major [database](#). The queries/actions defined here are independent of any of the other MapForce tabs, and are not saved as part of the *.MFD file.



Each Database Query window is associated with the currently active mapping, allowing **multiple database queries** per session/mapping. Note that you can also have multiple active connections, to different databases, for each Database Query window.

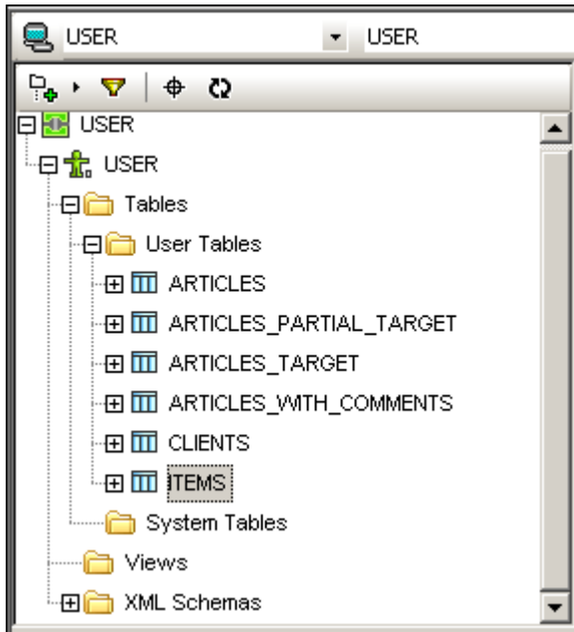
The Database Query tab is divided into the following windows:

- The [Browser](#) window at left, which displays connection info and database tables
- The [SQL Editor](#) window, to the right of the Browser window, in which you write your SQL queries
- The [Result](#) window which displays the query results in tabular form
- The [Messages](#) window which displays warnings or error messages

The top row of the Database Query window contains the Connection controls allowing you to define the working databases, as well as the connection and database schemas.

7.5.1 Browser window

For each of the (multiple) connected data sources, the **Browser** pane gives a full overview of the objects in each database, including database constraint information, e.g. column as a primary or foreign key. In IBM DB2 version 9 databases, the Browser additionally shows registered XML schemas in a separate folder.



The Browser view can be customized to:

- show specific folder **layouts** when displaying database objects,
- **find** specific objects in the database using the Object Locator,
- **filter** the number of displayed item,
- **refresh** the root object of the active data source.

Folder layouts

The Browser pane contains several predefined layouts used to display various database objects:

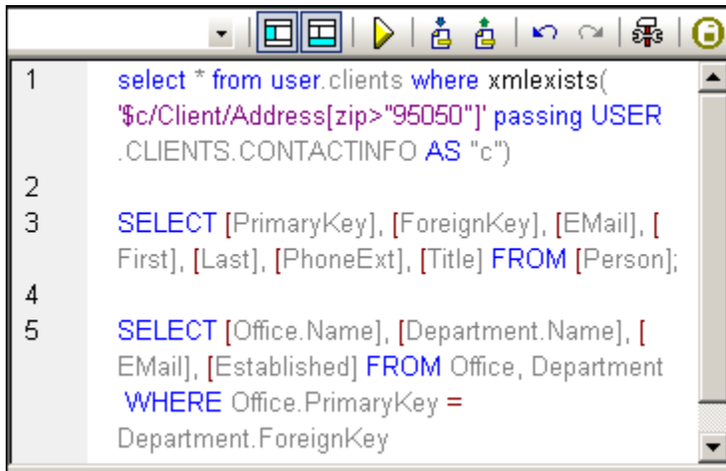
- The **Folders** layout organizes database objects into folders based on object type in a hierarchical tree, this is the default setting.
- The **No Schemas** layout is similar to the Folders layout, except that there are no database schema folders; tables are therefore not categorized by database schema.
- The **No Folders** layout displays database objects in a hierarchy without using folders.
- The **Flat** layout divides database objects by type in the first hierarchical level. For example, instead of columns being contained in the corresponding table, all columns are displayed in a separate Columns folder.
- The **Table Dependencies** layout categorizes tables according to their relationships with other tables. There are categories for tables with foreign keys, tables referenced by foreign keys and tables that have no relationships to other tables.

The default "Folders" layout displays database objects in an hierarchical manner. Depending on the selected object, different [context menu options](#) are available when you right-click an item.

7.5.2 SQL Editor

The **SQL Editor** is used to write and execute SQL statements and provides the following features:

- [Autogeneration](#) of SQL statements using **drag & drop** from the Browser pane
- [Autocompletion](#) of SQL statements when creating select statements
- Definition of [regions](#)
- Insertion of line or block [comments](#)



The following icons are provided in the SQL toolbar:



Toggle Browser: Toggles the Browser pane on and off.



Toggle Result: Toggles the Result pane on and off.



Execute (F5): Clicking this button executes the SQL statements that are currently selected in the active window of the SQL Editor. If multiple statements exist and none are selected, then all are executed.



Undo: Allows you to "undo" an unlimited number of edits in the SQL window.



Redo: Allows you to redo previously undone commands. You can step backward and forward through the undo history using both these commands.



Import SQL file: Opens an SQL file in the SQL Editor, which can then be executed.



Export SQL file: Saves SQL queries for later use.



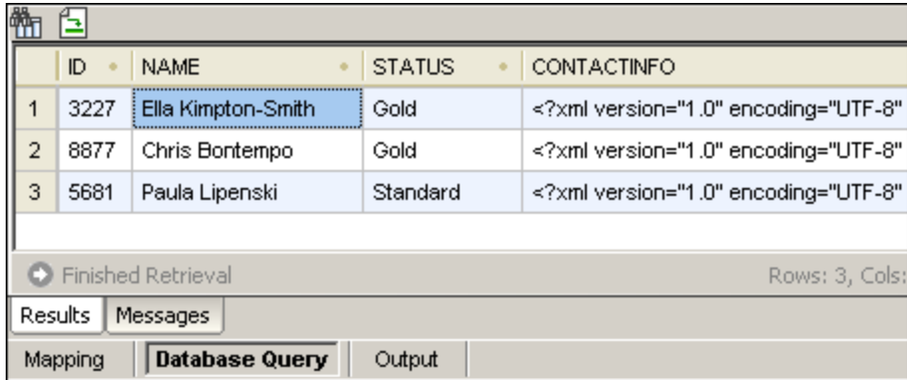
Open SQL script in DatabaseSpy: Starts DatabaseSpy and opens the script in the SQL Editor window.



Options: Opens the **Options** dialog box allowing you to define General as well as SQL Editor settings.

7.5.3 Result tab

The **Result** tab of the SQL Editor shows the record set that is retrieved as a result of a database query.



	ID	NAME	STATUS	CONTACTINFO
1	3227	Ella Kimpton-Smith	Gold	<?xml version="1.0" encoding="UTF-8"
2	8877	Chris Bortempo	Gold	<?xml version="1.0" encoding="UTF-8"
3	5681	Paula Lipenski	Standard	<?xml version="1.0" encoding="UTF-8"

Finished Retrieval Rows: 3, Cols:

Results Messages

Mapping Database Query Output

Toolbar options - Retrieval mode

The Result window provides a toolbar that allows for the navigation between results and SQL statements and facilitates the easy retrieval of parts of database data.



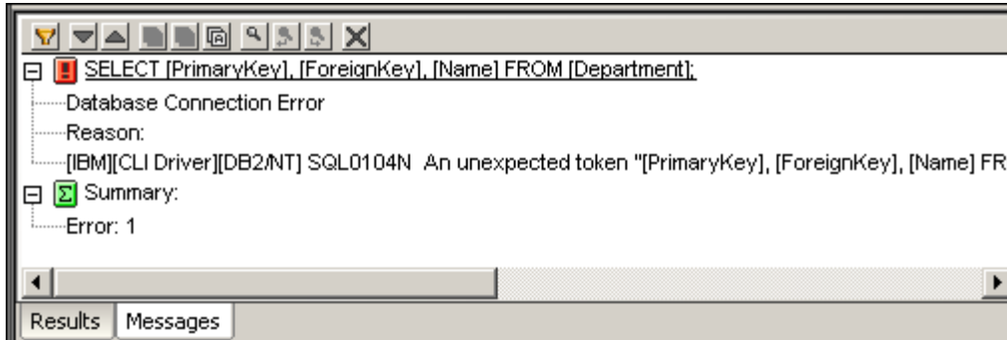
Find: Searches for the input string in the Result window. The F3 function key allows you to continue the search.



Go to statement: Jumps to the SQL Editor window and highlights the group of SQL statements that produced the current result.

7.5.4 Messages tab

The **Messages** tab of the SQL Editor provides specific information on the previously executed SQL statement and reports errors or warning messages.



You can use different filters to customize the view of the Message tab or use the **Next** and **Previous** buttons to browse the window row by row. The Message tab also provides a **Find** dialog box and several options to copy text to the clipboard.

Toolbar options

The Message window provides a toolbar that allows for the navigation inside the messages and includes filters for hiding certain parts of the message.



Filter: Clicking this icon opens a popup menu from where you can select the individual message parts (**Summary**, **Success**, **Warning**, **Error**) for display. Furthermore, you can check all or none of these options with a single mouse click by selecting either **Check All** or **Uncheck All** from the popup menu.



Next: Jumps to and highlights the next message.



Previous: Jumps to and highlights the previous message.



Copy selected message to the clipboard



Copy selected message including its children to the clipboard



Copy all messages to the clipboard



Find: Opens the **Find** dialog box.



Find previous: Jumps to the previous occurrence of the string specified in the **Find** dialog box.



Find next: Jumps to the next occurrence of the string specified in the **Find** dialog box.



Clear: Removes all messages from the Message tab of the SQL Editor window.

Please note: The same options are available in the context menu of the result window.

7.6 Output pane / BUILTIN execution engine

The result of a mapping is immediately presented in the Output tab, using the Altova XSLT or XQuery engine, depending on the selected language.

If any of the compiled programming languages (Java, C++ or C#) or **BUILTIN** is selected, the built-in execution engine generates the output from source components: XML/Schema files, Text files, databases, etc. The result that appears in the Output tab is the same as if the Java, C++, or C# code had been generated, compiled and executed.

Please note: The result generated by the Built-in execution engine, is an on-the-fly transformation of Database, Text, or EDI data, without you having to generate, or compile program code! We would recommend that you use this option until you are satisfied with the results, and then generate program code once you are done.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xmlns="http://my-company.com/namespace" xmlns:xsi="
   http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://my-company.com/namespace
   C:/DOCUME~1/p.buchecker/MYDOCU~1/Altova/MapForce2011/MapForceExamples/Tutorial/ExpReport-Target.xsd
   ">
3  <Employee>
4  <Title>Project Manager</Title>
5  <Name>Fred Landis</Name>
6  <Tel.>123-456-78</Tel.>
7  <Email>f.landis@nanonull.com</Email>
8  <expense-item Currency="USD" Bill-to="Development">
9  <Date>2003-01-02</Date>
10 <Travel Travel-Cost="337.88"/>
11 </expense-item>
12 <expense-item Currency="USD" Bill-to="Accounting">
13 <Date>2003-07-07</Date>
14 <Travel Travel-Cost="1014.22"/>
15 </expense-item>
16 <expense-item Currency="USD" Bill-to="Marketing">
17 <Date>2003-02-02</Date>
18 <Travel Travel-Cost="2000"/>

```

Depending on the **target** component of your mapping, the Output pane may show different things:

- XML Schema/document as target**
 The screenshot below shows the output of the **DB_CompletePO.mfd** mapping available in the [...MapForceExamples](#) folder. An XML Schema/document, as well as a database are used as source components in this mapping.

```

1      <?xml version="1.0" encoding="UTF-8"?>
2      <CompletePO xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3      <Customer>
4          <Number>3</Number>
5          <FirstName>Ted</FirstName>
6          <LastName>Little</LastName>
7          <Address>
13     </Customer>
14     <LineItems>
15     <LineItem>
16     <Article>
17         <Number>3</Number>
18         <Name>Pants</Name>
19         <SinglePrice>34</SinglePrice>
20         <Amount>5</Amount>
21         <Price>170</Price>
22     </Article>
23     </LineItem>
24     <LineItem>
25     <Article>
32     </LineItem>
33     </LineItems>
34     </CompletePO>

```

The resultant XML file can be saved by clicking the **Save generated output**  icon, and validated against the referenced schema by clicking the **Validate Output**  icon in the icon bar.

- **Database as target**

Executes the mapping to the target database, taking the defined table actions into account.

```

/*
The following SQL statements are only for preview and may not be executed in another SQL query tool!
To execute these statements use function "Run SQL-script" from menu "Output".
Connect to database using the following connection-string:
Provider=Microsoft.Jet.OLEDB.4.0; Data Source=C:\Documents and Settings\... My Documents\
Altova\MapForce2012\MapForceExamples\altova.mdb;
*/

SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey]
FROM [Altova]
-->>> %PrimaryKey1%

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', '%PrimaryKey1%')

```

Clicking the **Run SQL-script**  icon executes the SQL select statement and presents you with a report on the database actions, as described below:

- Actual SQL statements that were executed on the target database
SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey]
FROM [Altova]
 -->>> OK. One or more rows.
- Multiple table actions if any occurred
INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Organization Chart', 1)
 -->>> OK. 1 row(s).
- Results of every SQL statement

-->>> OK. n row(s). if successful, or Execution failed, and a detailed error message.

```
SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey]
FROM [Altova]
-->>> OK. One or more rows.

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', 2)
-->>> OK. 1 row(s).
```

- **Text file as target**

The Built-in execution engine includes support for displaying the results of the following text files as targets:

- CSV files (comma-separated values) – also for other delimiters than comma
- FLF files (fixed-length fields)

```
1 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Albert,Aldrich,582,A.Ald
2 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Bert,Bander,471,b.bander
3 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Clive,Clovis,963,c.clovi
4 "Microtech, Inc.",Sales and Marketing,Major Ave 1,Vancouver,5588339,Dave,Durne
5 "Microtech, Inc.",Sales and Marketing,Major Ave 1,Vancouver,5588339,Eve,Ellas,95
6 "Microtech, Inc.",Manufacturing,Major Ave 1,Vancouver,5588339,Fred,Fortunat,95
7 "Microtech, Inc.",Manufacturing,Major Ave 1,Vancouver,5588339,Gerry,Gundall,65
```

- UN/EDIFACT and ANSI X12 targets
- A FlexText template which defines file structure and content used as a target

- **MS OOXML Excel 2007 and higher files as target**

Microsoft Excel 2007 and higher only needs to be installed if you intend to **preview** Excel 2007 and higher sheets in the **Output** pane. If you use a previous version of Microsoft Excel, or you don't have Excel installed at all, you will still be able to map to/from Excel 2007 and higher files. You cannot preview the result in the Output pane, but you can still save it, by clicking the Save output icon.

	A	B	C	D
1	Alex	Martin		
2	George	Hammer		
3	Jessica	Bander		
4	Lui	King		
5				
6				

Hotkeys for the Output window (keyboard and numeric key pad)

CTRL and "+" zoom in on the text

CTRL and "-" zoom out of the text

CTRL and "0" resets the zoom factor to standard

CTRL and mouse wheel forward / backward achieve the same zoom in/out effect.

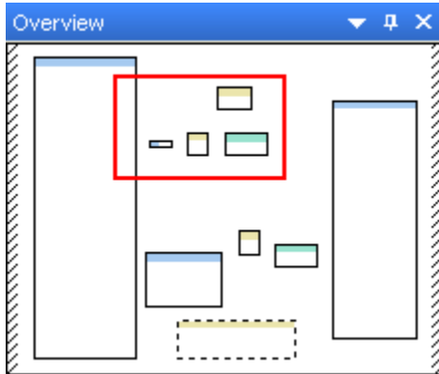
7.7 StyleVision-related panes

The **HTML**, **RTF**, **PDF**, and **Word 2007+** tabs display the target component data as HTML, RTF, PDF, or Word 2007+ documents if a [StyleVision Power Stylesheet \(SPS\) is associated](#) with the target component.



7.8 Overview window

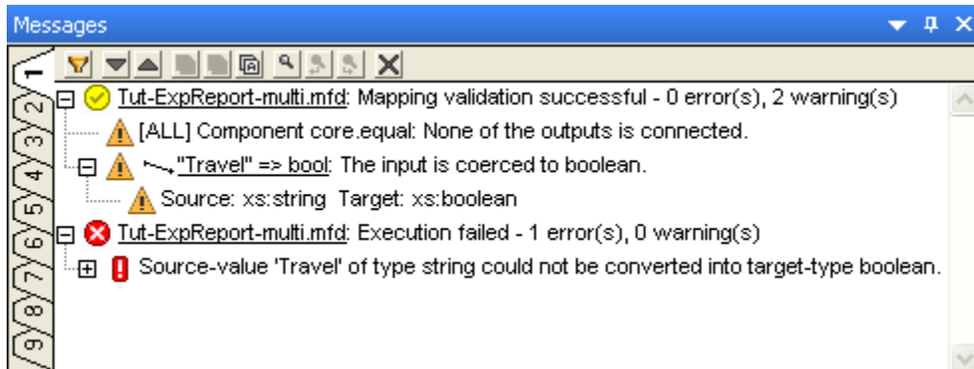
The Overview window serves as a navigator pane for large mappings. A red rectangle shows the currently visible area in the Mapping pane. You can drag the rectangle in the Overview window with your mouse to adjust the visible part of the mapping in the Mapping window.



Clicking into the Overview window will define the center of the display in the Mapping pane.

7.9 Messages window

The Messages tab shows messages, errors, and warnings when you click the Output button or perform a mapping validation.



Chapter 8

Working with MapForce

8 Working with MapForce

This section describes the various aspects of working with MapForce:

- [Moving connectors](#)
- Dealing with [missing items](#)
- Using the [Built-In](#) transformation engine
- [Validating Mapping](#) and mapping output
- [Compiling](#) a MapForce mapping
- [Deploying](#) a MapForce mapping
- [Command line](#) parameters
- Using [catalog files](#)
- [Documenting](#) mapping projects
- Using [Stylevision Power Stylesheets](#) to render data.

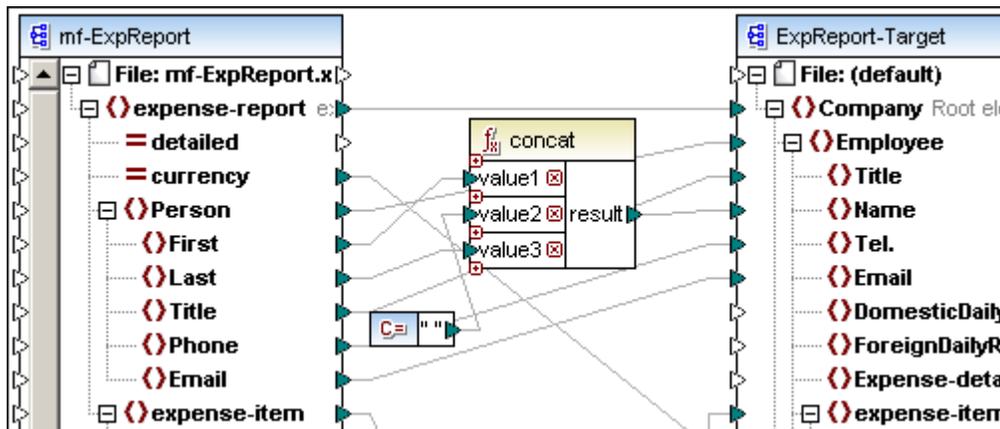
8.1 Moving connectors

Moving connectors and the effect on child connectors

When moving a parent connector to a different parent connector item, MapForce automatically matches identical child connections under the new location of the connector. This is not the same as the auto-connect child option, as it uses different rules to achieve this.

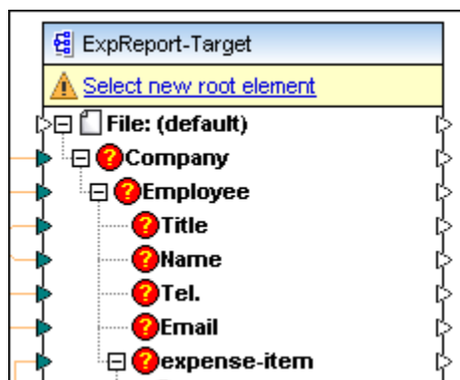
A common use of this feature is if you have an existing mapping and then change the root element of the target schema. This would normally force you to remap all descending connectors manually.

This example uses the **Tut-ExpReport.mfd** file available in the ...MapForceExamples\Tutorial folder.

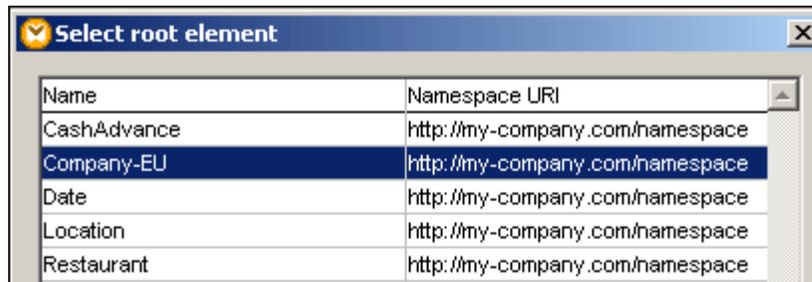


If the Company root element of the target schema, is changed to Company-EU then a "Changed files" prompt appears in MapForce.

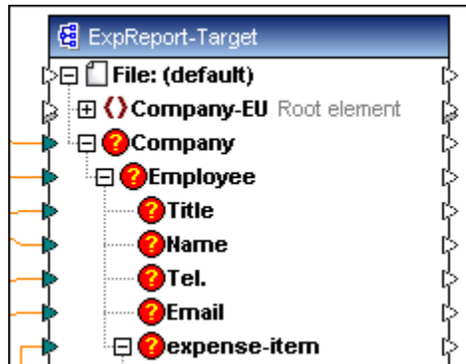
1. Click the **Reload** button to reload the updated Schema.
You are now presented with multiple missing nodes as the root element has changed.



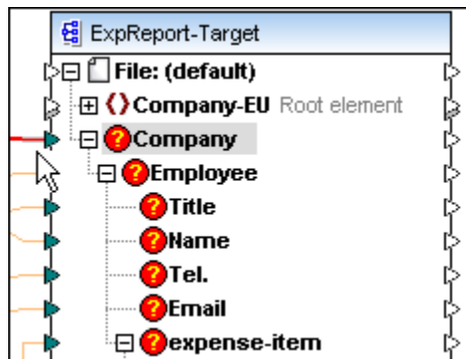
2. Click on the "Select new root element" link at the top of the component.



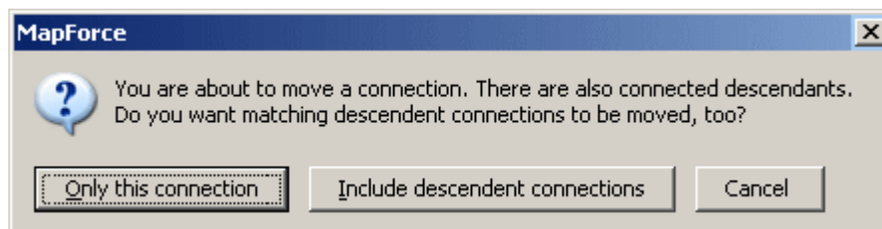
3. Select the updated root element, Company-EU and click OK to confirm.



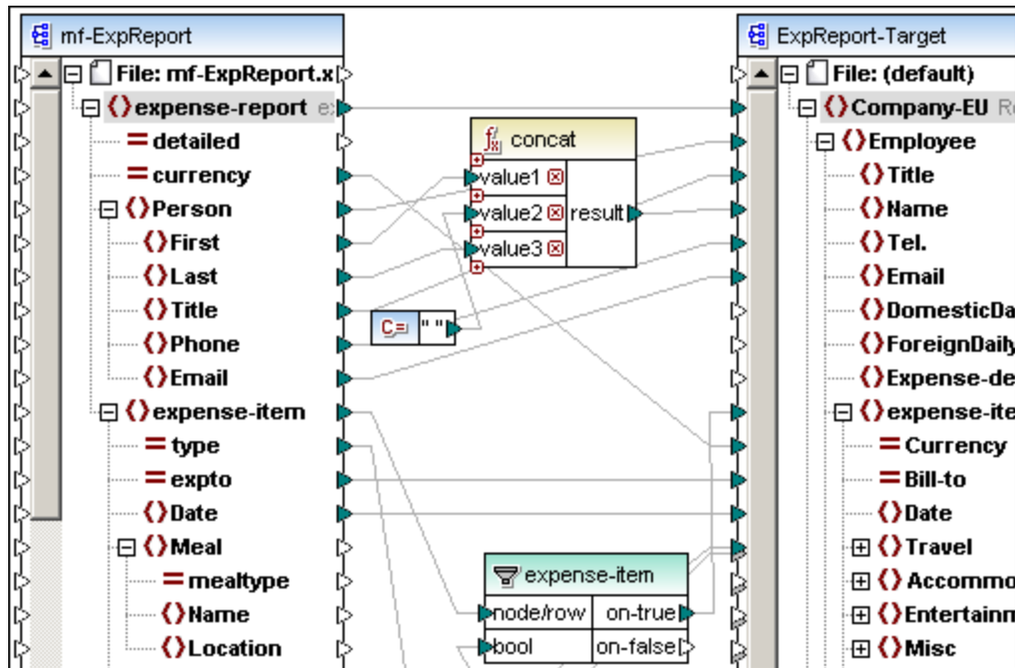
4. The Company-EU root element is now visible at the top of the component. Click the connector on the Company item and use drag-and-drop to drop it on the new Company-EU root element.



A prompt appears asking which connectors you want to move.



5. Click the "Include descendent connections" button if you want to map the child connectors. The "missing" item nodes have been removed and all connectors have been mapped to the correct child items under the new root element.



Please note:

If the item/node you are mapping **to** has the same name (as the source node) but is in a different namespace, then the prompt will contain an additional button "Include descendants and map namespace".

Clicking this button moves the child connectors of the same namespace as the source parent node, to the same child nodes under the different namespace node. I.e. If the parent nodes only differ in their namespace, then the child nodes may only differ in the same way, if they are to be mapped automatically.

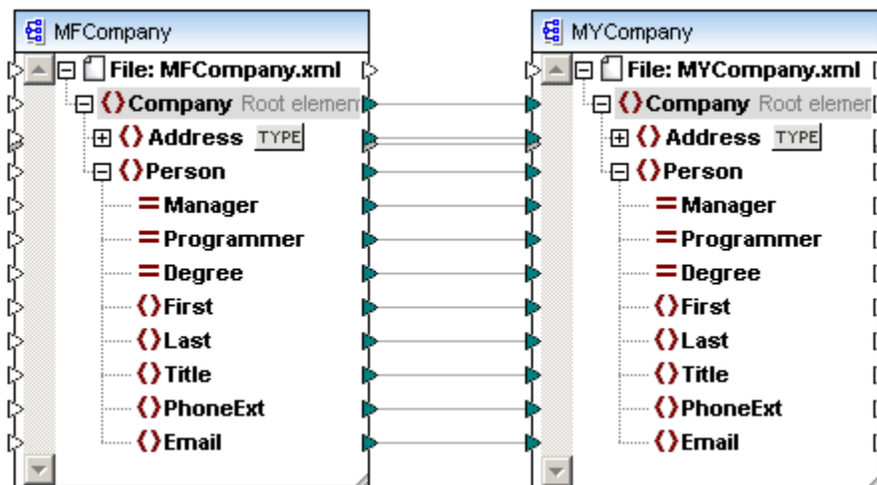
You can also change the root element by right clicking the component header and selecting "Change Root Element" from the context menu.

8.2 Missing items

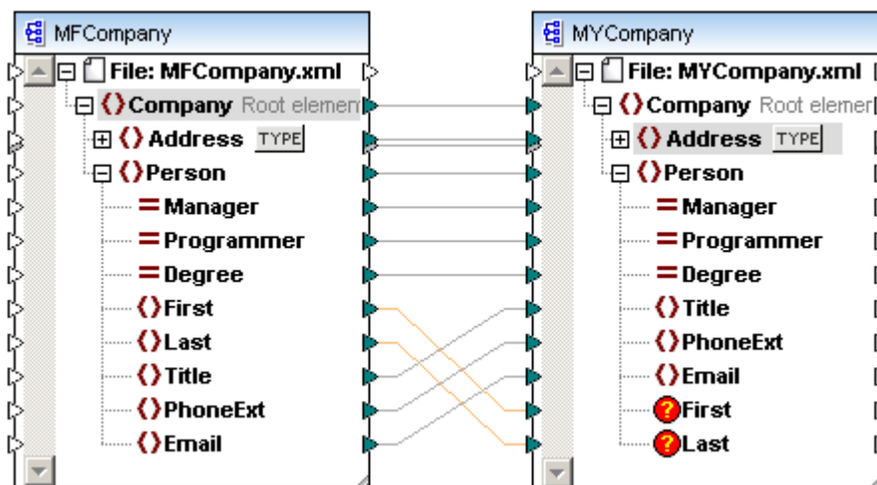
Over time, it is likely that the structure of one of the components in a mapping may change e.g. elements or attributes are added/deleted to an XML schema. MapForce uses placeholder items to retain all the connectors, and any relevant connection data between components, when items have been deleted.

Example:

Using the **MFCCompany.xsd** schema file as an example. The schema is renamed to **MyCompany.xsd** and a connector is created between the Company item in both schemas. This creates connectors for all child items between the components, if the Autoconnect Matching Children is active.



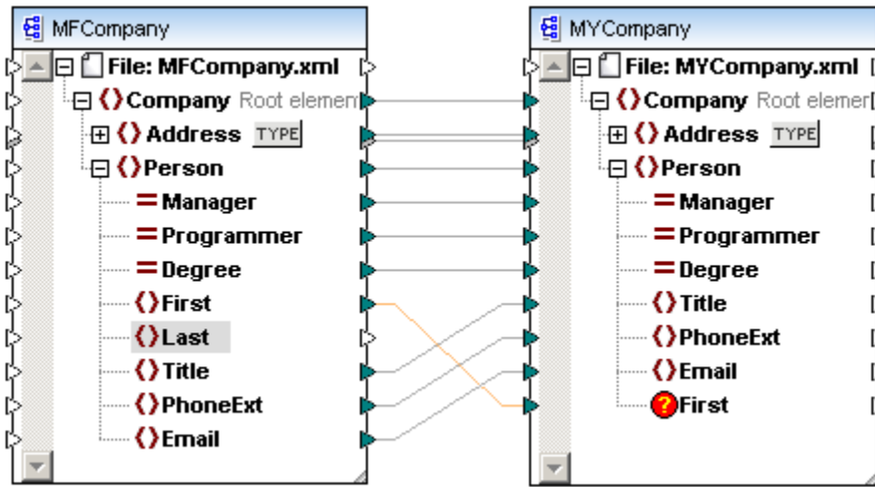
While editing **MyCompany.xsd**, in XMLSpy, the **First** and **Last** items in the schema are deleted. Returning to MapForce opens a Changed Files notification dialog box, prompting you to reload the schema. Clicking **Reload** updates the components in MapForce.



The deleted **items** and their **connectors** are now marked in the **MyCompany** component. You could now reconnect the connectors to other items if necessary, or delete the connectors.

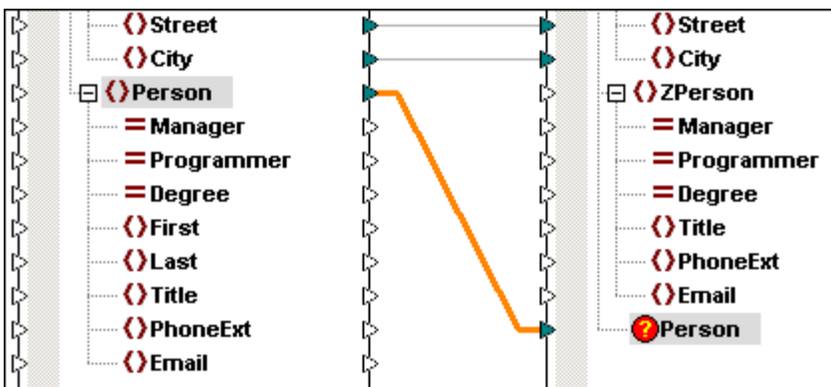
Note that you can still preview the mapping (or generate code), but warnings will appear in the Messages window if you do so at this point. All connections to, and from, missing items are ignored during preview or code-generation.

Clicking one of the highlighted connectors and deleting it, removes the "missing" item from the component, e.g. Last, in MyCompany.



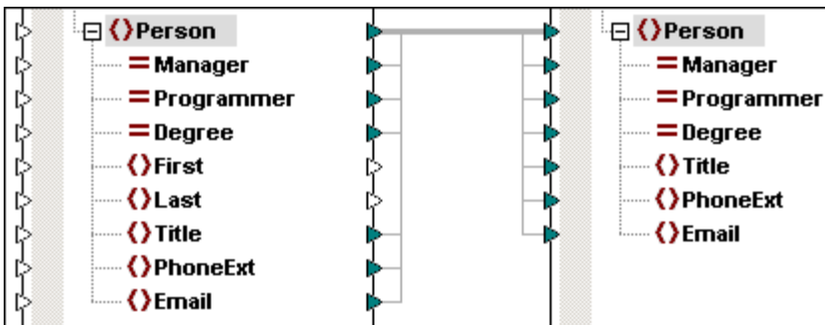
Renamed items

If a parent item is renamed e.g. Person to ZPerson, then the original parent item connector is retained and the child items and their connectors are deleted.



"Copy all" connectors and missing items

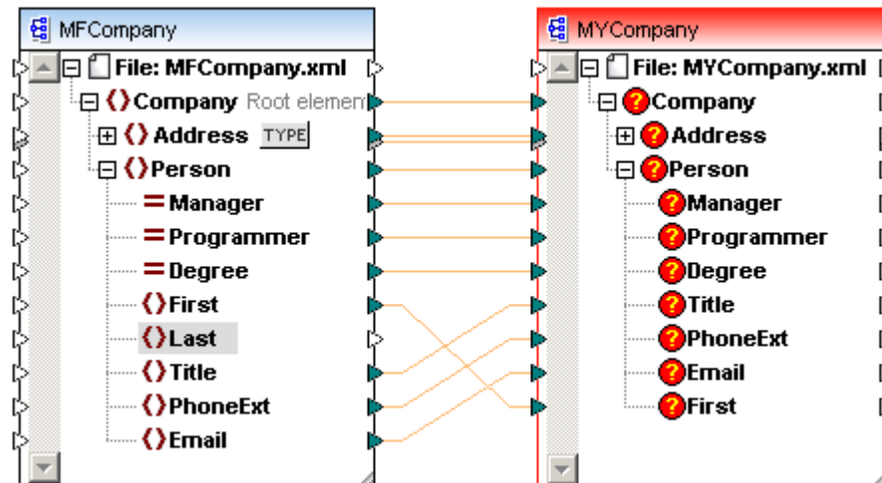
Copy all connections are treated in the same way as normal connections, with the only difference being that the connectors to the missing child items are not retained or displayed.



Renamed or deleted component sources

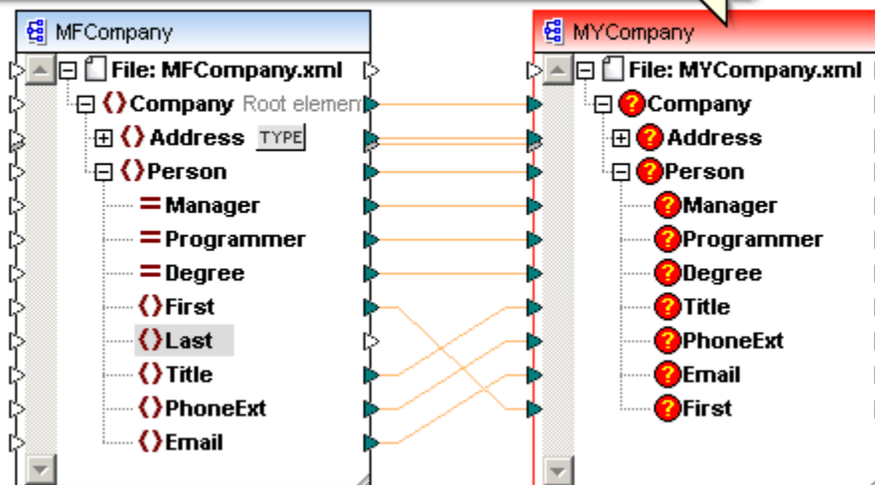
If the **data source** of a component i.e. schema, database etc. has been renamed or deleted, then all items it contained are highlighted. The red frame around the component denotes that there is no valid connection to a schema or database file and prevents preview and code

generation.



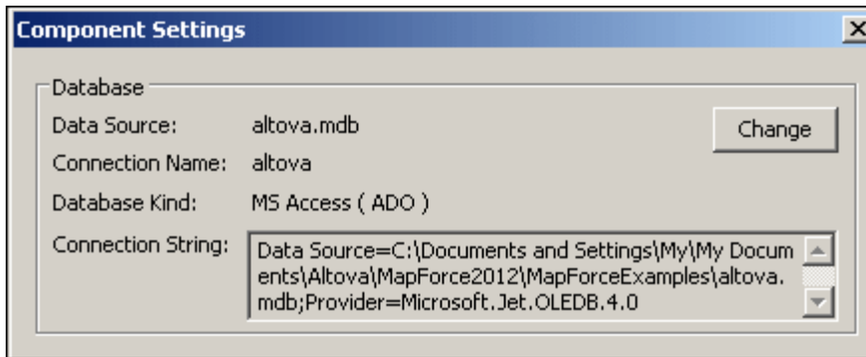
Placing the mouse cursor over the highlighted component, opens a popup containing pertinent information.

This component does not have any valid structure information.
Local file 'C:\2010\MapForceExamples\Tutorial\MYCompany.xsd' was not found.



Double-clicking the title bar of the highlighted component opens the Component Settings dialog box. Clicking the **Browse** button in the **Schema file** group allows you to select a different, or backed-up version of the schema. Please see "[Component](#)" in the Reference section for more information.

Clicking the **Change** button in the dialog box that opens if the component is a database, allows you to select a different database, or change the tables that appear in the database component. Connectors to tables of the same name will be retained.



All valid/correct connections (and relevant database data, if the component is a database) will be retained if you select a schema or database of the same structure.

8.3 Built-in - previewing the transformation result

The Built-in execution engine allows you to immediately preview and save the result of a transformation, without having to go the path of generating program code, compiling it, and viewing the results.

This is achieved by simply clicking the **Output** button irrespective of the output language that you select. The Output pane also supports the **Find** command, enabling you to locate any XML data, or SQL statement that you might need to find.

The **BUILTIN**  icon allows you to explicitly select the Built-in execution engine as the Output target. The Built-in execution engine is also used to preview the result if one of the programming languages (Java, C#, C++) is selected.

Having clicked the BUILTIN icon and clicked the Output button, all the standard options of the Output window are available, i.e. **Validate Output File**, **Save Output File...**, **Save All Output Files...**, etc.

Streaming

The Built-in execution engine is the only target that supports XML, CSV, and FLF **streaming**. What this means is that the **output** files can be of an unlimited size. If the output file is very large, a **Load more...** button appears at the bottom of the Output pane. Clicking the button, appends a large chunk to the currently visible data. The **Pretty-print** button becomes active when the complete file has been loaded into the output pane.

Please note that specific operations in your mapping can still require large amounts of memory. For example, the "Sort" component requires all records to be sorted, and therefore loaded into memory before output streaming can start with the first item.

True streaming support (i.e. not loading the complete input/output files into memory) is only supported using the Built-in execution engine by clicking the Output button preview of MapForce.

Even with true streaming support using the execution engine, there are still some scenarios which will require the complete input file(s) to be kept in memory e.g. if you want to sort the mapping output. If file size is an issue, use the Built-in execution engine as opposed to generating code to avoid any memory management issues.

Streaming and code generation

The support for streaming in generated program code is not "true" streaming i.e. the code still keeps the complete document in memory. The only point of "stream" objects in the generated code is as a convenience i.e. for users who do not want to work with physical files. There will be no advantages as far as memory use is concerned by using any stream objects in the generated program code.

Digital Signatures:

MapForce supports creating XML digital signatures for XML and XBRL output files. Digital signatures can only be generated when the output target is BUILTIN. A signature is created for the generated result file, when the output button is pressed, and the result file is saved. Please see: [Digital signatures](#) for more information.

XML Digital signatures are a W3C specification to digitally sign an XML document with an encrypted code that can be used to verify that the XML document has not been altered. The XML Signature feature in MapForce supports only certificates of type RSA-SHA1 and

DSA-SHA1.

Please see: [Digital signatures](#) for more information.

Previewing the transformation output

In the **Output** menu, or by selecting one of the icons in the Language Selection toolbar (*screenshot below*), you can define which language MapForce should use to transform the data of the input file.



The following options are available:

- XSLT
- XSLT2

XSLT code can be previewed in the XSLT/XSLT2 tab, and is generated and saved using the **File | Generate code in | XSLT 1.0** or **XSLT 2.0** menu option, respectively. .

- XQuery

Please note that execution speed of generated XQuery 1.0 code is significantly faster than that of generated XSLT 1.0 / 2.0 code.

- Java
- C#
- C++

Generated program code such as Java, C#, or C++, is of course even quicker than XQuery, because it is compiled before execution.

Previewing the program code

Before generating program code it is a good idea to preview the result of the XSLT/XQuery using the Built-in execution engine.

To preview an XSLT or XQuery result:

Having opened the *.mfd file in MapForce:

1. Do one of the following:
 - Click the **XSLT** button to preview the generated XSLT 1.0 code.
 - Click the **XSLT2** button to preview the generated XSLT 2.0 code.
 - Click the **XQuery** button to preview the generated XQuery code.
2. Click the **Output** button to preview the result of the mapping

Transforming the XML source file - DoTransform

When you generate XSLT or XQuery code, a batch file named **DoTransform.bat**, which uses RaptorXML Server to transform the XML file, is also generated and saved to the folder you have specified for the XSLT or XQuery file, respectively.

To transform the XML file using the generated XSLT/XQuery:

1. Download and install [RaptorXML Server](#) from the RaptorXML [download page](#).
2. Start the DoTransform.bat batch file located in the previously designated output folder. This generates the transformation output in the specified folder.

Note: You might need to add the RaptorXML Server installation location to the path variable of

the Environment Variables.

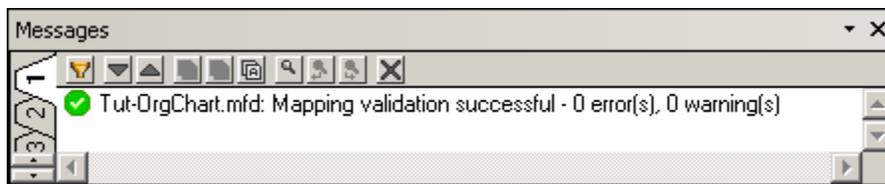
8.4 Validating mappings and mapping output

It is not mandatory for functions or components to be mapped. The Mapping tab is a work area where you can place any available components. XSLT 1.0, XSLT 2, XQuery, Java, C#, or C++ code is only generated for those components for which valid connections exist.

Free standing components do not generate any type of error or warning message.

Partially connected components can generate two types of warning:

- If a function component **input icon** is unconnected, an error message is generated and the transformation is halted.
- If the function **output icon** is unconnected, then a warning is generated and the transformation process continues. The offending component and its data are ignored, and are not mapped to the target document.



You can use multiple message tabs if your project contains many separate mapping files. Click one of the numbered tabs in the Messages window, and click the preview tab for a different mapping in your project. The validation message now appears in the tab that you selected. The original message in tab 1, is retained however.

Use the different icons of the Messages tab to:

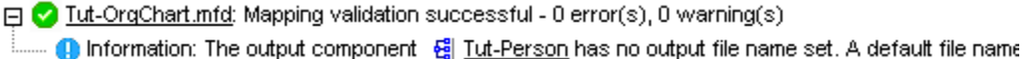
- Filter the message types, errors or warnings
- Scroll through the entries
- Copy message text to the clipboard
- Find a specific string in a message
- Clear the message window.

To validate a mapping:

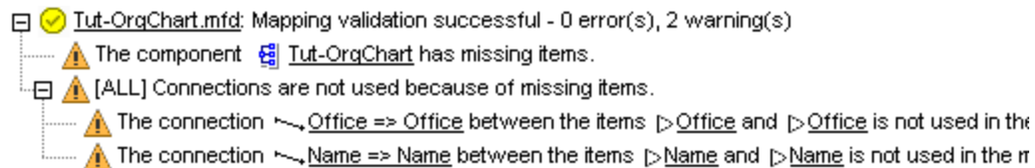
- Click the **Validate Mapping**  icon in the application toolbar, or select the menu item **File | Validate Mapping**. A validation message appears in the Messages window.

Validation messages

Validation messages are displayed in the Messages window and indicate whether or not the validation was successful. In addition, error messages, warnings, and information on the mapping is displayed. Two types of validation messages can appear:

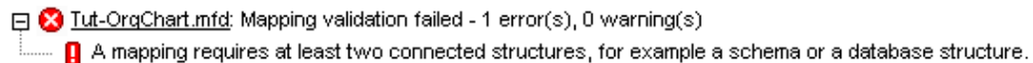
- Validation successful - 0 error(s), n warning(s)

 A screenshot of a validation message in the Messages window. It shows a green checkmark icon, a document icon, and the text: 'Tut-OrgChart.mfd: Mapping validation successful - 0 error(s), 0 warning(s)'. Below this, there is an information icon (blue circle with an exclamation mark) followed by the text: 'Information: The output component  Tut-Person has no output file name set. A default file name'.

Warnings alert you to something, while still enabling the mapping process and preview of the transformation result to continue. It is therefore possible for a mapping to have 0 errors and n warnings.



- Validation failed - x error(s), y warning(s)

Errors, halt the transformation process and deliver an error message. An XSLT, XQuery, or Output preview is not possible when an error of this type exists. Clicking a validation message in the Messages window, highlights the offending component icon in the Mapping window.



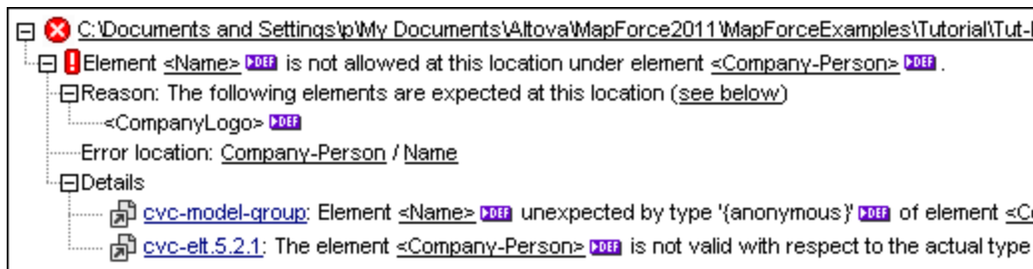
Validating the mapping output

Clicking the Output tab uses the MapForce, XSLT 1.0/2.0 or XQuery engine, to transform the data and produce a result in a Text view.

If the data is mapped to an XML Schema, then the resulting XML document can be validated against the underlying schema. If the target component is an EDI file, then the output is validated against the EDI specification, please see: [UN/EDIFACT and ANSI X12 as target components](#) for more information.



The result of the validation is displayed in the Messages window. If the validation was not successful, the message contains detailed information on the errors that occurred (see *screenshot below*).



The validation message contains a number of hyperlinks you can click for more detailed information:

- Clicking the file path opens the output of the transformation in the Output tab of MapForce.
- Clicking <ElementName> link highlights the element in the Output tab.
- Clicking the icon opens the definition of the element in [XMLSpy](#) (if installed).

- Clicking the hyperlinks in the Details subsection (e.g., cvc-model-group) opens a description of the corresponding validation rule on the <http://www.w3.org/> website.

To validate the mapping OUTPUT:

- Click the **Validate**  button to validate the document against the schema. An "Output file validation successful. 0 error(s), 0 warning(s)" message, or a message detailing any errors appears.

 ...\\Tutorial\\ExpReport-Target.xml: Output file validation successful. - 0 error(s), 0 warning(s)

Please note:

The entry in the **Add Schema/DTD reference** field of the component settings dialog box allows you to add the path of the referenced XML Schema file to the root element of the XML output.

The path allows you to define where the schema file, referenced by the XML instance file, is to be located. This ensures that the output instance can be validated at the mapping destination when the mapping is executed. You can enter an http:// address as well as an absolute, or relative path in this field.

8.5 Compiling a MapForce mapping

Aim: To compile a mapping to a MapForce Server Execution file to execute it with MapForce Server Development edition

There are two ways to compile a mapping to a MapForce Server Execution file:

To compile a mapping via the MapForce command line:

Execute MapForce and specify the mapping file and the [/COMPILE](#) command line option. The MapForce Server Execution file will be created in the same directory as the mapping file.

To compile a mapping using the MapForce GUI:

1. Open a mapping in MapForce e.g. **ChainedPersonList.mfd**.
2. Select the menu option **File | Compile to MapForce Server Execution File**.
3. Select the folder you want to place the .mfx file in and change the file name if necessary.
4. Click Save.
The MapForce Server Execution file ChainedPersonList.mfx is generated at that location.

To run the MapForce Server Execution file:

Please see the **Run** command of the MapForce Server documentation.

8.6 Deploying a MapForce mapping

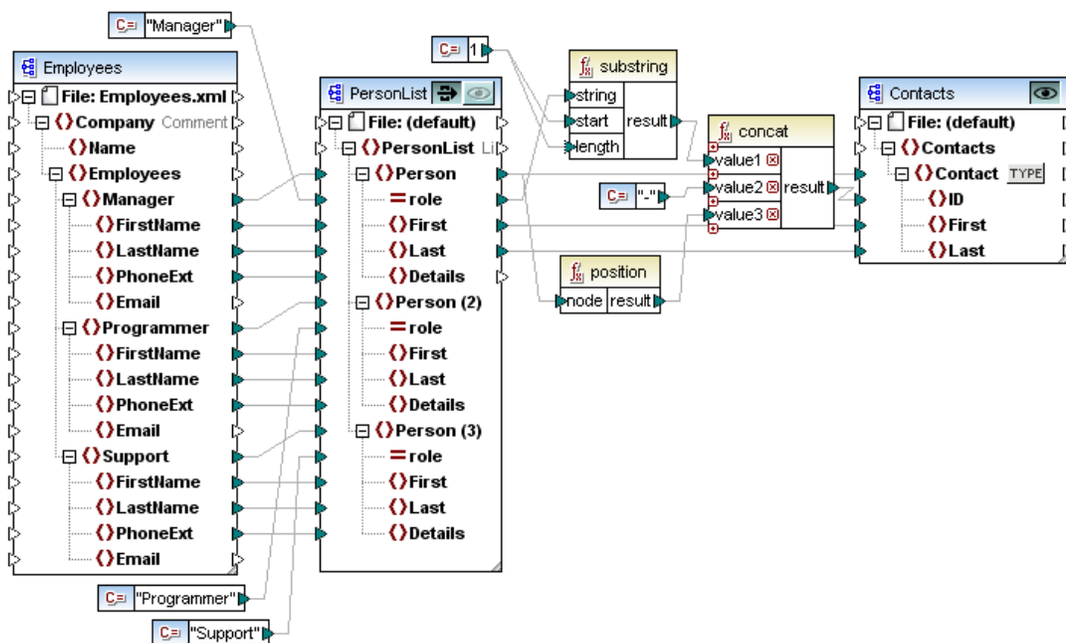
Aim: to deploy a MapForce mapping to Altova FlowForce Server.

Deploying a mapping means that MapForce organizes all the mapping resources, used by the specific mapping, into an object and passes it on to the server/machine running FlowForce Server.

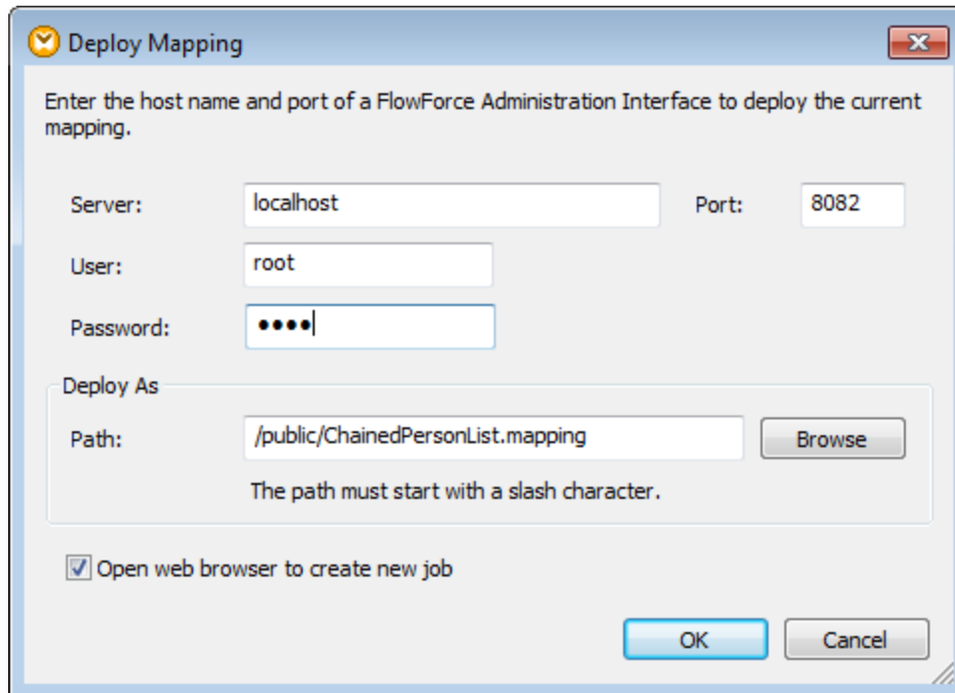
Please note: when deploying a mapping to FlowForce, make sure that your target language is Built-in, i.e. click the Built-In icon .

To deploy a mapping in MapForce

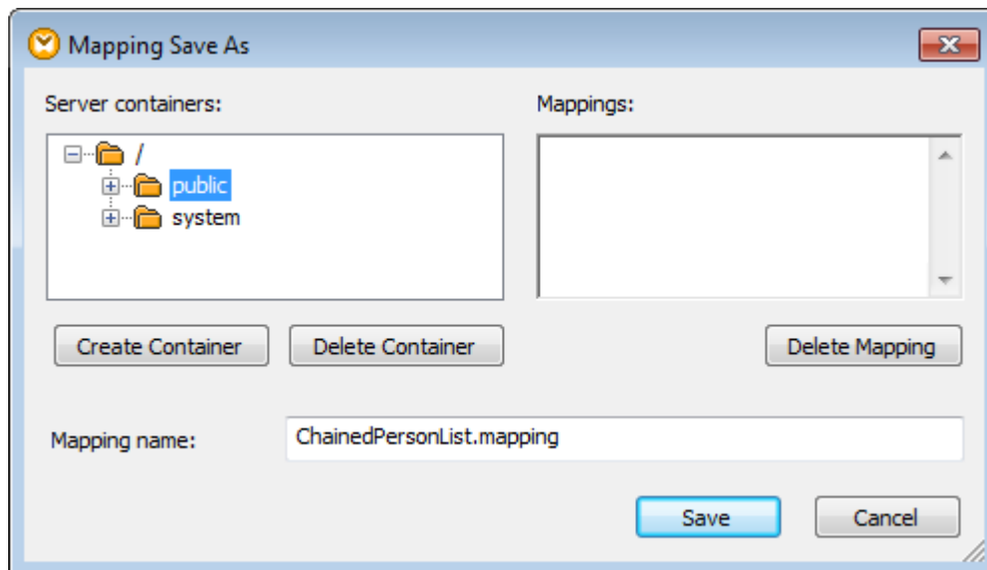
1. Open a mapping in MapForce e.g. **ChainedPersonList.mfd**.



2. Select the menu option **File | Deploy to FlowForce Server**.
3. Enter the Server name and Port of the web administration interface in the respective fields, e.g. localhost and 8082 if FlowForce is running on the same machine and the default port is used.
4. Enter the User Name and Password needed to access the server, e.g. "root" and "root".



5. Optionally, click on the "Browse" button to define where the mappings are going to be placed inside the FlowForce server's object system ("public" is selected by default), then click Save.
Make sure the "Open web browser to create new job" check box is active.



7. Click OK to deploy.

The messages window shows if the mapping deployed successfully. The FlowForce Administration Interface is automatically opened in your web browser, and a partially filled in job page is displayed.

Create job in / public /

Job name:

Job description:

Job Input Parameters

[+](#)

Execution Steps

[+](#)

Execute function
/public/ChainedPersonList.mapping

Parameters:

Employees:	(input)	+
PersonList:	(in/out)	+
Contacts:	(output)	+
Working-directory:		+

= Assign this step's result to

[new Execution step](#) [new Choose step](#) [new For-each step](#) [new error/success handling step](#)

Triggers

[new Timer](#) [new Filesystem trigger](#) [new HTTP trigger](#)

6. The next thing to do is to define the rest of the job, i.e. the Job Triggers, the Job Credentials, and the Execution Steps, please see the FlowForce documentation on how to do this.

8.7 Command line parameters

General command line syntax:

MapForce.exe *filename* [*/target* [*outputdir*] *options*]

- Square brackets [...] denote optional parameters.
- Curly brackets {...} denote a parameter group containing several choices.
- The **pipe** symbol | denotes OR, e.g. /XSLT or /JAVA

MapForce.exe returns an exit code of 0, if the command line execution was successful. Any other value indicates a failure. You can check for this code using the IF ERRORLEVEL command in batch files.

filename

The MFD or MFP file to load. **If the path, or file name contains a space, please use quotes around the path/file name i.e. "c:\Program Files...\Filename"**

target

The code generation target:

/COMPILE: compiles a mapping to a **MapForce Server Execution file** (.mfx)
compileoptions **JDBC, NOXMLSIGNATURES**
JDBC transforms all database connections to JDBC using the JDBC driver and the database URL defined in the database Component Settings dialog box.
NOXMLSIGNATURES suppresses the generation of digital signatures in the MapForce Server Execution file (not supported by MapForce Server)

/GENERATE generates project code for all mappings in the project file using the current folder settings. The project file *.MFP must be used as filename

/XSLT generates XSLT 1.0 code

/XSLT2 generates XSLT 2.0 code

/XQuery generates XQuery 1.0 code

/JAVA generates a Java application

/CS generates a C# application using the configuration of the mapping settings

/CS:csoptions generates a C# application using the specified options
csoptions { **VS2010** | **VS2008** | **VS2005** }
VS2010 generates a C# application with solution file for Visual Studio 2010

VS2008 generates a C# application with solution file for Visual Studio 2008

VS2005 generates a C# application with solution file for Visual Studio 2005

/CPP generates a C++ application using the configuration of the mapping settings

/CPP: generates a C++ application using the specified options
cppoptions

cppoptions { **VC10** | **VC9** | **VC8** }, { **MSXML** | **XERCES** | **XERCES3** }, { **LIB** | **DLL** }, { **MFC** | **NoMFC** }

VC10 generates a C++ application with solution file for Visual Studio 2010

VC9 generates a C++ application with solution file for Visual Studio 2008

VC8 generates a C++ application with solution file for Visual Studio 2005

MSXML generates C++ code using MSXML 6.0

XERCES generates C++ code using Apache Xerces 2.x (2.6 and later)

XERCES3 generates C++ code using Apache Xerces 3.x

LIB generates C++ code for static libraries

DLL generates C++ code for dynamic-linked-libraries

MFC generates C++ code with MFC (Microsoft Foundation Classes) support

NoMFC generates C++ code without MFC support

outputdir

For code generation, the directory the generated mapping code is to be placed in, *outputdir* is optional. If an output path is not supplied, the working/current directory will be used.

options

Specifies various options:

/GLOBALRESOURCEFIL uses the global resources defined in the specified global resource file
E *grfilename*

/GLOBALRESOURCECO uses the specified global resource configuration
NFIG *grconfig*

/LIBRARY *libname* Use together with a code generation target language to specify additional function libraries. This option can be specified more than once to load multiple libraries. These libraries are temporarily (for this one run) added to the libraries from Tools->Options->Libraries.

/LOG *logfile* Generates a log file. *logfile* can be a full path name, i.e. directory and file name of the

log file, but the directory must exist for the logfile to be generated if a full path is supplied.

If you only specify the file name, then the file will be placed in the *outputdir* directory.

Notes:

Entering a relative path in one of the command line parameters is taken as being relative to the working directory, i.e. the current directory of the application calling MapForce. This applies to the path of the MFD file filename, outputdir, logfile, and globalresourcefilename.

Defining an absolute path causes the working directory to be ignored. The absolute path is used as supplied.

Avoid using the end backslash and closing quote on the command line \" e.g. "C:\My directory\" . These two characters are interpreted by the command line parser as a literal double quotation mark. Use the double backslash \\ if spaces occur in the command line and you need the quotes ("c:\My Directory\\"), or try to avoid using spaces and therefore quotes at all e.g. c:\MyDirectory.

Examples:

MapForce.exe *filename* starts MapForce and opens the file defined by *filename*.

I)

generate all XSLT files and output a log file.

MapForce.exe *filename.mfd* **/XSLT** *outputdir* **/LOG** *logfile*

II)

generate a Java application and output a log file.

MapForce.exe *filename.mfd* **/JAVA** *outputdir* **/LOG** *logfile*

III)

generate a C# application and output a log file.

MapForce.exe *filename.mfd* **/CS** *outputdir* **/LOG** *logfile*

IV)

generate a C++ application using the code generation settings defined in the application options, and output a log file.

MapForce.exe *filename.mfd* **/CPP** *outputdir* **/LOG** *logfile*

V)

generate a C++ application using the **/CPP** switch, overriding your C++ compiler options.

MapForce.exe *filename.mfd* **/CPP:(MSXML|XERCES),(LIB|DLL),(MFC|NoMFC)** *outputdir* **/LOG** *logfile*]

MapForce.exe *filename.mfd* **/CPP:MSXML,LIB,MFC**

Generates the C++ application using all of the first choices, in this example:

- compile for C++
- use MSXML
- generate code for static libraries

- have generated code support MFC

MapForce.exe *filename.mfd /CPP:XERCES,DLL,NoMFC outputdir /LOG logfile*
Generates the C++ application using all of the second choices, in this example:

- compile for C++
- use XERCES
- generate code for dynamic libraries
- generated code not to support MFC
- create a log file in the outputdir with the name logfile

VI)

generate all output files using global resources of the global resource file for the specified configuration

Mapforce.exe *filename.mfd outputdir /GLOBALRESOURCEFILE globalresourcefilename /GLOBALRESOURCECONFIG configurationname*

VII)

generate project code for all mappings in the **project file** using the current project folder settings

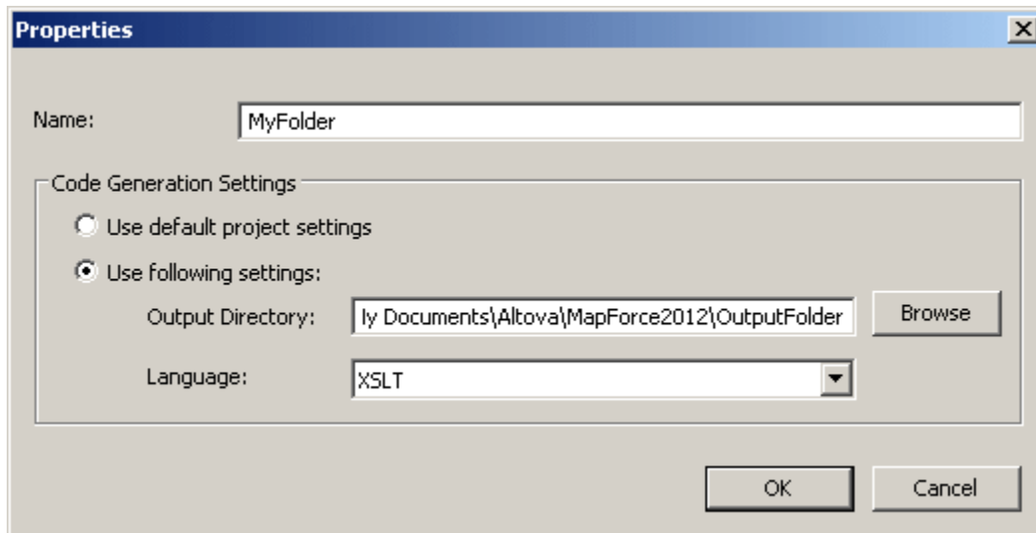
MapForce.exe *filename.mfp /GENERATE /LOG logfile*

When generating code for the whole project, the project file name e.g.

MapForceExamples.mfp, must be used as *filename*.

The code generation language as well as the output path for the mappings in each folder, are supplied by the folder Properties dialog box of **each** folder, when an *outputdir* is **not** specified.

If the *outputdir* parameter is used when generating project code, using GENERATE, then the path of *Outputdir* directory of the **project root** folder is overwritten by the entry you supply in the command line. This is the directory that is used when you select the "Use default project settings" radio button in the Properties dialog box of a new folder, when adding it to the project.



VIII)

generate project code in Java for all mappings in the project file

MapForce.exe *filename.mfp* /**JAVA** /**LOG** *logfile*

The code generation language defined by the folder property settings are ignored, and Java is used for all mappings.

IX)

generate output files of a previously compiled (Java) mapping project, using the executable JAR file; and define the input and output files in the command line.

java -jar *mappingfile.jar* /**InputFileName** *inputfilename* /**OutputFileName** *outputfilename*

Note: the /InputFileName and /OutputFileName **parameters** are the names of special input components in the MapForce mapping that allow you to use them as parameters in the command line execution.

Please see: [Command line - defining input/output files](#) on how to define input / output parameters (to supply file names) when executing the command line.

8.8 Catalog files in MapForce

MapForce supports a subset of the OASIS XML catalogs mechanism. The catalog mechanism enables MapForce to retrieve commonly used schemas (as well as stylesheets and other files) from local user folders. This increases the overall processing speed, enables users to work offline (that is, not connected to a network), and improves the portability of documents (because URIs would then need to be changed only in the catalog files.)

The catalog mechanism in MapForce works as outlined below.

RootCatalog.xml

When MapForce starts, it loads a file called `RootCatalog.xml` (*structure shown in listing below*), which contains a list of catalog files that will be looked up. You can modify this file and enter as many catalog files to look up as you like, each in a `nextCatalog` element. Each of these catalog files is looked up and the URIs in them are resolved according to the mappings specified in them.

```
<?xml version="1.0" encoding="UTF-8"?>
<catalog xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog"
  xmlns:spy="http://www.altova.com/catalog_ext"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:oasis:names:tc:entity:xmlns:xml:catalog
Catalog.xsd">
  <nextCatalog catalog="%PersonalFolder%/Altova/%AppAndVersionName%/
CustomCatalog.xml" />
  <nextCatalog catalog="CoreCatalog.xml" />
  <!-- Include all catalogs under common schemas folder on the first directory
level -->
  <nextCatalog spy:recurseFrom="%AltovaCommonFolder%/Schemas" catalog="
catalog.xml" spy:depth="1" />
  <!-- Include all catalogs under common XBRL folder on the first directory
level -->
  <nextCatalog spy:recurseFrom="%AltovaCommonFolder%/XBRL" catalog="
catalog.xml" spy:depth="1" />
</catalog>
```

In the listing above, notice that in the `Schemas` and `XBRL` folders of the folder identified by the variable `%AltovaCommonFolder%` are catalog files named `catalog.xml`. (The value of the `%AltovaCommonFolder%` variable is given in the table below.)

The catalog files in the Altova Common Folder map the pre-defined public and system identifiers of commonly used schemas (such as SVG and WSDL) and XBRL taxonomies to URIs that point to locally saved copies of the respective schemas. These schemas are installed in the Altova Common Folder when MapForce is installed. You should take care not to duplicate mappings in these files, as this could lead to errors.

CoreCatalog.xml, CustomCatalog.xml, and Catalog.xml

In the `RootCatalog.xml` listing above, notice that `CoreCatalog.xml` and `CustomCatalog.xml` are listed for lookup:

- `CoreCatalog.xml` contains certain Altova-specific mappings for locating schemas in the Altova Common Folder.
- `CustomCatalog.xml` is a skeleton file in which you can create your own mappings. You can add mappings to `CustomCatalog.xml` for any schema you require but that is not addressed by the catalog files in the Altova Common Folder. Do this using the supported elements of the OASIS catalog mechanism (*see below*).
- There are a number of `Catalog.xml` files in the Altova Common Folder. Each is inside the folder of a specific schema or XBRL taxonomy in the Altova Common Folder, and

each maps public and/or system identifiers to URIs that point to locally saved copies of the respective schemas.

Location of catalog files and schemas

The files `RootCatalog.xml` and `CoreCatalog.xml` are installed in the MapForce application folder. The file `CustomCatalog.xml` is located in your `MyDocuments/Altova/MapForce` folder. The `catalog.xml` files are each in a specific schema folder, these schema folders being inside the folders: `%AltovaCommonFolder%\Schemas` and `%AltovaCommonFolder%\XBRL`.

Shell environment variables and Altova variables

Shell environment variables can be used in the `nextCatalog` element to specify the path to various system locations (see *RootCatalog.xml* listing above). The following shell environment variables are supported:

<code>%AltovaCommonFolder%</code>	C:\Program Files\Altova\CommonMapForce
<code>%DesktopFolder%</code>	Full path to the Desktop folder for the current user.
<code>%ProgramMenuFolder%</code>	Full path to the Program Menu folder for the current user.
<code>%StartMenuFolder%</code>	Full path to Start Menu folder for the current user.
<code>%StartupFolder%</code>	Full path to Start Up folder for the current user.
<code>%TemplateFolder%</code>	Full path to the Template folder for the current user.
<code>%AdminToolsFolder%</code>	Full path to the file system directory that stores administrative tools for the current user.
<code>%AppDataFolder%</code>	Full path to the Application Data folder for the current user.
<code>%CommonAppDataFolder%</code>	Full path to the file directory containing application data for all users.
<code>%FavoritesFolder%</code>	Full path of the Favorites folder for the current user.
<code>%PersonalFolder%</code>	Full path to the Personal folder for the current user.
<code>%SendToFolder%</code>	Full path to the SendTo folder for the current user.
<code>%FontsFolder%</code>	Full path to the System Fonts folder.
<code>%ProgramFilesFolder%</code>	Full path to the Program Files folder for the current user.
<code>%CommonFilesFolder%</code>	Full path to the Common Files folder for the current user.
<code>%WindowsFolder%</code>	Full path to the Windows folder for the current user.
<code>%SystemFolder%</code>	Full path to the System folder for the current user.
<code>%CommonAppDataFolder%</code>	Full path to the file directory containing application data for all users.
<code>%LocalAppDataFolder%</code>	Full path to the file system directory that serves as the data repository for local (nonroaming) applications.

```
%MyPicturesFolder
%
```

Full path to the MyPictures folder.

How catalogs work

Catalogs are commonly used to redirect a call to a DTD to a local URI. This is achieved by mapping, in the catalog file, public or system identifiers to the required local URI. So when the DOCTYPE declaration in an XML file is read, the public or system identifier locates the required local resource via the catalog file mapping.

For popular schemas, the PUBLIC identifier is usually pre-defined, thus requiring only that the URI in the catalog file point to the correct local copy. When the XML document is parsed, the PUBLIC identifier in it is read. If this identifier is found in a catalog file, the corresponding URL in the catalog file will be looked up and the schema will be read from this location. So, for example, if the following SVG file is opened in MapForce:

```
<?xml version="1.0" standalone="no"?>
<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1//EN"
"http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd">

<svg width="20" height="20" xml:space="preserve">
  <g style="fill:red; stroke:#000000">
    <rect x="0" y="0" width="15" height="15"/>
    <rect x="5" y="5" width="15" height="15"/>
  </g>
</svg>
```

This document is read and the catalog is searched for the PUBLIC identifier. Let's say the catalog file contains the following entry:

```
<catalog>
  ...
  <public publicId="-//W3C//DTD SVG 1.1//EN" uri="schemas/svg/svg11.dtd"/>
  ...
</catalog>
```

In this case, there is a match for the PUBLIC identifier, so the lookup for the SVG DTD is redirected to the URI `schemas/svg/svg11.dtd` (this path is relative to the catalog file), and this local file will be used as the DTD. If there is no mapping for the Public ID in the catalog, then the URL in the XML document will be used (in the example above:

`http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd`).

The catalog subset supported by MapForce

When creating entries in `CustomCatalog.xml` (or any other catalog file that is to be read by MapForce), use only the following elements of the OASIS catalog specification. Each of the elements below is listed with an explanation of their attribute values. For a more detailed explanation, see the [XML Catalogs specification](#). Note that each element can take the `xml:base` attribute, which is used to specify the base URI of that element.

- `<public publicId="PublicID of Resource" uri="URL of local file"/>`
- `<system systemId="SystemID of Resource" uri="URL of local file"/>`
- `<uri name="filename" uri="URL of file identified by filename"/>`
- `<rewriteURI uriStartString="StartString of URI to rewrite" rewritePrefix="String to replace StartString"/>`
- `<rewriteSystem systemIdStartString="StartString of SystemID" rewritePrefix="Replacement string to locate resource locally"/>`

In cases where there is no public identifier, as with most stylesheets, the system identifier can be directly mapped to a URL via the `system` element. Also, a URI can be mapped to another URI using the `uri` element. The `rewriteURI` and `rewritesSystem` elements enable the rewriting of the starting part of a URI or system identifier, respectively. This allows the start of a filepath to be replaced and consequently enables the targeting of another directory. For more information on these elements, see the [XML Catalogs specification](#).

File extensions and intelligent editing according to a schema

Via catalog files you can also specify that documents with a particular file extension should have MapForce's intelligent editing features applied in conformance with the rules in a schema you specify. For example, if you create a custom file extension `.myhtml` for (HTML) files that are to be valid according to the HTML DTD, then you can enable intelligent editing for files with these extensions by adding the following element of text to `CustomCatalog.xml` as a child of the `<catalog>` element.

```
<spy:fileExtHelper ext="myhtml" uri="schemas/xhtml1-transitional.dtd"/>
```

This would enable intelligent editing (auto-completion, entry helpers, etc) of `.myhtml` files in MapForce according to the XHTML 1.0 Transitional DTD. Refer to the `catalog.xml` file in the `%AltovaCommonFolder%\Schemas\xhtml` folder, which contains similar entries.

XML Schema and catalogs

XML Schema information is built into MapForce and the validity of XML Schema documents is checked against this internal information. In an XML Schema document, therefore, no references should be made to any schema for XML Schema.

The `catalog.xml` file in the `%AltovaCommonFolder%\Schemas\schema` folder contains references to DTDs that implement older XML Schema specifications. You should not validate your XML Schema documents against either of these schemas. The referenced files are included solely to provide MapForce with entry helper info for editing purposes should you wish to create documents according to these older recommendations.

More information

For more information on catalogs, see the [XML Catalogs specification](#).

8.9 Documenting mapping projects

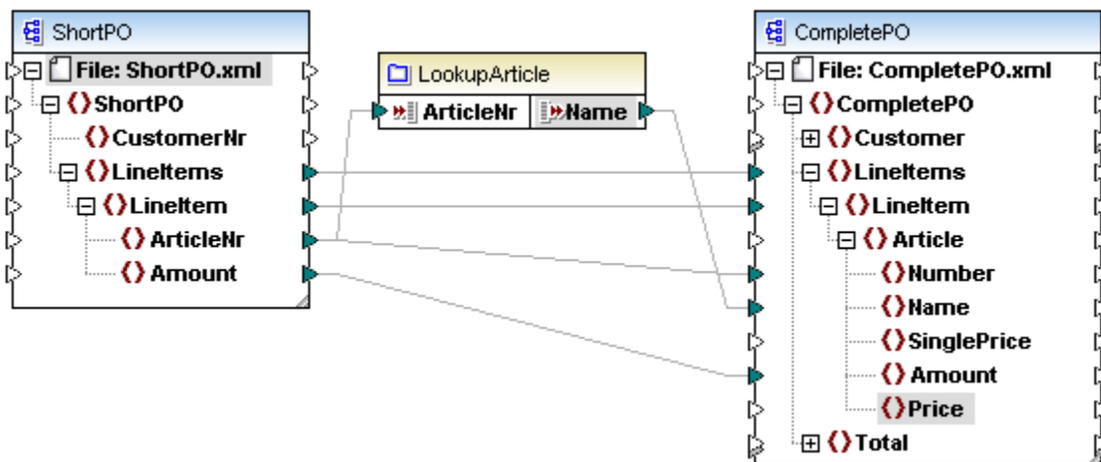
The **Generate Documentation** command generates detailed documentation about your mapping in HTML, MS Word, RTF or PDF. The documentation generated by this command can be freely altered and used; permission from Altova to do so is not required.

Documentation is generated for components you select in the Generate Documentation dialog box. You can either use the fixed design, or use a StyleVision SPS for the design. Using a StyleVision SPS enables you to customize the design of the generated documentation. How to do this is explained in the section, [User-Defined Design](#).

Note: To use an SPS to generate mapping documentation, you must have StyleVision installed on your machine. Related elements are typically hyperlinked in the onscreen output, enabling you to navigate from component to component.

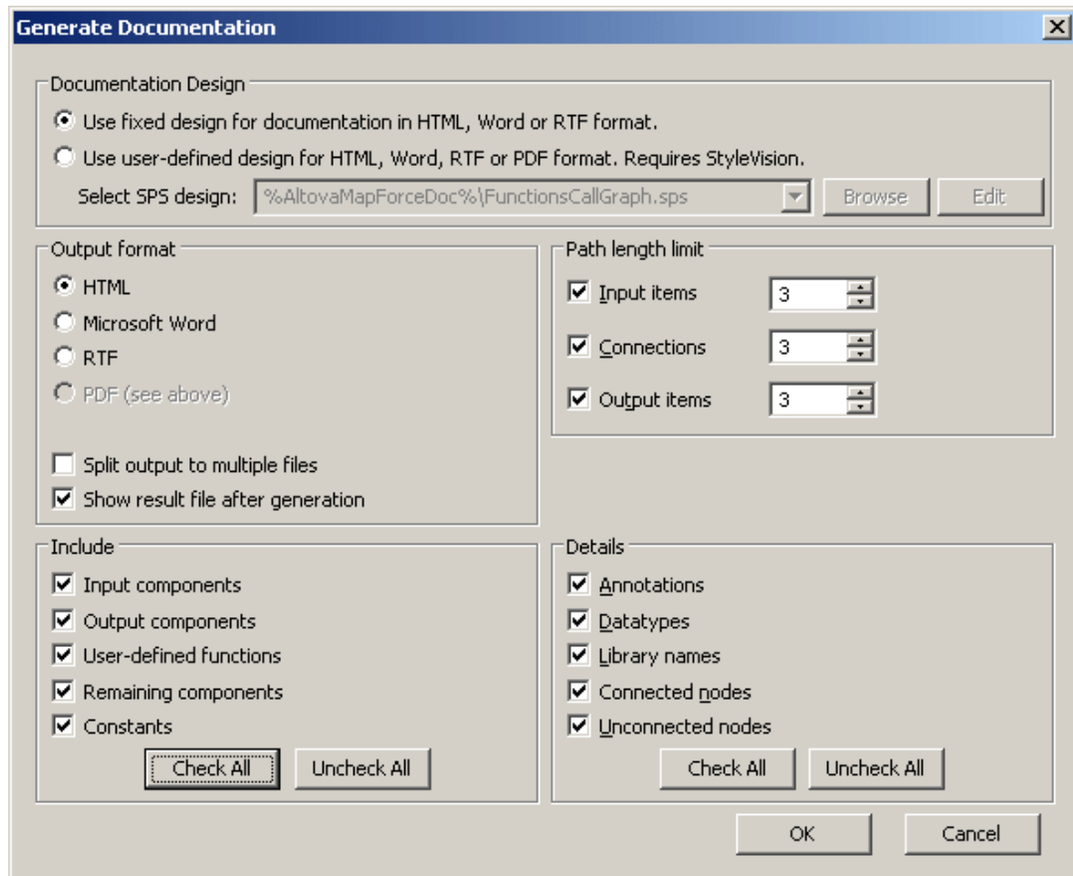
To generate documentation in MS Word format, you must have MS Word (version 2000 or later) installed.

The screenshot below shows a portion of the **Lookup-standard.mfd** file available in the ... **MapForceExamples** folder.



Having opened a mapping file e.g. `Lookup-standard.mfd`:

- Select the menu option **File | Generate Documentation**. This opens the "Generate documentation" dialog box. The screenshot below shows the default dialog box settings.



Documentation Design

- Select "Use fixed design..." to use the built-in documentation template.
- Select "Use user-defined..." to use a predefined StyleVision Power Stylesheet created in StyleVision. The SPS files are available in the ...**My Documents\Altova\MapForce2014\Documentation\MapForce** folder.
- Click **Browse** to browse for a predefined SPS file.
- Click **Edit** to launch StyleVision and open the selected SPS in a StyleVision window.

The following predefined SPS stylesheets are available in the ...MapForce2014 \Documentation\MapForce folder:

- [FunctionCallGraph.sps](#) - shows the call graph of the main mapping and any user-defined functions.
- [FunctionsUsedBy.sps](#) - shows which functions are used directly, or indirectly, in the mapping.
- [ImpactAnalysis.sps](#) - lists every source and target node, and the route taken via various functions, to the target node.
- [OverallDocumentation.sps](#) - shows all nodes, connections, functions, and target nodes. The output using this option outputs the maximum detail and is identical to the built-in "fixed design..." output.

Output Format

- The output format is specified here: either HTML, Microsoft Word, RTF, or PDF.
Microsoft Word documents are created with the **.doc** file extension when generated using a fixed design, and with a **.docx** file extension when generated using a StyleVision SPS.
The PDF output format is only available if you use a StyleVision SPS to generate the documentation.
- Select "**Split output to multiple files**" if you would like separate input, output, constant components, user-defined functions from the Library component documentation. In fixed designs, links between multiple documents are created automatically.
- The "**Show Result File...**" option is enabled for all output options. When checked, the result files are displayed in default browser (HTML output), MS Word (MS Word output), and the default application for .rtf files (RTF output).

Path length limit

Allows you to define the maximum "path" length to be shown for items.

- E.g. .../ShortPO/LinItems/LinItem, which would be the maximum length for the default setting 3.

Include

- Allows you to define the specific components to appear in the documentation.

Details

Allows you to set the specific details to appear in the documentation.

- selecting "Library Names" would insert the "core" prefix for functions.
- You can document both connected, as well as unconnected nodes.

Note:

The **Check/Uncheck All** buttons allow you to check/uncheck all check boxes of that group.

Having used the default settings shown above, clicking **OK**, prompts you for the name of the output file and the location to which it should be saved. A portion of the fixed design generated documentation is shown below. Note that this shows a single output file.

This table shows the connections **from** the source component to the target component(s).

Mapping **lookup-standard**

(C:\Documents and Settings\My\My Documents\Altova\MapForce2011\MapForceExamples\lookup-standard.mfd)

Input **ShortPO** ([ShortPO.xsd](#))

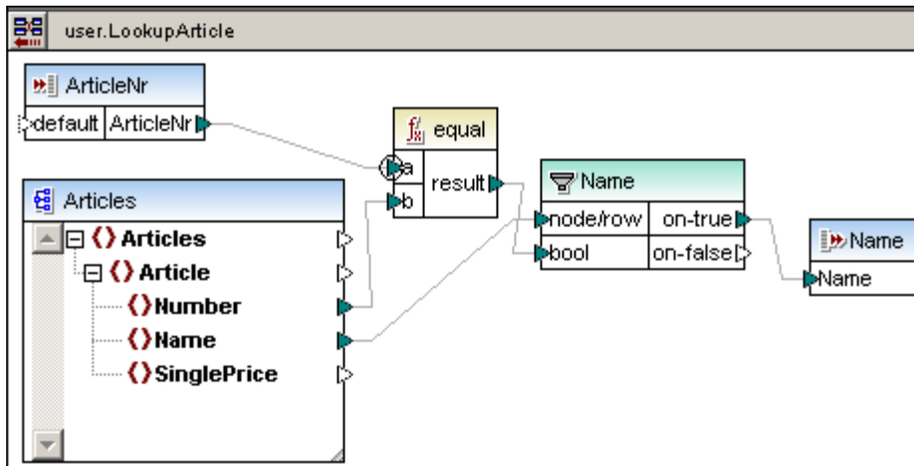
Nodes	Connections	
File: ShortPO.xml Type: string		
ShortPO Type: restriction of xs:anyType [0..1]		
ShortPO/CustomerNr Type: xs:integer		
ShortPO/LinItems Type: restriction of xs:anyType	<i>direct</i>	CompletePO/LinItems Type: restriction of xs:anyType
ShortPO/LinItems/LinItem Type: restriction of xs:anyType [1..∞]	<i>direct</i>	CompletePO/LinItems/LinItem Type: restriction of xs:anyType [1..∞]
.../LinItems/LinItem/ArticleNr Type: xs:integer	<i>direct</i>	.../LinItem/Article/Number Type: xs:integer
	user.LookupArticle => ArticleNr Name =>	.../LinItem/Article/Name Type: xs:string
.../LinItems/LinItem/Amount Type: xs:integer	<i>direct</i>	.../LinItem/Article/Amount Type: xs:integer

The sequence in which the components are documented is: Input, Output, Constant, User-defined functions, then Library functions.

E.g. **Input component** ShortPO:

- The first two items ShortPO and ShortPO/CustomerNr are not connected to any item in the target, thus the Connections column is empty.
- **ShortPO/LinItems** is directly connected to **CompletePO/LinItems** in the target.
- /LinItems/LinItem/**ArticleNr** has two connectors:
 - directly to LinItem/Article/**Number** in the target
 - to the User-defined function **LookupArticle**, with ArticleNr as the input parameter, and Name as the output parameter of the user-defined function.

The contents of the user-defined function are shown below.



Output component CompletePO: This table shows the connections to the target component from the source component(s).

Output **CompletePO** ([CompletePO.xsd](#))

Connections		Nodes
		File: CompletePO.xml Type: string
		CompletePO Type: restriction of xs:anyType [0..1]
		CompletePO/Customer Type: restriction of xs:anyType
ShortPO/Lineltms Type: restriction of xs:anyType	direct	CompletePO/Lineltms Type: restriction of xs:anyType
ShortPO/Lineltms/Lineltm Type: restriction of xs:anyType [1..∞]	direct	CompletePO/Lineltms/Lineltm Type: restriction of xs:anyType [1..∞]
		...Lineltms/Lineltm/Article Type: extension of ArticleType
...Lineltms/Lineltm/ArticleNr Type: xs:integer	direct	...Lineltm/Article/Number Type: xs:integer
...Lineltms/Lineltm/ArticleNr Type: xs:integer	user.LookupArticle => ArticleNr Name =>	...Lineltm/Article/Name Type: xs:string

- The first two items CompletePO and CompletePO/Customer are not connected to any item in the source component, thus the Connections column is empty.
- **CompletePO/Lineltms** is directly connected to **ShortPO/Lineltms** in the source component.
- Lineltm/Article/Name is connected to the User-defined function **LookupArticle**, with Lineltms/Lineltm/ArticleNr as the source item.

User-defined function defines**user.LookupArticle**Input **Articles** ([Articles.xsd](#))

Nodes	Connections	
File: Articles.xml Type: string		
Articles Type: restriction of xs:anyType [0..1]		
Articles/Article Type: ArticleType [1..∞]		
Articles/Article/Number Type: xs:integer	core.equal => b result => core.filter => bool on-true =>	core.output => Name Type: string
Articles/Article/Name Type: xs:string	core.filter => node/row on-true =>	core.output => Name Type: string
Articles/Article/SinglePrice Type: xs:decimal		

Input (**required**) **core.ArticleNr**

Nodes	Connections	
ArticleNr Type: string	core.equal => a result => core.filter => bool on-true =>	core.output => Name Type: string

8.9.1 Supplied SPS stylesheets

Function Call Graphs - PersonListByBranchOffice.mfd

This report shows call graphs of the main mapping and all user-defined functions.

[Show all functions](#) [Collapse all functions](#)

Main mapping

```
|---core.equal
|---core.filter
|---user.LookupPerson
|   |---core.filter
|   |---user.EqualAnd
|   |   |---core.equal
|   |   |---core.logical-and
|   |---user.Person2Details
|   |---core.concat
```

user.LookupPerson

```
|---core.filter
|---user.EqualAnd
|   |---core.equal
|   |---core.logical-and
|---user.Person2Details
|   |---core.concat
```

user.EqualAnd

```
|---core.equal
|---core.logical-and
```

user.Person2Details

```
|---core.concat
```

Functions Used By - PersonListByBranchOffice.mfd

Library **core**

Function	Directly used by	Indirectly used by
core.equal	Main mapping user.EqualAnd	user.LookupPerson
core.filter	Main mapping user.LookupPerson	
core.logical-and	user.EqualAnd	Main mapping user.LookupPerson
core.concat	user.Person2Details	Main mapping user.LookupPerson

Library **user**

Function	Directly used by	Indirectly used by
user.LookupPerson	Main mapping	
user.EqualAnd	user.LookupPerson	Main mapping
user.Person2Details	user.LookupPerson	Main mapping

Impact Analysis - PersonListByBranchOffice.mfd

This report lists every input and output node connection independently and is perfect for further impact analysis with modelling tools.

Input Node	Functions	Output Node
OfficeName	core.equal, core.filter	PersonList
OfficeName	user.LookupPerson	PersonList/Person/Details
BranchOffices/Office	core.filter	PersonList
BranchOffices/Office/Name	core.equal, core.filter	PersonList
BranchOffices/Office/Contact		PersonList/Person
.../Office/Contact/first		PersonList/Person/First
.../Office/Contact/first	user.LookupPerson	PersonList/Person/Details
.../Office/Contact/last		PersonList/Person/Last
.../Office/Contact/last	user.LookupPerson	PersonList/Person/Details

Overall Documentation - PersonListByBranchOffice.mfd

Mapping **PersonListByBranchOffice.mfd**Input **core.OfficeName**

Nodes	Connections	
OfficeName Type: string	<u>core.equal => a result =></u> <u>core.filter => bool on-true =></u>	PersonList Type: restriction of xs:anyType [0..1] Annotation: List of Persons
	<u>user.LookupPerson =></u> <u>Office Name result =></u>	PersonList/Person/Details Type: xs:string [0..1]

Input **BranchOffices** (BranchOffices.xsd)

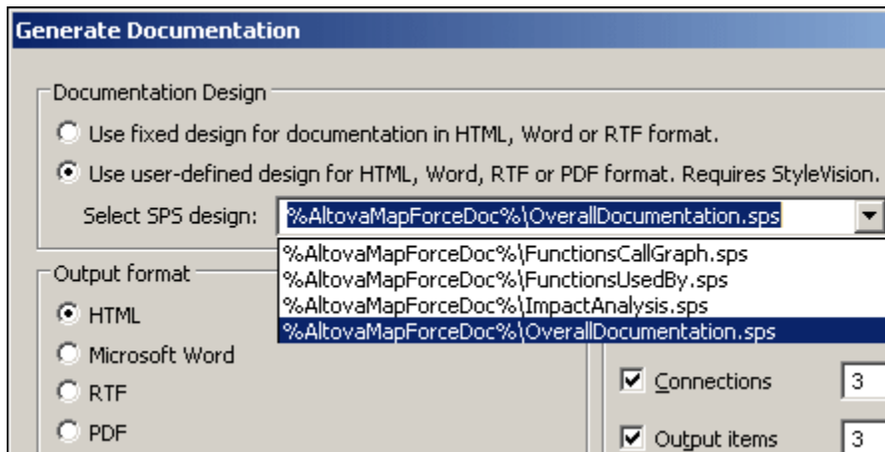
Nodes	Connections	
File: BranchOffices.xml Type: string		
BranchOffices Type: restriction of xs:anyType [0..1]		
BranchOffices/Name Type: restriction of xs:string		
BranchOffices/Office Type: restriction of xs:anyType [0..∞]	<u>core.filter => node/row on-true =></u>	PersonList Type: restriction of xs:anyType [0..1] Annotation: List of Persons
BranchOffices/Office/Name Type: restriction of xs:string	<u>core.equal => b result =></u> <u>core.filter => bool on-true =></u>	PersonList Type: restriction of xs:anyType [0..1] Annotation: List of Persons

8.9.2 User-Defined Design

Instead of the fixed design, you can create a customized design for the MapForce documentation. The customized design is created in a StyleVision SPS. Note that there are 4 predefined SPS Stylesheets supplied with MapForce, please see [Documenting mapping projects](#).

Specifying the SPS to use for MapForce documentation

The SPS you wish to use for generating the documentation is specified in the Generate Documentation dialog (accessed via **File | Generate Documentation**). Select the "Use User-Defined Design..." radio button then click the dropdown arrow of the combo box and select the file you want. The default selection is the **OverallDocumentation.sps** entry.



These predefined SPS files are located in the ...MapForce2014\Documentation\MapForce folder.

Please note:

To use an SPS to generate documentation, you must have StyleVision installed on your machine.

Creating the SPS

A StyleVision Power Stylesheet (or SPS) is created using [Altova's StyleVision](#) product. An SPS for generating MapForce documentation must be based on the XML Schema that specifies the structure of the XML document that contains the MapForce documentation.

This schema is called **MapForceDocumentation.xsd** and is delivered with your MapForce installation package. It is stored in the ...My Documents\Altova\MapForce2014\Documentation folder.

When creating the SPS design in StyleVision, nodes from the MapForceDocumentation.xsd schema are placed in the design and assigned styles and properties. Note that the MapForceDocumentation.xsd **includes** the Documentation.xsd file located in the folder above it.

Additional components, such as links and images, can also be added to the SPS design. How to create an SPS design in StyleVision is described in detail in the StyleVision user manual.

The advantage of using an SPS for generating mapping documentation is that you have complete control over the design of the documentation. Note also that PDF output of the documentation is available only if an SPS is used; PDF output is not available if the fixed design

is used.

8.10 StyleVision Power Stylesheets in Preview

MapForce is now able to preview/render XML Schema and XBRL components using an associated StyleVision Power Stylesheet (SPS). This means the target component data are previewed as HTML, RTF, PDF, or Word 2007+ documents. If you are using the Enterprise edition of StyleVision then charts will also be rendered in these previews.

To be able to preview components in this way, Altova StyleVision must be installed on your computer; either as a standalone installation, or as part of Altova MissionKit.

StyleVision Power Stylesheets are created in StyleVision and are assigned to a component in MapForce. You cannot edit or change the stylesheet in MapForce directly, but can open them via MapForce in StyleVision. In the 64-bit edition of MapForce the Word 2007+ and RTF previews are opened as a non-embedded application.

Additional tabs are added to the MapForce tab bar if StyleVision has been installed, and an SPS file has been assigned to the target component.

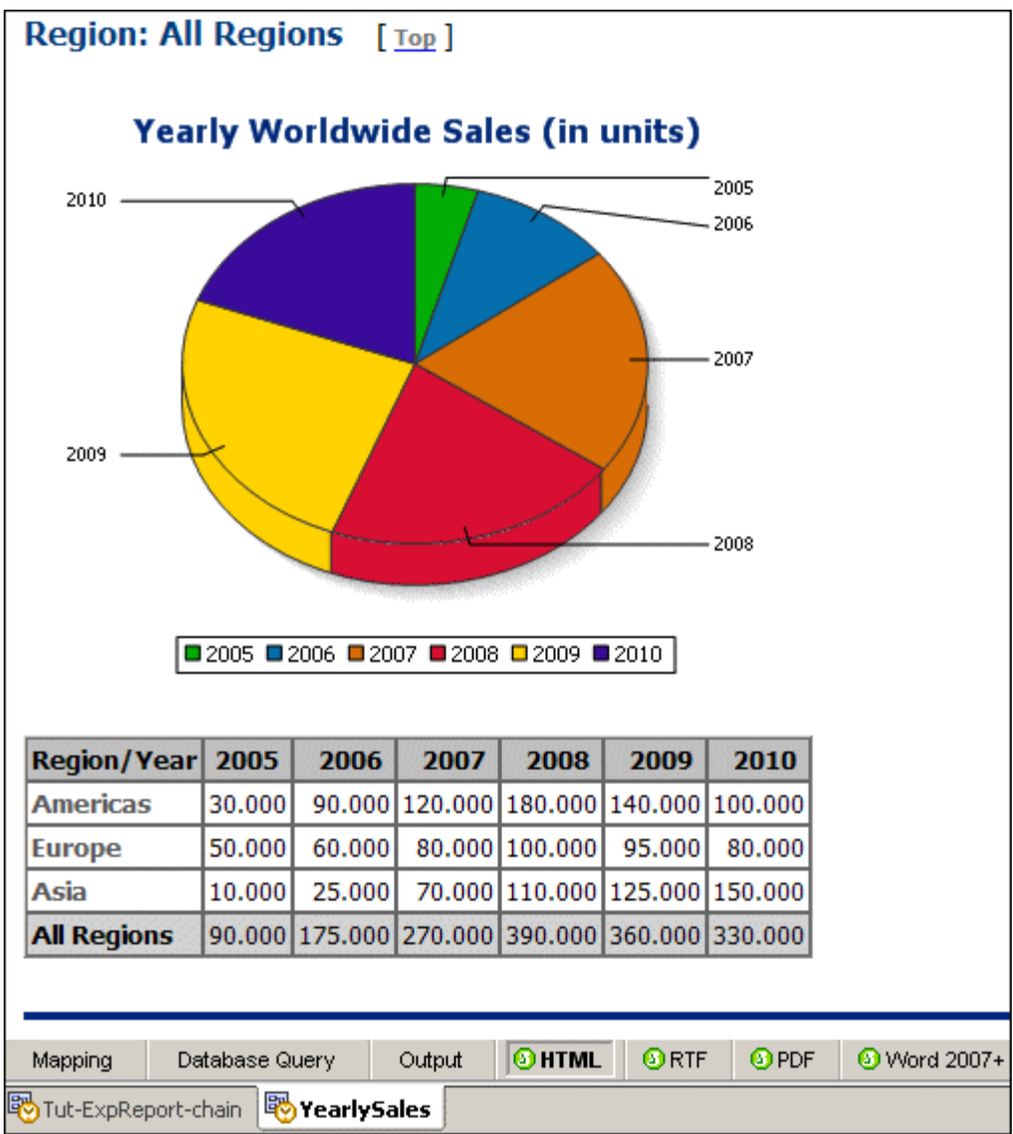
- HTML
- RTF - previews RTF
- PDF - requires FOP version 0.93 or 1.0
- Word 2007+ - previews MS Word documents from version 2007 and later

Please note:

The tabs available in MapForce depend on the installed version of StyleVision. All tabs mentioned above are available in the Enterprise editions. Whenever you see these extra tabs you know that an SPS file has been assigned to the component. The ... \MapForceExamples folder contains many examples where this is the case.

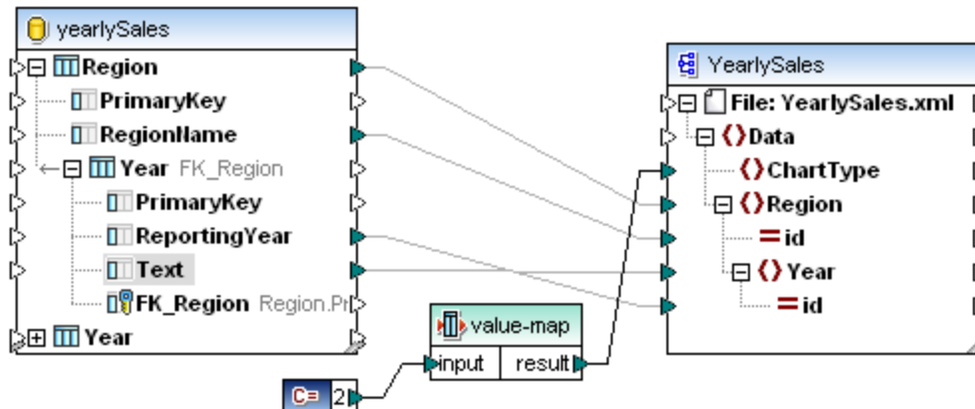
The Professional edition of StyleVision restricts the tabs to HTML and RTF in MapForce.

Note: if your mapping contains multiple linked components, i.e. a [chained mapping](#), the SPS preview will only be visible for those components containing an SPS entry, and where the Preview button  of the component has been set as active.



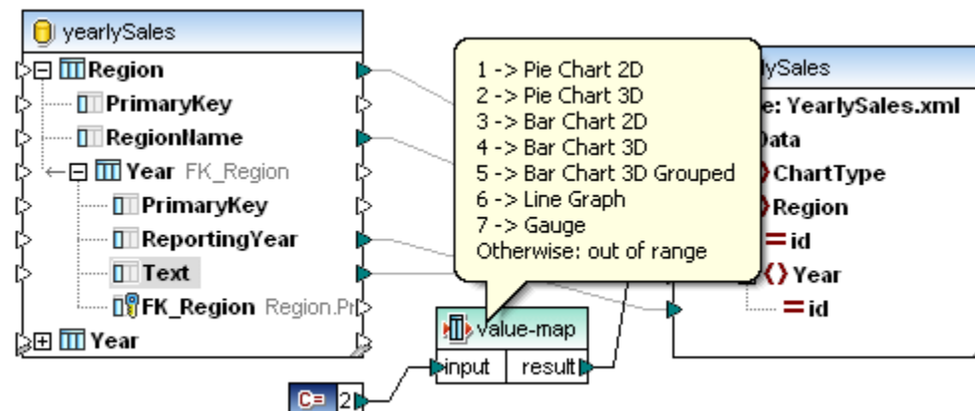
8.10.1 Assigning an SPS file to a component

The **YearlySales.mfd** example shown below, is available in the ...MapForceExamples\Tutorial folder.



Double clicking the constant component and entering a number, defines the type of chart that will appear when you click the respective StyleVision tab.

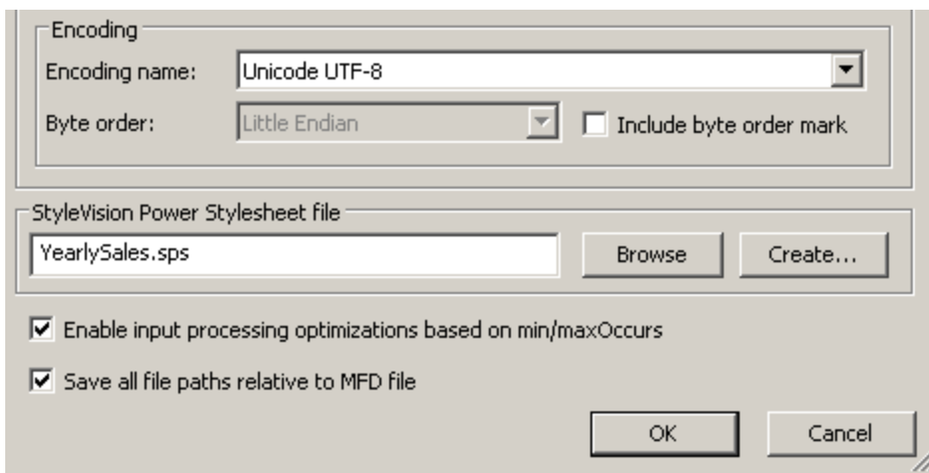
Placing the mouse cursor over the value-map function, shows the various possibilities in the popup, Pie Chart 3D in this case.



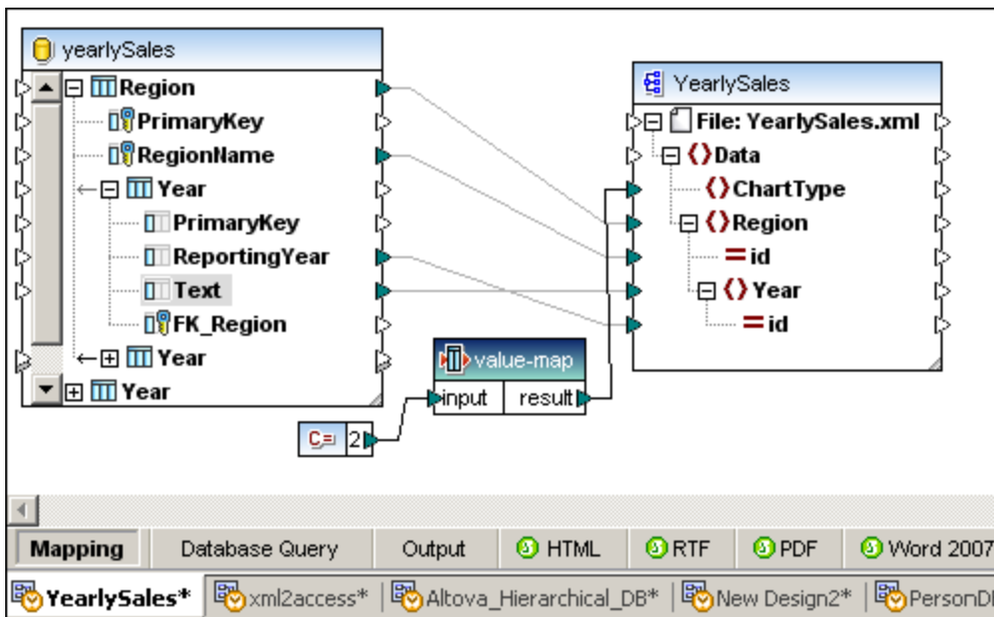
To assign an SPS template to a MapForce component:

Having designed the SPS template in StyleVision, or obtained the template from a third party,

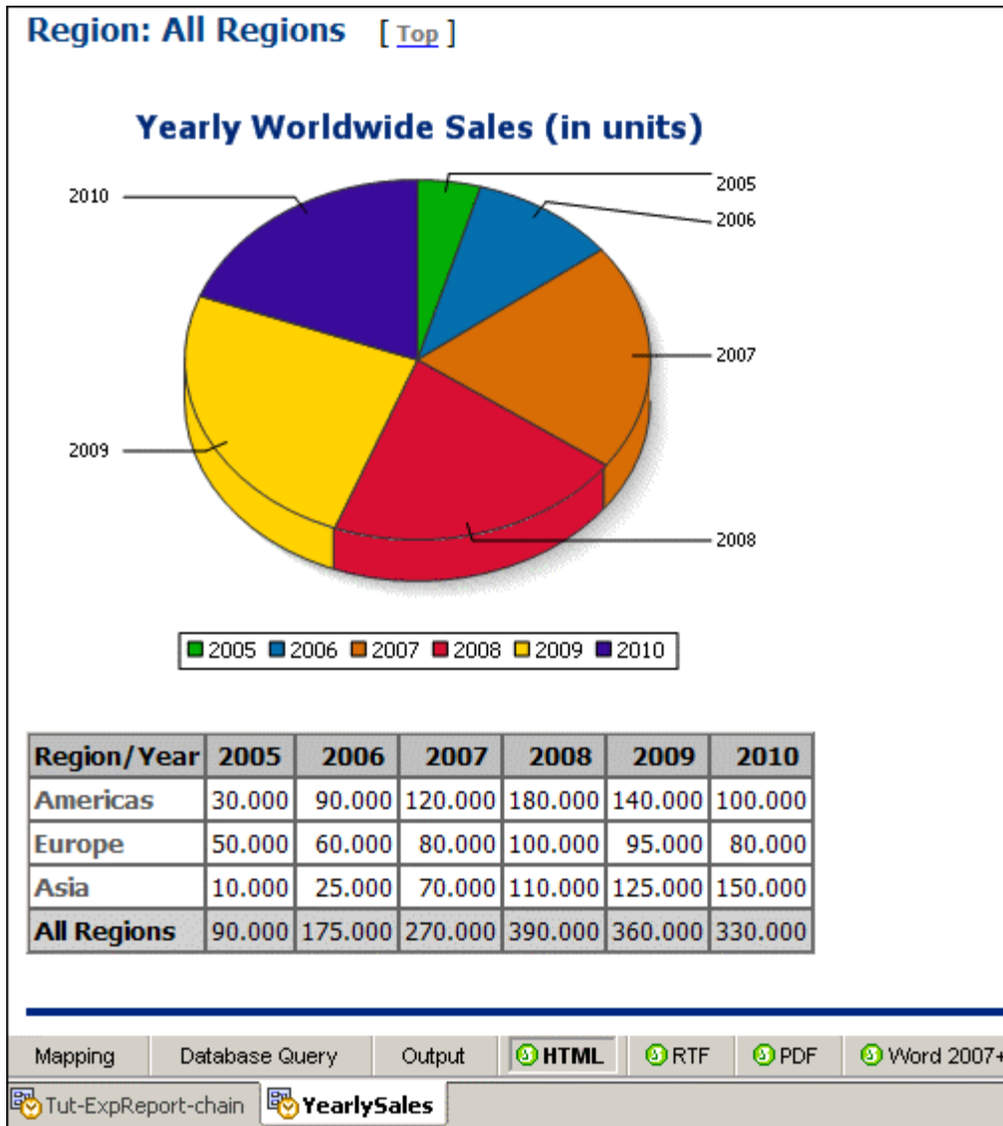
1. Double click the component title bar of the component you want to assign the SPS file to, e.g. YearlySales.



- 2. Click the Browse button to select the StyleVision SPS file, then click OK.



The HTML, RTF, PDF, and Word 2007+ tabs appear to the right of the Output tab. Clicking a tab renders the component data in the specific format.



Please note:

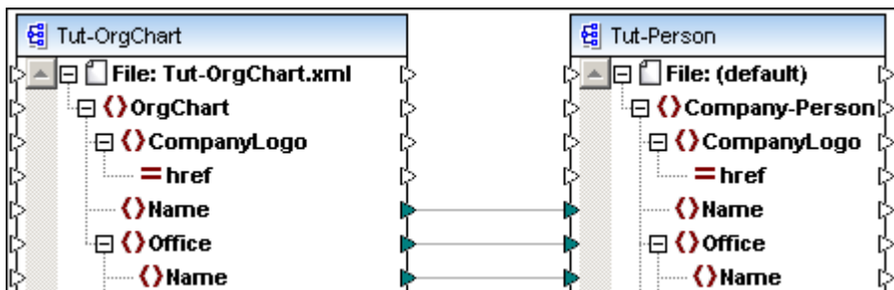
Clicking the Create... button in the Component Settings dialog box, prompts for an SPS file name and opens StyleVision allowing you to create a new SPS file. Double clicking the same component once an SPS file has been assigned, shows the Create button as Edit.

Chapter 9

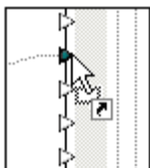
Mapping between components

9 Mapping between components

A **connector** visualizes the **mapping** between the two sets of data and allows the **source** data (value) to appear, or be transformed, into the target component e.g. schema/document or database etc.



Components and **functions** have small "connection" triangles called: **input** or **output** icons. These **icons** are positioned to the left and/or right of all "mappable" **items**. Clicking an icon and dragging, creates the **mapping connector**. You can now drop it on another icon, or item name. A link icon appears next to the text cursor when the drop action is allowed.

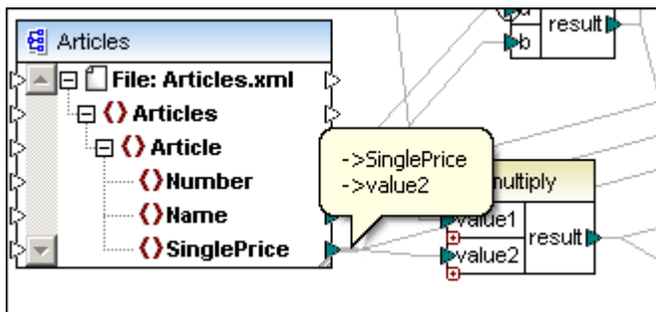


Clicking an **item name** (element/attribute) automatically selects the associated source **icon** during the dragging action. Dropping the connector on the target item name also automatically selects the target icon.

An **input icon** can only have one connector. If you try and connect a second connector to it, a prompt appears asking if you want to replace or **duplicate** the input icon.

An **output icon** can have several connectors, each to a different input icon.

Positioning the mouse pointer over the straight section of a connector (close to the input/output icon) highlights it, and causes a popup to appear. The popup displays the name(s) of the item(s) at the other end of the connector. If multiple connectors have been defined from the same output icon, then a maximum of ten item names will be displayed. The screenshot shows that the two target items are **SinglePrice** and **value2** of the multiply function.

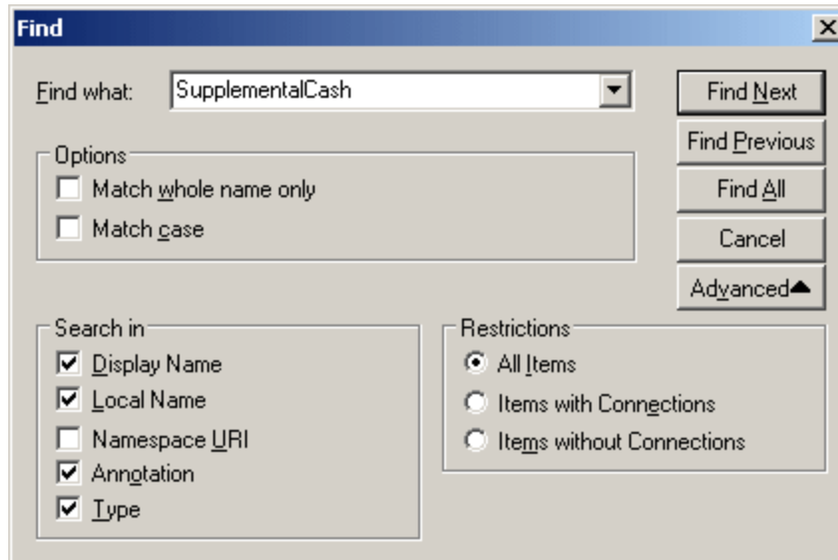


To **move** a connector to a different item, point to the straight section of the connector and drag it elsewhere.

To create a **duplicate connector** from the same source to another target, point to the straight section of the connector near the original target, and drag it to another target while holding down the CTRL key.

To search for a specific node/item in a component:

1. Click the component you want to search in, and press the CTRL+F keys.
2. Enter the search term and click Find Next.



The Advanced options visible in the screenshot above, allow you to define which items/nodes are to be searched, as well as restrict the search options based on the specific connections.

Auto-connecting items

Activating the Auto Connect child items icon , and creating a connector between two items, automatically connects all child items of the same name under the parent item.

Number of connectors

Input and output icons appear on most components, there is not, however, a one to one relationship between their numbers.

- Each **schema item** (element/attribute) has an input and output icon.
- **Database** items have input and output icons.
- Schema, database and other components within user-defined functions only have output icons.
- Duplicated items only have input icons. This allows you to map multiple inputs to them. Please see [Duplicating Input items](#) for more information.
- **Functions** can have any number of input and output icons, **one** for each **parameter**. E.g. the Add Function has two (or more) input icons, and one output icon.
- **Special** components, can have any number of icons, e.g. the Constant component only has an output icon.

9.1 Methods of mapping data (Standard / Mixed Content / Copy Child Items)

MapForce supports various methods of mapping data: [Target-driven \(Standard\)](#), [Source-driven \(Mixed Content\)](#), and [Copy All \(Copy Child Items\)](#).

Connectors and their properties

The following actions can be performed on a connector and produce the results described below:

- Clicking a connector highlights it in red.
- Hitting the Del key, while a connector is highlighted, deletes it immediately.
- Right-clicking a connector, opens the connector context menu.
- Double-clicking a connector, opens the [Connection Settings](#) dialog box.

Viewing connectors

MapForce allows you to selectively view the connectors in the mapping window.



Show selected component connectors switches between showing:

- all mapping connectors in black, or
- those connectors relating to the currently selected component in black. Other connectors appear dimmed.



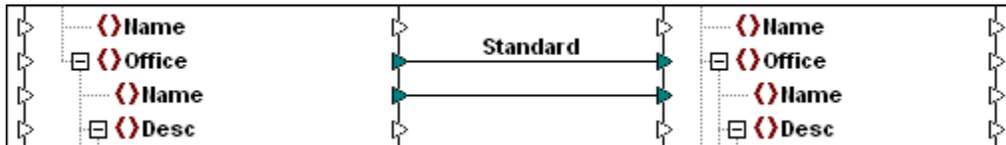
Show connectors from source to target switches between showing:

- connectors that are **directly** connected to the currently selected component, or
- connectors linked to the currently selected component, originating from source and terminating at the target components.

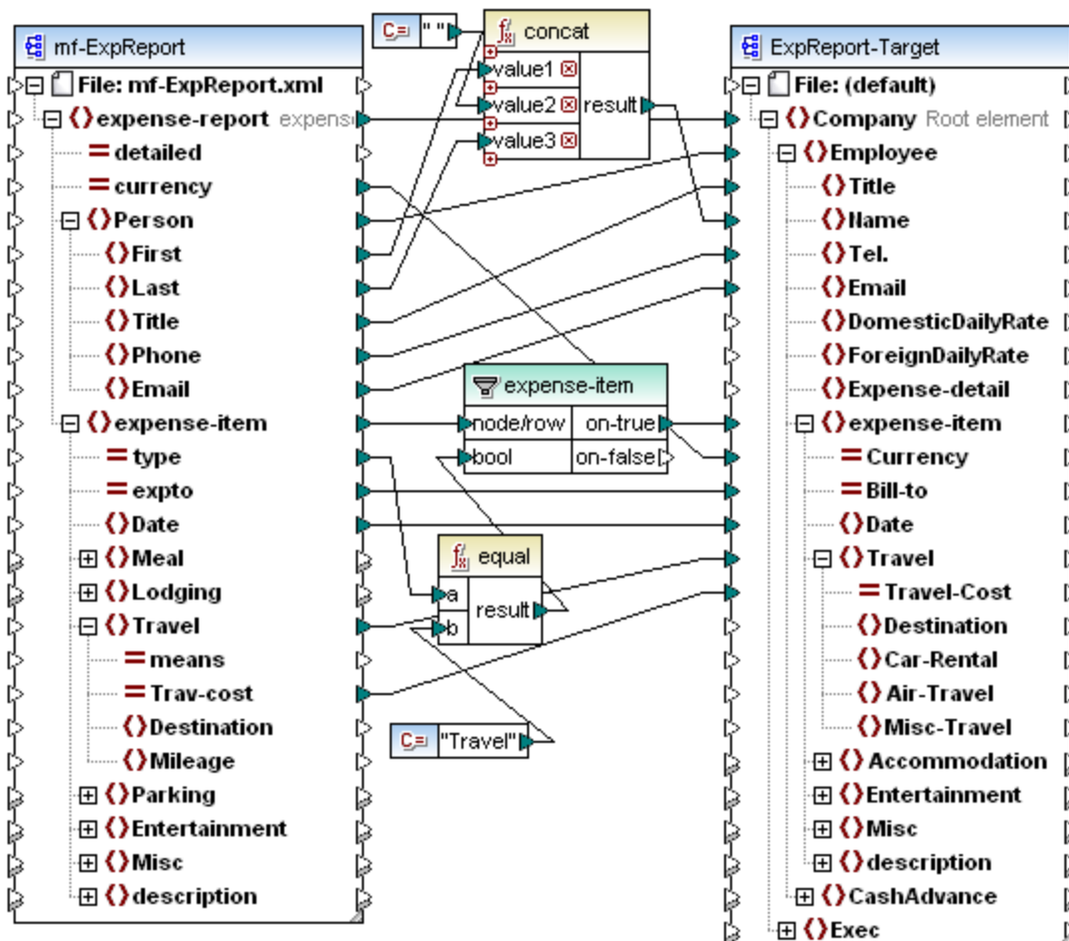
9.1.1 Target-driven / Standard mapping

Target-driven (Standard) mapping means the normal method of mapping used in MapForce, i.e. the output depends on the sequence of the target nodes.

- Mixed content text node content is not supported/mapped.
- The sequence of child nodes is dependent on the target schema file.



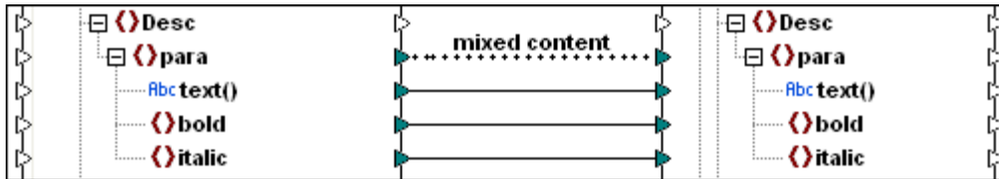
Standard mappings are shown with a solid line.



9.1.2 Source-driven / mixed content mapping

Source-driven (Mixed Content) mapping enables you to automatically map text and child nodes in the same sequence that they appear in the XML **source** file.

- Mixed content text node content is supported/mapped.
- The sequence of child nodes is dependent on the source XML instance file.



Mixed content mappings are shown with a dotted line.

Source-driven / mixed content mapping can, of course, also be applied to XML schema **complexType** items if you wish. Child nodes will then be mapped according to their sequence in the XML source file.

Source-driven / mixed content mapping supports:

Mappings from

- As **source** components:
 - XML schema complexTypes (including mixed content, i.e. mixed=true)
 - XML schema complexTypes (including mixed content) in embedded schemas of a database field
- As **target** components:
 - XML schema complexTypes (including mixed content),
 - XML schema complexTypes (including mixed content) in embedded schemas of a database field

Note: CDATA sections are treated as text.

Mapping mixed content

The files used in the following example (**Tut-OrgChart.mfd**) are available in the [...MapForceExamples\Tutorial\](#) folder.

Source XML instance

A portion of the **Tut-OrgChart.XML** file used in this section is shown below. Our area of concern is the mixed content element "para", along with its child nodes "bold" and "italic".

Please note that the para element also contains a Processing Instruction (sort alpha-ascending) as well as Comment text (Company details...) which can also be mapped.

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2005 sp2 U (http://www.altova.com) by Mr. Nobody (Altova GmbH) -->
<OrgChart xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="Tut-OrgChart.xsd">
  <CompanyLogo href="nanonull.gif"/>
  <Name>Organization Chart</Name>
  <Office>
    <Name>Nanonull, Inc.</Name>
    <Desc>
      <para>The company was established in<b>Vereno</b>in 1995. Nanonull
develops nanoelectronic technologies for<i>multi-core processors.</i>February 1999
saw the unveiling of the first prototype <b>Nano-grid.</b>The company hopes to expand
its operations <i>offshore</i>to drive down operational costs.
      <?sort alpha-ascending?>
      <!--Company details: location and general company information.-->
    </para>
    <para>White papers and further information will be made available in the near future.
  </Desc>

```

Please note the **sequence** of the text and bold/italic nodes of Nanonull., Inc in the XML instance file, they are:

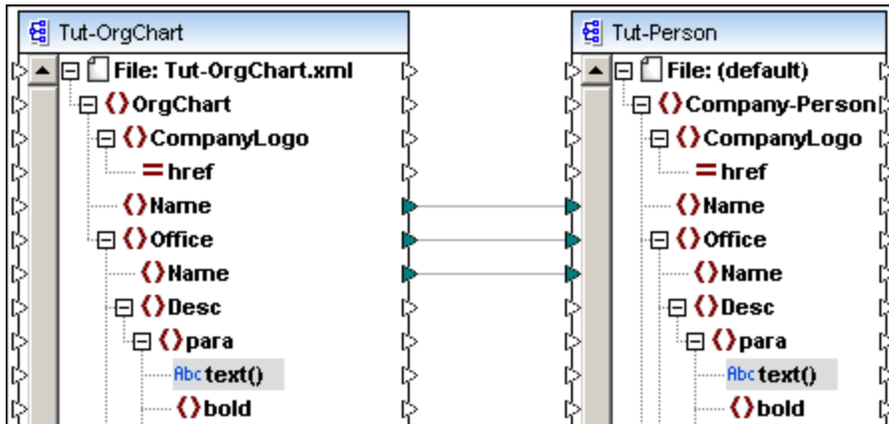
```

<para> The company...
  <b>Vereno</b>in 1995 ...
  <i>multi-core...</i>February 1999
  <b>Nano-grid.</b>The company ...
  <i>offshore...</i>to drive...
</para>

```

Initial mapping

The initial state of the mapping when you open Tut-Orgchart.mfd is shown below.



Output of above mapping

The result of the initial mapping is shown below: Organization Chart as well as the individual office names have been output.

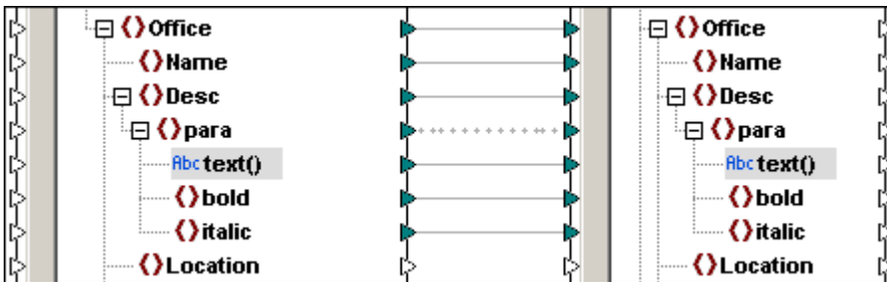
```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company-Person xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNames
3  <Name>Organization Chart</Name>
4  <Office>
5  ..<Name>Nanonull, Inc.</Name>
6  </Office>
7  <Office>
8  ..<Name>Nanonull Europe, AG</Name>
9  </Office>
10 </Company-Person>
11

```

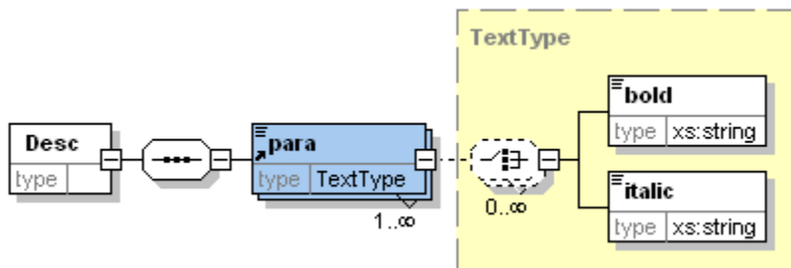
Mapping the para element

The image below shows an example of mixed content mapping. The para element is of mixed content, and the connector is shown as a **dotted** line to highlight this. The **text()** node contains the textual data and needs to be mapped for the text to appear in the target component.



Right clicking a connector and selecting Properties, allows you to annotate, or label the connector. Please see section "[Connection](#)" in the Reference section for more information.

The image below shows the content model of the Description element (Desc) of the **Tut-OrgChart.xsd** schema file. This definition is identical in both the source and target schemas used in this example.



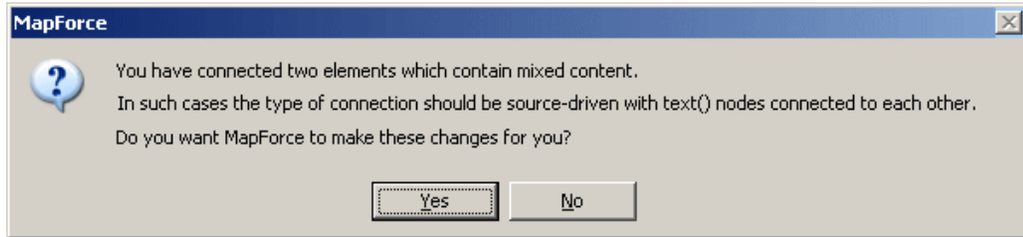
Note the following properties of the **para** element in the Content model:

- **para** is a complexType with mixed="true", of type "TextType"
- **bold** and **italic** elements are both of type "xs:string", they have not been defined as recursive in this example, i.e. neither **bold**, nor **italic** are of type "TextType"
- **bold** and **italic** elements can appear any number of times in any sequence within **para**
- any number of text nodes can appear within the **para** element, interspersed by any number of **bold** and **italic** elements.

To create mixed content connections between items:

1. Select the menu option **Connection | Auto Connect Matching Children** to activate this option, if it is not currently activated.
2. Connect the **para** item in the source schema, with the **para** item in the target schema.

A message appears, asking if you would like MapForce to define the connectors as source driven.



3. Click Yes to create a mixed content connection.

Please note:

Para is of mixed content, and makes the message appear at this point. The mixed-content message also appears if you only map the para items directly, without having the autoconnect option activated.

All child items of para have been connected. The connector joining the para items is displayed as a dotted line, to show that it is of type mixed content.

4. Click the Output tab to see the result of the mapping.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company-Person xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNames
3  <Name>Organization Chart</Name>
4  <Office>
5  <Name>Nanonull, Inc.</Name>
6  <Desc>
7  <para>The company was established in<b> Vereno</b>in 1995. Nanonull devel
8  </para>
9  <para>White papers and further information will be made available in the near future.
10 </para>
11 </Desc>
12 </Office>
13 <Office>
14 <Name>Nanonull Europe, AG</Name>
15 <Desc>
16 <para>In May 2000, Nanonull<i>Europe</i> was set up in Vienna. The team co
17 </para>
18 </Desc>
19 </Office>
20 </Company-Person>

```

5. Click the word **Wrap** icon  in the Output tab icon bar, to view the complete text in the Output window.

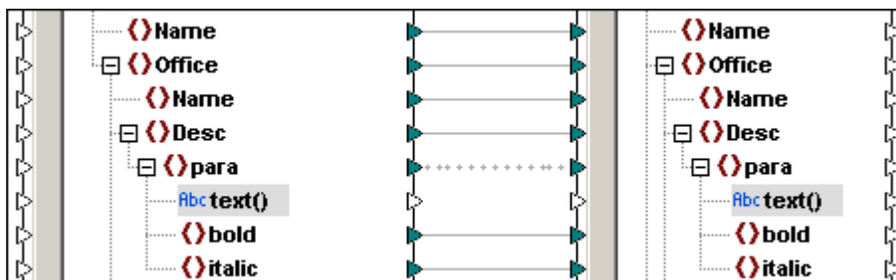


The mixed content text of each office description has been mapped correctly; the text, as well as the bold and italic tag content, have been mapped as they appear in the XML **source** file.

- Switch back to the Mapping view.

To remove text nodes from mixed content items:

- Click the **text()** node connector and press Del. to delete it.



- Click the Output tab to see the result of the mapping.

```

5 | <Name>Nanonull, Inc.</Name>
6 | <Desc>
7 |   <para>
8 |     <bold> Vereno</bold>
9 |     <italic>multi-core processors.</italic>
10 |    <bold>Nano-grid.</bold>
11 |    <italic>offshore</italic>
12 |   </para>
13 | </Desc>
14 | </Office>
15 | <Office>
16 |   <Name>Nanonull Europe, AG</Name>
17 |   <Desc>
18 |     <para>
19 |       <italic>Europe</italic>
20 |       <bold> five research scientists </bold>
21 |     </para>
22 |   </Desc>
23 |

```

Result:

- all **text** nodes of the para element have been removed.
- mapped bold and italic text content remain
- the bold and italic item **sequence** still follows that of the source XML file!

Mixed content example

The following example is available as "**ShortApplicationInfo.mfd**" in the [...MapForceExamples](#) folder.

A snippet of the XML source file for this example is shown below.

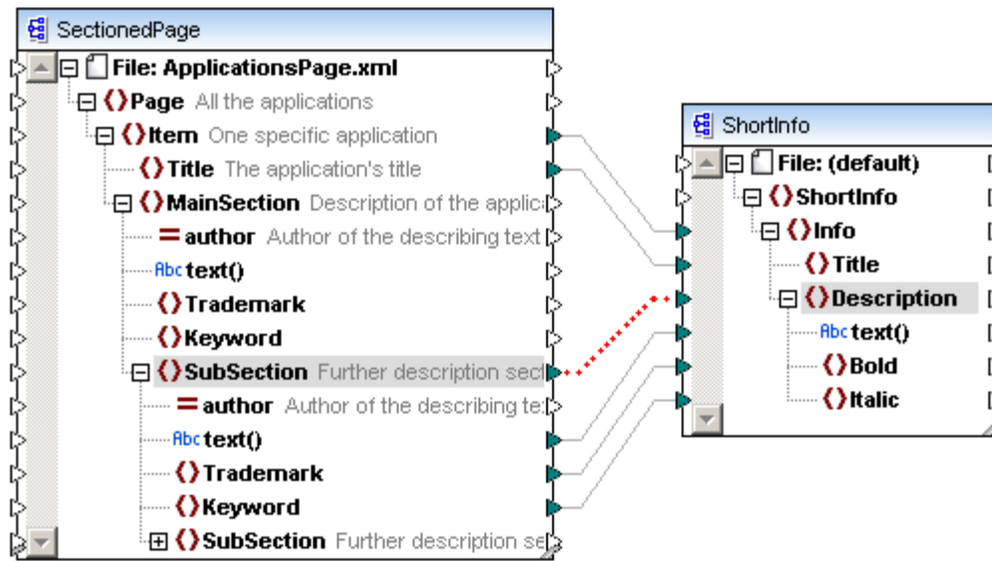
```

<Page xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="SectionedPage.xsd">
  <Item>
    <Title>XMLSpy</Title>
    <MainSection author="altova">
      Altova <Trademark>XMLSpy</Trademark>
      <SubSection>Altova <Trademark>XMLSpy</Trademark> 2005 Enter
is the industry standard <Keyword>XML</Keyword> development environment
editing, debugging and transforming all <Keyword>XML</Keyword> technolo
automatically generating runtime code in multiple programming languages
    </MainSection>
  </Item>

```

The mapping is shown below. Please note that:

- The "SubSection" item connector is of mixed content, and is mapped to the Description item in the target XML/schema.
- The text() nodes are mapped to each other
- Trademark text is mapped to the Bold item in the target
- Keyword text is mapped to the Italic item in the target



Mapping result

The mixed content text of each description has been mapped correctly; the text, as well as the bold and italic tag content, have been mapped as they appear in the XML source file.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <ShortInfo xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="
  C:/PROGRAM~1/Altova/MapForce2005/MapForceExamples/ShortInfo.xsd">
3   <Info>
4     <Title>XMLSpy</Title>
5     <Description>Altova <Bold>XMLSpy</Bold> 2005 Enterprise Edition is the industry standard
  <Italic>XML</Italic> development environment for modeling, editing, debugging and transforming
  all <Italic>XML</Italic> technologies, then automatically generating runtime code in multiple
  programming languages.</Description>
6   </Info>

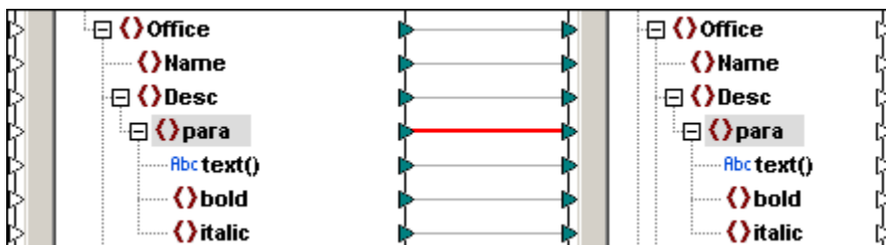
```

Using standard mapping on mixed content items

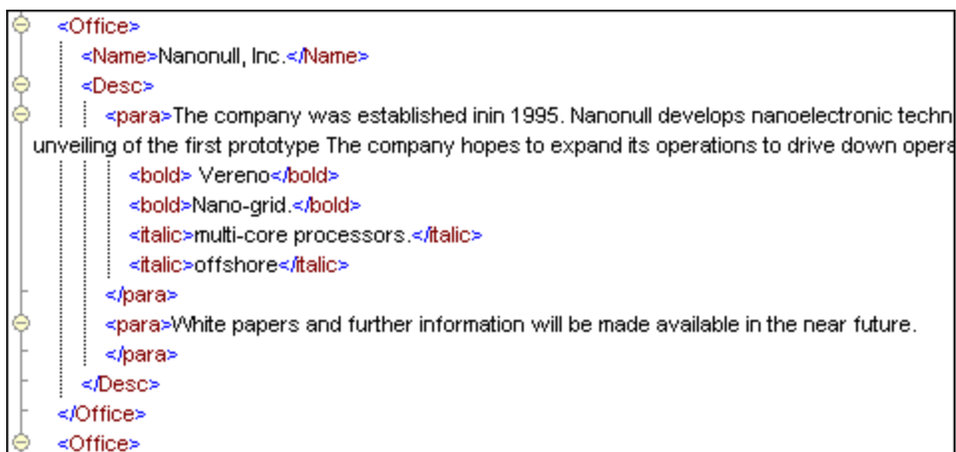
This section describes the results when defining **standard** mappings (or using standard connectors) on **mixed content** nodes. The files used in the following example (**Tut-OrgChart.mfd**) are available in the [.../MapForceExamples/Tutorial/](#) folder.

To create standard connections between mixed content items:

1. Create a connector between the two **para** items.
A message appears, asking if you would like MapForce to define the connectors as source driven.
2. Click No to create a standard mapping.



3. Click the Output tab to see the result of the mapping.



Result

Mapping mixed content items using standard mapping produces the following result:

- Text() **content** is supported/mapped.
- The start/end tags of the child nodes, bold and italic, are removed from the text node.
- The child nodes appear after the mixed content node text.
- The **sequence** of child nodes depends on the sequence in the **target** XML/schema file.

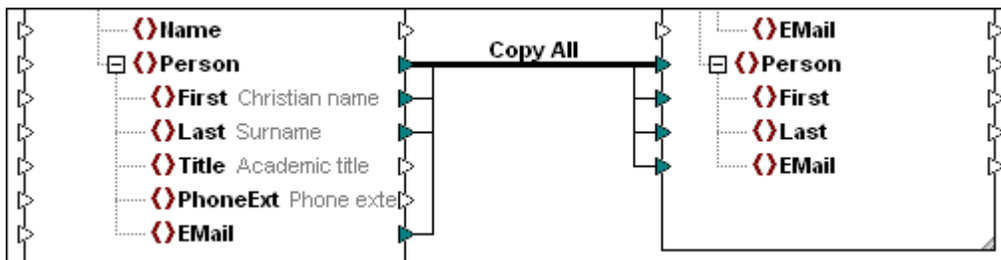
That is:

For each **para** element, map the text() node, then **all bold** items, finally **all italic** items. This results in the child item sequence shown above: bold, bold - italic, italic. The content of each item is mapped if a connector exists.

9.1.3 Copy-all connections

This type of connection allows you to simplify your workspace and automatically connect **all** identical items in source and target components, meaning that, depending on the source and target **type**, all source child items are **copied** to the target component, if either the source and target **types** are **identical**, or if the target type is xs:anyType.

If the source and target **types** are **not identical**, and if the target type is not xs:anyType, the source data is transferred/mapped to the respective target items of the same name and the same hierarchy level. If the names of the target items differ, then the mapping to the target item is not created.



Connectors of type Copy All are shown with a single bold line that connects the various identical items of source and target components.

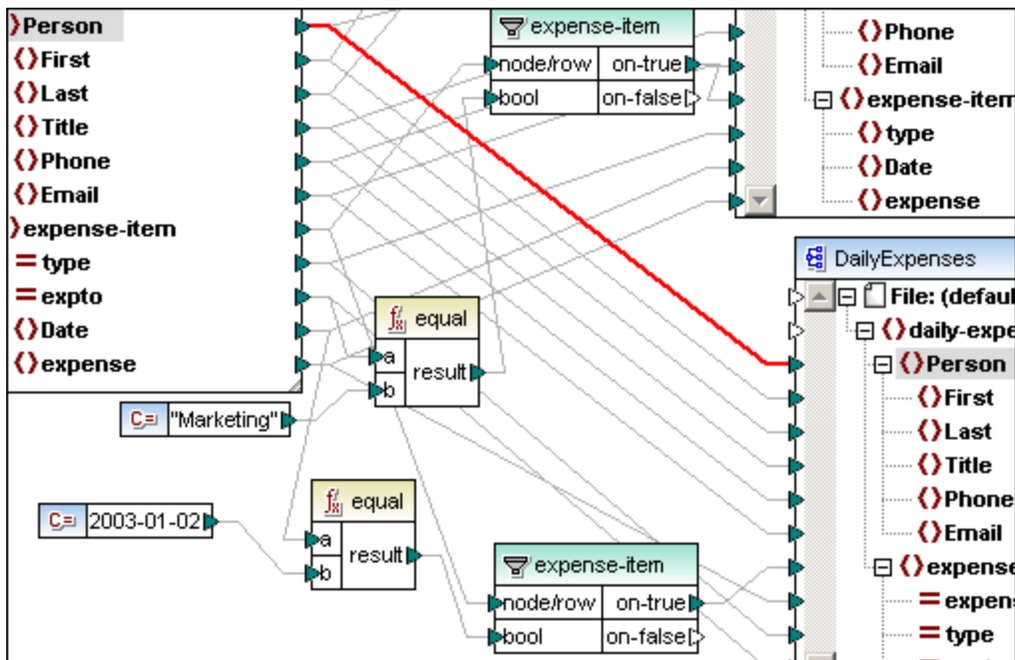
Note that only the names of the child items, but not their individual types, are compared/matched.

Currently Copy-all connections are supported (i) between XML schema complex types, and (ii) between complex components (XML schema, database, EDI) and [complex user-defined functions/components](#) containing the same corresponding complex parameters.

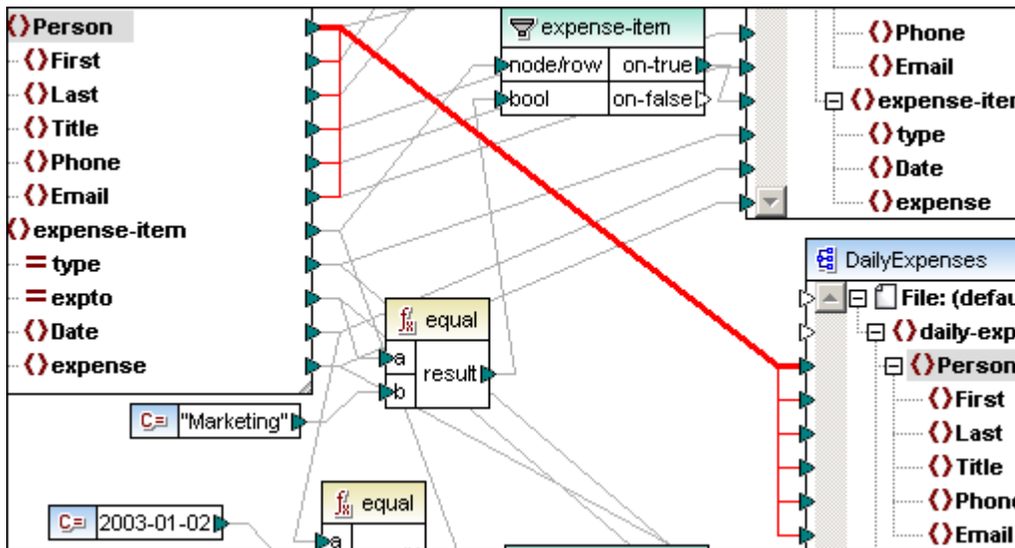
The example below shows these connectors using the **MarketingAndDailyExpenses.mfd** file in the [..\MapForceExamples](#) folder.

To define a Copy-all connection:

1. Right-click an existing connector, e.g. the Person connector, and select "Copy-all" from the context menu.
A prompt appears reminding you that all connections to the target child items will be replaced by the copy-all connection.



2. Click OK to create Copy-all connectors.



All connectors to the target component, and all source and target items with identical names are created.

Please note:

- When the existing target connections are deleted, connectors from other source components, or other functions are also deleted.
- This type of connection cannot be created between an item and the root element of a schema component.
- Individual connectors cannot be deleted, or reconnected from the Copy-all group, once you have used this method.

To resolve/delete copy-all connectors:

1. Connect any item to a child item of the copy-all connection at the target component.

You are notified that only one connector can exist at the target item. Click Replace to replace the connector.

2. Click the **Resolve copy-all connection** button in the next message box that opens. The copy-all connection is replaced by individual connectors to the target component.

Copy-all connections and user-defined functions

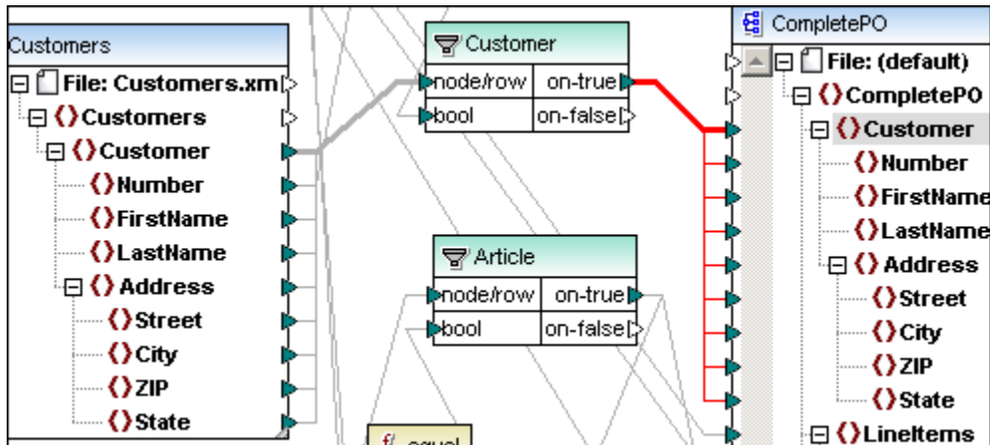
When creating Copy-all connections between a schema and a user-defined function parameter, the two components must be based on the same schema! It is not necessary that they both have the same root elements however. Please see "[Complex output components - defining](#)" for an example.

Copy-all connections and filters

Copy-all connections can also be created through filter components if the source component:

- consists of structured data, meaning a schema, database, or EDI component,
- receives data through a complex output parameter of a user-defined function, or Web service,
- receives data through another filter component.

Only the filtered data is passed on to the target component.

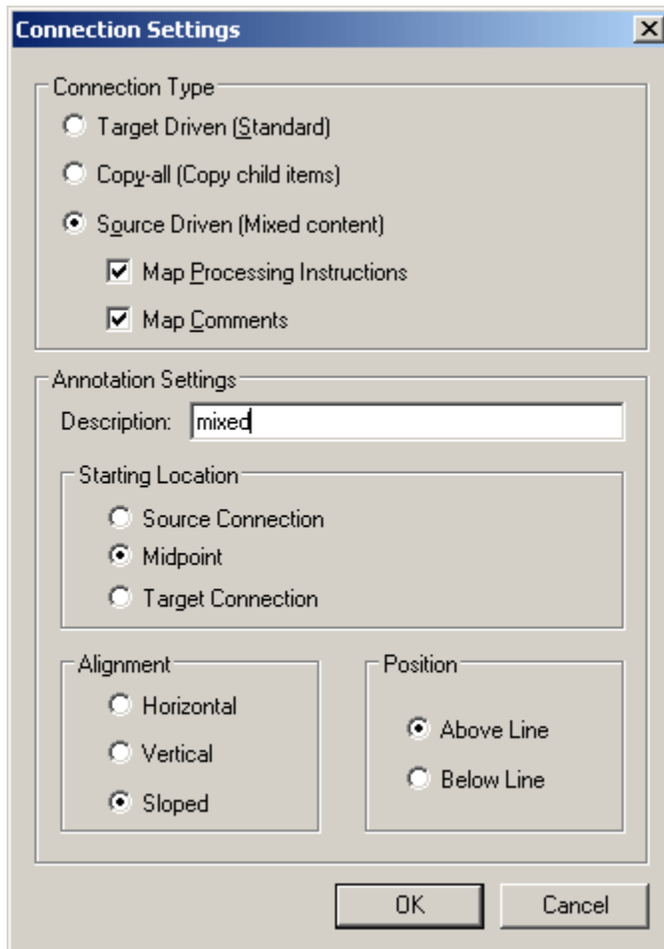


To define a copy-all connection through a filter component:

1. Create a connector from the **on-true/on-false** item to the target item, e.g. Customer.
2. Right click the connector and select "Copy-all (Copy child items)" from the context menu. The copy-all connector between items of the same name are created.

9.2 Connection settings

Right-clicking a connector and selecting **Properties** from the context menu, or double-clicking a connector, opens the Connection Settings dialog box in which you can define the specific (mixed content) settings of the current connector. Note that unavailable options are greyed out.

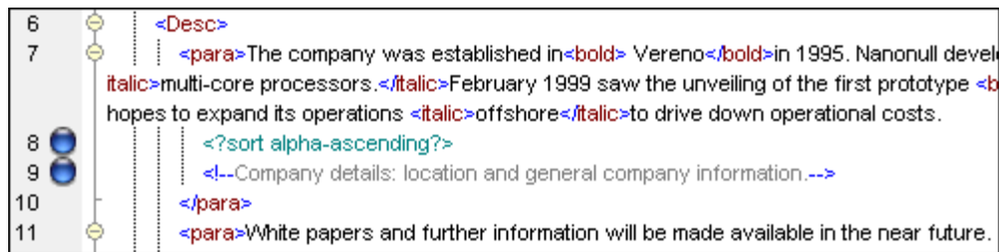


Connection type

For items of **complexType**, you can choose one of the following connection types for mapping (please note that these settings also apply to **complexType** items which do not have any text nodes!):

- **Target Driven (Standard)**: Changes the connector type to Standard mapping, please see [Target-driven / Standard mapping](#) for more information.
- **Copy-all (Copy child items)**: Changes the connector type to Copy-all and automatically connects all identical items in the source and target components. Please see [Copy-all connections](#) for more information.
- **Source Driven (mixed content)**: Changes the connector type to source driven / mixed content, and enables the selection of additional elements to be mapped. The additional elements have to be **child items** of the mapped item in the XML source file, to be able to be mapped.

Activating the **Map Processing Instructions** and/or **Map Comments** check boxes enables you to include those data in the output file.



Please note: CDATA sections are treated as text.

Annotation Settings

Individual connectors can be labeled allowing you to comment your mapping in great detail. When you enter a character in the Description field, the Starting Location, Alignment, and Position group boxes are activated and can be edited. This option is available for **all connection types**.

To add an annotation to a connector:

1. Enter the name of the currently selected connector in the **Description** field. This enables all the options in the Annotation Settings group.
2. Use the remaining groups to define the **starting location**, **alignment** and **position** of the label.
3. Activate the **Show annotations**  icon in the View Options toolbar to see the annotation text.



Note: If the **Show annotations** icon is inactive, you can still see the annotation text if you place the mouse cursor over the connector. The annotation text will appear in a popup if the **Show tips**  icon is active in the View Options toolbar.

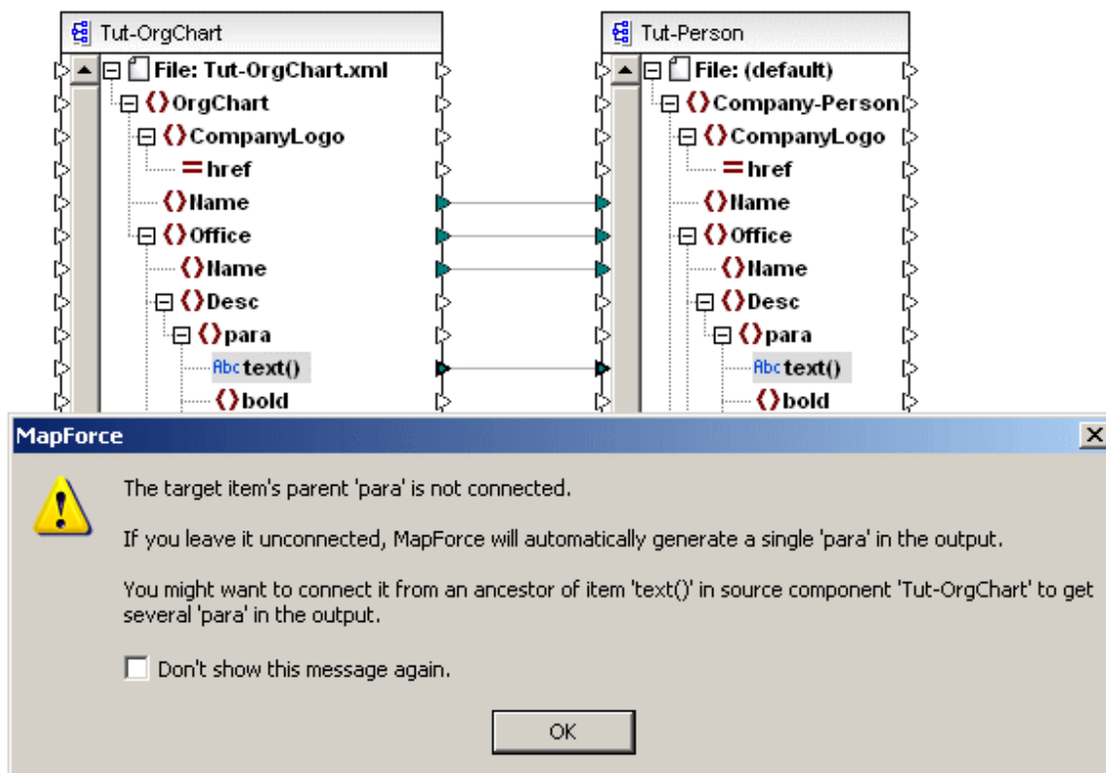
9.3 Connections and mapping results

When you are creating connections between source and target items manually, MapForce automatically analyzes the possible mapping outcomes. If you are mapping two child items, a prompt can appear suggesting that you also connect the parent of the source item with the parent in the target item.

This avoids having only a single child item appear in the Output window when you preview the mapping. This will generally be the case if the source node supplies a sequence instead of a single value.

The Tut-OrgChart.mfd mapping shown below is available in the ...MapForceExamples\Tutorial folder.

When connecting the source text() item to the target text() item, a message box appears, stating that the parent item "para" is not connected and will only be generated once in the output. To generate multiple para items in the target, connect the source and target "para" items to each other.



9.4 Sequence of processing mapping components

MapForce supports mappings that have several target components. Each of the target components has a preview button allowing you to preview the mapping result for that specific component.

If the mapping is executed from the command line, or from generated code, then regardless of the currently active preview, the full mapping is executed and the output for each target component is generated.

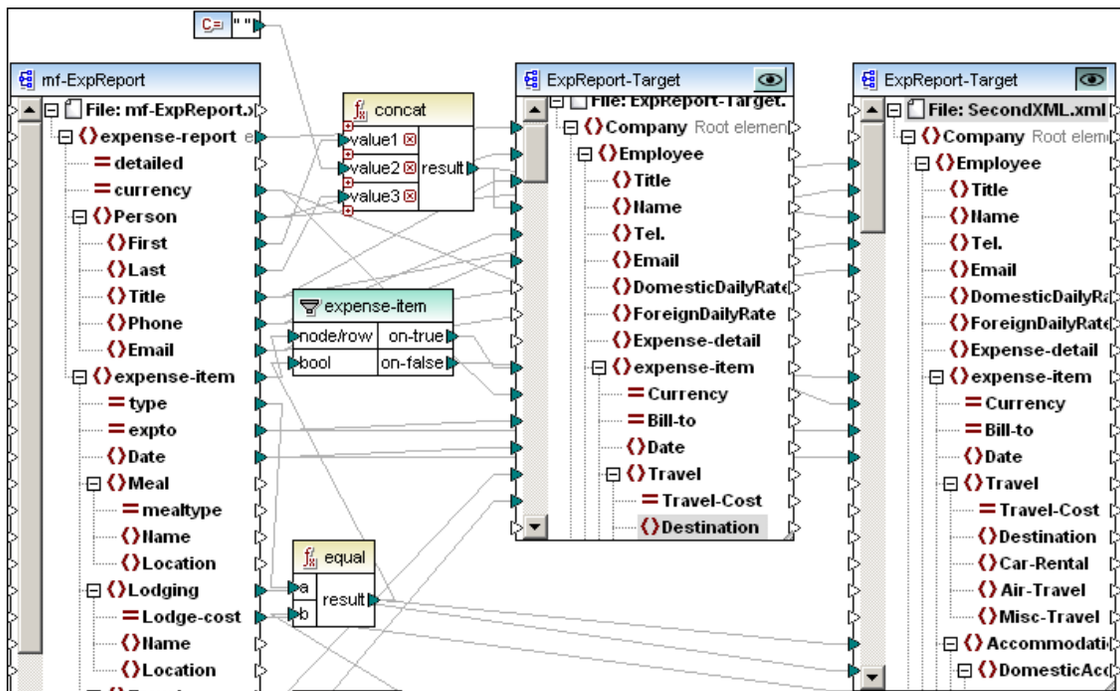
The order in which the target components are processed can be directly influenced by changing the position of target components in the mapping window. The **position** of a component is defined as its top left corner.

Target components are processed according to their Y-X position on screen, from top to bottom and left to right.

- If two components have the same vertical position, then the leftmost takes precedence.
- If two component have the same horizontal position, then the highest takes precedence.
- In the unlikely event that components have the exact same position, then an unique internal component ID is automatically used, which guarantees a well-defined order but which cannot be changed.

The screenshot below shows the tutorial sample **Tut-ExpReport-multi.mfd** available in the ... \MapForceExamples\Tutorial folder.

Both target components (ExpReport-Target) have the same **vertical** position, and the preview button is active on the right hand target component.



Having selected XSLT2 and generated the code:

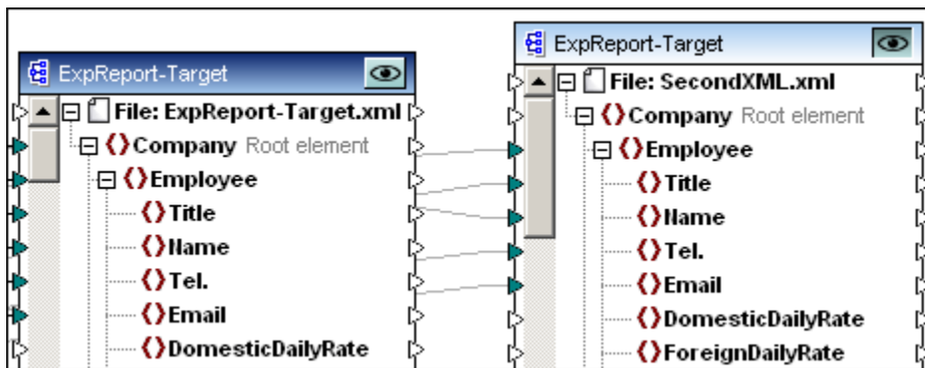
- The leftmost target component is processed first and generates the ExpReport.xml file.
- The component to the right of it is processed next and generates the SecondXML.xml file.

You can check that this is the case by opening the **DoTransform.bat** file (in the output folder you specified) and see the sequence the output files are generated. ExpReport-Target.xml is the first output to be generated by the batch file, and SecondXML.xml the second.

```
@echo off
RaptorXML xslt --xslt-version=2 --
input="C:\Users\me\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\mf-ExpReport.xml" --
output="C:\Users\me\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\ExpReport-Target.xml" %* "MappingMapToExpReport-Target.xslt"
IF ERRORLEVEL 1 EXIT/B %ERRORLEVEL%
RaptorXML xslt --xslt-version=2 --
input="C:\Users\me\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\mf-ExpReport.xml" --
output="C:\Users\me\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\SecondXML.xml" %* "MappingMapToExpReport-Target2.xslt"
IF ERRORLEVEL 1 EXIT/B %ERRORLEVEL%
```

Changing the mapping processing sequence:

1. Click the left target component and move it below the one at right.



2. Regenerate your code and take a look at the DoTransform.bat file.

```
@echo off
RaptorXML xslt --xslt-version=2 --
input="C:\Users\alp\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\mf-ExpReport.xml" --
output="C:\Users\alp\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\SecondXML.xml" %* "MappingMapToExpReport-Target.xslt"
IF ERRORLEVEL 1 EXIT/B %ERRORLEVEL%
RaptorXML xslt --xslt-version=2 --
input="C:\Users\alp\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\mf-ExpReport.xml" --
output="C:\Users\alp\Documents\Altova\MapForce2013\MapForceExamples\Tutorial\ExpReport-Target.xml" %* "MappingMapToExpReport-Target2.xslt"
IF ERRORLEVEL 1 EXIT/B %ERRORLEVEL%
```

SecondXML.xml is now the first output to be generated by the batchfile, and ExpReport-Target.xml the second.

Chained mappings

The same processing sequence as described above, is followed for [chained mappings](#). The

chained mapping group is taken as one unit however. Repositioning the intermediate, or final, target component of a single chained mapping has no effect on the processing sequence.

Only if multiple "chains", or multiple target components, exist in a mapping, does the position of the **final** target components of each group determine which is processed first.

- If two final target components have the same vertical position, then the leftmost takes precedence.
- If two final target component have the same horizontal position, then the highest takes precedence.
- In the unlikely event that components have the exact same position, then an unique internal component ID is automatically used, which guarantees a well-defined order but which cannot be changed

9.5 Chained mappings / pass-through components

MapForce supports mappings that consist of multiple components in a mapping chain. Chained mappings are mappings where at least one component acts as both a source and a target. Such a component creates output which is later used as input for a following mapping step in the chain. Such a component is called an "intermediate" component.

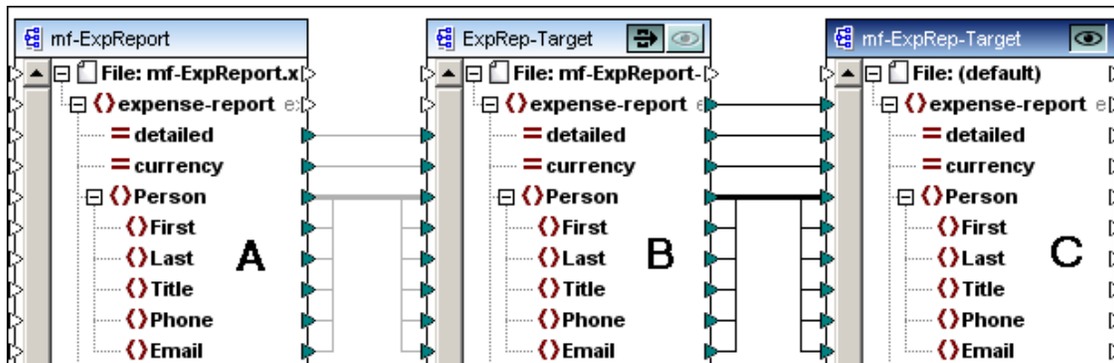
Chained mappings introduce a feature called "pass-through", which allows you to create intermediate file outputs of "intermediate" components for preview, command line execution and in code generation. "Pass-through" is a preview capability allowing you to view the various stages of a chained mapping in the Output window. The Built-in execution engine is used to preview the mappings and uses temp files to generate the results.

If the mapping is executed from the command line, or generated code, then regardless of the entries in the Input/Output XML File fields of the "intermediate" component, the full mapping chain is executed, and the output of a previous step of a mapping chain is forwarded as input to the following mapping step.

Note:

Only "intermediate" components which are file based, i.e. XML, CSV, TXT file, etc., provide the feature "pass-through". Database components can be intermediate but the pass-through button is not shown. The intermediate component is always regenerated from scratch when previewing or generating code. This would not be feasible with a database as it would have to be deleted prior to each regeneration.

The screenshot below, for example, shows three components A, B, and C, where C is the target component. Component B (ExpRep-Target) is the "intermediate" component, as it has both input and output connections.



Note that when executing a chained mapping using the command line, or executing the generated code, the mapping executes all steps in the correct order and generates the necessary output files.

Preview button

Component B, as well as C, both have preview buttons. This allows you to preview the intermediate mapping result of B, as well as the final result of the chained mapping of component C in the Built-in execution engine. Click the preview button of the respective component, then click Output to see the mapping result.

"Intermediate" components with the pass-through button active, cannot be previewed since the preview button is automatically disabled. To see the output of such a component, click the "pass-through" button, to deactivate it, then click the preview button of the intermediate component.

 **Pass-through button**

The intermediate component B, has an extra button in the component title bar called "pass-through".

If the pass-through button is **active**  MapForce maps all data into the preview window in one go; from component A to component B, then on to component C. Two result files will be created:

- the result of mapping component A to intermediate component B
- the result of the mapping from the intermediate component B, to target component C.

If the pass-through button is **inactive**  MapForce will execute only parts of the full mapping chain. It depends on which Preview buttons are active on the components B or C, as to which data is generated:

- if the Preview button of component B is active then the result of mapping component A to component B is generated. The mapping chain actually stops at component B. Component C is not involved in the preview at all.
- if the Preview button of component C is active, then the result of mapping intermediate component B to the component C is generated. When pass-through is inactive, automatic chaining has been interrupted for component B. Only the right part of the mapping chain is executed. Component A is not used.

Note, if the mapping is executed from the command line, or generated code, then regardless of the settings of the pass-through button of component B, as well as the currently selected preview component, the output of all components is generated.

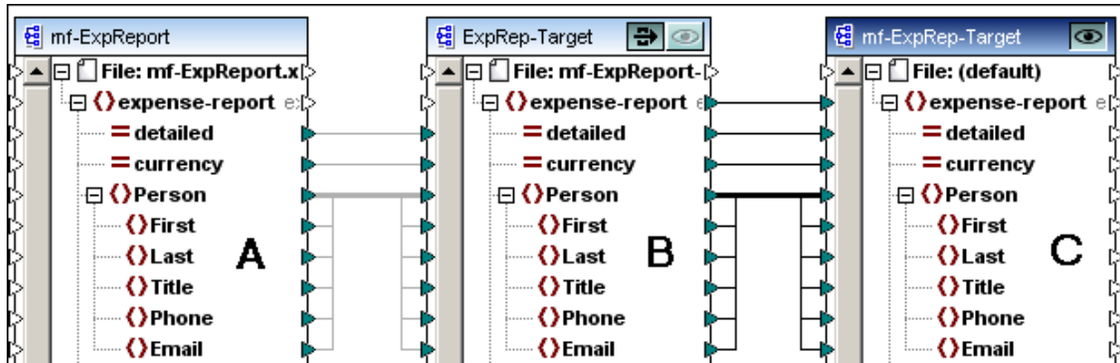
In our sample two result files will be generated! This is the case because MapForce automatically analyzes the dependency of all components and generates all outputs of intermediate and final target components in the correct order.

Since the "pass-through" setting is currently inactive, it is vital that the intermediate component B has identical file names in the "Input XML file" and "Output XML file" fields.

Please see the following sections for more on this example, and how the source data is transferred differently when the pass-through button is [active](#) or [inactive](#). Please see [Chained mapping example](#) for a more plausible example.

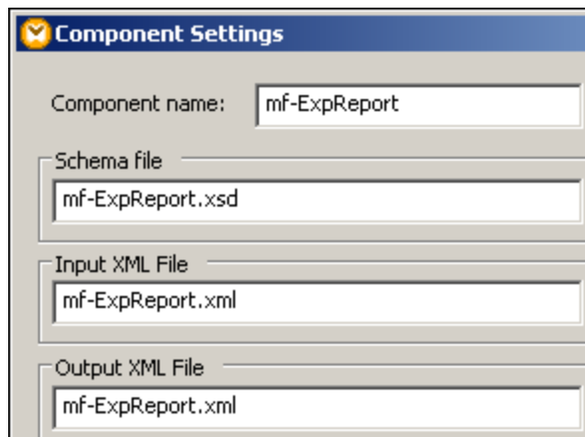
9.5.1 Chained mappings - Pass-through active

The files used in the following example (**Tut-ExpReport-chain.mfd**) are available in the [...MapForceExamples\Tutorial\](#) folder.



The Tut-ExpReport-chain.mfd example (*screenshot above*) is set up as follows:

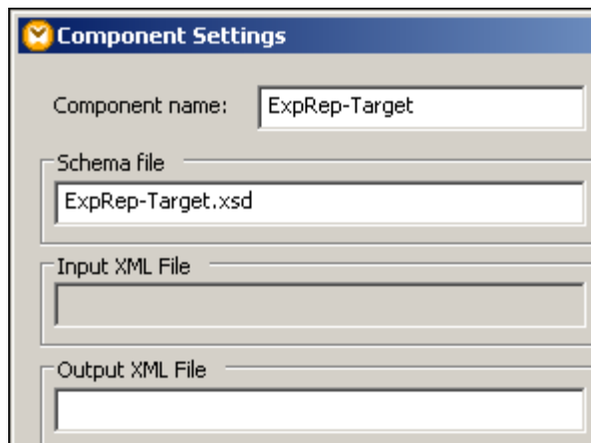
- **Component A** supplies all the mapping data, using a sample XML file. The XML file (mf-ExpReport.xml) appears in the *Input XML File* field of the **Component Settings** dialog box. The Output XML File, of the same name, is automatically inserted when you define an Input XML file.



- Intermediate **component B** "pass-through" active:
When pass-through is active, the *Input XML File* field of the intermediate component, is automatically deactivated. A file name need not exist for the mapping to execute, as intermediate data is stored in temp files.

If no Output XML File is defined, a default file name will be automatically used. If an Output XML File entry exists, then it is used for the file name of the intermediate output file.

Note that it is also possible for intermediate components to have dynamic file names i. e. connectors to the "File:" item of a component (or even file name wildcards). Please see [Dynamic input/output files per component](#).



- Final **component C** does **not** have an Output XML File assigned to it. The preview button of component C is active.

Click the Output button to preview the results in the Built-in execution engine.

Preview 1:

The final result of the mapping from component A via intermediate component B, to target component C. These are the Travel expenses below 1500.

Preview 2:

The result of the mapping from component A to the intermediate component B, i.e. all Travel expense items. ExpRep-Target.xml is a default file name which is automatically generated because a file name was not entered in the Output XML file field.

Preview 2 of 1 (2) ExpRep-Target: C:\test\ExpRep-Target.xml

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <expense-report xsi:noNamespaceSchemaLocation="C:\test\ExpRep-Target.xsd"
3 <Person>
4   <First>Fred</First>
5   <Last>Landis</Last>
6   <Title>Project Manager</Title>
7   <Phone>123-456-78</Phone>
8   <Email>f.landis@nanonull.com</Email>
9 </Person>
10 <expense-item type="Travel" expto="Development">
11   <Date>2003-01-02</Date>
12   <Travel Trav-cost="337.88">
13     <Destination/>
14   </Travel>
15   <description>Biz jet</description>
16 </expense-item>
17 <expense-item type="Travel" expto="Accounting">
18   <Date>2003-07-07</Date>
19   <Travel Trav-cost="1014.22">
20     <Destination/>
21   </Travel>
22   <description>Ambassador class</description>
23 </expense-item>
24 <expense-item type="Travel" expto="Marketing">
25   <Date>2003-02-02</Date>
26   <Travel Trav-cost="2000">
27     <Destination/>
28   </Travel>
29   <description>Hong Kong</description>
30 </expense-item>
31 </expense-report>

```

Please note:

Each mapping result is displayed in its own Preview window. Click the scroll button(s) to see the next/previous result.

Preview 1 of 1 (2) C:\test\vmf-ExpRep-Target.xml

```

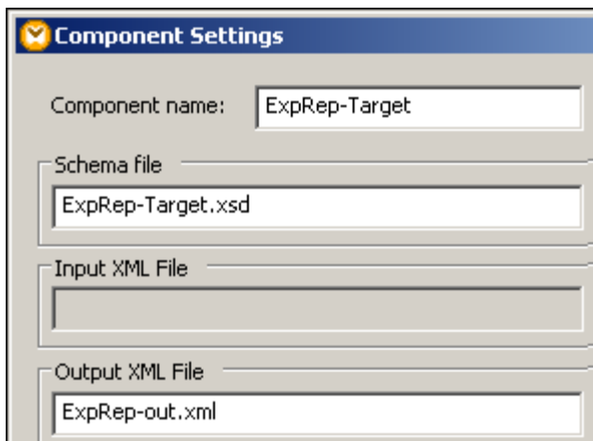
1 <?xml version="1.0" encoding="UTF-8"?>
2 <expense-report xsi:noNamespaceSchemaLocation="http://www.w3.org/2001/XMLSchema-instance"
3 <Person>
4   <First>Fred</First>

```

File list:

- C:\test\vmf-ExpRep-Target.xml
- Intermediate from component ExpRep-Target
- ExpRep-Target: C:\test\ExpRep-Target.xml

Clicking the File name combo box displays the result files(s) in a hierarchy. The final target result is shown at the top, with the intermediate result file(s) shown below. Click a file name to select it, or use the keyboard keys to navigate through the file list and press Enter.



Setting an Output XML File in the intermediate component B, e.g. to "ExpRep-out.xml", causes the intermediate data of component B to be saved in a file of that name, e.g. ExpRep-out.xml.



When "pass-through" is active, files created by an intermediate component are **automatically** saved as a temp files and used for further processing of that components output.

The setting "Write directly to final output file" (Tools | Options | General) determines whether the intermediate files are saved as temporary files or as physical files. For intermediate components a default file name is used to save the intermediate result, unless a dynamic file name is supplied/mapped.

The Preview XX of 1 means the number of final targets from the selected target component, one in this case. The Preview ... (2) refers to the total number of results including all intermediate components.

Displaying the result with StyleVision

If an SPS file has been assigned to a target component, then clicking the HTML, RTF , PDF , or Word tab, will show the resulting data in the respective StyleVision tab in MapForce.

Nanonull

Personal Expense Report

Currency: Dollars Euros Yen Currency \$

Detailed report

Employee Information

First Name Last Name Title

E-Mail Phone

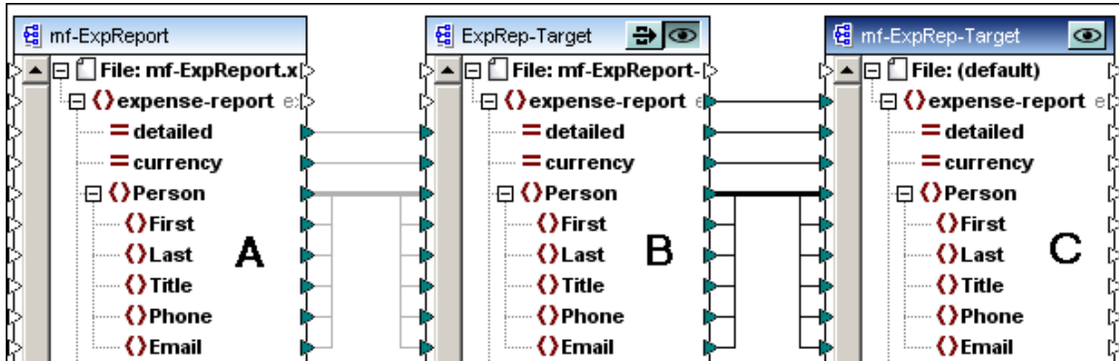
Expense List

Type	Expense To	Date (yyyy-mm-dd)	Expenses \$		Description
<input type="text" value="Travel"/>	<input type="text" value="Development"/>	2003-01-02	Travel 337.88	Lodging	Biz jet
<input type="text" value="Travel"/>	<input type="text" value="Accounting"/>	2003-07-07	Travel 1014.22	Lodging	Ambassador class

Note that only outputs of final target components of a mapping chain are shown in the StyleVision tab in MapForce. StyleVision outputs of intermediate components can not be shown.

9.5.2 Chained mappings - Pass-through inactive

The Tut-ExpReport-chain.mfd example works differently if the pass-through button is **inactive** on component B.



The automatic transfer of data from component A via component B and further to component C, has been interrupted by disabling the pass-through button. The Preview buttons of components B and C determine which part of the mapping chain is generated.

MapForce generates the output for the component where the Preview button is active.

- If the Preview button of component **B** is active, then the result of mapping component A to component B is generated. Component C is ignored.

Clicking the Output button previews the results in the Built-in execution engine.

Preview:

The result of the mapping from component A to the intermediate component B, i.e. all Travel expense items.

- If the Preview button of component **C** is active, MapForce maps the data from the intermediate component B to component C. Component A is ignored. Component B has an Input XML File, mf-ExpReport-co.xml, assigned to it, see [Saving an intermediate mapping result](#) in the text below.

Component Settings

Component name:

Schema file

Input XML File

Output XML File

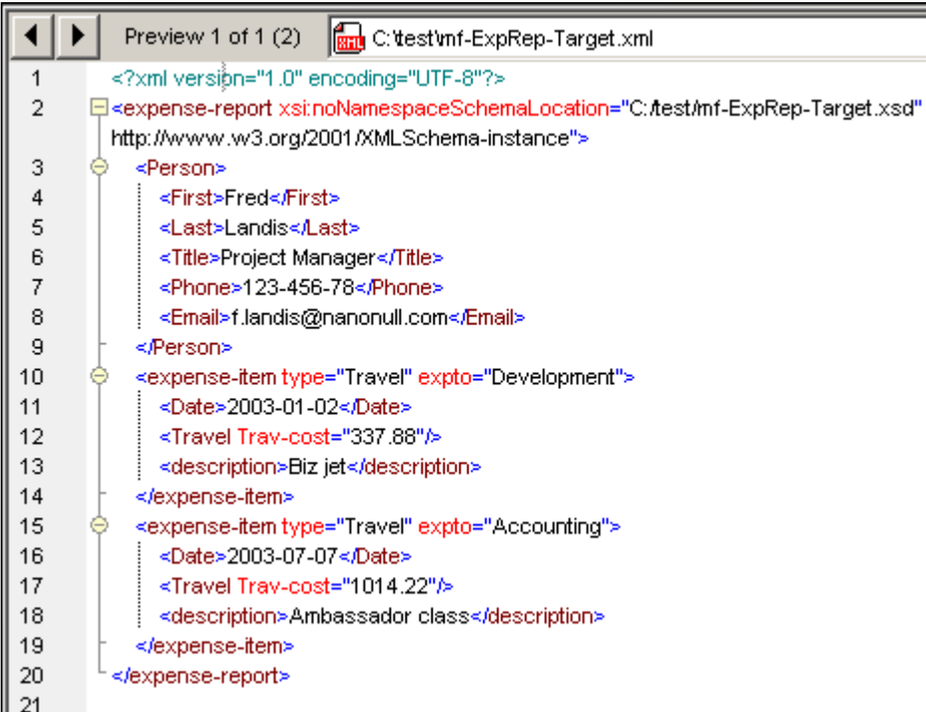
MapForce opens the intermediate file and maps its data to component C. If the input file of component B exists, this mapping will produce output. This file entry must exist here for the mapping to execute. MapForce displays an error message if the input file is missing.

When "pass-through" is inactive, the *Input XML File* field of the intermediate component is enabled, as shown above.

Note the difference to the case where component B had the "pass-through" button active, in that case the Input XML file field is automatically disabled.

Preview:

The result of the mapping from intermediate component B to the target component C, i.e. Travel expenses below 1500.



```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <expense-report xsi:noNamespaceSchemaLocation="C:\test\mf-ExpRep-Target.xsd"
  http://www.w3.org/2001/XMLSchema-instance">
3   <Person>
4     <First>Fred</First>
5     <Last>Landis</Last>
6     <Title>Project Manager</Title>
7     <Phone>123-456-78</Phone>
8     <Email>f.landis@nanonull.com</Email>
9   </Person>
10  <expense-item type="Travel" expto="Development">
11    <Date>2003-01-02</Date>
12    <Travel Trav-cost="337.88"/>
13    <description>Biz jet</description>
14  </expense-item>
15  <expense-item type="Travel" expto="Accounting">
16    <Date>2003-07-07</Date>
17    <Travel Trav-cost="1014.22"/>
18    <description>Ambassador class</description>
19  </expense-item>
20 </expense-report>
21

```

Note:

If this mapping is executed from the command line, or generated code, then regardless of the state of the pass-through button in component B and the selected preview component, MapForce attempts to generate the output of component B and component C. The setting of the preview button has no effect.

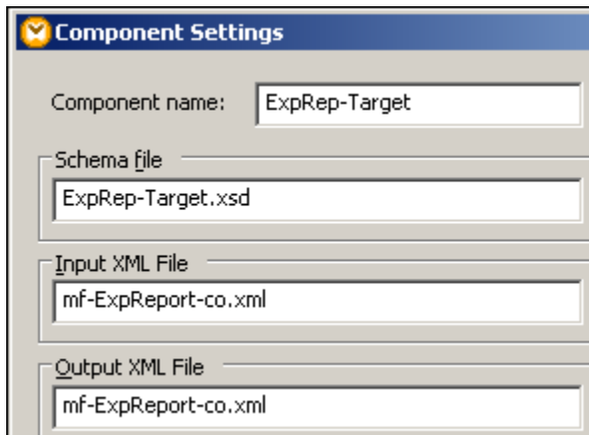
Since the Input XML file entry is different from the Output XML file entry (which is empty) the mapping chain is broken and the output for component C cannot be generated. Both the Input XML File field and Output XML File field have to be identical for code generation to succeed.

Saving the intermediate mapping result

To make the input file of the intermediate component accessible, when "pass-through" is inactive, the result of the mapping of component A to B must be saved. This file name is then placed in the *Input XML File* of component B. Only then can data be displayed in the final component C.

To save the mapping result of component B to a file:

1. Click the Preview button of component B to make it active, then click the Output button.
2. Click the **Save generated output**  button in the Output Preview tool bar and give the XML file a name, e.g. mf-ExpReport-co.xml.
3. Double click the header of component B to open the **Component Settings** dialog box, and copy the file name into the *Input XML File* field and click **OK**.



Please note: Both the Input and Output file names **must** be identical (and present) for **code generation** and execution from the command line to occur.

Displaying the result with StyleVision

If an SPS file has been assigned to a target component, then clicking the HTML, RTF, PDF, or Word tab, will show the resulting data in the respective StyleVision tab in MapForce.

Nanonull

Personal Expense Report

Currency: Dollars Euros Yen Currency \$

Detailed report

Employee Information

First Name Last Name Title

E-Mail Phone

Expense List

Type	Expense To	Date (yyyy-mm-dd)	Expenses \$		Description
<input type="text" value="Travel"/>	<input type="text" value="Development"/>	2003-01-02	<input type="text" value="Travel"/> 337.88	<input type="text" value="Lodging"/>	Biz jet
<input type="text" value="Travel"/>	<input type="text" value="Accounting"/>	2003-07-07	<input type="text" value="Travel"/> 1014.22	<input type="text" value="Lodging"/>	Ambassador class

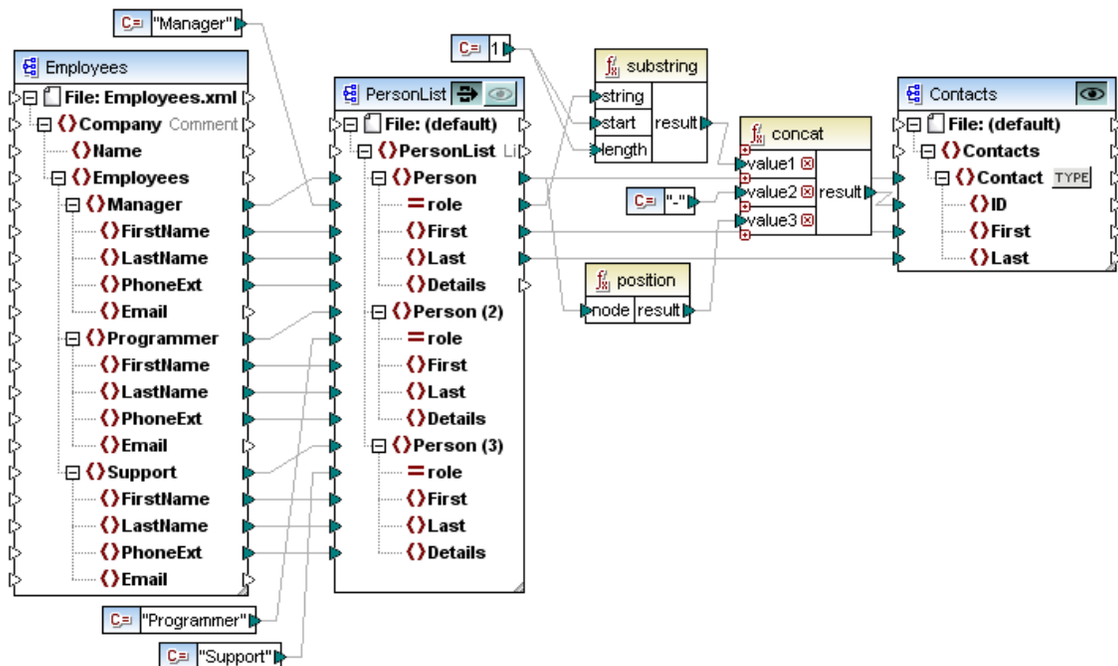
9.5.3 Chained mapping example

The example shown below is available as **ChainedPersonList.mfd** in the ... \MapForceExamples folder.

Aim:

To create two sets of employee documents, one for human resources and the other for bookkeeping.

- The document for the bookkeeping department assigns a unique ID to the employee.
- The document for the HR department has the person details, and additionally the telephone extension.



Components:

Employees:

The Employees.xml instance file contains four people with the roles in the sequence: manager, programmer and support.

PersonList: (output will be the HR document) - Intermediate component

- A **role** attribute is added to the person data, and the position hierarchy that exists in the Employees component is removed.
- The "pass-through" button is active.

Contacts: (output will be the bookkeeping document)

- An ID element is added to the Contact data to make sure that person data is unique.

How it works:

PersonList:

- The person element is **duplicated** twice to allow for the three types of roles that exist within the company.

- The **role** names are added as strings, using constant components, in the same sequence as in the Employees component.

Contacts:

- The **substring** function splits off the first character of the role attribute and forwards it to the concat function.
- The **position** function iterates over all the Person nodes, assigns a sequential number (starting at 1) and forwards it to the concat function.
- The **concat** function combines the substring character, a hyphen (from a constant component) and the position number and forwards it to the ID element of the Contacts component.

Result:

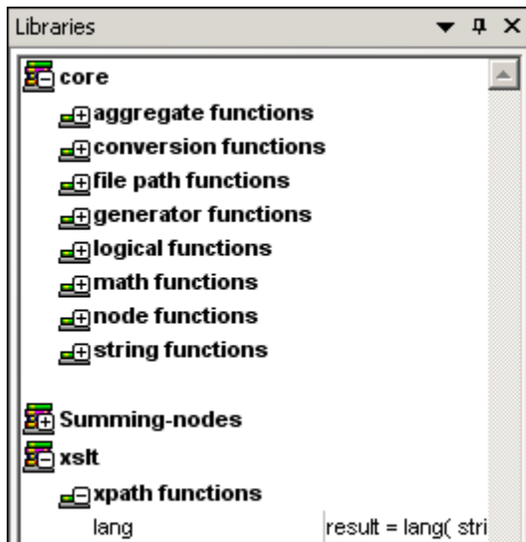
PersonList component: (output: HR document)

Contacts component: (output: bookkeeping document)

PersonList component: (output: HR document)	Contacts component: (output: bookkeeping document)
1 <?xml version="1.0" encoding="UTF-8"?>	1 <?xml version="1.0" encoding="UTF-8"?>
2 <PersonList xmlns="http://www.w3.org/2001/XMLSchema-instance">	2 <Contacts xmlns="http://www.w3.org/2001/XMLSchema-instance">
3 <Person role="Manager">	3 <Contact>
4 <First>Vernon</First>	4 <ID>M-1</ID>
5 <Last>Callaby</Last>	5 <First>Vernon</First>
6 <Details>582</Details>	6 <Last>Callaby</Last>
7 </Person>	7 </Contact>
8 <Person role="Programmer">	8 <Contact>
9 <First>Frank</First>	9 <ID>P-2</ID>
10 <Last>Further</Last>	10 <First>Frank</First>
11 <Details>471</Details>	11 <Last>Further</Last>
12 </Person>	12 </Contact>
13 <Person role="Support">	13 <Contact>
14 <First>Loby</First>	14 <ID>S-3</ID>
15 <Last>Matise</Last>	15 <First>Loby</First>
16 <Details>963</Details>	16 <Last>Matise</Last>
17 </Person>	17 </Contact>
18 <Person role="Support">	18 <Contact>
19 <First>Susi</First>	19 <ID>S-4</ID>
20 <Last>Sanna</Last>	20 <First>Susi</First>
21 <Details>753</Details>	21 <Last>Sanna</Last>
22 </Person>	22 </Contact>
23 </PersonList>	23 </Contacts>

9.6 Using Functions

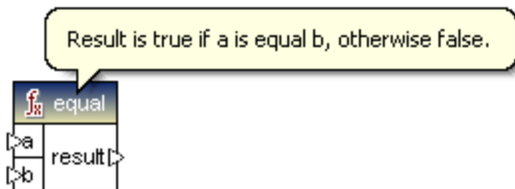
The functions available in the selected language (XSLT/XSLT2, BUILTIN XQ, Java, C#, or C++) are displayed in the Libraries window. The expand and contract icons show, or hide the functions of that library.



XSLT selected

Function tooltips

Explanatory text (visible in the libraries pane) on individual functions can be toggled on/off by clicking the **Show tips**  icon in the tool bar. Placing the mouse pointer over a function header, displays the information on that function.



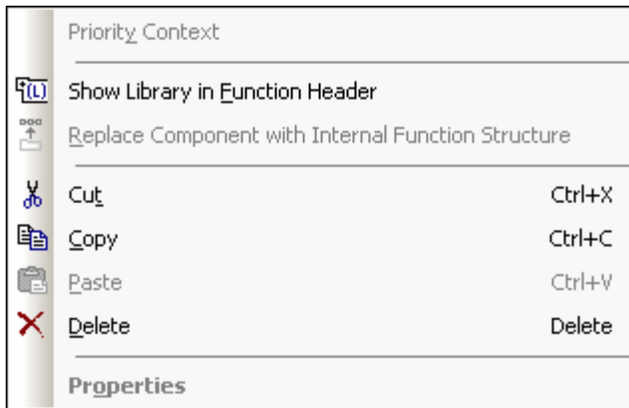
To use a function in Mapping window:

1. Select the **programming language** you intend to generate code for, by clicking one of the output icons in the title bar.
2. Click the **function name** and drag it into the Mapping window.
3. Use drag and drop to connect the input and output parameters to the various icons.

Note that placing the mouse pointer over the "result = xxx" expression in the library pane, displays a ToolTip describing the function in greater detail.

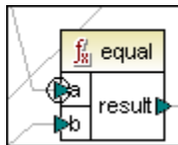
Function context menu

Right clicking a function in the Mapping window, opens the context window.



Priority Context

When applying a function to different items in a schema or database, MapForce needs to know what the context node will be. All other items are then processed relative to this one. This is achieved by designating the item (or node) as the priority context. A circle appears around the icon so designated. Please see [Priority Context](#) in the Reference section, for an example.



Show Library in Function Header

Displays the library name in the function component.

Replace Component with Internal Function Structure

Replaces the user-defined component/function with its constituent parts, not available for functions.

Cut/Copy/Paste/Delete

The standard MS Windows Edit commands, allow you to cut, copy etc., any components or functions visible in the mapping window. All connectors will be retained except for those which would have to be replaced.

Properties

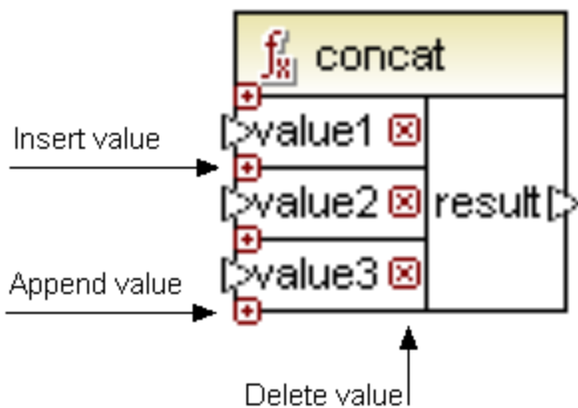
Not available for functions.

Extendable functions

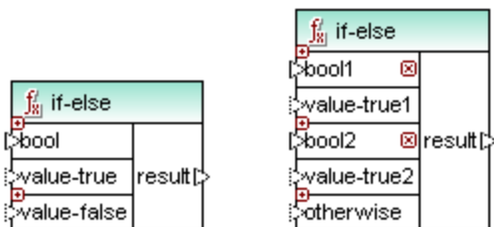
Several functions available in the function libraries are extendable: e.g. the concat, "logical-and", "logical-or", and IF-ELSE functions. The parameters of these types of function can be inserted/appended and deleted at will.

Clicking the "plus" icon inserts or appends the same type of parameter, while clicking the check mark deletes the parameter.

Please note: "dropping" a connector on the "plus" symbol, automatically inserts/appends the parameter and connects it.



The IF test parameters, of the [IF-Else](#) function can be extended in the same way.



9.7 Loops, groups and hierarchies

There are several ways of looping through source and target hierarchies which allow you to define how you want to loop, or group, sets of data.

The following links show you how this can be achieved. Please note that these examples are not sequential, they appear in various locations within the documentation.

[Mapping XML to CSV, or fixed length text files](#)

[Mapping CSV files to XML](#)

[Creating hierarchies from CSV and fixed length text files](#)

[Value-Map - lookup table](#)

[Mapping multiple tables to one XML file](#)

[Using MapForce to create database relationships](#)

[Priority Context](#)

9.8 Mapping rules and strategies

MapForce generally maps data in an intuitive way, but there are some scenarios where the resulting output seems to have too many, or too few items. This is what this section will cover.

General rule:

Generally, every connection between a source and target item means: for each source item, create one target item.

If the source node contains simple content (e.g. string, integer etc.) and the target node accepts simple content, then the content is copied, and the data type is converted if necessary.

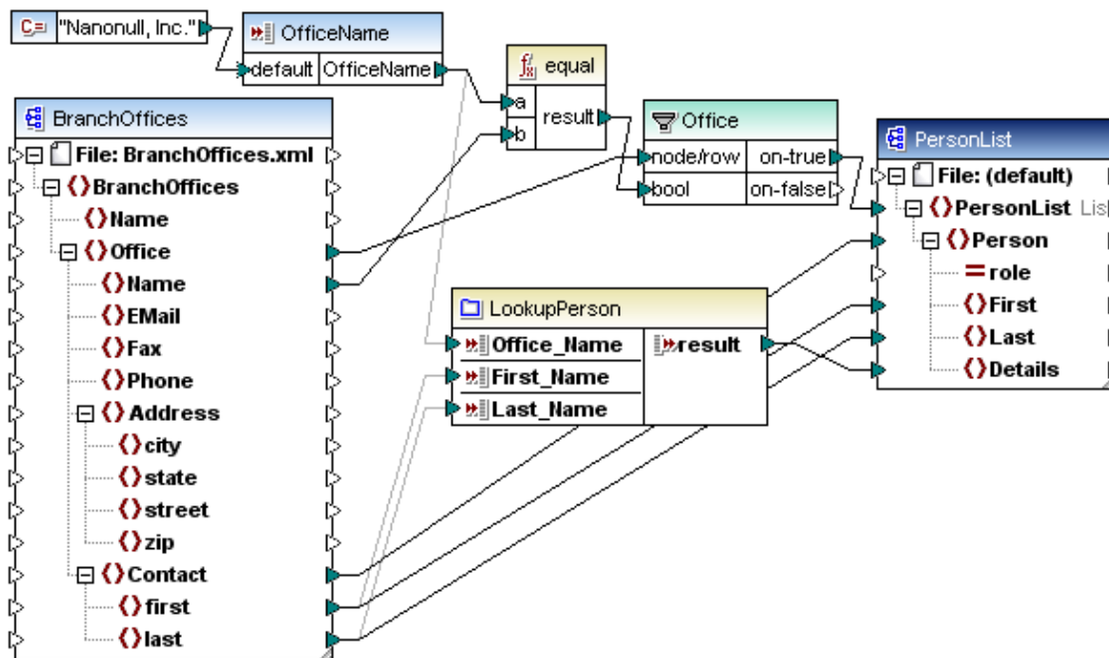
There are some exceptions to this rule, but it generally holds for all connections.

The "context" and "current" items

MapForce displays the structure of a schema, database, or EDI file as a hierarchy of mappable items in the component. Each of these nodes may have many instances (or none) in the instance file or database.

Example: If you look at the source component in PersonListByBranchOffice.mfd, there is only a single node **first** (under **Contact**). In the **BranchOffices.xml** instance file, there are multiple **first** nodes and **Contact** nodes having different content, under different **Office** parent nodes.

It depends on the current **context** (of the **target** node) which source nodes are actually selected and have their data copied, via the connector, to the target component/item.



This context is defined by the **current target node** and the connections to its ancestors:

- Initially the context contains only the source components, but no specific nodes. When evaluating the mapping, MapForce processes the **target root** node first (PersonList), then works down the hierarchy.
- The connector to the **target** node is traced back to all source items directly or indirectly connected to it, even via functions that might exist between the two components. The

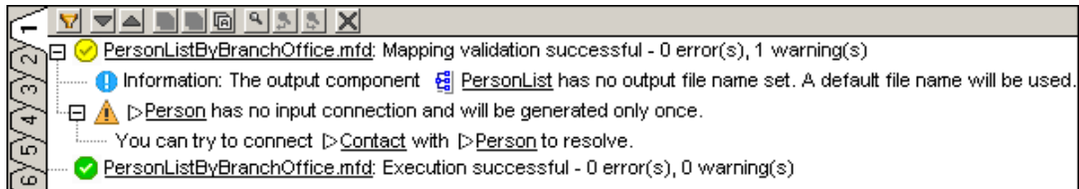
source items and functions results are added to the context for this node.

- For each new target node a new context is established, that initially contains all items of the parent node's context. Target sibling nodes are thus independent of each other, but have access to all source data of their parent nodes.

Applied to the example mapping above (**PersonListByBranchOffice.mfd**):

- The connection from **Office** through the filter (Office) to **PersonList** defines a **single** office as the context for the whole target document (because PersonList is the root element of the target component). The office name is supplied by the input component, which has a default containing "Nanonull, Inc."
- All connections/data to the **descendants** of the root element PersonList, are automatically affected by the filter condition, because the selected single office is in the context.
- The connection from **Contact** to **Person** creates one target Person **per** Contact item of the source XML (general rule). For each Person one specific Contact is added to the context, from which the children of Person will be created.
- The connector from **first** to **First** selects the first name of the current Contact and writes it to the target item First.

Leaving out the connector from **Contact** to **Person** would create only **one** Person with multiple First, Last, and Detail nodes, which is not what we want here. In such situations, MapForce issues a warning and a suggestion to fix the problem: "You can try to connect Contact with Person to resolve":



Sequences

MapForce displays the structure of a schema, database, or EDI file as a hierarchy of mappable items in the component.

Depending on the (target) context, each **mappable item** of a **source** component can represent:

- a **single instance** node of the assigned input file (or database)
- a **sequence** of 0 to **multiple instance** nodes of the input file (or database)

If a sequence is connected to a **target** node, a loop is created to create as many target nodes as there are source nodes.

If a **filter** is placed between the sequence and target node, the bool condition is checked for each input node i.e. each item in the sequence. More exactly, a check is made to see if there is at least one bool in each sequence that evaluates to true. The priority context setting can influence the order of evaluation, see below.

As noted above, filter conditions automatically apply to all descendant nodes.

Note: If the source schema specifies that a specific node occurs exactly once, MapForce may remove the loop and take the first item only, which it knows must exist. This optimization can be disabled in the source Component Settings dialog box (check box "Enable input processing optimizations based on min/maxOccurs").

Function inputs (of normal, non-sequence functions) work similar to target nodes: If a sequence is connected to such an input, a loop is created around the function call, so it will produce as **many results** as there are items in the sequence.

If a sequence is connected to **more than one** such function input, MapForce creates nested loops which will process the **Cartesian product** of all inputs. Usually this is not desired, so only one single sequence with multiple items should be connected to a function (and all other parameters bound to singular current items from parents or other components).

Note: If an empty sequence is connected to such a function (e.g. concat), you will get an **empty sequence** as result, which will produce no output nodes at all. If there is no result in your target output because there is no input data, you can use the "substitute-missing" function to insert a substitute value.

Functions with **sequence inputs** are the only functions that can produce a result if the input sequence is **empty**:

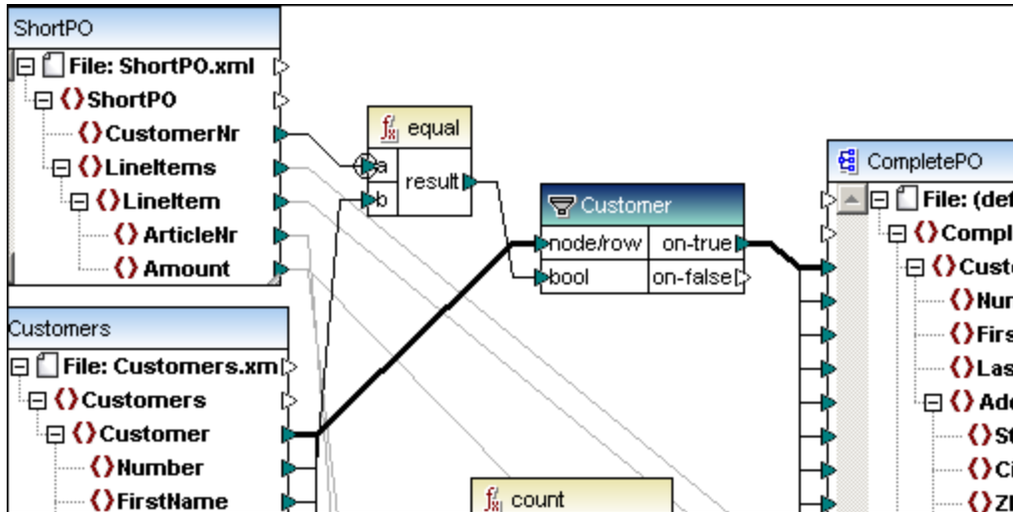
- **"exists"**, "not-exists" and "substitute-missing" (also "is-not-null", "is-null" and "substitute-null", which are aliases for the first three)
- **aggregate** functions ("sum", "count" etc.)
- **regular** user-defined functions that accept sequences (i.e. non-inlined functions)

The sequence input to such functions is always evaluated independently of the current target node in the context of its ancestors. This also means that any filter or SQL-Where components connected to such functions, do not affect any other connections.

Priority context

Usually, function parameters are evaluated from top to bottom, but it is possible to define one parameter to be evaluated before all others, using the **priority context** setting.

In functions connected to the bool input of **filter** conditions, the priority context affects not only the comparison function itself but also the evaluation of the filter, so it is possible to join together two source sequences (see CompletePO.mfd, CustomerNo and Number).

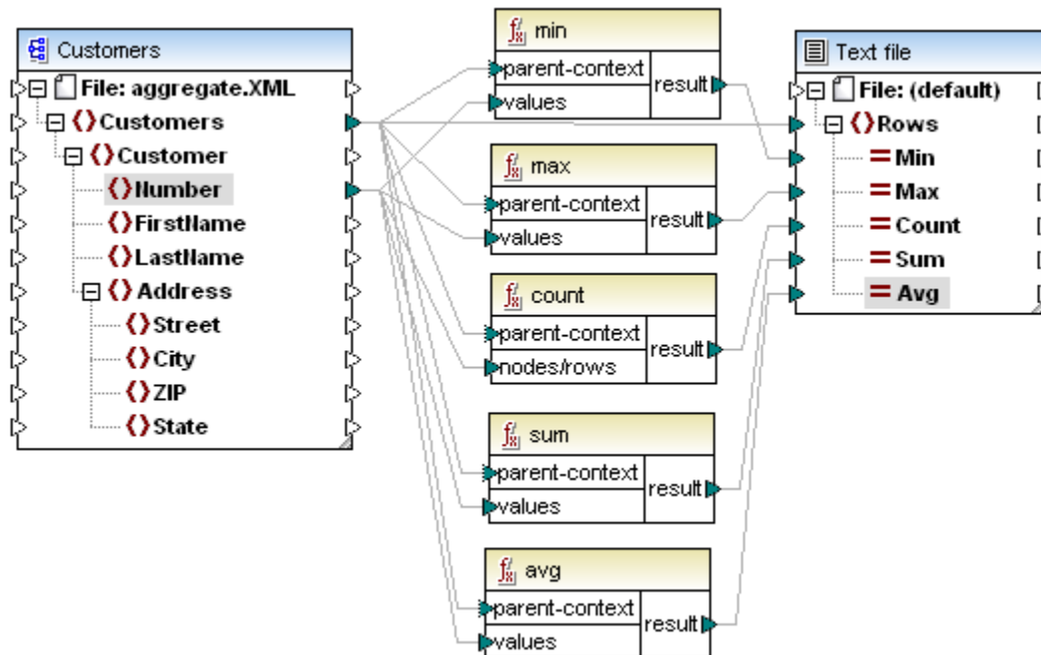


In this example, the priority context forces ShortPO/CustomerNr to be evaluated before iterating and filtering the Customer nodes from the Customers component. See example [Priority Context node/item](#).

Overriding the context

Some [aggregate functions](#) have an optional “parent-context” input.

If this input is not connected, it has no effect and the function is evaluated in the normal context for sequence inputs (that is, in the context of the target node's parent).



If the parent-context input is connected to a source node, the function is evaluated **for each** “parent-context” node and will produce a separate result for each occurrence.

Exceptions to the general rule (for each source item, create one target item)

- A [target XML root element](#) is always created once and only once. If a sequence is connected to it, only the contents of the element will be repeated, but not the root element itself. The result may, however, not be schema-valid. If attributes of the root element are also connected, the XML serialization will fail at runtime, so you should avoid connecting a sequence the root element. To create multiple output files, connect the sequence to the "File" node instead, via some function that generates file names.
- Some other nodes, like XML attributes, database fields or the output component inside a user-defined function, accept only a single value.

Bringing multiple nodes of the same source component into the context:

This is required in some special cases and can be done with [intermediate variables](#).

Chapter 10

Data Sources and Targets

10 Data Sources and Targets

This section describes the various source and target component types that MapForce can map from/to.

- [XML and XML schema](#)
- [Databases and MapForce](#)
- [Mapping CSV and Text files](#)
- [MapForce Flextext](#)
- [EDI - UN/EDIFACT, ANSI X12, HL7, IATA PADIS, SAP IDoc](#)
- [MS OOXML Excel 2007 and higher files](#)
- [XBRL mapping](#)

10.1 XML and XML schema

This section deals with slightly more advanced concepts than the mapping of XML to XML/Schema files. Simple XML to XML/Schema mapping and how to achieve this, has been discussed in the [Tutorial section](#).

The following concepts are discussed:

- [Using DTDs as "schema" components](#)
- [Derived XML Schema types - mapping to](#)
- [QName support](#)
- [Nil Values / Nillable](#)
- [Comments and Processing Instructions](#)
- [Wildcards - xs:any](#)

10.1.1 Using DTDs as "schema" components

MapForce 2006 SP2 and above, support namespace-aware DTDs for source and target components. The namespace-URIs are extracted from the DTD "xmlns"-attribute declarations, to make mappings possible.

Adding DTD namespace URIs

There are however some DTDs, e.g. DTDs used by StyleVision, which contain xmlns*-attribute declarations, without namespace-URIs. These DTDs have to be extended to make them useable in MapForce.

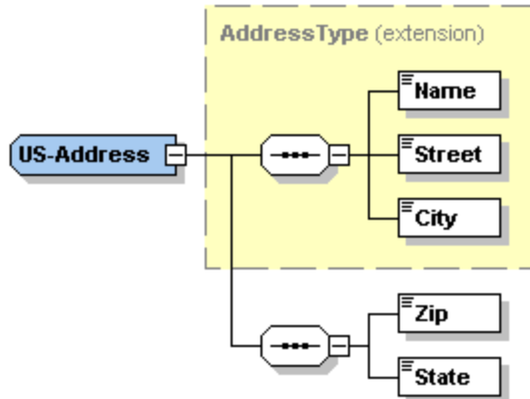
- The DTD has to be altered by defining the xmlns-attribute with the namespace-URI as shown below:

```
<!ATTLIST fo:root
  xmlns:fo CDATA #FIXED 'http://www.w3.org/1999/XSL/Format'
  ...
>
```

10.1.2 Derived XML Schema types - mapping to

MapForce supports the mapping to/from derived types of a complex type. Derived types are complex types of an XML Schema that use the **xsi:type** attribute to identify the specific derived types.

The screenshot below shows the definition of the derived type "US-Address", in XMLSpy. The base type (or originating complex type) is, in this case, **AddressType**. Two extra elements were added to create the derived type US-Address.

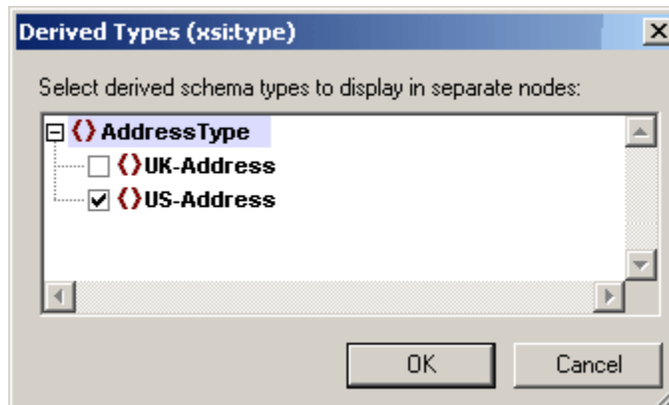


Mapping to derived types in MapForce:

1. Insert the XML schema MFCCompany.xsd that is available in the ...Tutorial folder, click Skip, then select Company as the root element.



2. Click the TYPE button to the right of the Address element which shows that derived types exist in the Schema component.



3. Click the check box next to the derived type you want to use, e.g. US-Address, and confirm with OK.

A new element **Address xsi:type="US-Address"** has been added to the component.

4. Click the expand button to see the mappable items of the element.



5. You can now map directly to/from these items.

Please note:

You can include/insert multiple derived types by selecting them in the Derived Types dialog box, each will have its own `xsi:type` element in the component.

10.1.3 QName support

QNames (Qualified Names) allow you reference and abbreviate namespace URIs used in XML and XBRL instance documents. There are two types of QNames; Prefixed or Unprefixed QNames.

PrefixedName Prefix '': LocalPart

UnPrefixedName LocalPart
where LocalPart is an Element or Attribute name.

```
<Doc xmlns:x="http://myCompany.com">
  <x:part>
</Doc>
```

x is the namespace reference to "**http://myCompany.com**" and <x:part> is therefore a valid QName, as:

x is the namespace prefix
part is the LocalPart, i.e. the element name.

When mapping from source to target components QName prefixes will be resolved.

MapForce supports the following QName functions in the **Lang** section of the Libraries pane:

QName

Constructs a QName from a namespace URI and a local part. Use this function to create a QName in a target component. The uri and localname parameters can be supplied by a constant function.

f(x) QName	
uri	result
localname	

QName-as-string

Converts a QName to a string in the form **{http://myCompany.com}local**.

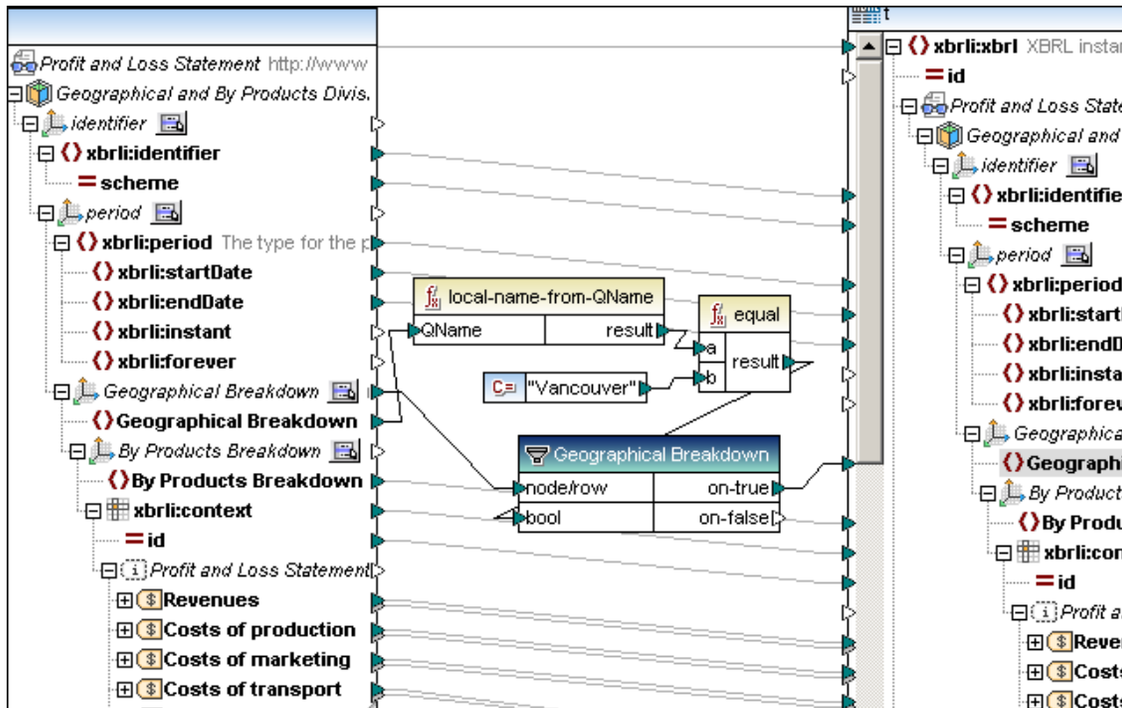
f(x) QName-as-string	
QName	result

local-name-from-QName

Extracts the local name from a QName.

f(x) local-name-from-QName	
QName	result

This function is extremely useful when mapping XBRL instance documents containing hypercubes.



What the mapping does is filter those facts where the **local name** of the **content** of the explicit member (d-g:Vancouver) is equal to "Vancouver". Note that the content of the member is itself a QName.

```
<xbrli:context id="Year2007_Vancouver_BeveragesTotal">
  <xbrli:entity>
    <xbrli:identifier scheme="http://www.stockexchange/ticker">ACME</xbrli:identifier>
    <xbrli:segment>
      <xbrldi:explicitMember dimension="d-g:GeographicalBreakdown">d-g:Vancouver</xbrldi:explicitMember>
      <xbrldi:explicitMember dimension="d-b:ByProductsBreakdown">d-b:BeveragesTotal</xbrldi:explicitMember>
    </xbrli:segment>
  </xbrli:entity>
</xbrli:context>
```

All the facts that belong to the dimension GeographicalBreakdown are filtered and passed to the target component.

```
<context id="Year2007_Vancouver_BeveragesTotal">
  <entity>
    <identifier scheme="http://www.stockexchange/ticker">ACME</identifier>
    <segment>
      <explicitMember dimension="d-b:ByProductsBreakdown" xmlns="http://xbrl.org/2006/xbrldi">d-b:BeveragesTotal</explicitMember>
      <explicitMember dimension="d-g:GeographicalBreakdown" xmlns="http://xbrl.org/2006/xbrldi">d-g:Vancouver</explicitMember>
    </segment>
  </entity>
  <period>
    <startDate>2007-01-01</startDate>
    <endDate>2007-12-31</endDate>
  </period>
</context>
<p:Revenues contextRef="Year2007_Vancouver_BeveragesTotal" unitRef="USD" decimals="0">4</p:Revenues>
<p:CostsOfProduction contextRef="Year2007_Vancouver_BeveragesTotal" unitRef="USD" decimals="0">1</p:CostsOfProduction>
<p:CostsOfMarketing contextRef="Year2007_Vancouver_BeveragesTotal" unitRef="USD" decimals="0">1</p:CostsOfMarketing>
<p:ProfitLoss contextRef="Year2007_Vancouver_BeveragesTotal" unitRef="USD" decimals="0">2</p:ProfitLoss>
```

namespace-uri-from-QName

Extracts the namespace URI from a QName.



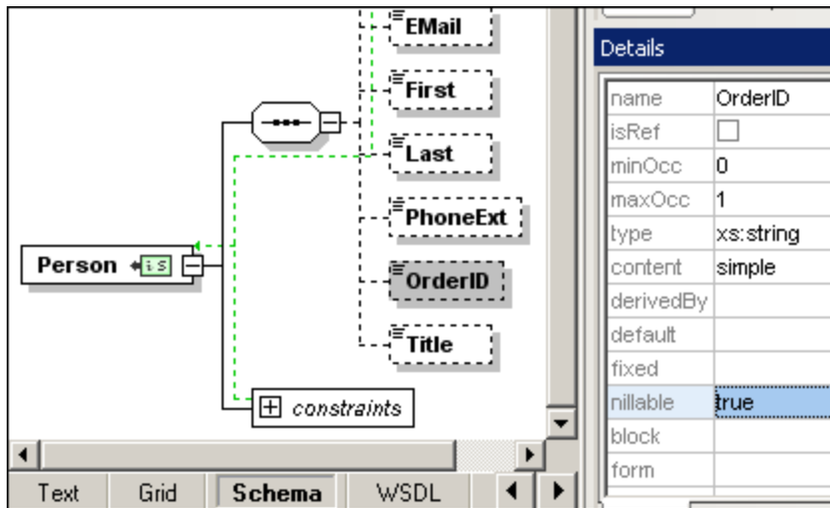
10.1.4 Nil Values / Nillable

The XML Schema specification allows for elements to be valid without content (despite a content type which does not allow empty content), if the `nillable="true"` attribute has been defined for the specific element in the schema.

An **attribute**, `xsi:nil="true"` in the XML **instance** document, is used to indicate that the element exists but that it has no content.

Note that this only applies to **element** values, and not attribute values. The element with `xsi:nil="true"` may not have element or textual content, but may still have other attributes.

The `nillable="true"` attribute is defined in the XML **Schema** and can be present in both the source and target components.



The `xsi:nil="true"` attribute is defined in the XML **Instance** file and is only present in the instance file.

```

14 <Person>
15   <PrimaryKey>2</PrimaryKey>
16   <ForeignKey>1</ForeignKey>
17   <EMail>biff@amail.com</EMail>
18   <First>biff</First>
19   <Last>bander</Last>
20   <PhoneExt>22</PhoneExt>
21   <OrderID xsi:nil="true"/>
22   <Title>IT services</Title>
23 </Person>

```

The `xsi:nil` attribute is not displayed explicitly in the MapForce graphical mapping, because it is handled automatically in most cases: A "nilled" node (that has the `xsi:nil="true"` attribute set) exists, but its content does not exist.

Nillable elements as mapping source

Whenever a mapping is reading data **from** nilled XML or XBRL element, the `xsi:nil` attribute is

automatically checked. If the value of `xsi:nil` is true, the content will be treated as non-existent.

When creating a **Target-driven** mapping from a nillable source element to a nillable target element with simple content (a single value with optional attributes, but without child elements), where `xsi:nil` is set on a source element, the `xsi:nil` attribute is inserted into the target element e.g. `<OrderID xsi:nil="true"/>`.

When creating a **Copy-All** mapping from a nillable source element to a nillable target element, where `xsi:nil` is set on a source element, the `xsi:nil` attribute is inserted into the target element e.g. `<OrderID xsi:nil="true"/>`.

Using functions

Connecting the "exists" function to a nilled source element will return "true" for all elements, due to the fact that the **element** node actually exists, even if it has no content.

To check explicitly whether a source element has the `xsi:nil` attribute set to true, use the **is-xsi-nil** function. It returns true for "nilled" elements and false for other nodes.

Using functions that expect simple values (e.g. multiply, concat) on elements where `xsi:nil` has been set, do not yield a result, as no element content is present and no value can be extracted. These functions behave as if the source node did not exist.

To substitute a "nilled" (non-existing) source element value with something specific, use the **substitute-missing** function.

Mapping `xsi:nil` to a database field

When mapping a "nilled" XML element to a database column, a NULL value is written. You can also use the **set-null** function if you unconditionally want to set a database field to null.

Nillable elements as mapping target

When creating a **Target-driven** mapping from a nillable source element to a nillable target element with **simple content** (a single value with optional additional attributes, but without child elements), where `xsi:nil` is set on a source element, the `xsi:nil` attribute is inserted into the target element e.g. `<OrderID xsi:nil="true"/>`.

If the `xsi:nil="true"` attribute has **not** been set in the XML **source** element, then the element content is mapped to the target element in the usual fashion.

When mapping to a nillable target element with **complex type** (with child elements), the `xsi:nil` attribute will **not** be written automatically, because MapForce cannot know at the time of writing the element's attributes if any child elements will follow. Define a **Copy-All connection** to copy the `xsi:nil` attribute from the source element.

When mapping an **empty sequence** or a database NULL value to a target element, the element will not be created at all - independent of its nillable designation.

Using functions

To force the creation of an empty target element with `xsi:nil` set to true, connect the **set-xsi-nil** function directly to the target element. This works for target elements with simple and complex types.

Use the **substitute-missing-with-xsi-nil** function to insert `xsi:nil` in the target if no value from your mapping source is available. This can happen if the source node does not exist at all, or if a calculation (e.g. multiply) involved a nilled source node and therefore yielded no result.

This function can also be used to create elements with `xsi:nil="true"` from database NULL

values. This function works only for nodes with simple content.

To create xsi:nil on an element of **complex type** depending on some condition, do the following:

1. Create the mapping as usual for the case where the target node contains content.
2. Insert a filter component into the connection to the target node, and define the condition when there is any content.
3. Use the "duplicate input" function to duplicate your target node.
4. Connect the set-xsi-nil function via another filter component, to the duplicated target node.
5. Insert a logical-not function to negate the condition, and connect it to the filter between set-xsi-nil and the duplicated target node.

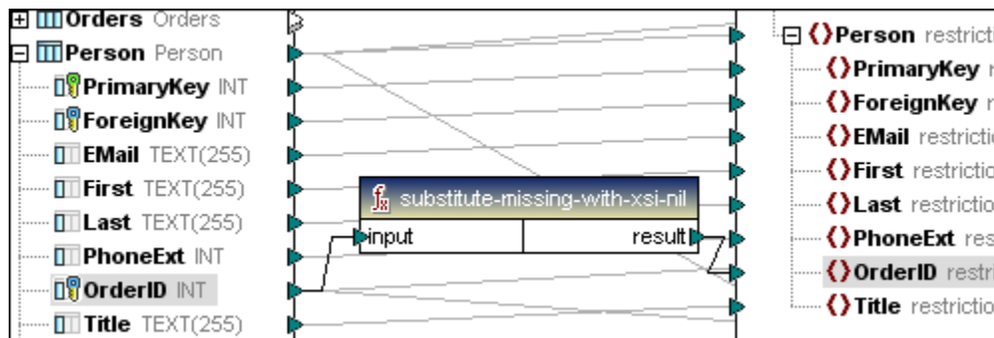
Mapping Null fields from database components

If a null database field is mapped to an nillable element of an XML schema, then only those target elements are generated, which actually contain database data. Elements of *NULL* database fields are not created in the target component.

Connecting the "exists" node function to such a source element results in "false" for the **null** fields.

To force the creation of all elements in the target component:

Use the **substitute-missing-with-xsi-nil** function from the node functions of the core library.



Target elements are now created for all database fields.

- All (missing)/Null database fields now contain `<OrderID xsi:nil="true"/>` in the target element.
- Existing data from database fields is mapped directly to the target element e.g. `<OrderID>1</OrderID>`.

To find/see null fields of a database component, click the Database Query button and run a query on the database table(s). Null fields are shown as *[NULL]* in the Results window.

	EMail	First	Last	PhoneExt	OrderID	Title
1	v.callaby@nanonull.com	Vernon	Callaby	582	[NULL]	Office Manager
2	f.further@nanonull.com	Frank	Further	471	[NULL]	Accounts Recei
3	l.matise@nanonull.com	Loby	Matise	963	1	Accounting Man
4	i.firstbread@nanonull.com	Joe	Firstbread	621	[NULL]	Marketing Manag

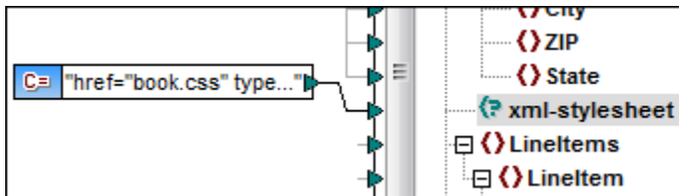
10.1.5 Comments and Processing Instructions

Comments and Processing Instructions can now be inserted into target XML components. Processing instructions are used to pass information to applications that further process XML documents.

Note: Comments and Processing instructions cannot be defined for nodes that are part of a copy-all mapped group.

To insert a Processing Instruction:

1. Right click an element in the target component and select Comment/Processing Instruction, then one of the Processing Instruction options from the menu (Before, After)
2. Enter the Processing Instruction (target) name in the dialog and press OK to confirm, e.g. xml-styleSheet.
This adds a node of this name to the component tree.



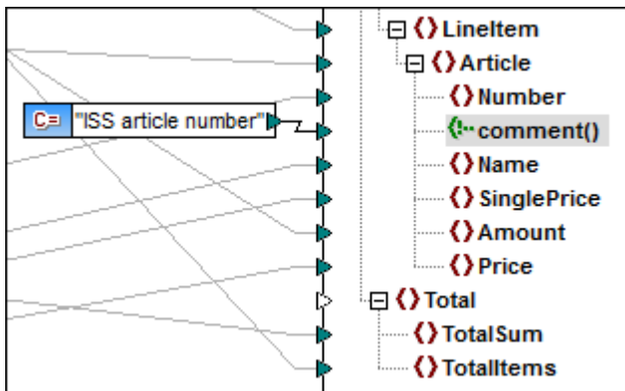
3. You can now use for example, a constant component to supply the value of the Processing Instruction attribute, e.g. href="book.css" type="text/css".

Note:

Multiple Processing Instructions can be added before or after, any element in the target component.

To insert a comment:

1. Right click an element in the target component and select Comment/Processing Instruction, then one of the Comment options from the menu (Before, After).



This adds the comment node (`<!--comment()>`) to the component tree.

2. Use a constant component to supply the comment text, or connect a source node to the comment node.

Note:

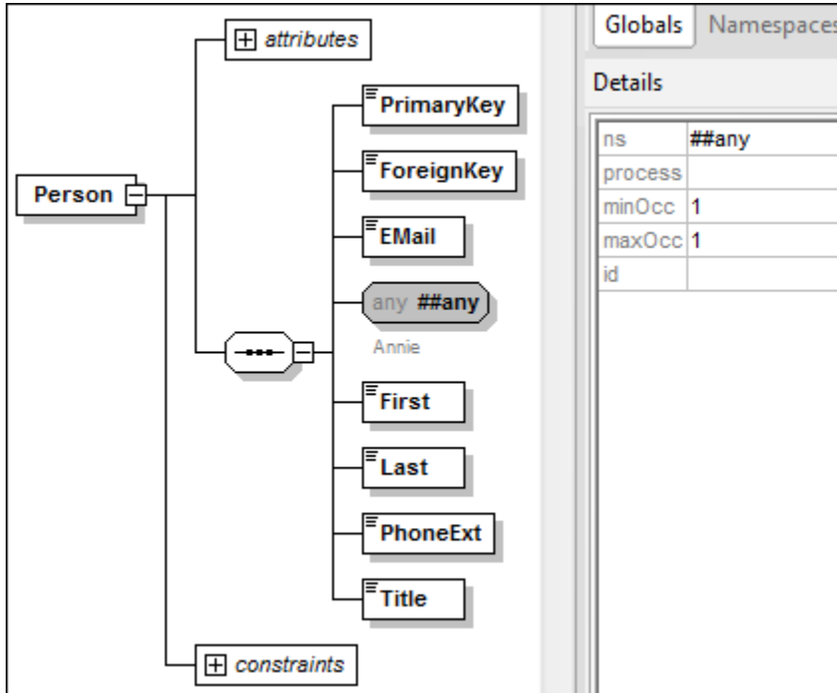
Only one comment can be added before and after, a single target node. To create multiple comments, use the duplicate input function.

To delete a Comment/Processing Instruction:

- Right click the respective node, select Comment/Processing Instruction, then select Delete Comment/Processing Instruction from the flyout menu.

10.1.6 Wildcards - xs:any / xs:anyAttribute

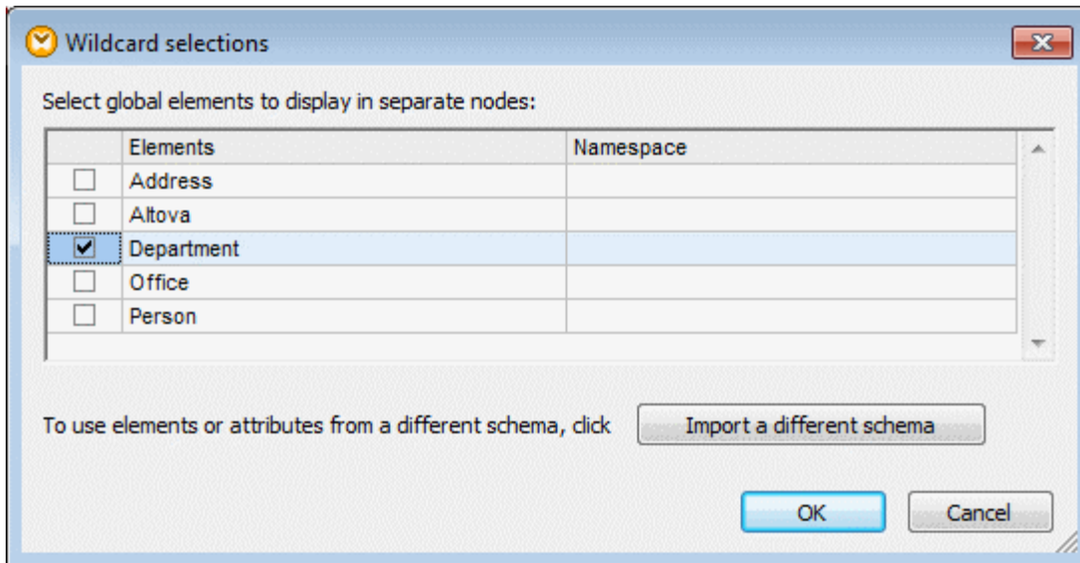
The wildcards `xs:any` (and `xs:anyAttribute`) allow you to use any elements/attributes from schemas. The screenshot shows the "any" element in the Schema view of XMLSpy.



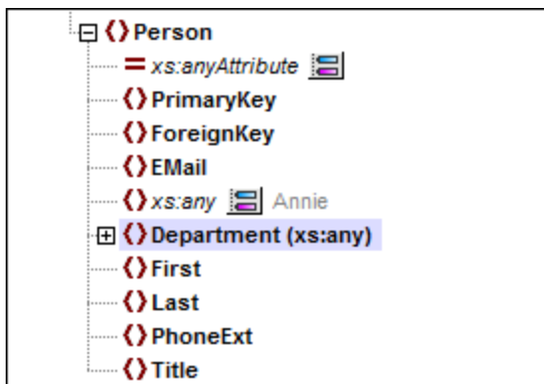
In MapForce the schema structure is shown as below with a "selection" button  to the right of the `xs:any` element (and `xs:anyAttribute`).



Clicking the `xs:any` selection button  opens the "Wildcard selections" dialog box. The entries in this listbox show the global elements/attributes declared in the current schema.



Clicking one, or more of the check boxes and confirming with OK, inserts that element/attribute (and any other child nodes) into the component at that position.



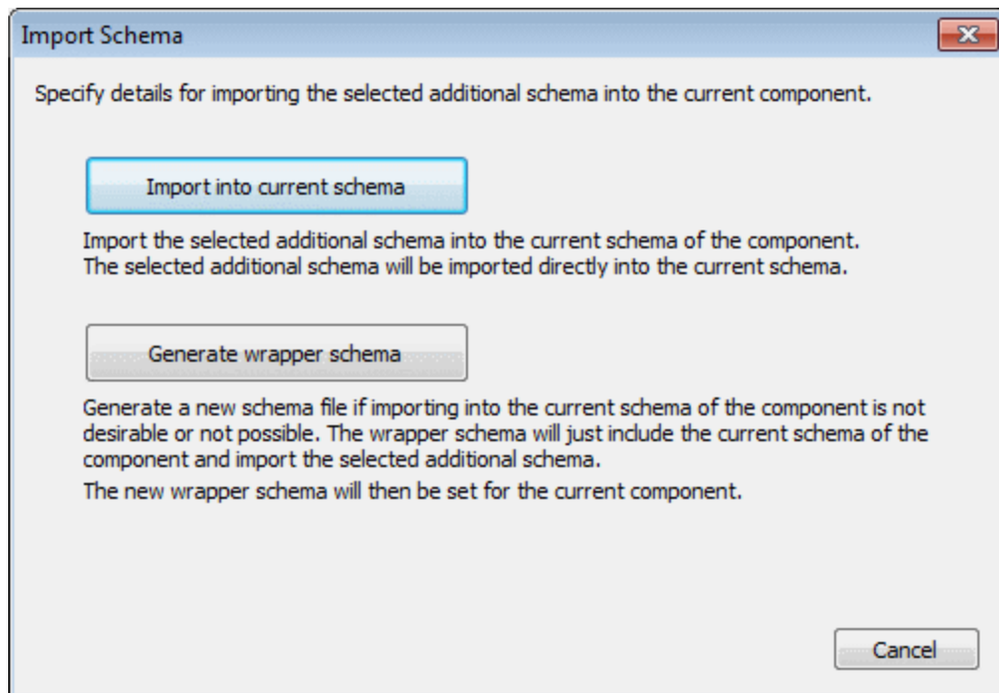
You can now map to/from these nodes as with any other element.

To remove a wildcard element:

- Click the selection button, then deselect the global elements.

To use elements from a different schema:

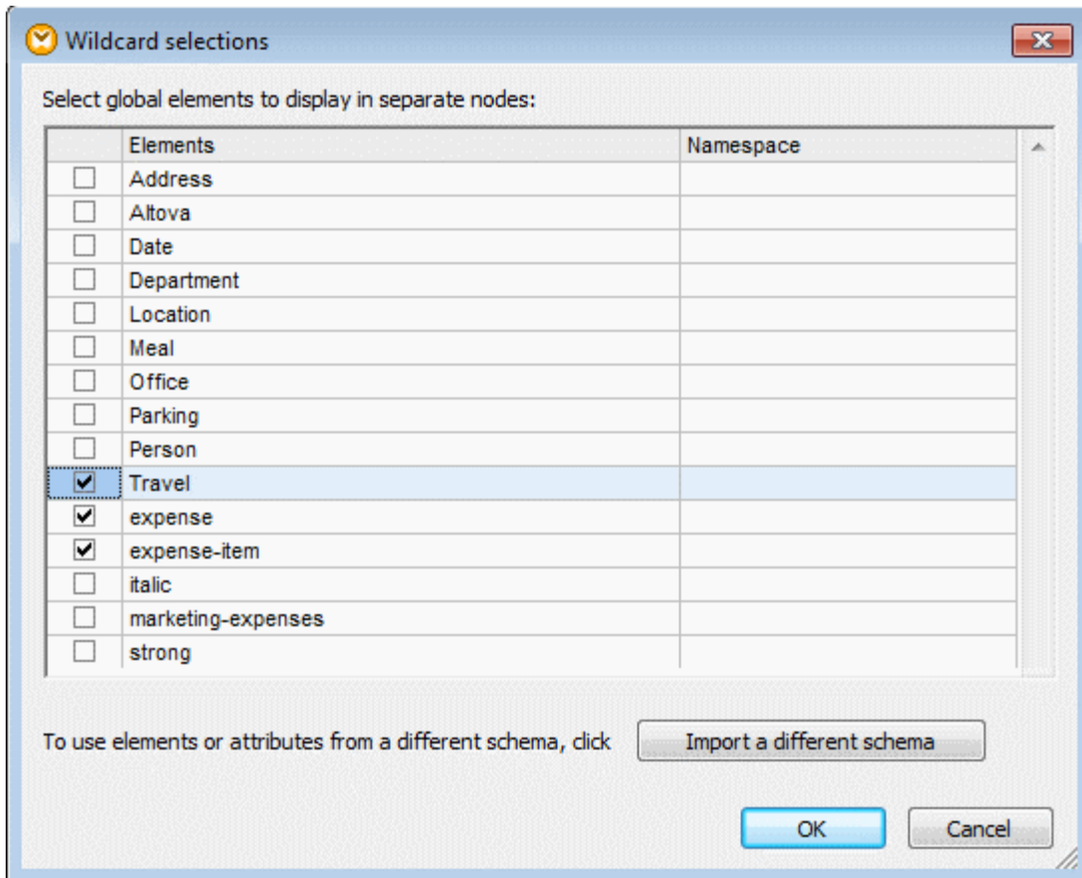
1. Click the "Import a different schema" button in the "Wildcard selections" dialog box.
2. Select the schema you want to import the elements from.
You can now define if you want to import the other schema into the currently open one, or generate a new "wrapper" schema which contains references to both schemas.



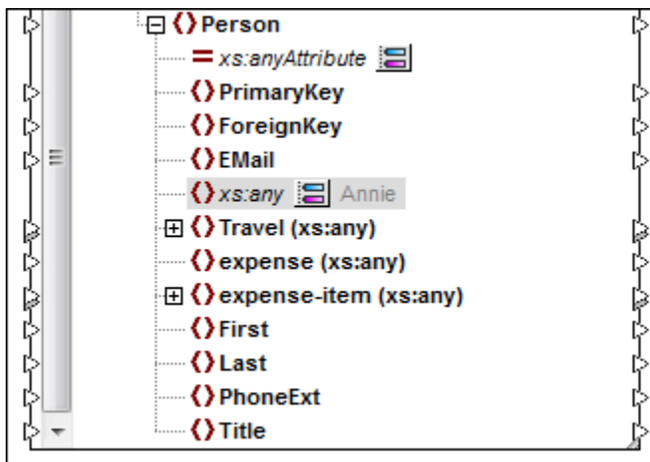
3. Click the button to select which of the two options you want.

Import into current schema

The screenshot shows the global elements available if the imported schema is the **HasExpenses.xsd** file available in the ...MapForceExamples folder. Three expense related elements have been selected.



Having clicked OK, each of the elements (and any child elements they may have) are added to the component below the `xs:any` wildcard node.



Each of the imported nodes has a `(xs:any)` annotation to show that it has been imported.

Note:

Importing into the current schema, **overwrites** the schema at that location. You must therefore have the user rights to do so. A remote schema that you might have opened using the "Switch to URL" button cannot be overwritten, and cannot be imported in this way.

Generate wrapper schema

1. Click the "Generate wrapper schema" button in the "Wildcard selections" dialog box, enter the name of the new wrapper schema and click Save.
A default name is supplied in the form XXXX-wrapper.xsd. This new wrapper schema will include the current schema and import the other one.

A prompt appears asking if you want the Component Setting schema location to reference the wrapper schema, or if you want to change it to reference the previous main schema.
2. Click No to keep the reference to the wrapper schema, or click Yes to change the schema location to the previous main schema.
The imported nodes are shown as before in the component.

Note:

Using the generate wrapper option allows you to use remote schemas, with a URL, and add elements from another schema to the current component.

10.1.7 Digital signatures

Digital signatures are a W3C specification to digitally sign an XML document with an encrypted code that can be used to verify that the XML document has not been altered. The XML Signature feature in MapForce supports only certificates of type RSA-SHA1 and DSA-SHA1.

For more details about XML signatures, see the W3C specification for XML signatures at <http://www.w3.org/TR/xmlsig-core/>

MapForce supports creating XML digital signatures for XML and XBRL output files. Digital signatures can only be generated when the output target is BUILTIN and only in the preview. A signature is created for the generated result file, when the output button is pressed, and the result file is saved.

Note: MapForce Server does not support digital signatures.

Digital signatures can be embedded as the last element of the output document or stored in a separate signature file.

- If "Enveloped" is selected, then the signature is the last child element below the root element of the XML file.
- If "Detached" is selected, then the signature file is generated as a separate document.

To activate generation of digital signatures

1. Open the Component Settings dialog box of the output component, which is opened by double clicking its header, or selecting Component | Properties.
2. Activate the "Create digital signature" check box.

Output XML File

Browse Edit

Prefix for target namespace:

Add schema/DTD reference (leave field empty to use absolute file path of schema):

Cast values to target types (disable to preserve formatting of numeric or date values at risk of writing invalid output)

Pretty print output

Create digital signature (Built-in execution only) Signature Settings

In case of failed creation: Stop processing Continue without signature

3. The [XML Signature Settings](#) dialog box opens automatically.
4. Enter settings and click OK.

To change settings for digital signatures:

1. Open the Component Settings dialog box of the output component, which is opened by double clicking its header.
2. Click the "Signature Settings" button to open the [XML Signature Settings](#) dialog box.
3. Enter settings and click OK.

Using the **MarketingExpenses_DetachedSignature.mfd** file in the ...\\MapForceExamples folder, as an example:

1. Double click the MarketingExpenses target component, then click the "Signature Settings" button.
2. The selected options are shown in the screen shot above, and click OK to close the dialog box.
3. Click the Output button to see the mapping result.

Two files are generated in the preview window: MarketingExpenses.xml is the mapping result of that target component.

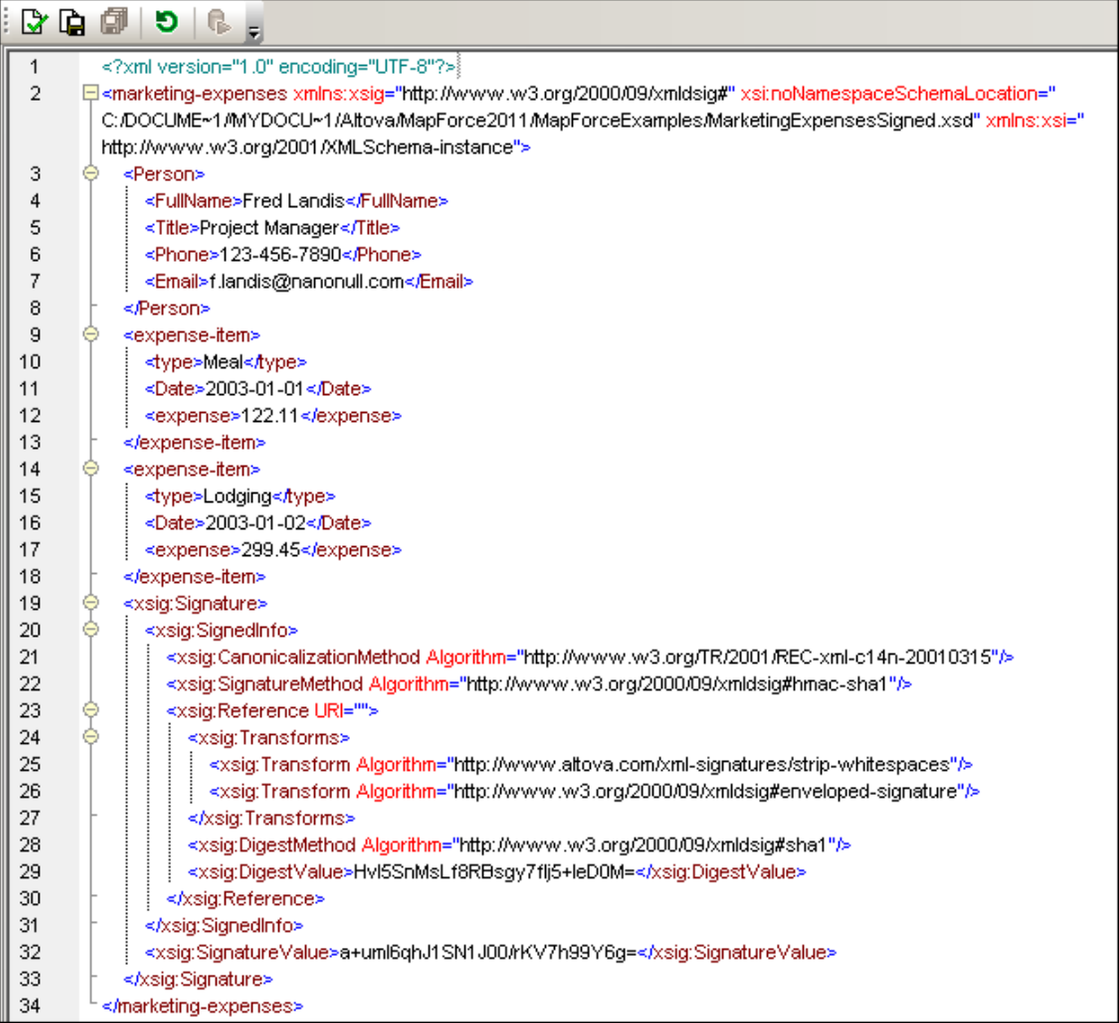
MarketingExpenses.xml.xsig (shown below) is the temporary digital signature file generated by the target component.

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To generate the signature file:

1. Click the "Save all generated outputs" icon  in the Output preview toolbar. This generates the .XML and .XSIG files in the output directory.

The **MarketingExpenses_EnvelopedSignature.mfd** file in the ...MapForceExamples folder shows the result when the signature placement is "Enveloped".



```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <marketing-expenses xmlns:xsig="http://www.w3.org/2000/09/xmldsig#" xsi:noNamespaceSchemaLocation="
  C:\DOCUME~1\MYDOCU~1\Altova\MapForce2011\MapForceExamples\MarketingExpensesSigned.xsd" xmlns:xsi="
  http://www.w3.org/2001/XMLSchema-instance">
3   <Person>
4     <FullName>Fred Landis</FullName>
5     <Title>Project Manager</Title>
6     <Phone>123-456-7890</Phone>
7     <Email>f.landis@nanonull.com</Email>
8   </Person>
9   <expense-item>
10    <type>Meal</type>
11    <Date>2003-01-01</Date>
12    <expense>122.11</expense>
13  </expense-item>
14  <expense-item>
15    <type>Lodging</type>
16    <Date>2003-01-02</Date>
17    <expense>299.45</expense>
18  </expense-item>
19  <xsig:Signature>
20    <xsi:SignedInfo>
21      <xsig:CanonicalizationMethod Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
22      <xsig:SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#hmac-sha1"/>
23      <xsig:Reference URI="">
24        <xsig:Transforms>
25          <xsig:Transform Algorithm="http://www.altova.com/xml-signatures/strip-whitespaces"/>
26          <xsig:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
27        </xsig:Transforms>
28        <xsig:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
29        <xsig:DigestValue>Hvl5SnMsLf8RBsgy7fj5+leD0M=</xsig:DigestValue>
30      </xsig:Reference>
31    </xsi:SignedInfo>
32    <xsig:SignatureValue>a+uml6qhJ1SN1J00#KV7h99Y6g=</xsig:SignatureValue>
33  </xsig:Signature>
34 </marketing-expenses>

```

XML document validity

If an XML signature is embedded in the XML document, a `Signature` element in the namespace `http://www.w3.org/2000/09/xmldsig#` is added to the XML document. In order for the document to remain valid according to a schema, the schema must contain the appropriate element declarations. MapForce embeds signatures using the Enveloped option:

- *Enveloped*: The `Signature` element is created as the last child element of the root (or document) element.

If you do not wish to modify the schema of the XML document, the XML signature can be created in an external file using the "Detached" option.

Given below are excerpts from XML Schemas that show how the `Signature` element of an enveloped signature can be allowed. You can use these examples as guides to modify your own schemas.

In the first of the two listings below, the XML Signature Schema is imported into the user's schema. The XML Signature Schema is located at the web address:

<http://www.w3.org/TR/xmldsig-core/xmldsig-core-schema.xsd>

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:xsig="http://www.w3.org/2000/09/xmldsig#"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#"
    schemaLocation="
http://www.w3.org/TR/xmldsig-core/xmldsig-core-schema.xsd"/>
  <xs:element name="Root">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="FirstChildOfRoot"/>
        <xs:element ref="SecondChildOfRoot" minOccurs="0"/>
        <xs:element ref="ThirdChildOfRoot" minOccurs="0"/>
        <xs:element ref="xsig:Signature" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  ...
</xs:schema>
```

A second option (*listing below*) is to add a generic wildcard element which matches any element from other namespaces. Setting the `processContents` attribute to `lax` causes the validator to skip over this element—because no matching element declaration is found. Consequently, the user does not need to reference the XML Signatures Schema. The drawback of this option, however, is that any element (not just the `Signature` element) can be added at the specified location in the XML document without invalidating the XML document.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <xs:element name="Root">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="selection"/>
        <xs:element ref="newsitems" minOccurs="0"/>
        <xs:element ref="team" minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0" processContents="lax"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  ...
</xs:schema>
```

XML Signature settings

XML Signature settings

Signature settings are stored for each component individually in the component settings dialog box, and are all stored in the MFD file when it is saved.

Authentication method: Certificate or Password

The signature can be based on a certificate or a password. Select the radio button of the method you wish to use.

- *Certificate:*
If you wish to use a certificate, the certificate must have a private key and be located in an accessible certificate store. The signature is generated using the private key of the certificate. To verify the signature, access to the certificate (or a public-key version of it) is required. The public key of the certificate is used to verify the signature. To select the

private-public-key certificate you wish to use, click the **Select** button and browse for the certificate.

- *Password:*
Enter a password with a length of 5 to 16 characters. This password is used to create the signature and will subsequently be required to verify the signature. The OK button of the dialog box only becomes active if this requirement is fulfilled.
- *Save password in MFD file:*
When active, the password entered in the Password field is saved in obfuscated form in the MFD file, i.e. the password is encrypted and not human readable. Note that anyone who has access to the MFD file can create signatures using this password.

Transformations

The XML data is transformed and the result of the transformation is used for the creation of the signature. You can specify the canonicalization algorithm to be applied to the file's XML data (the `SignedInfo` content) prior to performing signature calculations. Significant points of difference between the algorithms are noted below:

- *Canonical XML with or without comments:*
If comments are included for signature calculation, then any change to comments in the XML data will result in verification failure. Otherwise, comments may be modified or be added to the XML document after the document has been signed, and the signature will still be verified as authentic.

Note:
"...with comments" is only available for "Detached" placement.
- *Base64:*
The root (or document) element of the XML document is considered to be Base64 encoded, and is read in its binary form. If the root element is not Base64, an error is returned or the element is read as empty, depending on what type of element is encountered.
- *None:*
No transformation is carried out and the XML data from the binary file saved on disk, is passed directly for signature creation. Any subsequent change in the data will result in a failed verification of the signature.

However, if the **Strip Whitespace between XML elements** check box option is selected, then all whitespace is stripped and changes in whitespace will be ignored.

A major difference between the *None* option and a *Canonicalization* option is that canonicalization produces an XML data stream, in which some differences, such as attribute order, are normalized. As a result, a canonicalization transformation will normalize any changes such as that of attribute order (so verification will succeed), while no-transformation will reflect such a change (verification will fail).

Note, however, that a default canonicalization is performed if the signature is embedded (enveloped). So the XML data will be used as is (i.e. with no transformation) when: the signature is detached, *None* is selected, and the *Strip Whitespaces* checkbox is unchecked.

Signature Placement

The signature can be placed within the XML file or be created as a separate file. The following options are available:

- *Enveloped:*
The signature element is created as the last child element of the root (document) element. Note: the associated XML Schema must contain the signature definition elements for the output XML to be valid. Please see the top of this section for more information.
- *Detached:*
The XML signature is created as a separate file. In this case, you can specify the file extension of the signature file and whether the file name is created with: (i) the extension appended to the name of the XML file (for example, `test.xml.xsig`), or (ii) the extension replaces the XML extension of the XML file (for example, `test.xsig`). You can also specify whether, in the signature file, the reference to the XML file is a relative or an absolute path.

Note: XML signatures for XML Schema (.xsd) files and for XBRL files can only be created as external signature files. For WSDL files, signatures can be created as external files and can be "enveloped" in the WSDL file.

Note: If the XML signature is created as a separate file, then the XML file and signature file are associated with each other via a reference in the signature file. Consequently, signature verification in cases where the signature is in an external file must be done with the signature file active—not with the XML file active.

Append KeyInfo

The *Append KeyInfo* option is available when the signature is certificate-based. It is unavailable if the signature is password-based.

If Append KeyInfo is active/checked, public-key information is placed inside the signature, otherwise key information is not included in the signature. The advantage of including key information is that the certificate itself (specifically the public-key information in it) will not be required for the verification process (since the key information is present in the signature).

Signature settings - invalid

MapForce cannot digitally sign an output if the signature settings are invalid. Signature settings are invalid if:

- The selected certificate is not accessible, or is not suitable for signing xml documents, or
- No password is set, e. g. the option "Save password in mfd file" is not checked.

When clicking the Output button MapForce prompts -
for the password with:

Please specify a password to sign the output of component
"MarketingExpensesSigned"

for the certificate with:

Please choose the store containing the certificate you want to use to sign the output of
component "MarketingExpensesSigned".

If no password or certificate is chosen, then the processing is either stopped, or continued without a signature. You can determine this behavior in the Component Settings dialog box via the "Stop processing" or "Continue without signature" radio buttons.

If the mapping is executed from the command line, no prompt dialog box appears. The mapping execution either stops with an error, or continues without signature.

10.2 Databases and MapForce

Altova web site:  [Mapping Database data](#)

MapForce 2014 provides powerful support for database mapping, including mapping between database data and XML, flat files, EDI, Excel 2007+, XBRL, Web services, and even other database formats.

MapForce takes primary and foreign key constraints into account and also generates transactions which ensures data integrity.

Please note:

Database access requires that you use one of the following: Java, C#, C++, or BUILTIN (the Built-in execution engine). **XQuery** code can only be generated for XML data sources and targets.

Currently supported databases (and connection types) are:

- Microsoft Access versions 2003 / 2007 / 2010 / 2013
- Microsoft SQL Server versions 2000, 2005, 2008 and 2012
- Oracle version 9i, 10g, and 11g
- MySQL 4.x, 5.x, and 5.5.28
- PostgreSQL 8.0, 8.1, 8.2, 8.3, 9.0.10, 9.1.6, 9.2.1
- Sybase ASE 12 and Sybase ASE 15 (Sybase SQL Anywhere is not supported)
- IBM DB2 version 8.x, 9.5, 9.7, and 10.1
- IBM DB2 for iSeries 6.1 and 7.1
- IBM Informix 11.70

Please note:

MapForce fully supports the databases listed above. While Altova endeavors to support other ODBC/ADO databases, successful connection and data processing have only been tested with the listed databases.

When installing the **64-bit** version of **MapForce**, please make sure that you have access to the 64-bit database drivers needed for the specific database you are connecting to.

When connecting to a Sybase database via JDBC, no data can be retrieved by a SELECT statement. This is a known driver issue. Please use a different driver to connect to the database.

Notes:

If you get the following error message when connecting via the the SQL native client:

'Database Connection Error'

Reason: Failed to connect to the database - Login failed. The login is from an untrusted domain and cannot be used with Windows authentication'.

Then you should take the following steps:

For an ADO connection to MS SQL Server via the driver SQL Server Native Client 10.0 the following property values must be set in the *All* tab of the Data Link Properties dialog:

- (i) Set the property value of Integrated Security to a space character;
- (ii) Set the property value of Persist Security Info to `true`.

MapForce supports logical files of the IBM iSeries database and shows logical files as views.

The ODBC driver 5.2 is needed if you use procedures with output parameters with MySQL 5.5.

When building JAR files from generated Java code, please note that the classpath entries for the database driver are not automatically added to the manifest file. You have to edit the MANIFEST.MF file manually by adding the external JAR of the database driver to the classpath, e.g. append the following line to the manifest file: Class-Path: mysql-connector-java-5.1.20-bin.jar.

Note on IBM Informix support:

Informix supports connections via ADO, JDBC and ODBC.

The implementation does not support large object data types in any of the code generation languages. MapForce will generate an error message (during code generation) if any of these data types are used.

10.2.1 Installing Database clients / drivers

This document is designed to aid end users when installing the various database clients and is not intended as a definitive resource, but as a recommendation, and is supplied without warranty.

We would however, advise you to have a database administrator install any client software and avoid a manual installation by an end user.

You can find instructions for the installation of each specific of database client/driver in the following sections.

Precondition:

The specific database is already installed in your environment, and you have access to the database server via LAN.

SQL Server

Microsoft SQL Server databases:

- [SQL Server 2000](#)
- [SQL Server 2005](#)
- [SQL Server 2008](#)

SQL Server 2000

- Ask your database administrator for the Microsoft SQL Server DB client and install it.
- Launch the Enterprise Manager, right click on "SQL SERVER Group", choose "New SQL Server Registration" and add a server.
- Ask your database administrator for login details i.e. user name and password, to perform a connection.
- Choose "SQL Server authentication" enter the user name and password, then add the SQL Server to an existing SQL Server Group.
- Expand the left tree and choose a database: Microsoft SQL Server->SQL Server Group->{Server name}->Databases->{Database name}

SQL Server 2005

- Ask your database administrator for the Microsoft SQL Server DB client and install it
- Select Client Components and Document Components in the Dialog "Components to install"
- Do not select any component and click "Advanced"
- Select "Client Components" (entire contents will be installed)
- Select "Documentation, Samples, and..." (entire contents will be installed)
- Click "Next" and "Install".

SQL Server 2008

- Ask your database administrator for the Microsoft SQL Server DB client and install it.

Oracle

Oracle databases:

- [Oracle 9](#)
- [Oracle 10](#)
- [Oracle 11](#)

Oracle 9i

- Ask your database administrator for the Oracle client administrator package and install it.
- Copy the two files **sqlnet.ora** and **tnsnames.ora** from the package to ...
\\ORACLE\ora92\network\ADMIN.
- Ask your database administrator for login details i.e. user name and password, needed to connect to the database.

You can find downloads at <http://www.oracle.com/technology/software/products/oracle9i/index.html>.

Oracle 10g

- Ask your database administrator for the Oracle client administrator package and install it.
- During installation the Oracle Net Configuration Assistant will start.
- Click "Next" in each of the dialog boxes, without changing any of the default settings.
- One dialog box will prompt you for the **service name**, and another will prompt you for the **server name**. Type in the correct service and server names.
- Use standard port number 1521, or ask your administrator for the correct port number.
- Ask your database administrator for the login details i.e. user name and password, needed to connect to the database.

You can find downloads at <http://www.oracle.com/technology/software/products/database/index.html>.

Oracle 11g

- Ask your database administrator for the Oracle client administrator package and install it.
- Follow the installation instructions.
- Ask your database administrator for the login details i.e. user name and password, needed to connect to the database.

You can find downloads at <http://www.oracle.com/technology/software/products/database/index.html>.

Oracle Client Installation

The instructions below describe the setting up of a new connection to an existing Oracle database somewhere on the local network. The Local net service name configuration wizard follows the same sequence when installing the Net Service during the initial installation of the Oracle client.

1. Select the menu option **Programs | Oracle - OraHome92 | Configuration and migration tools | Net Configuration Assistant**.
This opens the Oracle Net Configuration Assistant.
2. Click the **Local Net Service Name configuration** radio button and click Next.

3. Click **Add** to add a new net service name and click Next.
4. Select the installed Oracle version, e.g. **Oracle 8i** or later... and click Next.
5. Enter the **Service Name** of the database you want to connect to e.g. TestDB and click Next. The database's service name is normally its global database name.
6. Select the **network protocol** used to access the database e.g. TCP, and click Next.
7. Enter the **Host name** of the computer on which the database is installed, and enter the port number if necessary. Click Next to continue.
8. Click the **Yes** radio button, to test the database connection, and click Next.
9. You can change the Login parameters if the test was not successful, by clicking the Change Login button, and trying again. Click Next to continue.
10. Enter the **Net Service Name** in the field of the same name, this can be any name you want. This is the name you will enter in the Database field, of the **Oracle login** dialog box in MapForce. Click Next to continue.
11. This completes the Net Service Name configuration. Click Next to close the dialog box.

IBM DB2

IBM DB2 databases:

- [DB2 Version 8 / 9](#)
- [DB2 for i 5.4](#)

DB2 Version 8 / 9

Precondition: JRE (Java Runtime Environment) 1.4.2 or later must be installed.

- Ask your database administrator for the IBM DB2 client installation package and install it. Follow the installation instructions.
- When the installation is finished, start the "Configuration Assistant" to configure your database.
Start IBMDB2->setup tools->Configuration Assistant.
A message is displayed: "... Would you like to add a database now?".
Click "Yes", the "Add Database Wizard" will start.
Choose "Search the network", "Next", "Add system", "Discover" and select the system name.
- Add a database:
Start IBMDB2->General administration Tools->Control Center.
Expand the tree: Control center->All Cataloged Systems->{Servername}->Instances->{instance_name}->Databases.
Right click on Databases and choose the menu item "Add".
Click on "Discover", select a database and click "OK".
- Register the database as a data source:
Start the "Configuration Assistant" and select a database.
Choose "data Source" in the left list.
Choose "Register this database for ODBC" and click check box "As user data source".
Click "Finish".
- Test the connection to the database:
Start the "Configuration Assistant" and select a database.
Choose the menu item "Selected->Test connection".
Select as connection type CLI, ODBC.
Ask your database administrator for user name and password and click "Test connection"
- Please make sure you check (activate) the "Remember Password" check box, or the connection settings to the database will not be retained.

DB2 for i 5.4

Ask your database administrator for instructions on how to access the database server. Note that iSeries is the new name for the AS400 range of computers.

MySQL

MySQL databases

[MySQL 4 / 5](#)

MySQL 4 / 5

Compared to other databases, MySQL offers a separate driver installation. You do not need to install a client.

Installing the ODBC driver

- Install the latest ODBC driver (version 5.1.xx at the time of writing)
- Start the Control Panel and select "Administrative tools"->"Data Source (ODBC)"
- Select "User DSN" and click "Add"
- Select the latest "MySQL ODBC Driver" (version 5.1.xx at the time of writing) and click "Finish"
- Fill in the "Data Source Name", "Server", "User", "Password" and "Database" fields
- Click "Test" and - and if successful - "OK"

You can find downloads at <http://dev.mysql.com/downloads/connector/odbc/>

PostgreSQL

PostgreSQL databases

[PostgreSQL 8.x databases](#)

PostgreSQL 8.x

Compared to other databases, PostgreSQL offers a separate driver installation. You do not need to install a client.

- Install ODBC driver: Run **psqlodbc.msi** and follow instructions

You can find downloads at <http://www.postgresql.org/ftp/odbc/versions/msi>

Sybase

Sybase databases:

[Sybase 12](#)

Sybase 12

Ask your database administrator for the Sybase client package and install it.

- Install the Sybase client and follow the installation instructions
- You might need to edit the file c:\sybase\ini\sql.ini
- Start the Control Panel and select "Administrative tools"->"Data Source (ODBC)"
 - Select "User DSN" and click "Add"
 - Choose the driver "Sybase ASE ODBC Driver" and click "Finish"
 - Enter the name of the DSN file into the "Data Source Name" field

- Add "Winsock" to "Network Library Name"
- Add "<server name>,2048" to "Network Address"
- Add "<database name>" to the "Database Name" field
- Click "Test" and - if successful - "OK"

Please see

<http://www.sybase.com/products/databasemanagement/adaptiveserverenterprise> for more information.

The sql.ini file entries are generally in the form,

```
[<servername>]
master=TCP, <servername>,<portnumber>
query=TCP, <servername>,< portnumber>
```

Microsoft Access

Microsoft Access 2004 and 2007

There is no need to install any clients or drivers to use these databases, all you need is direct access over a LAN.

Firebird

Firebird databases:

[Firebird 2.0.5 / 2.1.2](#)

Firebird 2.0.5 / 2.1.2

The Firebird ODBC driver requires the installation of a client DLL, therefore install the Firebird client and then the driver.

- Run Windows executable installer for Full Classic.
You can select only the client installation.
- Run Windows **Full Install.exe** to install the driver.
- Start the Control Panel and select "Administrative tools"->"Data Source (ODBC)"
- Select "User DNS" and click "Add"
- Select "Firebird Driver" and click "Finish"
- Fill in the "Data Source Name", "Database", "Database Account" and "Password" fields
- Select **fbClient.dll** from the client installation into "Client"
- Click "OK"

Client download for version 2.0.5

http://www.firebirdsql.org/index.php?op=files&id=engine_205

Client download for version 2.1.2

http://www.firebirdsql.org/index.php?op=files&id=engine_212

ODBC driver download for both versions

<http://www.firebirdsql.org/index.php?op=files&id=odbc>

10.2.2 Tutorial: Mapping XML data to databases

In this tutorial, you will learn how to:

- [Set up the XML-to-database mapping](#)
- [Insert data into database tables](#)
- Update
- Delete
- Ignore
- Generate database output values

Tutorial example files

The database tutorial makes use of the following files:

- `Altova_Hierarchical.xsd` The hierarchical schema file, containing identity constraints
- `Altova-cmpy.xml` The Altova company data file which supplies the XML data
- `Altova.mdb` The Altova MS-Access database file, which functions as the target database

All these example files are available in the [...MapForceExamples](#) folder. **Please note:** This section makes heavy use of the `Altova.mdb` database, to show the database-as-target functionality of MapForce. Make sure you backup the file before you try any of the examples shown here. To produce the same results as shown in the tutorial examples, you should begin each section from scratch and without any previous updates in the database!

MapForce is able to map from password protected Access files, if they are added via the **Any ODBC** option in the "Select a source database" dialog box. The user and password settings can then be entered in the wizard.

Setting up the XML-to-database mapping

Setting up an XML to database mapping, is in no way different from the methods previously described. **Please note:** Creating mappings between database components is not possible if you select XSLT, XSLT2, or XQuery as the target language. XSLT does not support database queries.

Objective

In this section of the tutorial, you will learn how to add a database component and connect to the database it represents.

Commands used in this section



Built-in Execution Engine: This command is located in the Language Selection toolbar and in the **Output** menu. Click this command to select the built-in execution engine as the preferred output format.



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Insert database: This command is located in the Insert Component toolbar and in the **Insert** menu. Click this command to open the **Select a Database** dialog box where you can define a database connection and select the database tables to be included in the MapForce mapping.

To set up the mapping environment and connect to an MS Access database:

1. Click a programming language icon (Java, C#, C++, or BUILTIN) in the icon bar to specify the language the generated code should support. This setting also loads the language related library into the Libraries window.
2. Click the **Insert Schema | XML Schema/File**  icon, and select the **Altova_Hierarchical.xsd** from the MapForceExamples folder.
3. In the message box that pops up, click the **Browse...** button and select the **Altova-cmpy.xml** file as the XML instance file.
4. Click the **Altova** entry in the Altova_Hierarchical component of the mapping window, and hit the * key on the numeric keypad to view the items; resize the component if necessary.
5. Click the **Insert Database**  icon and, in the **Select a Database** dialog box, select the **Connection Wizard** icon.
6. Select the **Microsoft Access (ADO)** entry and click **Next**.



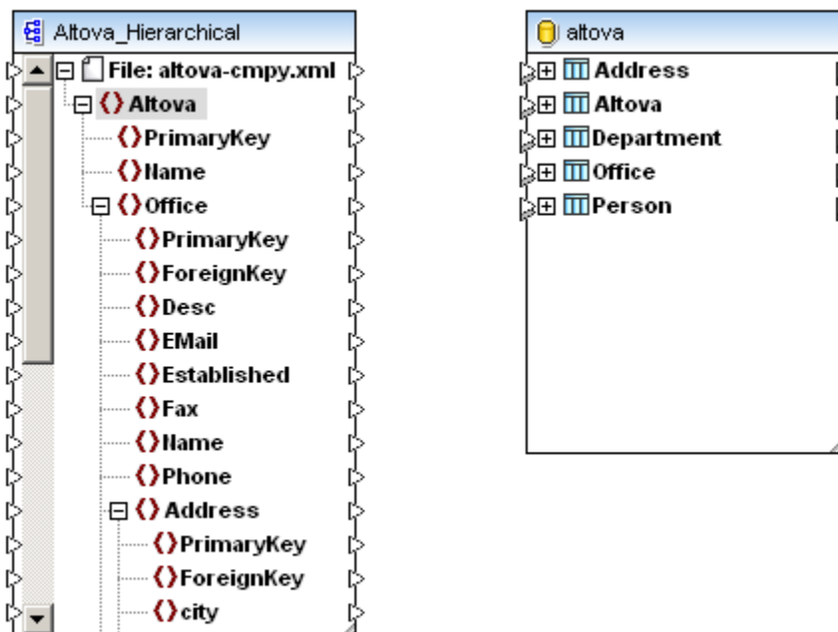
7. Click the **Browse** button to select the **altova.mdb** database available from the [...MapForceExamples\Tutorial](#) folder, and click **Connect**.



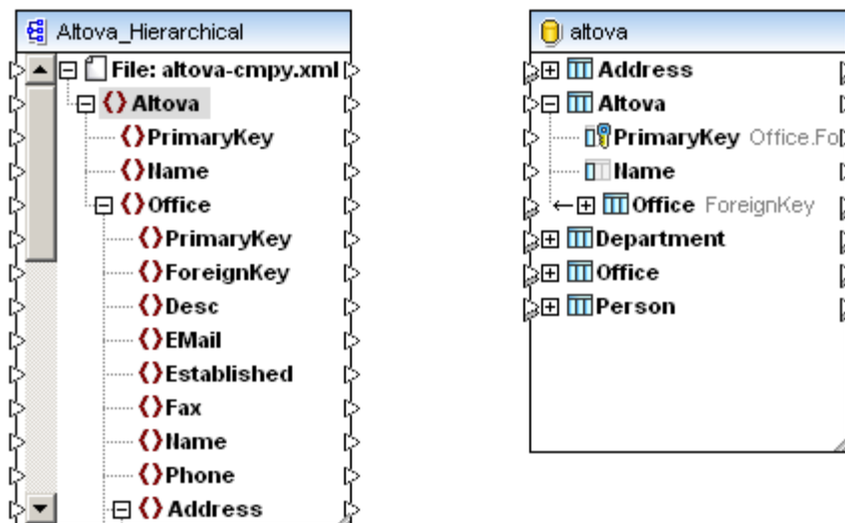
The Insert Database Objects dialog box that pops up allows you to define the specific Tables, Views or System tables that you want to appear in the Database component. You can preview the selected table by clicking the **Show Preview** button in the Preview group box below.



- Click the check box to the left of User Tables to select them all, and click **OK** to insert the database.



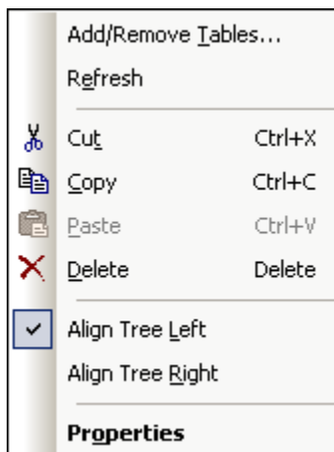
- Click the + expand icon of the **Altova** item, to display the Altova table fields.



Changing the database settings

Database settings can be changed by right clicking the database and selecting:

- **Add/Remove tables**, allows you to add or delete tables to/from the current component.
- **Properties**, allows you to change the component database by clicking the Change button, and using the wizard to select a different database.



Inserting databases - table preview customization

The **Insert Database Objects** dialog box contains an icon bar which allows you to customize, or find specific items in the Source group box.



The **Object Locator** allows you to find specific database items.



The **Filter** allows you to restrict tables by existing characters.



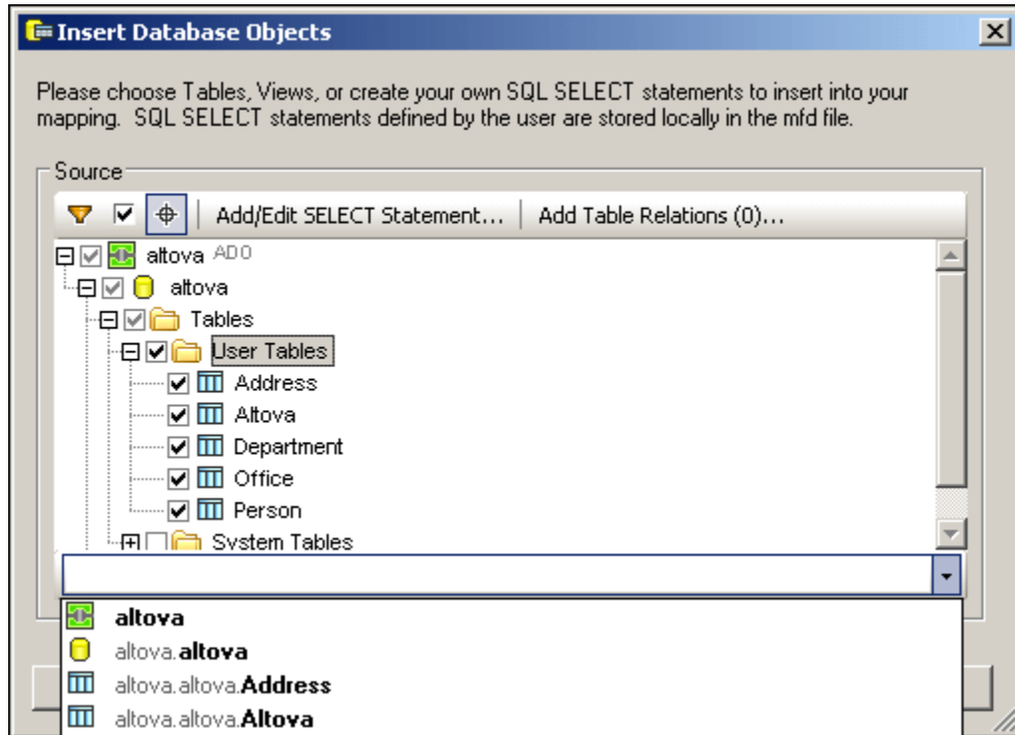
The **Show checked objects only** icon displays those items where a check box is active.

Finding database elements using the Object Locator:

1. Click the **Object Locator**  icon or press **Ctrl+L** to search for specific database

items.

A drop-down list containing all selectable items appears at the bottom of the window.

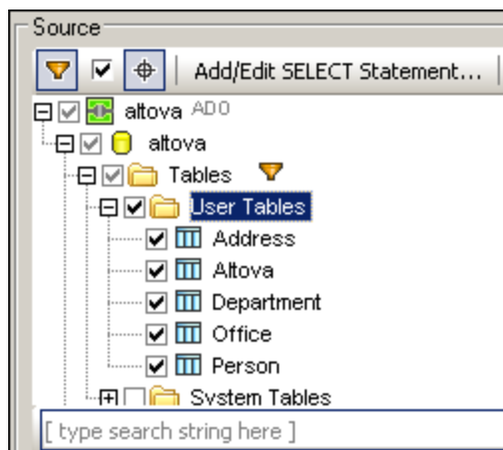


2. Enter the string you want to search for, or select the item from the drop-down list.

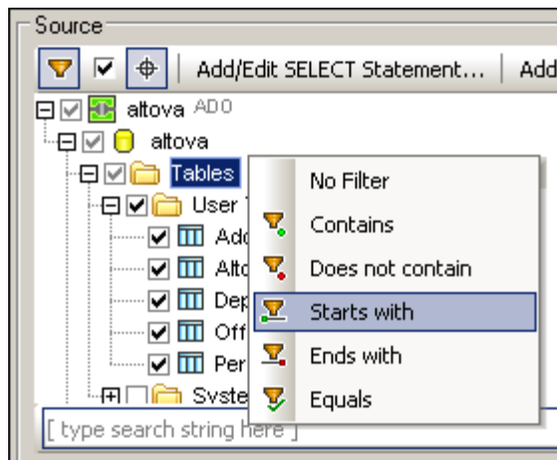
Filtering objects in the preview window:

Schemas, tables, and views can be filtered by name or part of a name. Filtering is case-insensitive.

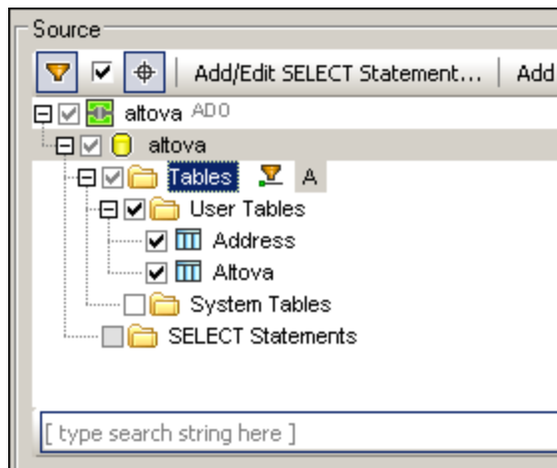
1. Click the **Filter Folder contents**  icon in the toolbar to activate filtering. Filter icons appear next to folders.



2. Click the filter icon next to the folder, and database objects, you want to filter. Select the filtering option from the popup menu that appears.



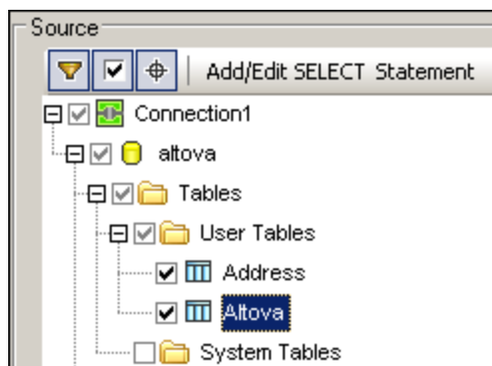
- An empty field appears next to the filter icon.
3. Enter the characters you want to act as the filter e.g. A.



The results are automatically updated as you type.

Showing checked objects only

1. Click the **Show checked objects only** icon in the toolbar to have only those tables displayed, where the check mark is present.



Components and table relationships

Table relationships are easily recognized in the database component. The database component displays **each table** of a database, as a "**root**" table with all other related tables beneath it in a tree view.



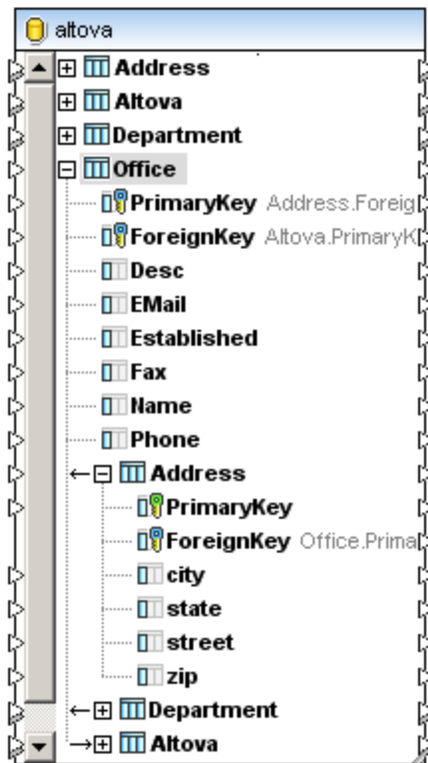
Let us call the table names visible in the above diagram "**root**" tables, i.e. they are the top level, or **root** of the tree view. Expanding a table name displays all the tables related to it. The "**root**" tables are usually displayed in alphabetical sort order; this has no bearing on the actual table relationships however.

When creating queries/mappings of databases with relations, including flat format SQL/XML databases, make sure that you create mappings **between tables** that appear under **one of the "root" tables**, if you want the table relationships to be maintained i.e. when creating queries that make use of joins.

The graphic below, shows the expanded **Office** "root" table of the Altova database. The arrows to the left of the expand/contract icons of each table name, as well as the indentation lines, show the table relationships.

Starting from the **Office** table and going down the tree view:

- **Arrow left**, denotes a child table of the table above, **Address** is a child table of Office.
- Department is also a child of Office, as well as a "sibling" table of Address, both have the same indentation line.
- Person is also a child table of Department.
- **Arrow right**, denotes a parent of the table above, **Altova** is the parent of the Office table.



Which "root" tables should I use when I am mapping data?

When creating mappings to database tables, make sure you create mappings using the **specific** "root" table as the top level table.

E.g.

suppose you only want to insert or update Person table data. You should then create mappings using the Person table as the "root" table, and create mappings between the source and target items of the Person fields you want to update.

If you want to update Department and Person data, while retaining database relationships between them, use the Department table as the "root" table, and create mappings between the source and target items of both tables.

Database action: Insert

This section of the tutorial deals with inserting data into a database. The source data from an XML file and its corresponding XML Schema will be used to generate SQL scripts that perform the relevant database actions.

Objective

In this section of the tutorial, you will learn how to use MapForce to insert data into a database. Specifically, you will learn how to:

- Add a new office orgchart to the Altova table in your example database
- Insert related office tables to the new orgchart record.

Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Insert database: This command is located in the Insert Component toolbar and in the **Insert** menu. Click this command to open the **Select a Database** dialog box where you can define a database connection and select the database tables to be included in the MapForce mapping.



Database Table Actions: This command is located in the **Component** menu of a database component and appears as a button to the right of the table name in the database component. Click this command to open the **Database Table Actions** dialog box where you can define the actions to be executed for each database record.



Run SQL Script: This command is located in the Output Preview toolbar and in the **Output** menu. Click this command to execute the SQL script that has been generated in the Output pane.



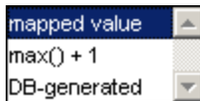
Regenerate Output: This command is located in the Output Preview toolbar and in the **Output** menu. Click this command to reset the SQL script so that it can be run for a second time.

Inserting data into a database table

The first example in this section, deals with the simple task of **adding** a new office orgchart to the Altova table. For each record, a new primary key will be generated.

Primary key settings

The primary key settings for the Insert action, are set using the combo boxes to the right of each field.



You can choose from among the following options:

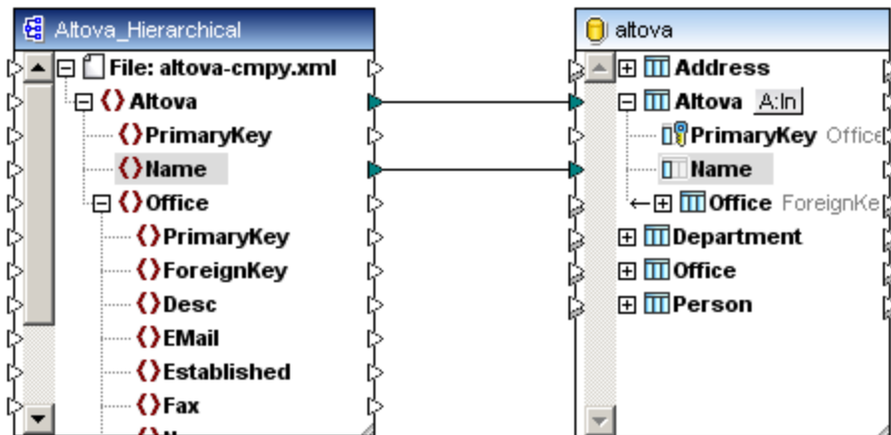
- **mapped value:** allows source data to be mapped to the database field directly, and is the standard setting for all database fields. It is also possible to use a stored procedure to supply a key value by defining a relation, see [Using stored procedures to generate primary keys](#).
- **Max() + 1:** Generates the key values based on the existing keys in the database, so that new records are automatically appended to existing ones.
- **DB-generated:** The database uses the **Identity function** to generate key values.

To insert values from an XML file into a database table:

1. Open a new mapping window and insert **Altova_Hierarchical.xsd**, select the **Altova-cmpy.xml** file as the XML instance file, and insert the **altova.mdb** database as described in the [Setting up the XML to database mapping section](#).
2. Create the following mappings:

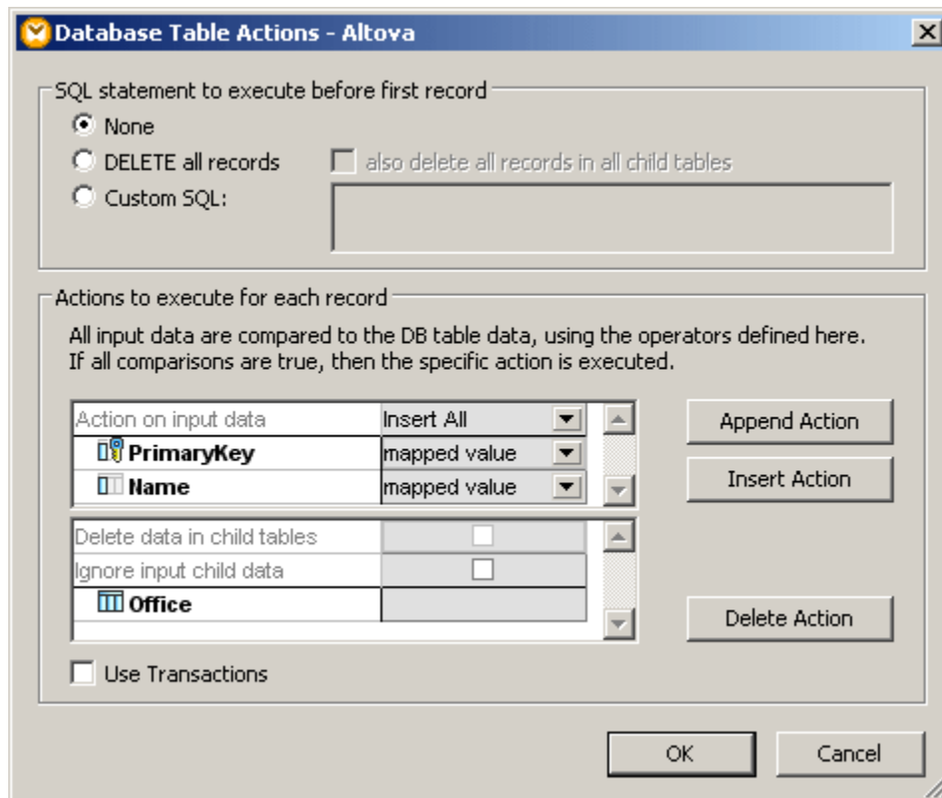
Altova to Altova
Name to Name

Please note: If all Altova, Office etc. items are automatically mapped, the option "Auto-connect children" is active. Select the menu option **Edit | Undo**, and then **Connection | Auto-connect matching children**, to disable this option.



The icon to the right of the Altova table (**A:In** in the screen shot above) displays the currently defined **table action** defined for that table, i.e. Action:Insert. Clicking the icon opens the **Database Table Actions** dialog box where the various table actions can be defined.

- Click the **Table Actions** **A:In** icon next to the **Altova** table entry. There is currently only one table action column defined in this dialog box, **Insert All**.



The table action, Insert All, will insert records with all **mapped fields** of the current table into the database. We now have to define how to generate the new PrimaryKey field for this action.

- Click the combo box to the right of the **PrimaryKey** field and select **max() + 1**.

Actions to execute for each record

All input data are compared to the DB table data, using the operators defined here. If all comparisons are true, then the specific action is executed.

Action on input data	Insert All	Append Action
PrimaryKey	max() + 1	Insert Action
Name	mapped value	
Delete data in child tables	<input type="checkbox"/>	
Ignore input child data	<input type="checkbox"/>	
Office		Delete Action

Use Transactions

- Click **OK** to confirm.
- Click the Output tab at the bottom of the mapping window to see the SQL script that this mapping produces.

```

/*
The following SQL statements are only for preview and may not be executed in another SQL query tool!
To execute these statements use function "Run SQL-script" from menu "Output".
Connect to database using the following connection-string:
Provider=Microsoft.Jet.OLEDB.4.0; Data Source=C:\Documents and Settings\... \My Documents\
Altova\MapForce2012\MapForceExamples\altova.mdb;
*/

SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey]
FROM [Altova]
-->>> %PrimaryKey1%

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', '%PrimaryKey1%')

```

The script executes the mapping to the target database, taking the defined table actions into account. You can rerun SQL scripts from the Output pane by clicking the

Regenerate Output  icon.

- Click the **Run SQL-Script**  icon in the function bar to run the script and insert the table data into the database. If the script was successful, a confirmation message appears in the Message window. Click **OK** to confirm.
- Open the Altova database in DatabaseSpy or Access to see the effect.

Altova : Table		
	PrimaryKey	Name
+	1	Organization Chart
+	2	Microtech OrgChart
▶		

A new Microtech OrgChart record has been added to the Altova table with the new PrimaryKey 2. The data for this record originated in the input XML instance.

- Switch back to MapForce.

In the Message window, you will now see a record of what happened when the SQL script was processed.

```

SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey]
FROM [Altova]
-->>> OK. One or more rows.

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', 2)
-->>> OK. 1 row(s).

```

Inserting tables and related child tables

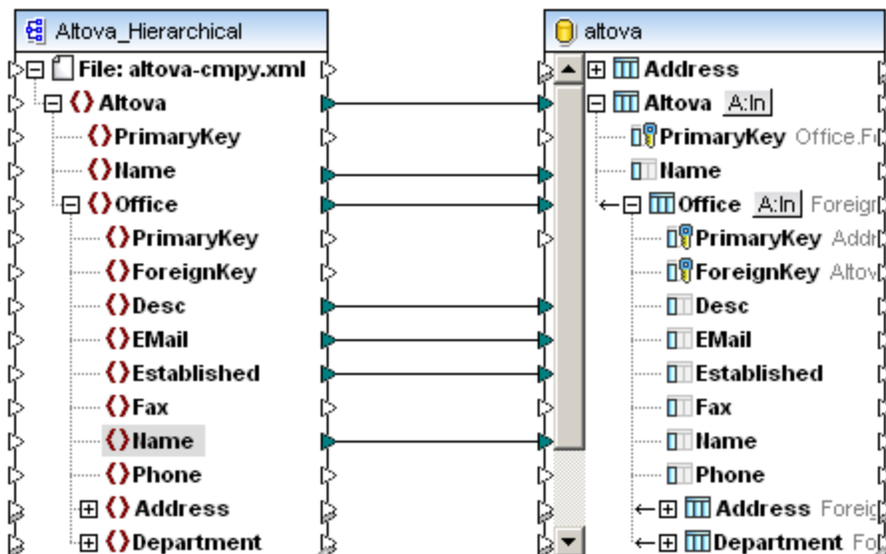
This example uses the [previous example](#) as a basis, and extends it by inserting related Office child tables to the Altova parent table.

Table relationships are only generated automatically, when mappings are created **between** child tables of a "root" table. In this case, mappings are created between the Office fields that appear directly under the Altova parent (or "root") table.

To insert tables and related child tables:

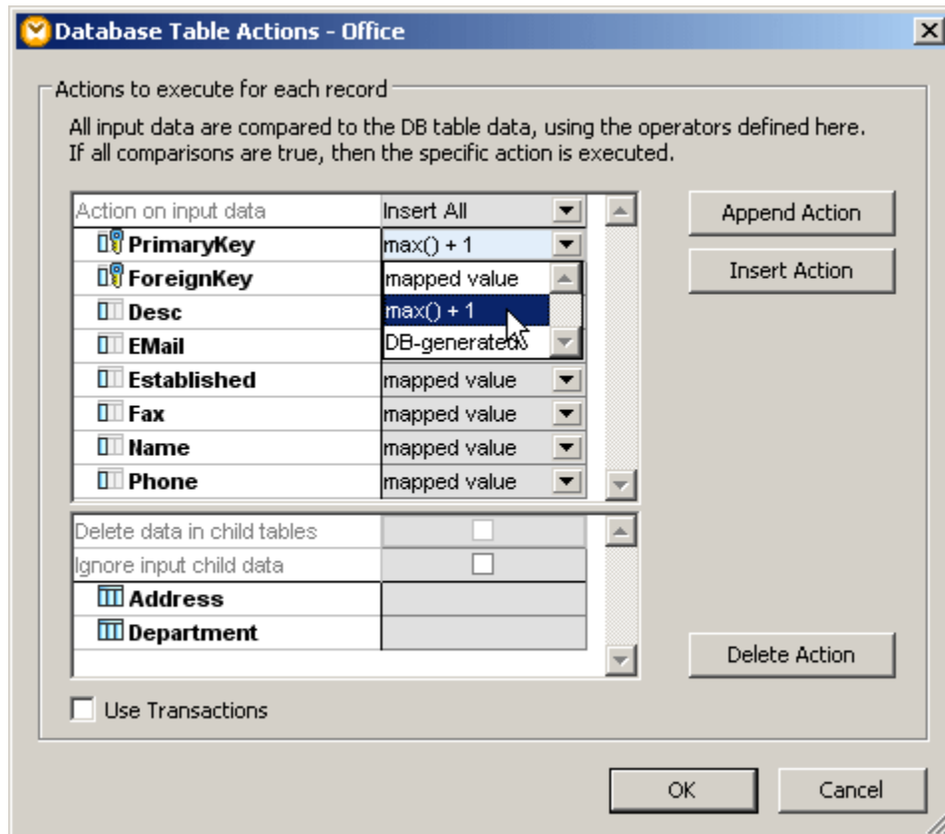
1. Open a new mapping window and insert **Altova_Hierarchical.xsd**, select the **Altova-cmpy.xml** file as the XML instance file, and insert the **altova.mdb** database as described in the [Setup of XML to database mapping section](#).
2. Create mappings between the Altova and Name items as described in the [previous section](#).
3. Click the + expand icon of the **Office** item in both components, to display the Office table fields.
4. Create the following mappings between the two components:

Office	to	Office
Desc	to	Desc
Email	to	Email
Established	to	Established
Name	to	Name



5. Click the **Table Actions** **A:In** icon next to the **Office** table entry. The **Insert All...** table action is selected by default, you do not have to make any changes here.
6. Click the **PrimaryKey** combo box and select the **max()+1** entry, then click **OK** to

confirm.



7. Click the Output button to see the SQL script.

```

/*
The following SQL statements are only for preview and may not be executed in another SQL query tool!
To execute these statements use function "Run SQL-script" from menu "Output".
Connect to database using the following connection-string:
Provider=Microsoft.Jet.OLEDB.4.0; Data Source=C:\Documents and Settings\...My Documents\Altova\
MapForce2012\MapForceExamples\altova.mdb;
*/

SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey] FROM
[Altova]
-->>> %PrimaryKey1%

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', '%PrimaryKey1%')

SELECT IIF(MAX([Office].[PrimaryKey]) IS NULL,0,MAX([Office].[PrimaryKey]))+1 AS [PrimaryKey] FROM
[Office]
-->>> %PrimaryKey2%

INSERT INTO [Office] ([ForeignKey], [Desc], [EMail], [Established], [Name], [PrimaryKey]) VALUES (
'%PrimaryKey1%', 'Microtechnology products are currently the bleeding edge of computer technology.',
'office@microtech.com', '1992-04-01', 'Microtech, Inc.', '%PrimaryKey2%')

SELECT IIF(MAX([Office].[PrimaryKey]) IS NULL,0,MAX([Office].[PrimaryKey]))+1 AS [PrimaryKey] FROM
[Office]
-->>> %PrimaryKey3%

INSERT INTO [Office] ([ForeignKey], [Desc], [EMail], [Established], [Name], [PrimaryKey]) VALUES (
'%PrimaryKey1%', 'Microtech established its new office on Feb 30', 'nextoffice@microtech.com',
'2001-03-01', 'Microtech Partners, Inc.', '%PrimaryKey3%')
    
```

8. Click the Run SQL script icon  to run the script and insert the new tables.
9. Open the database in Ms Access and double-click the **Altova** table to see the effect.

Altova : Table					
	PrimaryKey	Name			
1 Organization Chart					
	PrimaryKey	Desc	EMail	Established	
	+	1	The company was es	office@nanonul	1992-04-01
	+	2	On March 1st, 2000,	nextoffice@nan	2001-03-01
	*				
2 Microtech OrgChart					
	PrimaryKey	Desc	EMail	Established	
	+	3	Microtechnology proc	office@microtec	1992-04-01
	▶+	4	Microtech establishe	nextoffice@mic	2001-03-01
	*				
	*				

- Two new offices have been added to the Microtech OrgChart.
10. Double click the **Office** table to see the effect in greater detail.

Office : Table				
	PrimaryKey	ForeignKey	Desc	Email
▶ +	1	1	The company was establis	office@nanonul
+	2	1	On March 1st, 2000, Nano	nextoffice@nan
+	3	2	Microtechnology products	office@microtec
+	4	2	Microtech established its r	nextoffice@mic
*				

The new offices have been added with primary keys of 3 and 4 respectively. Both these new offices are related to the Altova table by their foreign key 2, which references the Microtech OrgChart record.

```

SELECT IIF(MAX([Altova].[PrimaryKey]) IS NULL,0,MAX([Altova].[PrimaryKey]))+1 AS [PrimaryKey] FROM [Altova]
-->>> OK. One or more rows.

INSERT INTO [Altova] ([Name], [PrimaryKey]) VALUES ('Microtech OrgChart', 2)
-->>> OK. 1 row(s).

SELECT IIF(MAX([Office].[PrimaryKey]) IS NULL,0,MAX([Office].[PrimaryKey]))+1 AS [PrimaryKey] FROM [Office]
-->>> OK. One or more rows.

INSERT INTO [Office] ([ForeignKey], [Desc], [EMail], [Established], [Name], [PrimaryKey]) VALUES (2,
'Microtechnology products are currently the bleeding edge of computer technology.', 'office@microtech.com',
'1992-04-01', 'Microtech, Inc.', 3)
-->>> OK. 1 row(s).

SELECT IIF(MAX([Office].[PrimaryKey]) IS NULL,0,MAX([Office].[PrimaryKey]))+1 AS [PrimaryKey] FROM [Office]
-->>> OK. One or more rows.

INSERT INTO [Office] ([ForeignKey], [Desc], [EMail], [Established], [Name], [PrimaryKey]) VALUES (2, 'Microtech
established its new office on Feb 30', 'nextoffice@microtech.com', '2001-03-01', 'Microtech Partners, Inc.', 4)
-->>> OK. 1 row(s).

```

Database action: Update

This section deals with updating databases and the various database actions MapForce provides for this purpose.

Objective

In this section of the tutorial, you will learn how to use MapForce to update data in a database table. Specifically, you will learn how to do the following:

- [Update the fields of a specific table](#)
- [Add new records to a table](#)
- [Use the Update if... condition](#)

Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Insert database: This command is located in the Insert Component toolbar and in the **Insert** menu. Click this command to open the **Select a Database** dialog box where you can define a database connection and select the database tables to be included in the MapForce mapping.



Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.



Database Table Actions: This command is located in the **Component** menu of a database component and appears as a button to the right of the table name in the database component. Click this command to open the **Database Table Actions** dialog box where you can define the actions to be executed for each database record.



Run SQL Script: This command is located in the Output Preview toolbar and in the the **Output** menu. Click this command to execute the SQL script that has been generated in the Output pane.

Files used in this example

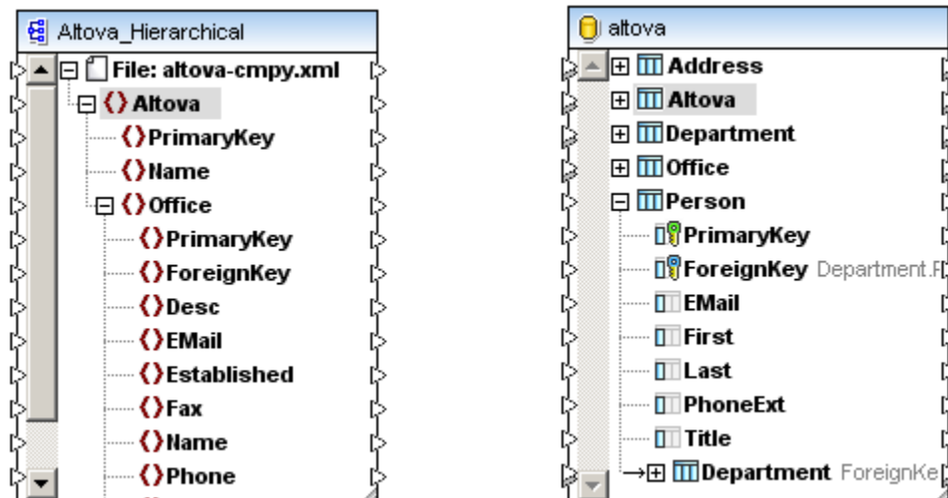
- Altova_Hierarchical.xsd
- altova-cmpy.xml
- altova-cmpy-extra.xml
- altova.mdb

Updating database fields

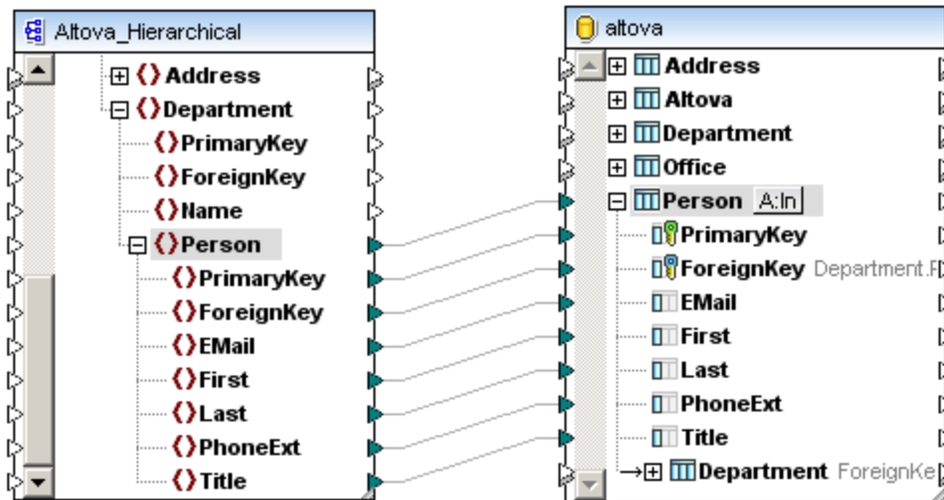
The first example deals with the simple task of updating existing Person records. Mappings are created from the XML data source to the "root" table Person.

To update the Person table:

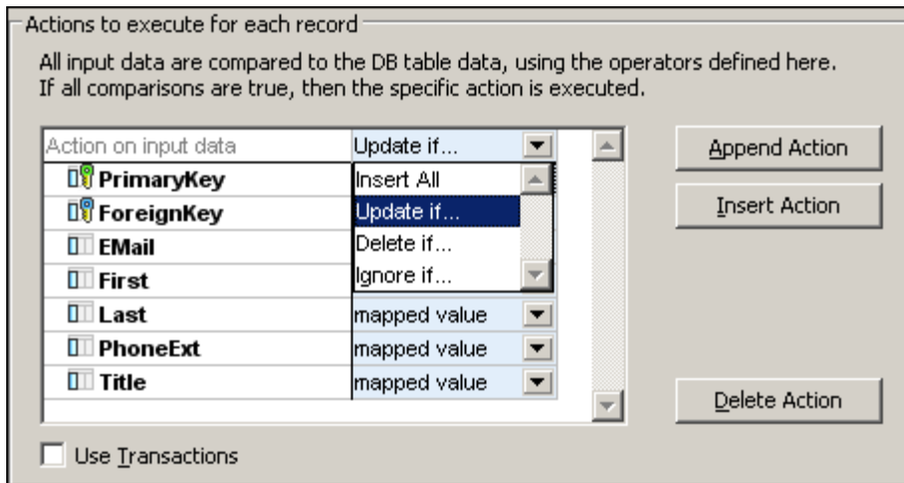
1. Insert the Altova_Hierarchical schema (and assign **altova-cmpy.xml** as the input XML instance) as described in the [previous section](#).
2. Insert the MS Access database **altova.mdb** into the mapping as described in the [previous section](#).



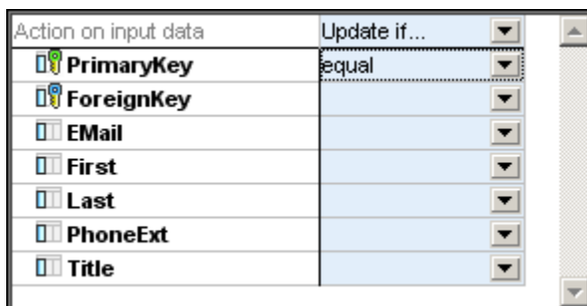
3. Activate the **Auto connect matching children**  icon.
4. In the XML Schema component, expand the Office and Department items, click the **Person** item and drag the connector to the Person item of the database. Make sure that you connect to the "root" table, Person. All matching child items are mapped automatically.



5. Click the **Person** Table Actions icon **A:In** to open the dialog box.
6. Click the Action on input data combo box, the topmost entry, and select **Update if...**

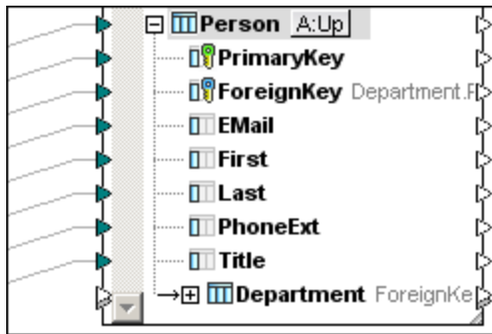


7. Click the combo box in-line with the PrimaryKey entry, and select the **equal** entry, click **OK** to confirm.



The source and target primary keys are compared using the "equal" operator. If the two keys are identical, then all the mapped fields of the Person tables are updated.

The Table Actions icon has now changed to **A:Up**, showing that the table action "Update" is selected.



8. Click the Output button at the bottom of the mapping window to see the SQL script that this mapping produces. The script executes the mapping to the target database, taking the defined table actions into account.
9. Click the **Run SQL-Script**  icon in the function bar to run the script and update the database records. If the script was successful, a confirmation message appears in the Messages window.
10. Open the **Altova** database in MS Access, and double-click the **Person** table to see the effect.
All the person records of the database have been updated.

Person : Table						
	PrimaryKey	ForeignKey	EMail	First	Last	PhoneExt
	1	1	A.Aldrich@mirc	Albert	Aldrich	582
	2	1	b.bander@mirc	Bert	Bander	471
	3	1	c.clovis@mirc	Clive	Clovis	963
	4	2	d.Durnell@mirc	Dave	Durnell	621
	5	2	e.ellas@microt	Eve	Ellas	753
	6	3	f.fortunas@mirc	Fred	Fortunas	951
	7	3	g.gundall@mirc	Gerry	Gundall	654
	8	3	h.hardy@mirc	Harry	Hardy	852
	9	3	i.idilko@microt	Ingrid	Idilko	951
	10	3	j.judy@microt	June	Judy	753
	11	3	k.krove@microt	Karl	Krove	334

Updating and adding new records

This slightly more complex example, attempts to update records in both the Department and Person tables, as well as add any new Person records which might exist in the XML input file. The "root" table used in this example is thus the **Department** table.

Files used in this example:

- Altova_Hierarchical.xsd
- altova-cmpy-**extra**.xml (is the XML instance for Altova_hierarchical.xsd)
- altova.mdb

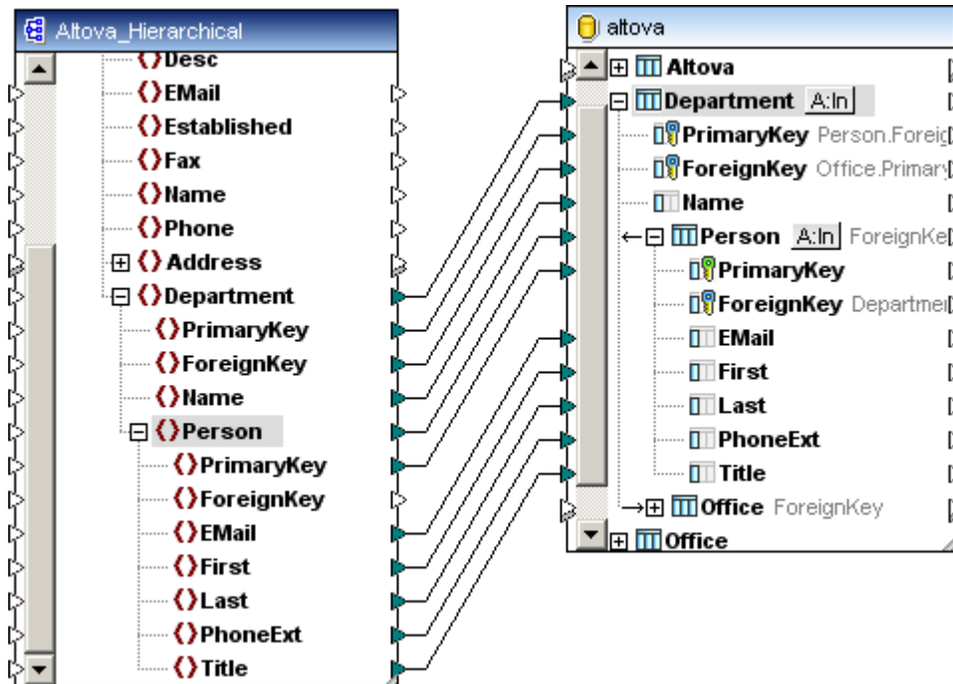
Aim:

- to **update** the Department Name records
- to **update** existing Person records
- **insert** any new Person records

To map the Department and Person tables:

1. Insert the Altova_Hierarchical schema as described in the [previous section](#), and assign

- altova-cmpy-extra.xml** as the input XML instance.
2. Insert the MS Access database **altova.mdb** into the mapping as described in the [previous section](#).
 3. Activate the **Auto connect matching children**  icon.
 4. In the database component, expand the Department item and its child Person item.
 5. In the XML Schema component, expand the Office and Department items, click the **Person** item and drag the connector to the Person item of the database. Make sure that you connect to the Person table that is nested inside the Department table. All matching child items are mapped automatically.

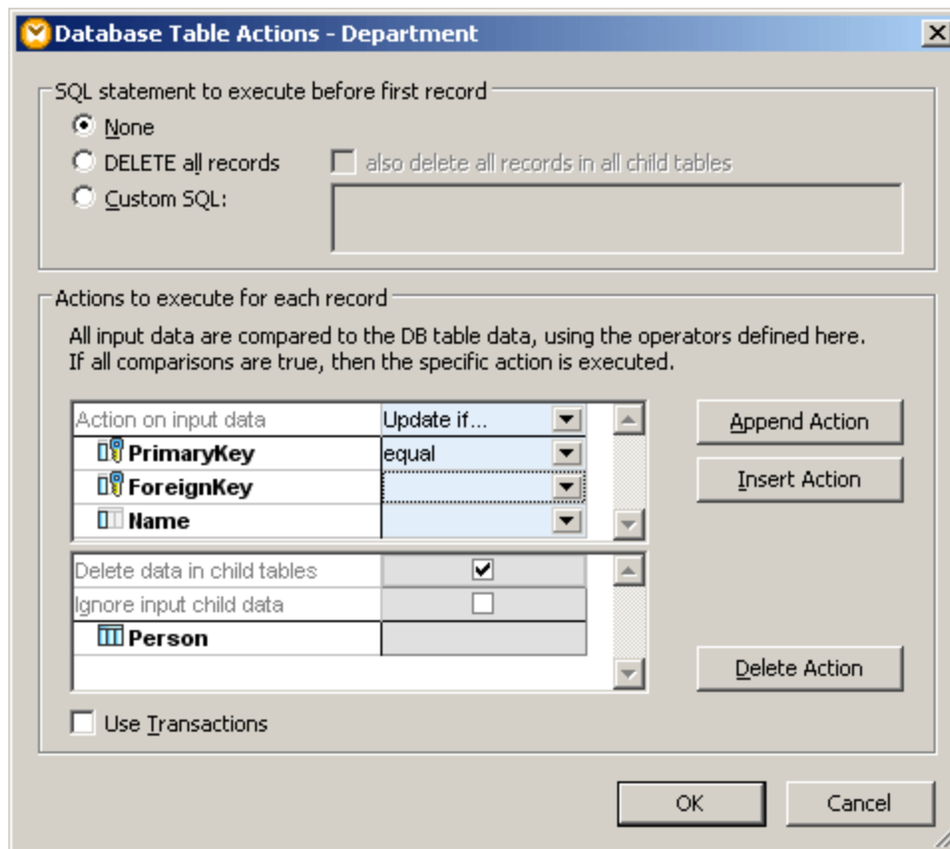


Defining the table actions

The source and target **primary keys** of both tables are compared using the "equal" operator. If the two keys are identical, then the **mapped** fields of the Department and Person tables are updated. If the comparison fails (in the Person table), then the next table action is processed, i.e. Insert Rest.

To define the table action for the Department table:

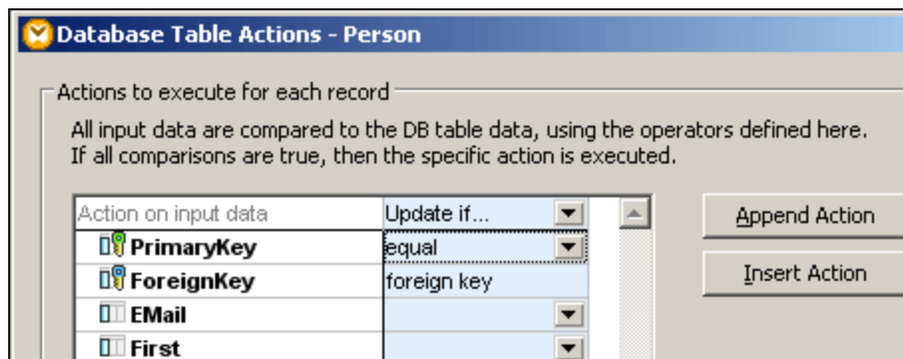
1. Click the **Department** Table Actions icon **A:In** to open the dialog box.
2. Click the Action on input data combo box, the topmost entry, and select **Update if...**
3. Click the combo box in-line with the PrimaryKey entry, and select the **equal** entry, click **OK** to confirm.



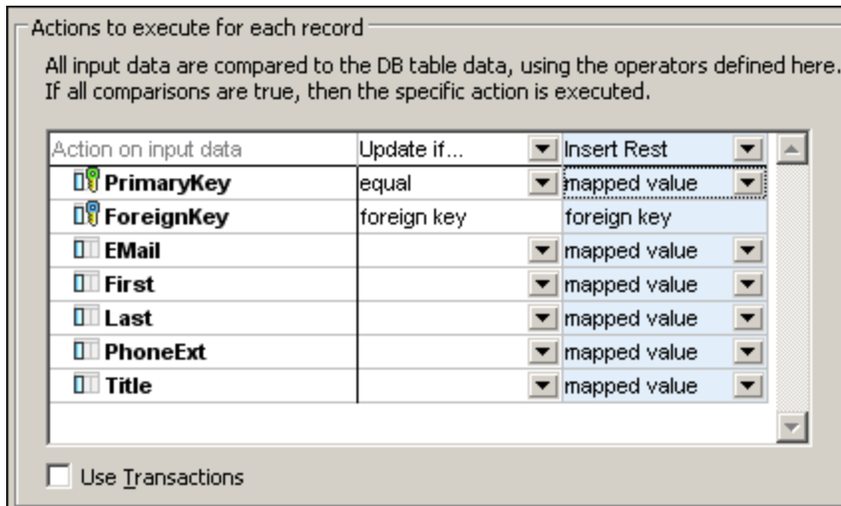
The source and target primary keys are compared using the "equal" operator. If the two keys are identical, then all the mapped fields of the Department tables are updated.

To define the table action for the Person table:

1. Click the **Person** Table Actions icon  to open the dialog box.
2. Click the Action on input data combo box, the topmost entry, and select **Update if....**
3. Click the combo box in-line with the PrimaryKey entry, and select the **equal** entry



4. Click the **Append Action** button to append a new Table action column. The table action **Insert Rest** is automatically inserted as the second table action. If the Update if... actions fails then this table action is processed.



- Click **OK** to complete the table actions definition. Note that the table actions icon has now been updated to **A:Up,In**.



- Click the Output button to see the SQL script.

```

UPDATE [Department] SET [ForeignKey] = 1, [Name] = 'Admin' WHERE ([Department].[PrimaryKey]=1)

SELECT [ForeignKey], [PrimaryKey] FROM [Department] WHERE ([PrimaryKey]=1)
-->> %ForeignKey1%

-->> %PrimaryKey1%

DELETE FROM [Person] WHERE EXISTS(SELECT * FROM [Department] WHERE [Department].[PrimaryKey] =
[Person].[ForeignKey] AND ([Department].[PrimaryKey]='%PrimaryKey1%'))

UPDATE [Person] SET [EMail] = 'A.Aldrich@microtech.com', [First] = 'Albert', [Last] = 'Aldrich', [PhoneExt] = 582
,[Title] = 'Manager' WHERE ([Person].[ForeignKey] = '%PrimaryKey1%') AND ([Person].[PrimaryKey]=1)
    
```

Please note: The script executes the mapping to the target database, taking the defined table actions into account.

Processing sequence

The **Update if...** condition checks whether or not the primary keys of the source and target items are identical.

Department table:

- If the **condition is true**, then each Department record where the keys are identical is updated. If records exist in the database with no counterpart in the source file, then these records are retained and remain unchanged (in this example the Engineering table).
- If the **condition is false**, i.e. source keys exist which have no match in the target database, none of the Department records are updated.

Person table:

- If the **condition is true**, then each Person record where the keys are identical is updated. If records exist in the database with no counterpart in the source file, then these records are retained and remain unchanged.
- If the **condition is false**, i.e. source keys exist which have no match in the target database, then MapForce moves on to the next Table Action column: **Insert Rest**. This action inserts the new Person records into the Person table if any exist. In this example, two new person records are added to the Admin department, with the person primary keys of 30, and 31, respectively.

The screenshot shows a Microsoft Access database window titled "Microsoft Access - [Altova : Table]". The main table is a hierarchical structure with the following data:

PrimaryKey	xmlns	ipo	xsi	schemaL
1	http://www.xmls	http://www.altov	http://www.w3.c	http://www

PrimaryKey	Desc	EEmail	Established
1	The company wa	office@nanonul	1992-04-01

PrimaryKey	Name
1	Admin

PrimaryKey	EEmail	First	Last
1	A.Aldrich@microtech.co	Albert	Aldrich
2	b.bander@microtech.cor	Bert	Bander
3	c.clovis@microtech.com	Clive	Clovis
30	c.Cicada@microtech.cor	Camilla	Cicada
31	c.corrigan@microtech.cc	Carol	Corrigan

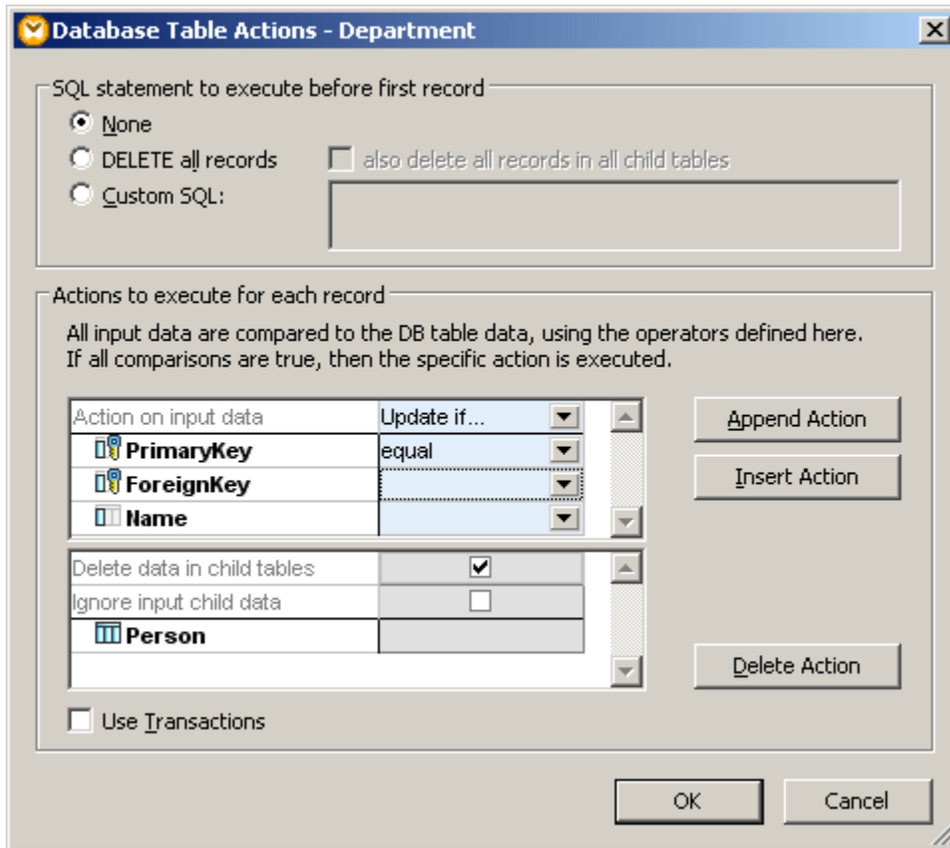
PrimaryKey	EEmail	First	Last
6	f.landis@nanonull.com	Fred	Landis
7	m.landis@nanonull.com	Michelle	Butler
8	t.little@nanonull.com	Ted	Little
9	a.way@nanonull.com	Ann	Way
10	l.gardner@nanonull.com	Liz	Gardner
11	p.smith@nanonull.com	Paul	Smith

PrimaryKey	EEmail	First	Last
12	a.martin@nanonull.com	Alex	Martin
13	g.hammer@nanonull.cor	George	Hammer
14	n.newbury@microtech.c	Nira	Newbury
15	o.origone@microtech.co	Olanda	Origone

PrimaryKey	Name
2	On March 1st, 20
5	Admin
6	Sales and Marketing
7	Level 2 support

Updating and deleting child data

This section describes the effect of the **Update if...** condition on a parent table combined with each of the possible table actions (i.e., Insert All, Update if..., Delete if...) defined for related child tables. The **"Delete data in child tables option"** is active in all **but one** of these examples. You can continue to use the mapping from the previous section, for this section.



Files used to illustrate this example:

- Altova_hierarchical.xsd
- Altova-cmpy-extra.xml
- Altova.mdb

The settings for database actions of the **parent table (Department)** are as follows:

Action on input data	Update if...
PrimaryKey	equal
ForeignKey	
Name	
Delete data in child tables	<input checked="" type="checkbox"/> *
Ignore input child data	<input type="checkbox"/>

* For the Delete if... action, this check box may also be deactivated (see table below).

The result of the mapping depends on the "Action on input data" you select for the **child table (Person)**, i.e.:

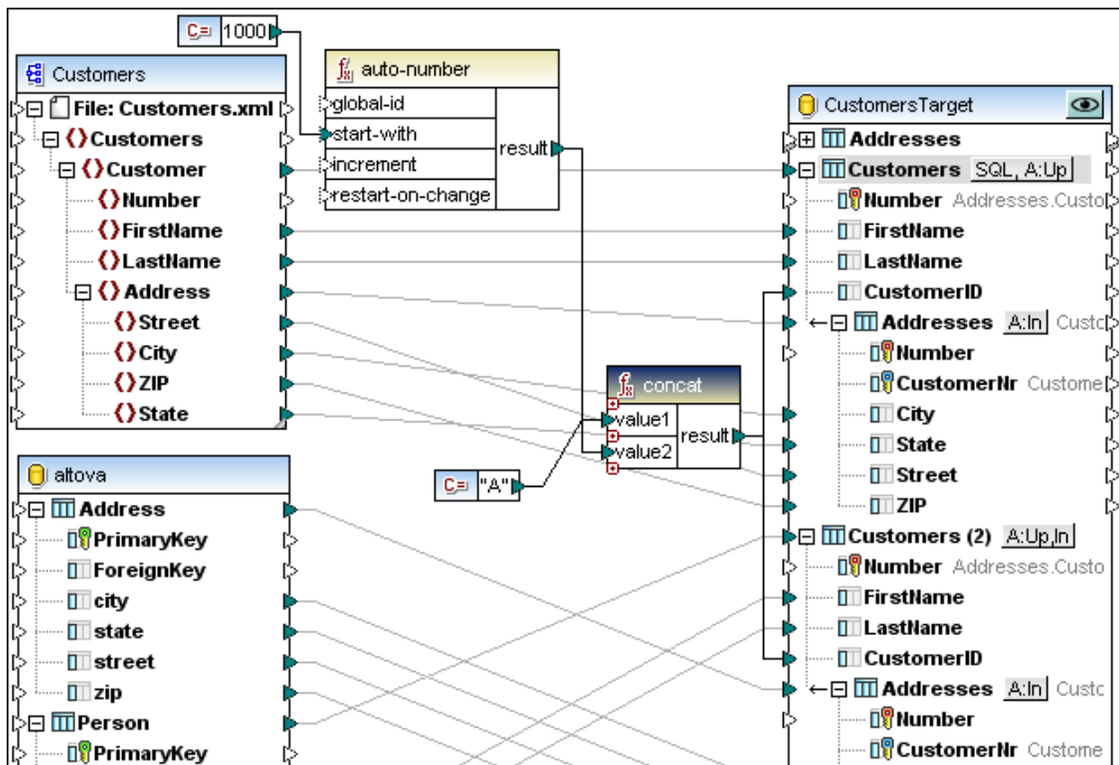
Insert all...	Update if...	Delete if...
Updates parent table data (Department records).		
Deletes child data of those tables which satisfy the Update if... condition (Person records).	If the "Delete data in child tables" option is active , deletes child data (Person records)	If the "Delete data in child tables" option is inactive , deletes child data of those tables

	<p>from all Departments. All Person records are deleted for each Department which has a corresponding PrimaryKey in the source XML. I.e. even Person records of the database which have no counterpart in the source XML, are deleted.</p>	<p>which satisfy the Update if... condition (Person records).</p>	
<p>Retains existing database tables (Engineering in this case) which do not have a counterpart in the input XML file (no source keys for the Update if... comparison).</p>			
<p>Inserts all Person records from the input XML instance. This also includes new records that might not already exist in the database.</p>	<p>Update if... condition, defined for the Person table, fails because all Person records in the database have been deleted by the "Delete data in child tables" option. There is no way to compare the database and XML data primary keys, as the database keys have been deleted. No records are updated.</p>	<p>The child table data (Person records) are deleted before the Table action, Delete if..., is executed, no records are deleted.</p>	<p>Database records which do not have the corresponding Person key, are retained.</p>

To see a further example involving duplicate items, Insert, Update and transactions, please see the **Customers_DB.mfd** sample file available in the [...MapForceExamples](#) folder. The example shows how XML schemas and database sources can be mapped to target databases.

In the example:

- XML Schema to database:
Customers and Addresses exist in the target database. These entries are updated with the new data from the source XML Schema/document. The FirstName and LastName items are used to find the correct rows in the database.
- Database to database:
Address and Person data are supplied by the database source and are inserted into the target database. The target table (Customers) is duplicated.
CustomerID for each record are created anew, with the initial value being A1000.



Database action: Delete

The table action Delete if... is used to selectively delete data from tables. This is achieved by selecting specific items/fields of the source and target components which are to be compared. The specific table action is then executed depending on the outcome of this comparison.

Please note: This table action should not be confused with the **"Delete data in child tables"** option, available in the table action dialog box. The Delete if... table action only affects the table for which the action is defined, no other tables are affected.

Objective

In this section of the tutorial, you will learn how to use MapForce to delete data from database tables. Specifically, you will learn how to do the following:

- Delete the existing Person records in the database
- Insert new Person records from the input XML file

Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Insert database: This command is located in the Insert Component toolbar and in the **Insert** menu. Click this command to open the **Select a Database** dialog box where you can define a database connection and select the database tables to be included in the MapForce mapping.



Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.



Database Table Actions: This command is located in the **Component** menu of a

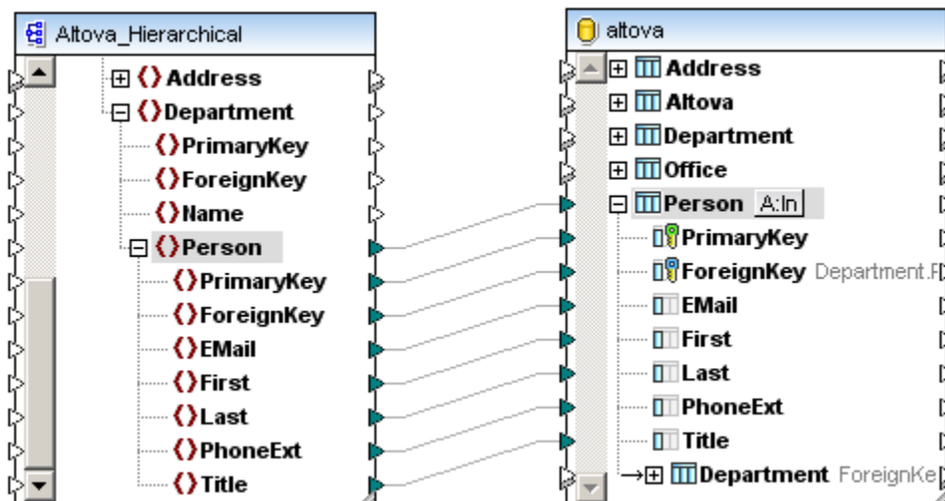
database component and appears as a button to the right of the table name in the database component. Click this command to open the **Database Table Actions** dialog box where you can define the actions to be executed for each database record.



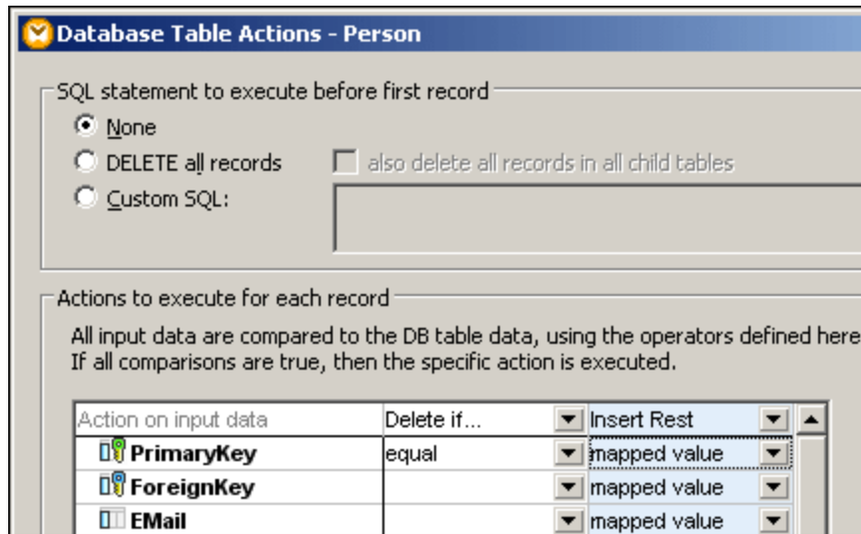
Run SQL Script: This command is located in the Output Preview toolbar and in the the **Output** menu. Click this command to execute the SQL script that has been generated in the Output pane.

To set up the mapping and define the database table actions for Delete if...:

1. Insert the Altova_Hierarchical schema (and assign **altova-cmpy-extra.xml** as the input XML instance).
2. Insert the MS Access database **altova.mdb** into the mapping and select all User Tables.



3. Select the menu option **Connection | Auto Connect matching children** (if not already active).
4. Click the **Person** item in the XML source component and drag the connector to the **Person** item of the database. Make sure that you connect to the "root" table, **Person**. All matching child items are mapped automatically.
5. Click the **Person** Table Actions icon **A:In** to open the **Database Table Actions** dialog box.
6. Click the "Action on input data" combo box and select **Delete if...**
7. Click the **Append Action** button.
This automatically inserts a new Table action column with the table action "Insert Rest".



- Click the "PrimaryKey" combo box and select **equal**.

The source and target primary keys are compared using the "equal" operator. If the two keys are identical, then the record is deleted.

Insert Rest creates new records in the Person table, based on the source XML file data, which do not have a counterpart key/field in the database.

- Click **OK** to close the dialog box.
The Table Action icon now displays **A:De,In**.



Note: if a combo box down arrow is not available for the PrimaryKey or ForeignKey entries, you have to change the specific key handling properties, please see [Table actions, Key settings](#).

- Click the Output button at the bottom of the mapping window to see the SQL script that this mapping produces. The script executes the mapping to the target database, taking the defined table actions into account.
- Click the Run-SQL-Script icon  in the function bar to run the script and update the database records.
- Open the Altova database in MS Access and double click the **Person** table to see the effect.

Person : Table					
	PrimaryKey	ForeignKey	E-Mail	First	Last
▶	6	3	f.landis@nanonull.com	Fred	Landis
	7	3	m.landis@nanonull.co	Michelle	Butler
	8	3	t.little@nanonull.com	Ted	Little
	9	3	a.way@nanonull.com	Ann	Way
	10	3	l.gardner@nanonull.cc	Liz	Gardner
	11	3	p.smith@nanonull.cor	Paul	Smith
	12	4	a.martin@nanonull.co	Alex	Martin
	13	4	g.hammer@nanonull.c	George	Hammer
	30	1	c.Cicada@microtech.	Camilla	Cicada
	31	1	c.corrigan@microtech	Carol	Corrigan
*					

Processing sequence

The **Delete if...** condition checks whether or not the primary keys of the source and target items are identical.

Person table:

- If the **condition is true**, then each Person record where the keys are identical is deleted. If records exist in the database with no counterpart in the source file, then these records are not deleted and remain unchanged.
- If the **condition is false**, i.e. source keys exist which have no match in the target database, then MapForce moves on to the next Table Action column: **Insert Rest**. This action inserts the new Person records into the Person table if any exist. In this example, two new person records are added to the Administration department, with the person primary keys of 30, and 31, respectively.

Two additional examples of the Delete if... table action can be viewed in the [Update if... combinations](#) section.

Database action: Ignore

The table action Ignore if... is used to selectively ignore specific records created by the mapping. A SELECT statement is generated with the specified condition. If this statement finds the identical data, the corresponding mapped input record is ignored.

This action can be used together with a following "Insert Rest" action to ignore all input records that already exist in the database, and to insert any new ones.

Objective

In this section of the tutorial, you will learn how to:

- Ignore duplicate Person records in the database that originate from the Input XML file
- Insert new Person records from the Input XML file

Commands used in this section



Insert XML Schema/File: Click this icon to open the standard Windows **Open** dialog box and select the file from your file system.



Insert database: This command is located in the Insert Component toolbar and in the

Insert menu. Click this command to open the **Select a Database** dialog box where you can define a database connection and select the database tables to be included in the MapForce mapping.



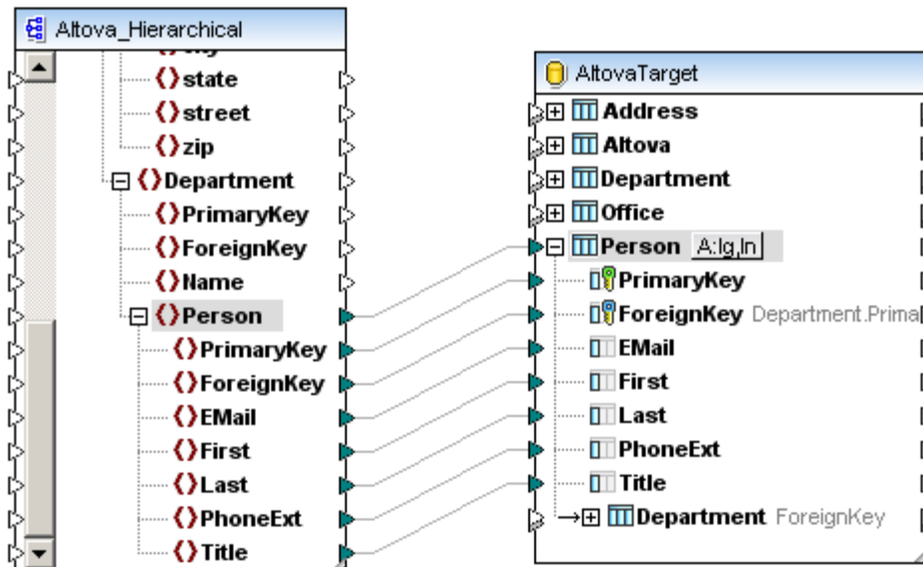
Database Table Actions: This command is located in the **Component** menu of a database component and appears as a button to the right of the table name in the database component. Click this command to open the **Database Table Actions** dialog box where you can define the actions to be executed for each database record.



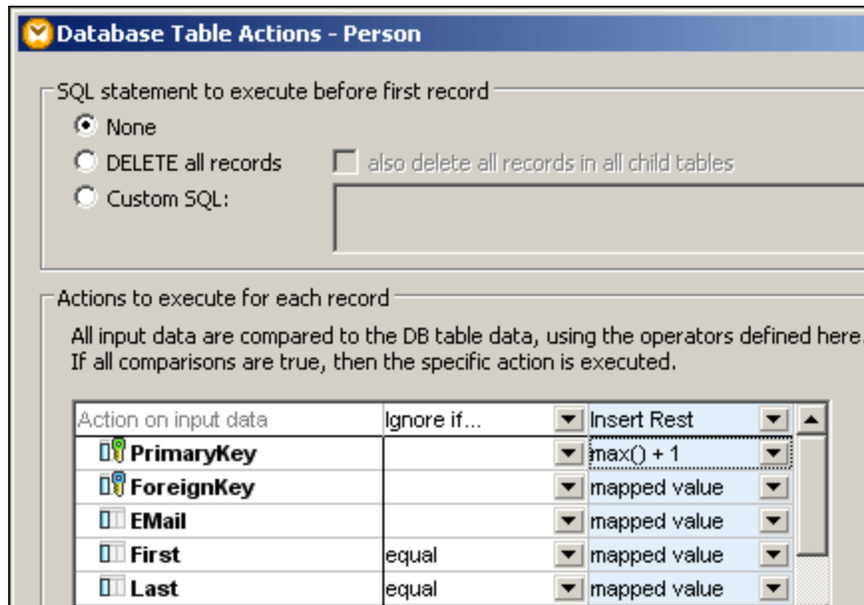
Auto Connect Matching Children: Click this icon to toggle the automatic connection of matching child nodes, on and off.

To set up the mapping and define the database table actions for Ignore if...:

1. Insert the Altova_Hierarchical schema (and assign **altova-cmpy-extra.xml** as the input XML instance).
2. Insert the MS Access database **altova.mdb** into the mapping and select all User Tables.



3. Select the menu option **Connection | Auto Connect matching children**.
4. Click the Person item in the XML source file and drag the connector to the Person item of the database. Make sure that you connect to the "root" table, **Person**. All matching child items are mapped automatically.
5. Click the **Person** Table Actions icon  to open the **Database Table Actions** dialog box.
6. Click the "Action on input data" combo box and select **Ignore if...**
7. Click the **Append Action** button. This automatically inserts a new Table action column with the table action "Insert Rest".



8. Click the "PrimaryKey" combo box and select **max() + 1**.
9. Click the "First" combo box and select "equal", then do the same for the "Last" combo box.
10. Click **OK** to close the dialog box.

Processing sequence

The **Ignore if...** table action compares the First and Last fields of the source XML with the same fields in the database:

- If the data of both fields are found in the database, then the **mapped data is ignored** and the Insert Rest... table action is not processed.
- If the comparison on either the First or Last fields fails, then a new record is generated in the database, using the max()+ 1 PrimaryKey entry.

Generating database output values

Generator functions for the programming languages, as well as the Built-in execution engine, can generate values for database fields, which do not have any input data from the Schema, database or EDI source component.

Auto-number and create-guid can both generate values for fields.

[auto-number](#) (core | generator functions) - also available for Built-in execution engine. is generally used to generate primary key values for a numeric field.

[create-guid](#) (lang | generator functions)
Creates a globally-unique identifier (as a hex-encoded string) for the specific field.

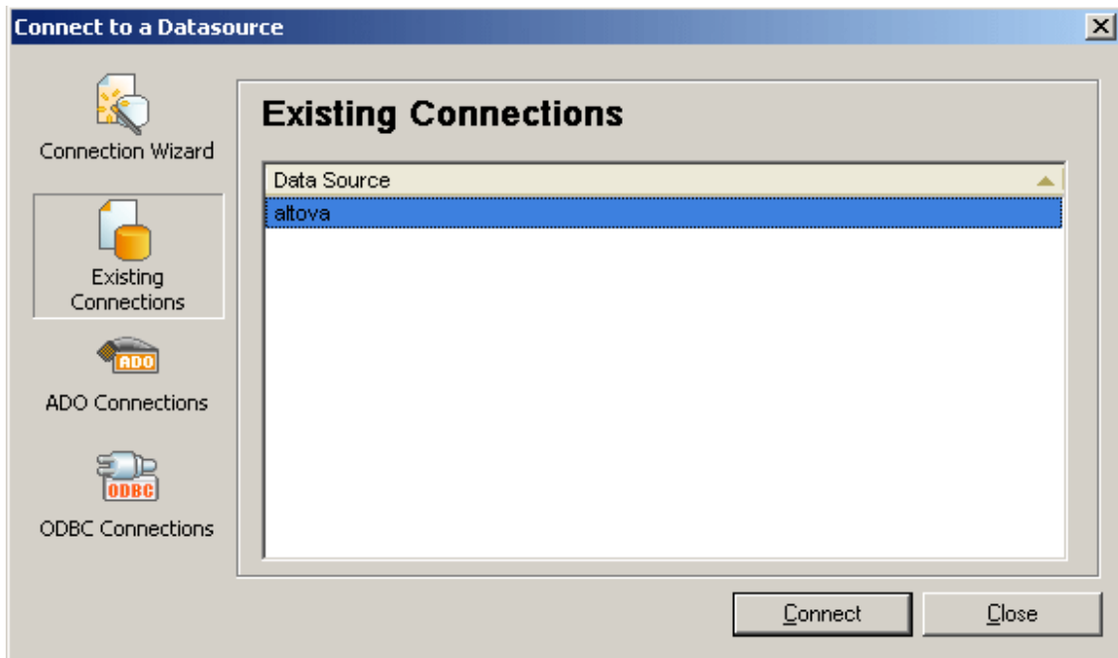
10.2.3 Using the Connection Wizard

The Connection Wizard simplifies the choices needed to connect to a database and presents a number of connection types. It allows you to quickly create connections to any of the database types in the list.



The **Existing Connections** pane lists all the currently **active** database connections.

- Select a connection in the list and click **Connect** to connect to that database.



The **ADO Connections** pane allows you to create an ADO connection to a database using the Build button.

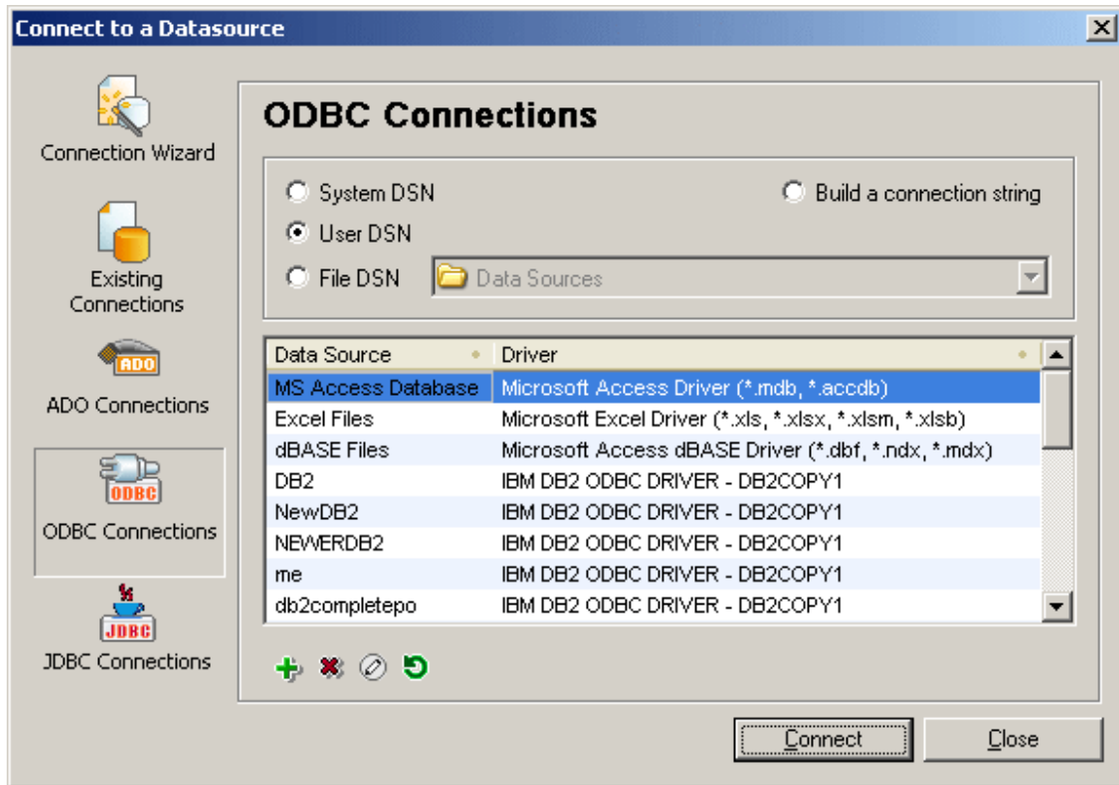
- Click the **Build** button to create the connection string, which appears in the window once it has been defined, then click the **Connect** button to connect to the database.

An ADO (ActiveX Data Objects) connection can be created without carrying out any preliminary steps, such as creating a DSN. Always use an ADO connection for MS Access databases, as ODBC does not support relationships.



The **ODBC Connections** pane allows you to create an ODBC (Open Database Connectivity) connection to a database. You can choose from among the following types:

- System DSN (data source name): This type of DSN can be used by anyone who has access to the computer. DSN information is stored in the registry.
- User DSN: This type of DSN is created for a specific user and is also stored in the registry.
- File DSN: For this type of DSN, DSN information is stored in a text file with DSN extension.



Please note: to create an ODBC connection you must first create a DSN. The data source list box contains all the previously created DSNs.

Clicking the *System DSN* or the *User DSN* (Data Source Name) radio button presents several icons at the bottom of the pane which are used to create new, or maintain, existing DSNs:



Create new DSN: Creates a new DSN.



Edit Data Source Name: Allows you to change the settings of the DSN that is selected in the data source list above.

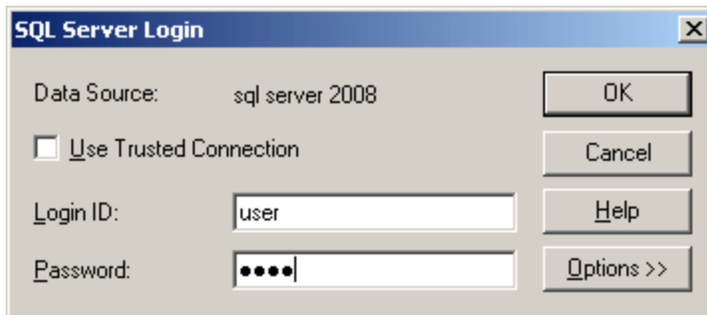


Remove Data Source Name: Removes the currently selected DSN from the data source list.

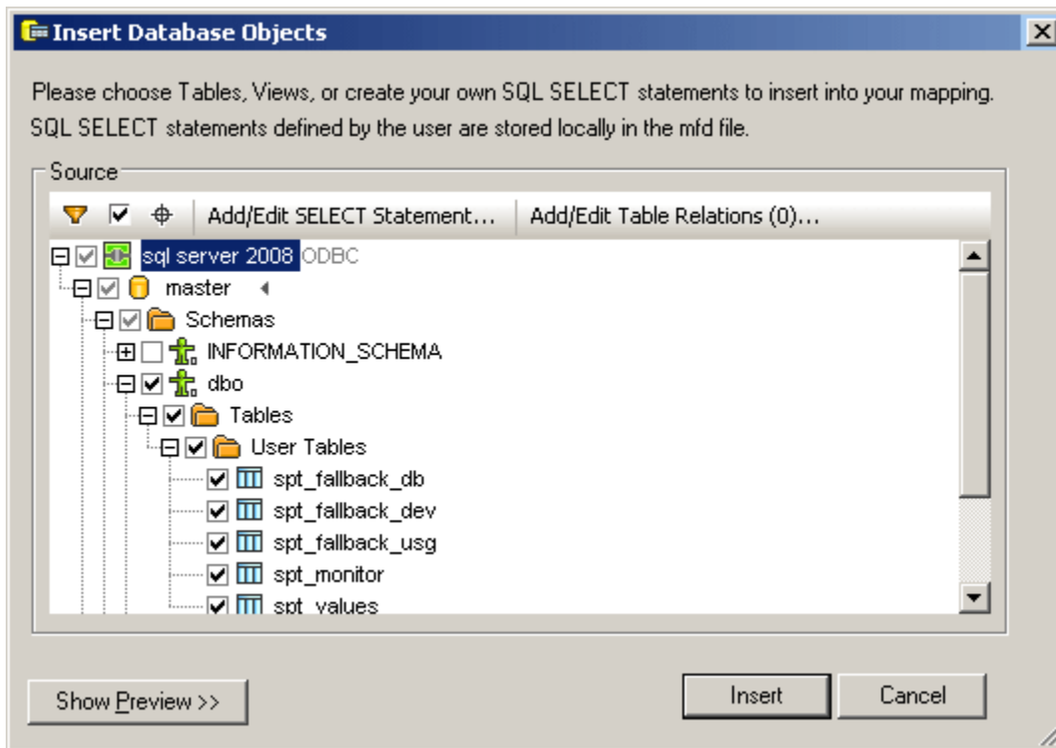


Refresh Data Source Name: Updates the data source list.

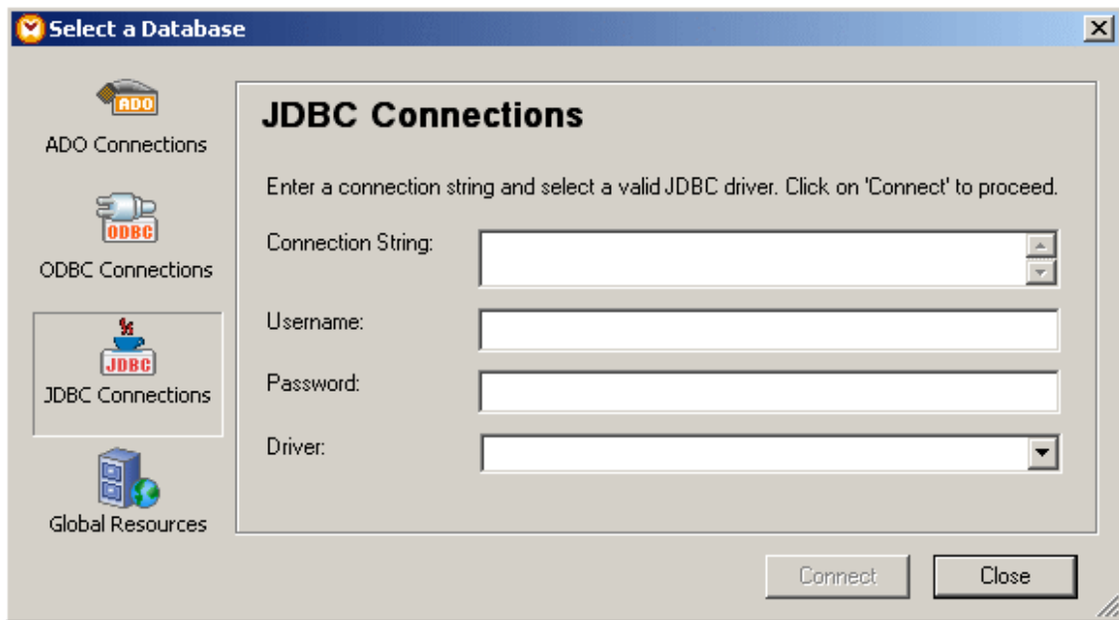
Double clicking one of the data source names in the list box, opens the specific database login dialog box.



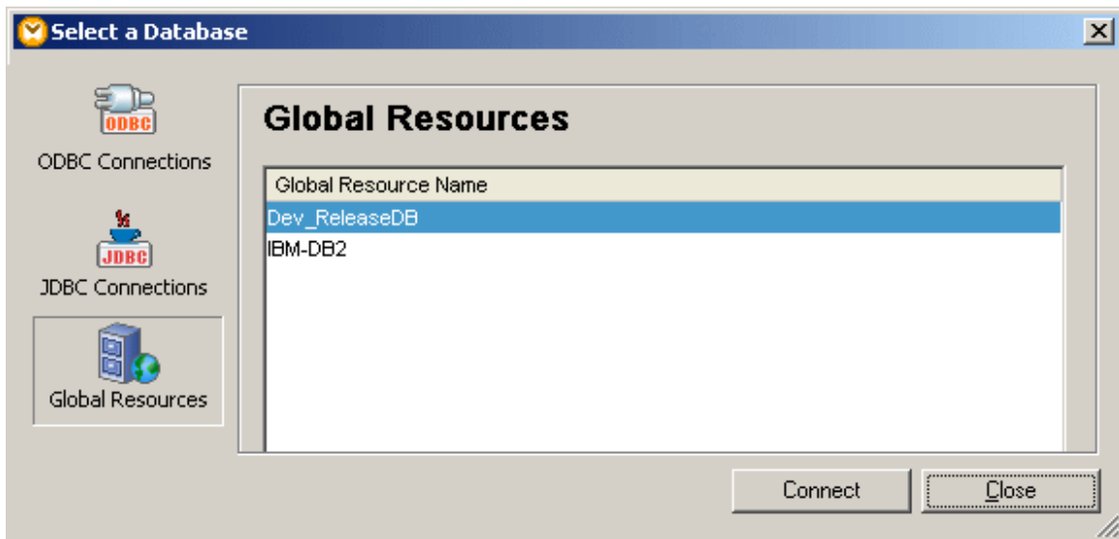
Entering the required login info and click OK.



The **JDBC connections** pane lets you to connect to the various databases via a JDBC driver. Please see [JDBC connections](#) for more information.



The **Global resources** pane allows you to select from previously defined global resource database aliases. Please see: [Global Resources - Databases](#) for more information.



10.2.4 JDBC connections

This section describes how to connect to a DB via JDBC. The steps listed below describe a connection to an IBM DB2 database, but they apply also to other types of databases that can be connected to via JDBC.

Pre-connection steps

Before connecting to the DB via JDBC, you must do the following:

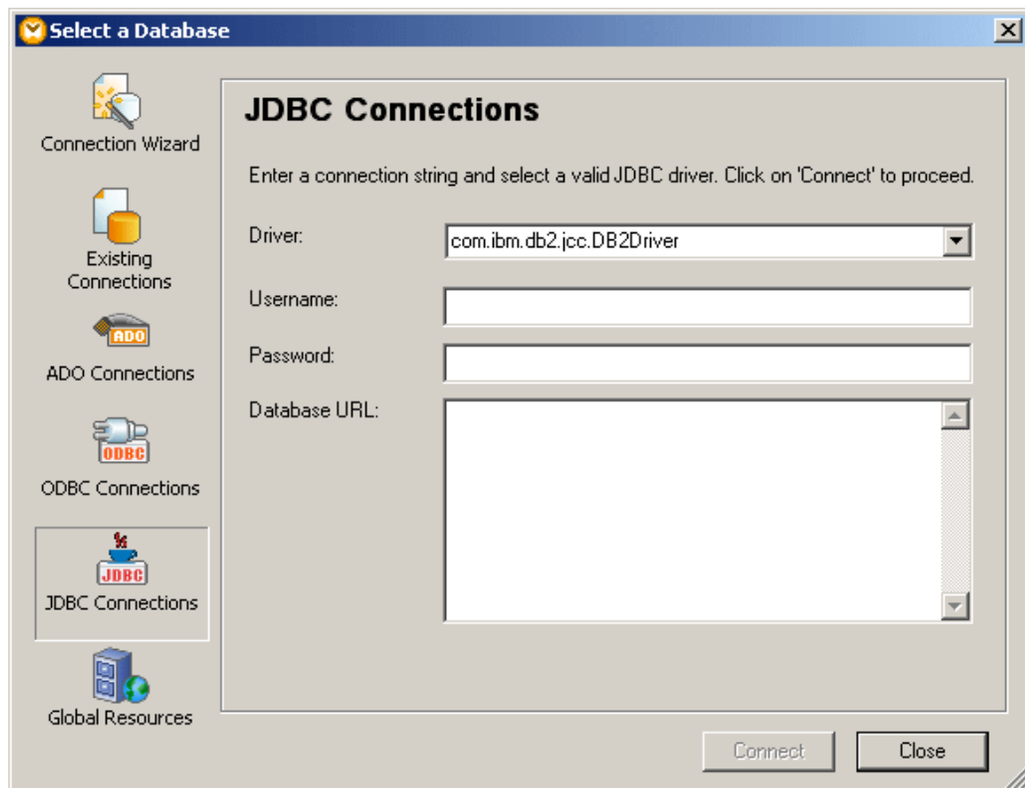
1. Ensure that the Java Runtime Environment (JRE) is installed. If it isn't installed, then install it. Use a 32-bit JRE for a 32-bit machine or a 64-bit JRE for a 64-bit machine.
2. Install a JDBC driver. No special installation setup is required. All you need to do is copy the driver to a local directory, for example, `c:\jdbc`. Note that JDBC drivers (which are Jar files) are platform-independent, and the drivers will work on 32 and 64-bit operating systems.
3. Set up the `CLASSPATH` to include the location where the JDBC driver is located. (The application reads the `CLASSPATH` environment variable to locate the JDBC driver.) To access and edit the `CLASSPATH`, do the following: Click **Start | Control Panel | System | Advanced | Environment Variables**. In the Environment Variables dialog that appears, select either the `CLASSPATH` user environment variable or the `CLASSPATH` system environment variable and click the **Edit** button. Add the path to the JDBC driver to the `CLASSPATH`. For example: `CLASSPATH=C:\jdbc\sqljdbc.jar ; C:\jdbc\db2jcc.jar ;`
4. Log off and then log on again to make the `CLASSPATH` changes active.

Note: Installing the complete IBM DB2 or Oracle client will automatically populate the `CLASSPATH` with the JDBC drivers of the respective packages. For more details, see the summaries below.

Connecting via JDBC

To connect using a JDBC connection, select **Insert | Database**:

1. In the Select a Database dialog box, select **JDBC Connections**. The JDBC Connections pane (*screenshot below*) appears.



2. Select a JDBC driver from the *Driver* dropdown list (all detected drivers, i.e. those in the CLASSPATH environment variable, are listed). Enter the Database URL and enter a user name and password as required. Given below is the database URL syntax for commonly used databases, each with an example.

Oracle `jdbc:oracle:thin:[user/password]@//[host][:port]/SID`
 `jdbc:oracle:thin:@//abcd234/ORA11`

IBM DB2 `jdbc:db2://host_name:port/dbname`
 `jdbc:db2://MyDB2:50000/boz`

MySQL `jdbc:mysql://host_name:port/dbname`
 `jdbc:mysql://MyDB2:3306/moz`

MSSQL `jdbc:sqlserver://host:port;databasename=name;user=name;password=Pwd`
 `jdbc:sqlserver://abcd38:1433;databasename=coz`
 `jdbc:sqlserver://Q5;DatabaseName=coz;SelectMethod=Cursor`

PostgreSQL `jdbc:postgresql://host:port/database`
QL

```
jdbc:postgresql://abc993:5432/qanoz
```

Sybase jdbc:sybase:Tds:host:port/dbname
 jdbc:sybase:Tds:abc12:2048/QUE

3. Click **Connect** to make the connection. The connection is made and a dialog appears in which you select the required DB information. How to do this is described in the section [DB Data Selection](#).

Step-by-step: MSSQL, MySQL, PostGre, and other non-XML DBs

Given below is a step-by-step guide for connecting to a non-XML DB via JDBC:

1. JDBC JAR files (driver files): Copy the files to any local location. Then add the full path and filename to the Windows `CLASSPATH` variable. For example:
`C:\jdbc\sqljdbc.jar; C:\jdbc\db2jcc.jar;`
2. Log off and log on to make the `CLASSPATH` changes active.
3. Start MapForce and access the Select a Database dialog box.
4. The JDBC Connections pane lists, in the *Driver* dropdown box, the detected JDBC drivers. If the dropdown box is empty, make sure that the file `altovadb.jar` is present in the folder: `C:\Program Files\Altova\Common2014\jar`.
5. Connect to a database as described in the section *Connecting via JDBC* above.

Step-by-step: Oracle

Given below is a step-by-step guide for connecting to an Oracle DB via JDBC. If you don't need the XML and XDB features of the Oracle DB, follow the instructions in the step-by-step guide for non-XML DBs. The installation folder of the Oracle client is indicated in the steps below by the placeholder: `%ORACLE_HOME%`.

1. Install Oracle client software with OCI and ODBC features enabled. If an Oracle client is already installed check if the two jar files below are present:
`%ORACLE_HOME%\LIB\xmlparserv2.jar`
`%ORACLE_HOME%\RDBMS\jlib\xdb.jar`
2. Add the following files to the Windows `CLASSPATH` environment variable:
`%ORACLE_HOME%\jdbc\lib\ojdbc6.jar`
`%ORACLE_HOME%\LIB\xmlparserv2.jar`
`%ORACLE_HOME%\RDBMS\jlib\xdb.jar`
3. Log off and log on to make the `CLASSPATH` changes active.
4. Start MapForce and access the Select a Database dialog box.
5. The JDBC Connections pane lists, in the *Driver* dropdown box, the detected JDBC drivers. If the dropdown box is empty, make sure that the file `altovadb.jar` is present in the folder: `C:\Program Files\Altova\Common2014\jar`.
6. Connect to a database as described in the section *Connecting via JDBC* above.

Step-by-step: IBM DB2

Given below is a step-by-step guide for connecting to an IBM DB2 database via JDBC.

1. If an IBM DB2 client has already been installed, nothing needs to be done since the

CLASSPATH will have been set by the installation process.

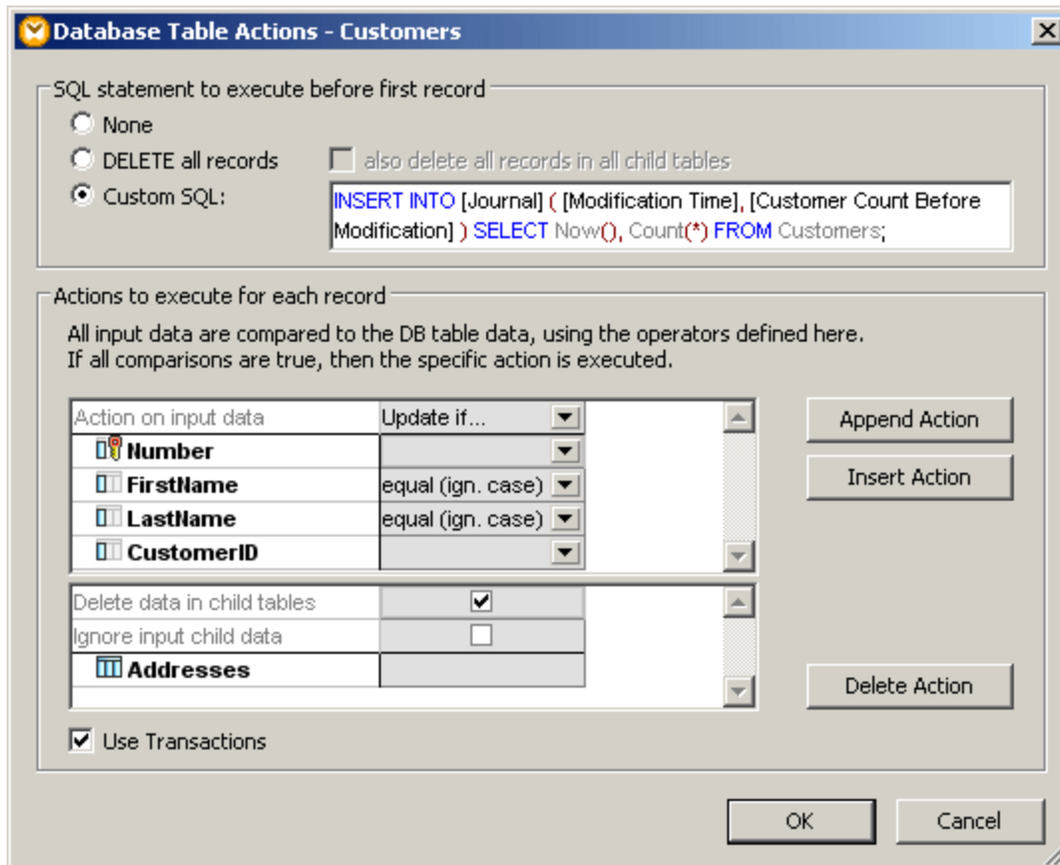
2. If no IBM DB2 client has been installed, add the IBM DB2 JDBC driver jar files `db2jcc.jar` and `db2jcc_license_cu.jar` to the Windows CLASSPATH. Log off and log on to make the CLASSPATH changes active.
3. Start MapForce and access the Select a Database dialog.
4. The JDBC Connections pane lists, in the *Driver* dropdown box, the detected JDBC drivers. If the dropdown box is empty, make sure that the file `altovadb.jar` is present in the folder: `C:\Program Files\Altova\Common2014\jar`.
5. Connect to a database as described in the section *Connecting via JDBC* above.

Note: When databases are connected to via JDBC, due to insufficient information returned by the drivers: (i) data editing is not possible for tables without a primary key; (ii) Execute for data-editing in SQL Editor will not work.

If you connect using JDBC and use a SELECT statement with the Add/Remove Table command to retrieve data, then the SELECT statement must have no final/terminating semicolon.

10.2.5 Table Actions, key settings, transaction processing

The Database Table Actions dialog box lets you specify (i) an optional SQL statement to be executed prior to any other table action, (ii) the table actions to be performed for each record delivered to the target table by the mapping, and (iii) the database key settings for inserting new records.



SQL statement to execute before first record

In this group box you can define SQL statements that are executed before the first record is retrieved from the database. Select the the desired radio button:

- **None** (default setting): No action is carried through
- **DELETE all records**: All records from the selected table are deleted before any specific table action defined in the Actions to execute for each record group box is performed. Activate the **also delete all records in all child tables** check box if you also want to get rid of the data stored in child tables of the selected table.
- **Custom SQL**: Write a custom SQL statement to affect the complete table.

Note:

It seems to be the case that MS Access, MySQL and Oracle databases do not support multiple SQL statements. Multiple SQL statements using other databases depend on the connection method and the driver that is used.

Actions to execute for each record

The Table Actions define how the mapped records are processed. Several options exist: [Insert](#), [Update](#), [Delete](#) and [Ignore](#) are selected using the combo boxes entries of "Action on input

data".

See [Table actions](#) for more information.

Table actions

In the Actions to execute for each record group box, you define the table actions that determine how the mapped records are processed. MapForce supports the table actions: [Insert](#), [Update](#), [Delete](#) and [Ignore](#).

The Update, Delete and Ignore table actions require a **condition** that defines for which records they should apply. One or more fields are used to compare source and target data to determine if the table action is to be executed. The Insert action is unconditional but it has **key settings** to define how to generate the primary key.

Action on input data	Update if...	Insert Rest
Number		mapped value
FirstName	equal (ign. case)	mapped value
LastName	equal (ign. case)	mapped value
CustomerID		mapped value

Delete data in child tables	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ignore input child data	<input type="checkbox"/>	<input type="checkbox"/>
Addresses		

For each mapped database column in the Table Action dialog, you define:

- fields that will be compared (e.g. PrimaryKey, FirstName etc.)
- operators used for the comparison (equal, equal ignoring case), and
- action taken, when all conditions of each column are fulfilled.

Table Actions are processed from left to right. In the example above, the **Update if...** column is processed first. If the update condition is not satisfied then the following action is processed e.g. the **Insert Rest** column.

- **All** the defined conditions of one column must be satisfied if the table action is to be executed. When this is the case, all those fields are updated where a **mapping exists**, i.e. a connector exists between the source and target items in the Mapping window. Any following table actions (to the right of an action whose condition matched) are ignored for that record.
- If a condition is not satisfied, then the table action for that column is skipped, and the next column is processed.
- If none of the conditions are "true", no table action takes place.

Please note:

Any table actions defined after **Insert All/Insert Rest**, will never be executed as there are no column conditions for insert actions. A dialog box will appear if this is the case, stating that the subsequent table action columns will be deleted.

Delete data in child tables:

- Standard setting when you select the **Update if...** action.
- Necessary if the no. of records in the source file might be different from the no. of records in the target database.
- Helps keep the database synchronized (no orphaned data in child tables)

Effect:

- The Update if... condition is satisfied when a corresponding key (or any other field) exists in the source XML file. All **child data** of the parent table are deleted.
- Update if... selects the parent table, and thus the child tables related to it, on which the "Delete data in child tables" works.
- If the update condition (on the parent) is not satisfied, i.e. no corresponding key/field in source XML file exists, then child data are not deleted.
- Existing database records, that do not have a counterpart in the source file, are not deleted from the database, they are retained.

Ignore input child data:

Use this option when you want to update specific table data, without affecting any of the child tables/records of that table.

For example, your mapping setup might consist of 3 source records and 2 target database records.

You would therefore need to:

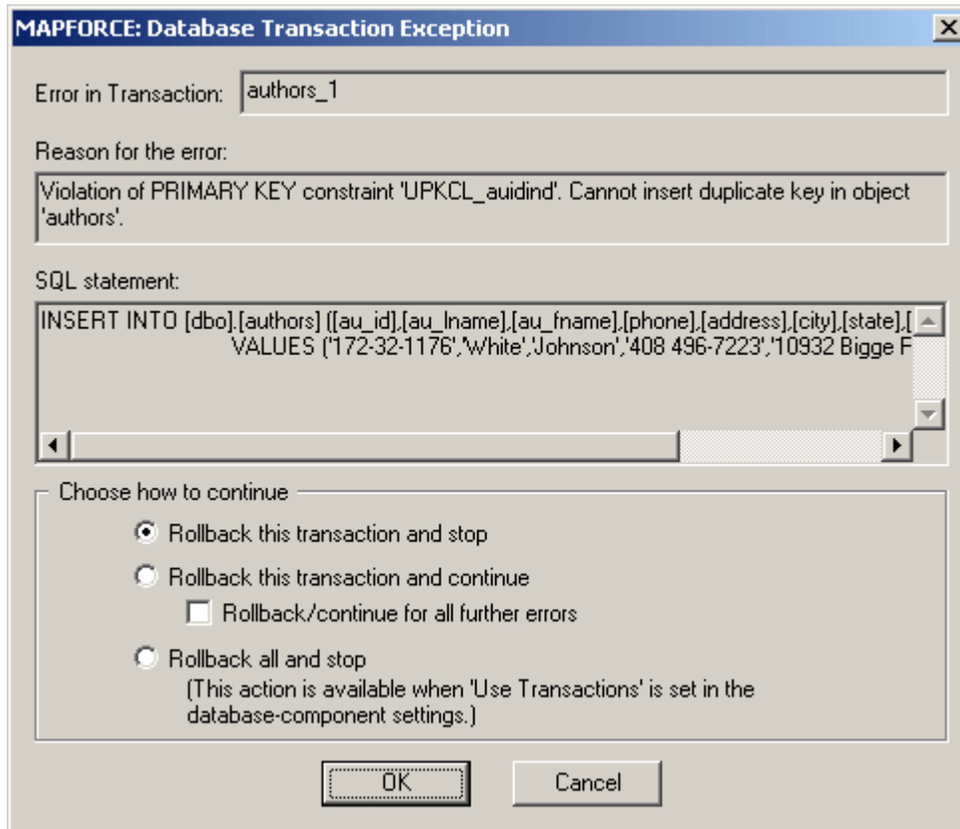
- define an **Update if...** condition, to update the existing records
- activate the **Ignore input child data** check box, of the **Update if... column**, to ignore the related child records, and
- define an **Insert Rest...** condition for any new records, that have to be inserted.

Use Transactions:

The "Use Transaction" check box allows you to define what is to happen if a database action does not succeed for whatever reason. When such an exception occurs, a dialog box opens prompting you for more information on how to proceed. You then select the specific option and click OK to proceed. Activating this option for a specific table (using the table action dialog box), allows that specific database table to be rolled back when an error occurs.

The transaction settings can also be activated for the database component, by activating "Use

Transactions" in the Component Settings dialog box of the respective database component, (double click to open the dialog box). In this case, all tables can be rolled back.



No Transaction options set:

If the transaction check box has not been activated in the table options, or in the component settings, and an error occurs:

- Execution stops at the point the error occurs. All previously successful SQL statements are executed and the results are stored in the database.

Transaction option set at **database component** level:

- Execution stops at the point the error occurs. All previously successful SQL statements are rolled back. No changes are made in the database. All previously successful SQL statements for that for the **database** and all its tables can be rolled back.

Transaction option set at **Table Actions** level:

- The Transaction exception dialog box appears with the "Rollback all and stop" option **disabled**. The failed SQL statement for that specific **table** can be rolled back.

Transaction option set at both **database component** and **table action** level:

- The Transaction exception dialog box appears with the "Rollback all and stop" option **enabled**. All previously successful SQL statements for that for the **database** and all its tables can be rolled back.

Hitting the **Cancel** button, rolls back the current SQL statement and stops.

Please note:

The transaction prompts are only displayed when the transformation is performed **interactively!**

Generated code performs a rollback (and stop) when the first error is encountered.

10.2.6 Database feature matrix

The following tables supply information on the mapping capabilities of MapForce vis-a-vis the major database types.

The following information is supplied:

- General info relating to Database as service, and authentication issues
- Supported connection types
- SQL support for: schemas, join statements etc.
- Transaction methods supported

Database info - MS Access

	MS Access	supported	Notes
General:			
	DB engine as service	n	implemented in OLEDB-provider or ODBC-driver
	own authentication	y	authentication is possible
	Trusted authentication	n	
Connection:			
	OLE DB	y	
	OLE DB connection-string issues	none	
	ODBC	y	
	ODBC connection-string issues	DBQ	must be applied
	ODBC connection-string issues	DATABASE	must not be applied
	JDBC	y	via ODBC
	JDBC URL issues	none	
	MF used init. Statements	none	
	MF used final. Statements	none	
SQL:			
	DB-object-name qualification	[] or ""	
	support for DB-schemas	n	not supported by Access
	identity support	y	
	MF: read back identity value	@@IDENTITY	
	sub select support	y	
	JOIN support	n	limited support
	MF: upper function	Ucase(..)	

SQL-Execution:			
	exec. multiple-stat. in one	n	
	command separator	--	

	special error handling	n	
	retrieve parameter types	?	
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	n	
	Nested transactions supported	n	not supported by Access
	set transaction isolation	n	not supported by Access
	MF: begin transaction	API-call	
	MF: commit transaction	API-call	
	MF: rollback transaction	API-call	
	MF: set save point	--	
	MF: rollback to save point	--	
	MF used init. Statements	none	

The "datetime" data type has different semantics for XML Schema and Access. In XML Schema, the date is mandatory, in Access it is optional. Since MapForce uses XML Schema datatypes internally, this prevents the user from directly mapping xs:time fields to a datetime field in Access.

The workaround is to:

Use the "datetime-from-date-and-time" function and use the date "1899-12-30". This is the date that Access uses internally for "only-time" values.

Database info - MS SQL Server

	MS SQLServer	supported	Notes
General:			
	DB engine as service	y	
	own authentication	y	
	Trusted authentication	y	
Connection:			
	OLE DB	y	
	ODBC	y	
	ODBC connection-string issues	Select Method=Cursor	must be applied
	JDBC	y	
	MF used init. Statements	none	
	MF used final. Statements	none	
SQL:			
	DB-object-name qualification	[] or ""	
	support for DB-schemas	y	
	identity support	y	

	MF: read back identity value	@@IDENTITY	
	sub select support	y	
	JOIN support	y	
	MF: upper function	UPPER()	
SQL-Execution:			
	exec. multiple-stat. in one	y	
	command separator	';' or 'GO'	
	special error handling	n	
	retrieve parameter types	y	with limits
	special issues when using ?	y	DATETIME datatype not supported when using ODBC
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	y	a MUST when using nested transactions. Mixing API-transaction handling and SQL-transaction-commands is not possible
	Nested transactions supported	y	via SAVEPOINTS
	set transaction isolation	y	
	MF: begin transaction	BEGIN TRANSACTION	
	MF: commit transaction	COMMIT TRANSACTION	
	MF: rollback transaction	ROLLBACK TRANSACTION	
	MF: set save point	SAVEPOINT	
	MF: rollback to save point	ROLLBACK TO	
	MF used init. Statements	none	

Database info - Oracle

	Oracle	supported	Notes
General:			
	DB engine as service	y	
	own authentication	y	
	Trusted authentication	n	
Connection:			
	OLE DB	n	not supported by MapForce
	ODBC	y	
	ODBC connection-string issues	DATABASE	must not be applied
	JDBC	y	
	MF used init. Statements	none	

	MF used final. Statements	none	
SQL:			
	DB-object-name qualification	""	
	support for DB-schemas	y	
	identity support	n	must use triggers
	MF: read back identity value	not supported	
	sub select support	y	
	JOIN support	y	
	MF: upper function	UPPER()	
SQL-Execution :			
	exec. multiple-stat. in one	n	
	command separator	--	
	special error handling	n	
	retrieve parameter types		
	special issues when using ?	n	
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	n	
	Nested transactions supported	y	via SAVEPOINTS
	set transaction isolation	y	
	MF: begin transaction	API-call	
	MF: commit transaction	API-call	
	MF: rollback transaction	API-call	
	MF: set save point	SAVEPOINT	
	MF: rollback to save point	ROLLBACK TO SAVEPOINT	
	MF used init. Statements	none	

Database info - MySQL

	MySQL	supported	Notes
General:			
	DB engine as service	y	
	own authentication	y	
	Trusted authentication	n	
	special issues	TYPE=INNODB	for tables when relations, transactions, are used
Connection:			

	OLE DB	n	not supported by MapForce
	ODBC	y	
	JDBC	y	via ODBC
	MF used init. Statements	none	
	MF used final. Statements	none	
SQL:			
	DB-object-name qualification	``	
	support for DB-schemas	y	
	identity support	y	
	MF: read back identity value	@@IDENTITY	
	sub select support	n	special implementation for DELETE necessary
	JOIN support	y	
	MF: upper function	UPPER()	

SQL-Execution:			
	exec. multiple-stat. in one	n	
	command separator	--	
	special error handling	n	
	retrieve parameter types	y	with limits
	special issues when using ?	n	
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	n	
	Nested transactions supported	n	MySQL does not produce an error, and continues if no nested transactions exist
	set transaction isolation	y	
	MF: begin transaction	API-call	
	MF: commit transaction	API-call	
	MF: rollback transaction	API-call	
	MF: set save point	SAVEPOINT	
	MF: rollback to save point	ROLLBACK TO	
	MF used init. Statements	SET AUTOCOMMIT=0	

Database info - Sybase

Please note:

When connecting to a Sybase database via JDBC, no data can be retrieved by a SELECT statement. This is a known driver issue. Please use a different driver to connect to the database.

	Sybase	supported	Notes

General:			
	DB engine as service	y	
	own authentication	y	
	Trusted authentication	n	
Connection:			
	OLE DB	n	not supported by MapForce
	ODBC	y	
	ODBC connection-string issues	Select Method=Cursor	must be applied
	JDBC	y	via ODBC
	MF used init. Statements	none	
	MF used final. Statements	none	
SQL:			
	DB-object-name qualification		
	support for DB-schemas	y	
	identity support	y	
	MF: read back identity value	@@IDENTITY	
	sub select support	y	
	JOIN support	y	
	MF: upper function	UPPER()	

SQL-Execution:			
	exec. multiple-stat. in one	y	
	command separator	none	
	special error handling	n	
	retrieve parameter types		
	special issues when using ?	y	only ASCII-127 characters are allowed in string constants when using ODBC
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	not supported by MAPFORCE	
	Nested transactions supported	n	Sybase does not produce an error, continues if no nested transactions exist
	set transaction isolation	y	
	MF: begin transaction	API-call	
	MF: commit transaction	API-call	
	MF: rollback transaction	API-call	
	MF: set save point	SAVE TRANSACTION	
	MF: rollback to save point	ROLLBACK	
	MF used init. Statements	none	

Having defined relationships between tables using the Sybase 'sp_primarykey' and 'sp_foreignkey' procedures, it is additionally necessary to use ALTER TABLE to add a constraint to the table describing the foreign key relationship to have the primary/foreign relationships appear in MapForce.

Database info - IBM DB2

	IBM DB2	supported	Notes
General:			
	DB engine as service	y	
	own authentication	y	uses local windows user-accounts
	Trusted authentication	y	see 'own authentication'
Connection:			
	OLE DB	n	not supported by MapForce
	ODBC	y	
	JDBC	y	via ODBC
	MF used init. Statements	none	
	MF used final. Statements	none	
SQL:			
	DB-object-name qualification	""	
	support for DB-schemas	y	
	identity support	y	
	MF: read back identity value	identity_val_local()	
	sub select support	y	
	JOIN support	y	
	MF: upper function	UPPER()	
SQL-Execution:			
	exec. multiple-stat. in one	n	
	command separator	--	
	special error handling	y	
	retrieve parameter types	n	
	special issues when using ?	n	
Transactions:			
	Flat transactions supported	y	
	Start flat-transaction via execution of SQL-command	n	
	Nested transactions supported	n	not supported by DB2
	set transaction isolation	y	
	MF: begin transaction	API-call	
	MF: commit transaction	API-call	
	MF: rollback transaction	API-call	

	MF: set save point	--	not supported by DB2
	MF: rollback to save point	--	not supported by DB2
	MF used init. Statements	none	

10.2.7 Database relationships - preserve / discard

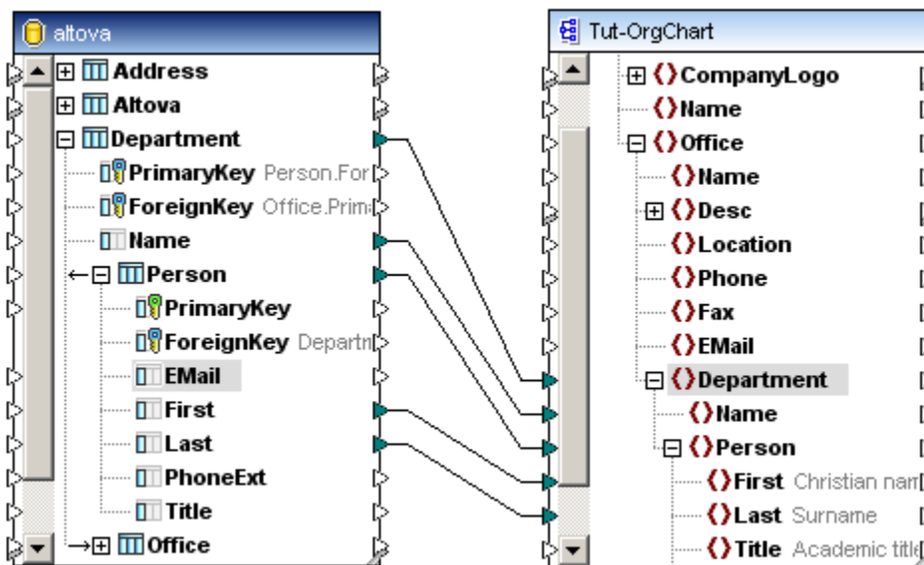
The following section describes how to keep database relationships between tables intact, or how to discard those table relationships.

Maintaining/Using database relationships

To maintain the relationship between database tables, you need to create mappings, between the various fields, below **one** of the "root" tables. (e.g. Department). The complete database structure is shown hierarchically below each of the "root" tables in the database component.

See [Components and table relationships](#) for more information on the hierarchical table structure of database components.

- **Department | Name** is mapped from under the **Department** "root" table.
- **Person | First and Last** are mapped from the **Person** table which is below the **Department** "root" table in the table hierarchy.



Result of the above mapping:

The names of the persons in each of the departments is shown in the output component.

```

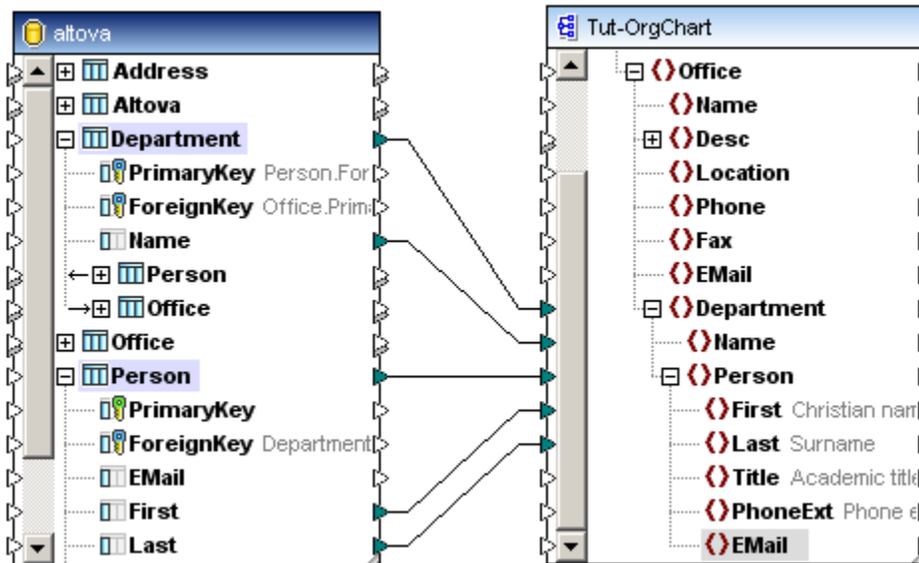
1  <?xml version="1.0" encoding="UTF-8"?>
2  <OrgChart xsi:noNamespaceSchemaLocation="
   C:/DOCUMENTE~1/MYDOCU~1/Altova/MapForce2010/MapForceExamples
   http://www.w3.org/2001/XMLSchema-instance">
3  <Office>
4  <Department>
5  <Name>Administration</Name>
6  <Person>
7  <First>Vernon</First>
8  <Last>Callaby</Last>
9  </Person>
10 <Person>
11 <First>Frank</First>
12 <Last>Further</Last>
13 </Person>
14 <Person>
15 <First>Loby</First>
16 <Last>Matise</Last>
17 </Person>

```

Discarding database relationships

This method requires that you create mappings between the various fields, beneath separate "root" tables of the database component.

- Department | **Name** is mapped from the **Department** "root" table.
- **Person** | **First and Last** are mapped from the **Person** "root" table.



Result of the above mapping:

The result outputs the Person names of all 21 persons for each, and every, department. The table relationships have been ignored, for each department all persons are output.

Administration department:

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <OrgChart xsi:noNamespaceSchemaLocation="
3  C:\DOCUME~1\MYDOCU~1\Altova\MapForce2010\MapForceExamples
4  http://www.w3.org/2001/XMLSchema-instance">
5  <Office>
6  <Department>
7  <Name>Administration</Name>
8  <Person>
9  <First>Vernon</First>
10 <Last>Callaby</Last>
11 </Person>
12 <Person>
13 <First>Frank</First>
14 <Last>Further</Last>
15 </Person>
16 <Person>
17 <First>Loby</First>
18 <Last>Matise</Last>
19 </Person>

```

Marketing department:



10.2.8 Local Relations - creating database relationships

MapForce allows you to query or create related database data, even if no such relationships explicitly exist in the database. You can define the primary/foreign key relations between tables in a component, without affecting the underlying database relationships in any way.

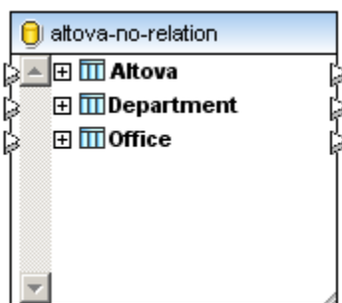
These on-the-fly relationships are called **Local Relations** in MapForce.

- any database fields can be used as primary or foreign keys
- new relations can be created that do not currently exist in the database

Local relations can be defined for:

- Database tables
- Database views
- Stored procedures and functions
- User-defined SELECT statements

The MS Access **altova-no-relation.mdb** database used in this example, is a simplified version of the Altova.mdb database supplied with MapForce. The Person and Address tables, as well as all remaining table relationships have been removed in MS Access.



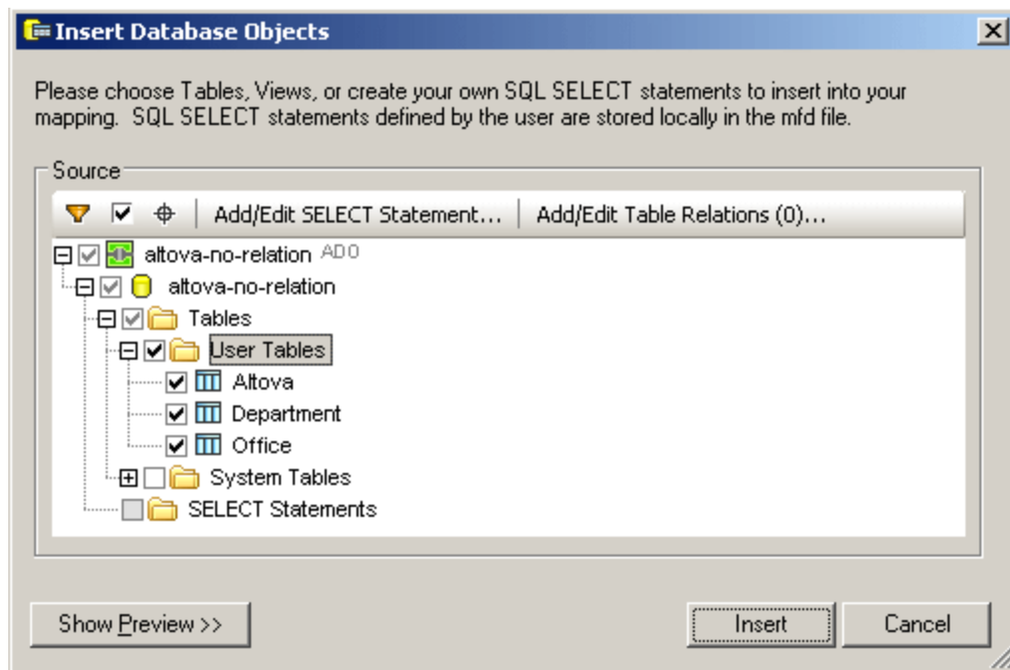
The aim of this example is to display the offices of Altova and show the departments in each.

None of the tables visible in the **altova-no-relation** tree have any child tables, all tables are on the same "**root**" level. The content of each table is limited to the fields it contains. We can however, use MapForce to extract related database data, even though relationships have not been explicitly defined.

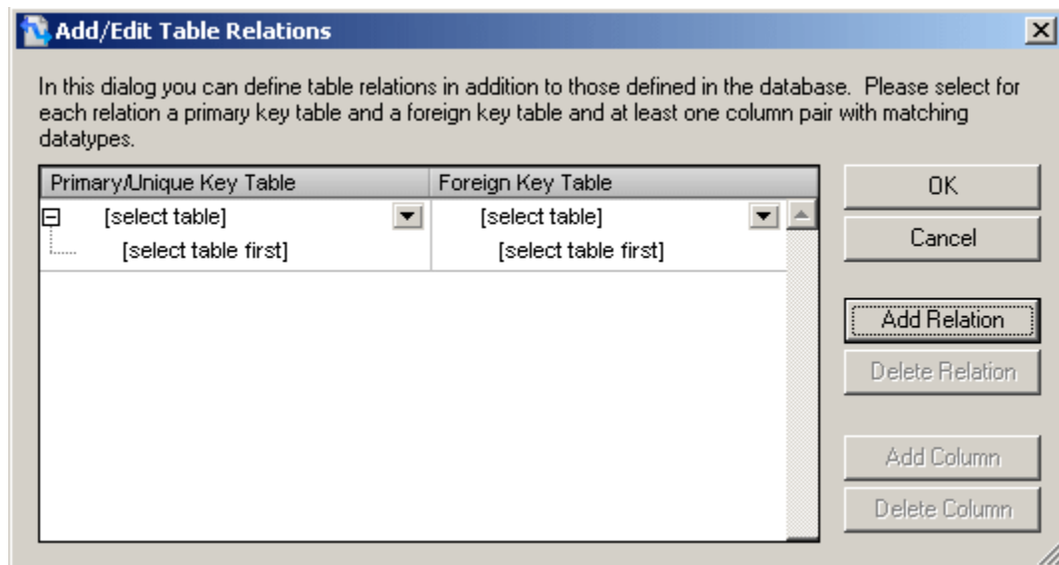
To create local relations:

Local relations can be defined while inserting a database, or by right clicking an existing database component and selecting the Add/Remove Tables from the context menu.

1. Insert the **altova-no-relation** database.
2. In the connection wizard click Microsoft Access, then click Next.
3. Click Browse, select Altova.mdb then click the **User Tables** checkbox to select all three tables.

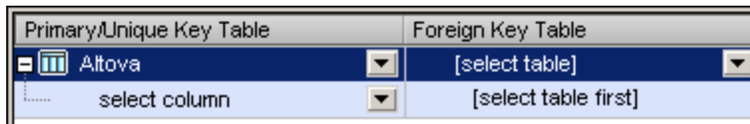


4. Click the **Add/Edit Relations** button in the icon bar. This opens the Add/Edit Relations dialog box.
5. Click the **Add Relation** button.

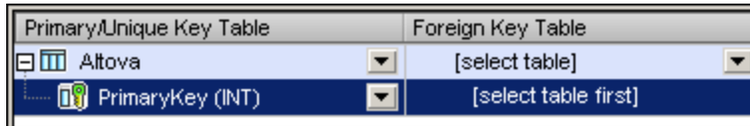


The two combo boxes allow you to select the tables or database objects you want to create relations for. The left combo box is the Primary/Unique Key Table, the right one, the Foreign Key Table. The Primary/Unique Key object will be the parent object in MapForce, and the Foreign Key object will be shown as child in the database component.

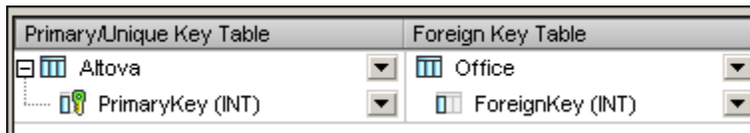
6. Click the left combo box and select the **Altova** table.



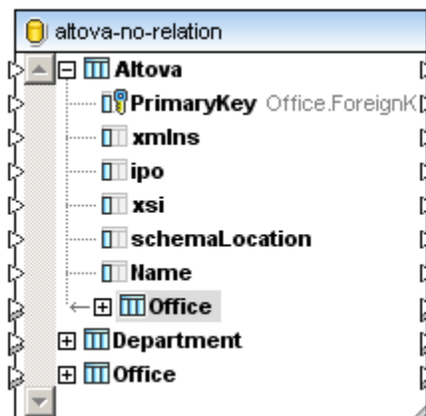
- Click the "select column" combo box below it, and select the **Primary Key** entry.



- Select the **Office** table and **ForeignKey** column for the Foreign Key table.



- Click the OK button to complete the local relation definition, then click the **OK** button to insert the database into the mapping area.



Clicking the expand icon of the Altova table shows that there is a relationship between the Altova and Office tables. The Office table is shown as a related table below the Altova table with its own expand icon.

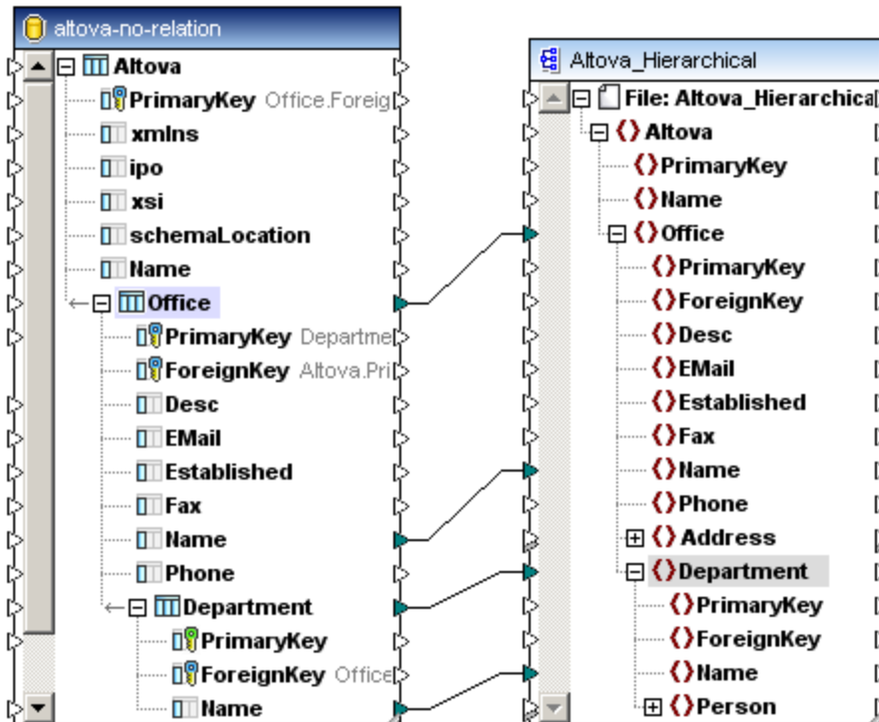
Use the same method to create a relationship between the **Office** and **Department** tables.

- Right click** the database component and select **Add/Remove Tables** from the context menu, then click the Add/Edit Table Relations button in the icon bar.



When creating the mapping it is important to remember that to preserve relationships

between tables, connectors below **one** of the "root" tables must be used, i.e. Altova in this case.



Having defined the mapping as shown above, click the Output tab, to preview the result immediately. Database data cannot be previewed if the target language is XSLT, XSLT2, or XQuery; a message will appear and the database component will be greyed out.

The mapping result shows:

- "for each Office element, output the office name and then all departments in that office"

```

<Altova xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:ns="C:/DOCUMENTS/1/MYDOCU/1/Altov" xsi:noNamespaceSchemaLocation="C:/DOCUMENTS/1/MYDOCU/1/Altov" >
  <Office>
    <Name>Nanonull, Inc.</Name>
    <Department>
      <Name>Administration</Name>
    </Department>
    <Department>
      <Name>Marketing</Name>
    </Department>
    <Department>
      <Name>Engineering</Name>
    </Department>
    <Department>
      <Name>IT & Technical Support</Name>
    </Department>
  </Office>
  <Office>
    <Name>Nanonull Partners, Inc.</Name>
    <Department>
      <Name>Administration</Name>
    </Department>
  </Office>
</Altova>
    
```

10.2.9 Mapping large databases with MapForce

When using databases with many tables in mappings, MapForce displays all database relations between the imported tables, of the whole database. This is due to the fact that the application cannot automatically decide which tables will be used in the mapping process, all possibilities have to be covered.

This may lead to inconveniently large tree structures if all tables are selected in a single database component. It is however possible to create multiple database components, of the same database, which only use/import those tables that are needed for the mapping process. This method also makes for a more intuitive mapping.

E.g.

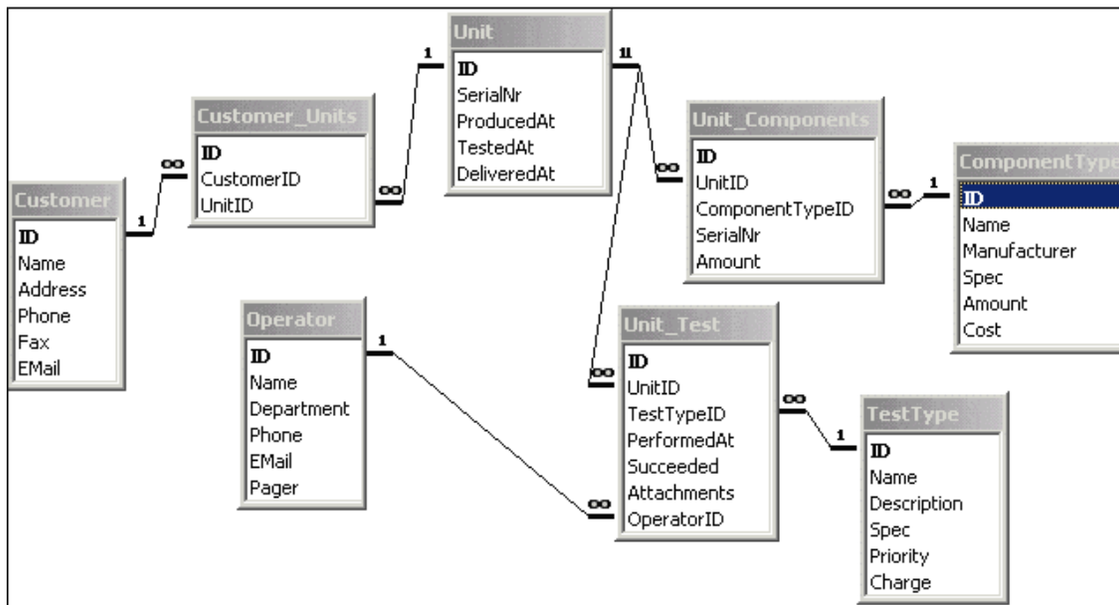
In a production company, various components are assembled to produce customer defined units. Before delivery, the units undergo a unit test and all results are stored in a database.

At some point during the prototype testing phase, it is discovered that a batch of components are faulty, and a recall has to be initiated. The goal of the mapping is to generate a list of all affected customers to whom a letter must be sent.

In this case the mapping defines:

For the ComponentType name = "Prototype" AND the Manufacturer = "Noname",
Select all related Customers and their requisite details.

The relationship diagram of the example database discussed in this section, is shown below:



An SQL script (CreateProductionsTables.sql) for creating the database in SQL Server 2008 is available in the MapForceExamples folder.

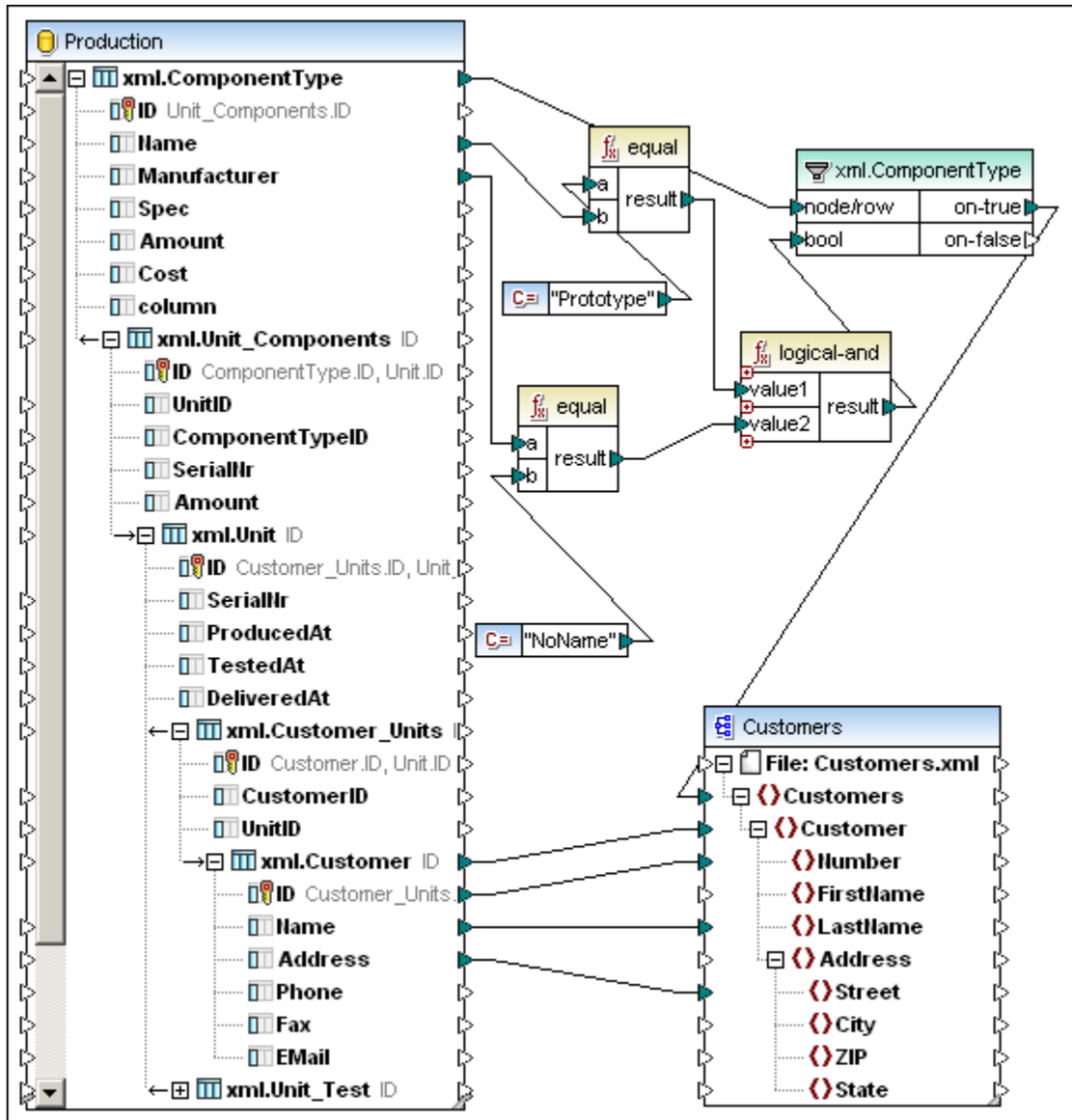
Complete database import

Option 1:

Import the complete database i.e. with **all** the tables it contains. The Production database component therefore contains all tables, with each table appearing as a "root" table along with all its related tables.

Using the ComponentType table as the root table: the mappings filter by:

- the Component Name "Prototype" AND
- the Manufacturer "NoName", along with
- the related Customer ID and address data



Partial database import

Option 2:

Import only those tables that are necessary to extract the necessary information i.e.:

- retrieve all defective units
- retrieve all customers to whom these units were supplied

Insert two database components, from the same database, importing different sets of tables

Component 1, insert the following tables:

- ComponentType
- Unit_Components

- Unit

Component 2, insert:

- Unit
- Customer_Units
- Customer

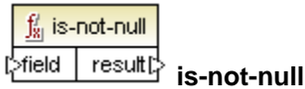
Mapping process:

- filter by the Component Name "Prototype" AND the Manufacturer "NoName" (component 1)
- use the "equal" function compare the unit ID from component 1 with the unit ID from component 2
- if the IDs are equal, use the filter component to pass on the associated customer data from component 2 to the Customers XML file.

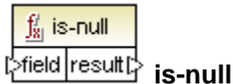
10.2.10 Database, Null processing functions

New null processing functions have been added to the DB language library.

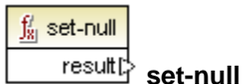
db	
is-not-null	result = is-not-null(field)
is-null	result = is-null(field)
set-null	result = set-null()
substitute-null	result = substitute-null(field, replace-with



Returns false if the field is null, otherwise returns true.



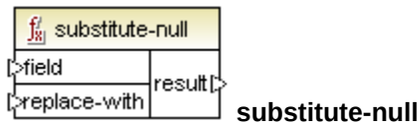
Returns true if the field is null, otherwise returns false.



Used to set a database column to null. This function will also overwrite a default value with null. If connected to something else i.e. not a database field, it will behave like an empty sequence.

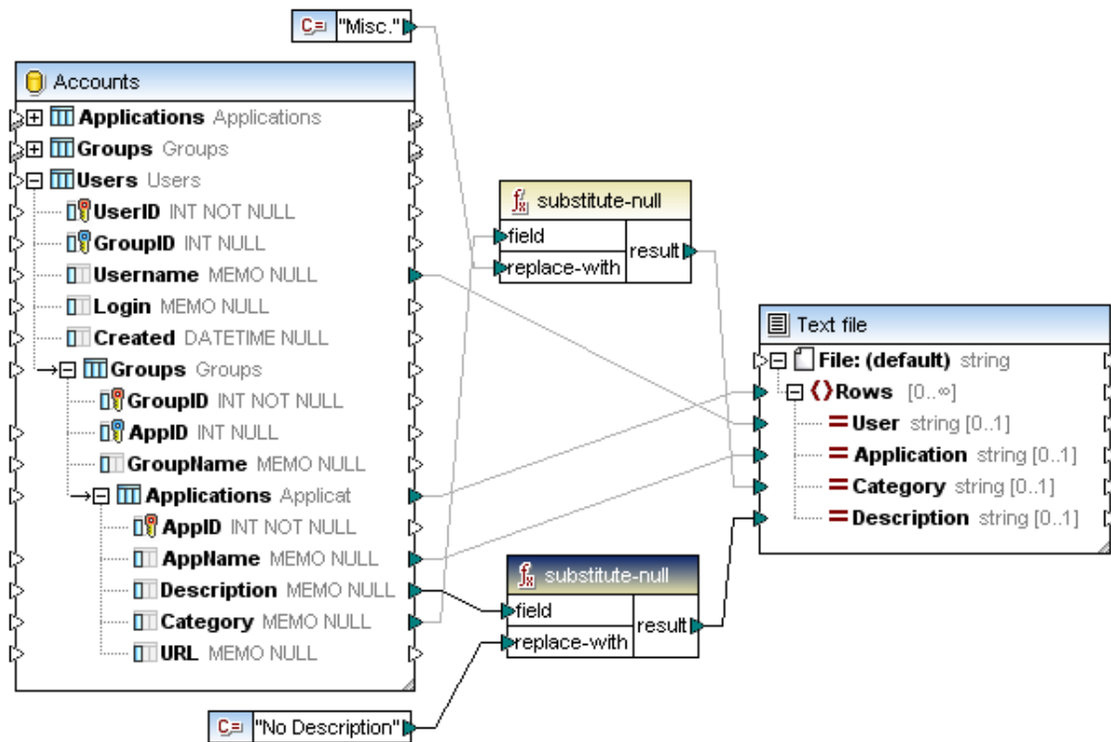
Please note:

- Connecting set-null to a different function will usually result in the other function not being called at all. Connecting set-null to a sequence function, e.g. count, will call the function with an empty sequence.
- Connecting to special functions, Filters and IF-Else conditions works as expected, fields are set to null.
- Connecting set-null to a simpleType element will not create that element in the target component.
- Connecting set-null to a complexType element, as well as a table or row, is not allowed. A validation error occurs when this is done.



Used to map the current field content if it exists, otherwise use the item mapped to the replace-with parameter.

The image below shows an example of the substitute-null function in use, and is available as "**DB-ApplicationList**" in the **...MapForceExamples** folder.



The first function checks if a Category entry exists in the Applications table. As one does not exist for the Notepad application, "Misc" is mapped to the Category item of the Text file.

The second function checks if a Description entry exist, and maps the string "No description" if one does not exist, which is also the case with the Notepad application.

10.2.11 SQL WHERE / ORDER Component

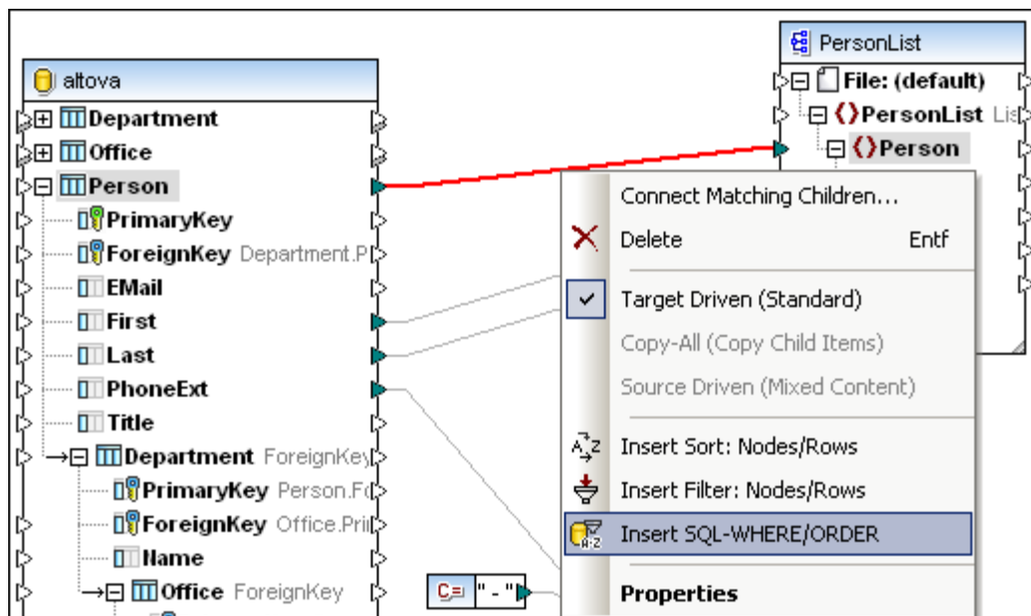
MapForce allows you to filter and sort database data using the SQL WHERE/ORDER component. The example discussed here is available as **DB_PhoneList.mfd** in the ...MapForceExamples folder.

The SQL WHERE/ORDER component is comprised of several parts:

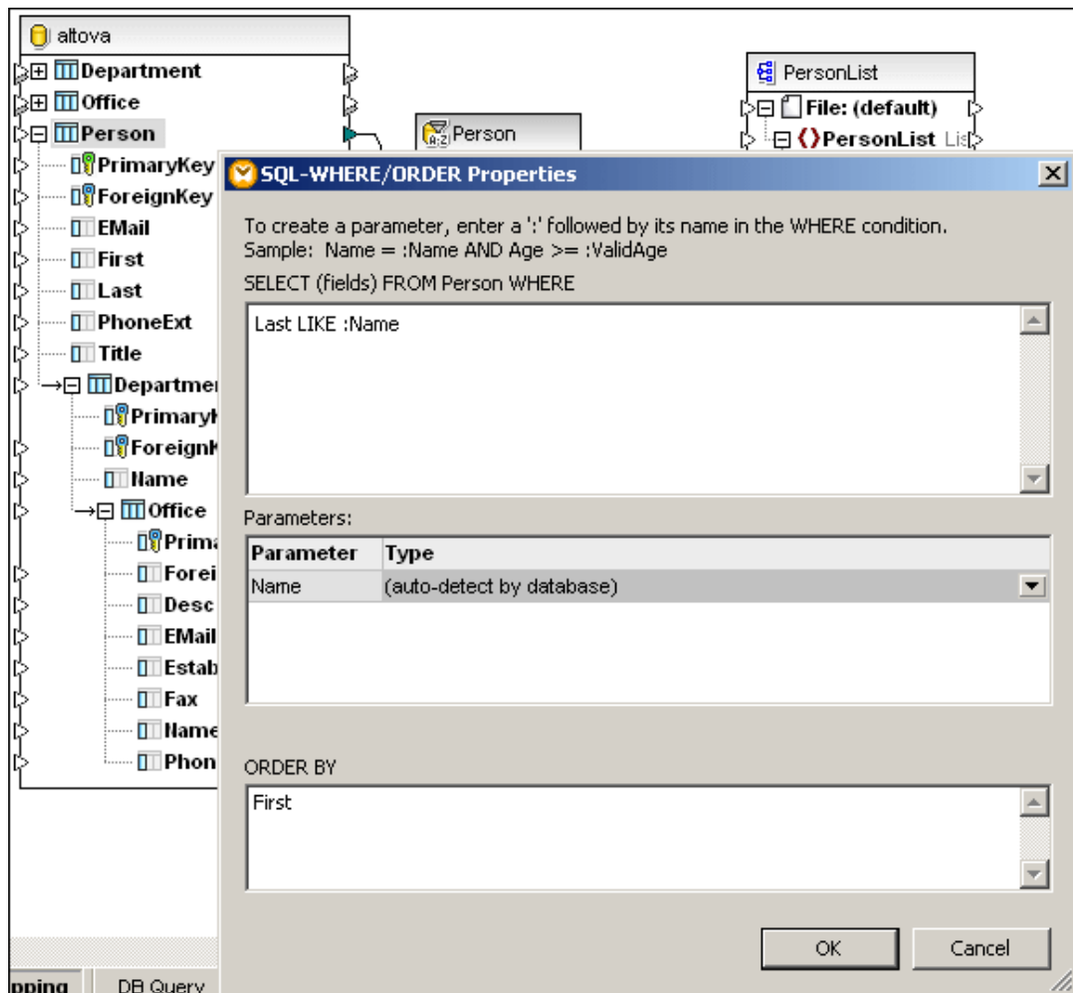
- The **SELECT** statement that is automatically generated when you connect to a database table or field.
- The **WHERE** clause that you manually enter in the SELECT text box. Note that the foreign keys are automatically included in the WHERE condition.
- The **ORDER BY** clause

To insert an SQL WHERE/ORDER component:

1. Right click a connector that exists between a table and the target node.



2. Click the Insert SQL-WHERE/ORDER item from the context menu. This opens the SQL-WHERE/ORDER Properties dialog box.
3. Click in the top field to write the WHERE query in the text box. The SELECT statement, just above the text box, is automatically generated for you when a connection is made from a table, or field, to the **table/field** input icon of the SQL WHERE/ORDER component.

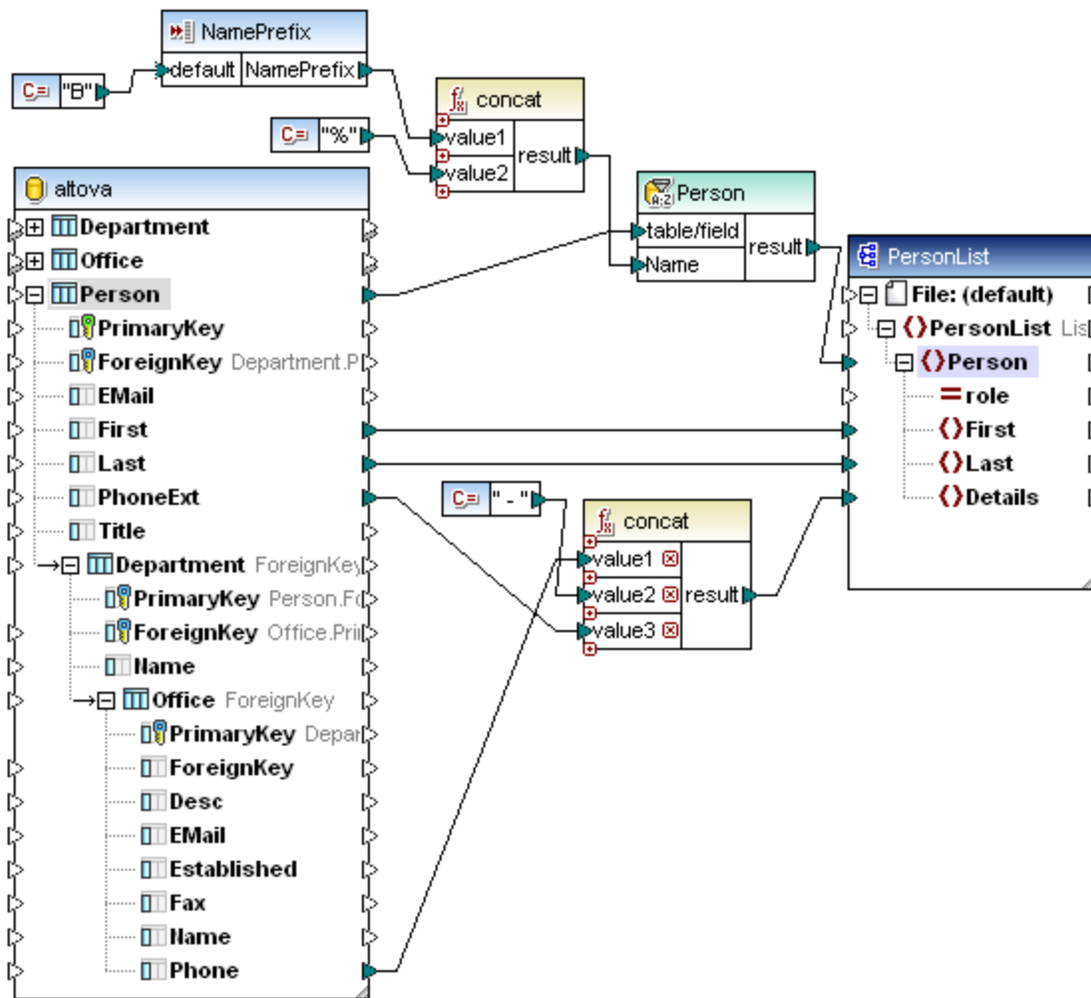


The WHERE statement in the SELECT text box, defines a parameter called "Name", which uses the LIKE keyword to find a pattern in the "Last" field of the Person table. In this case a constant component supplies the search string, **B**, which results in all persons being found whose last name starts with a "B".

The wildcard character "%" (in the constant component) denotes any number of characters.

The Parameters pane allows you to define the datatype of a parameter defined in the query (a warning message is displayed in the dialog box while the component is not connected to a database).

4. Enter "First" in the ORDER BY pane to have the resulting records sorted by the person first name - First.



Please note:

The icon visible in the SQL-WHERE/ORDER title bar indicates the parameters that have been set:



A WHERE clause has been defined; e.g. First > "C" AND Last > "C"



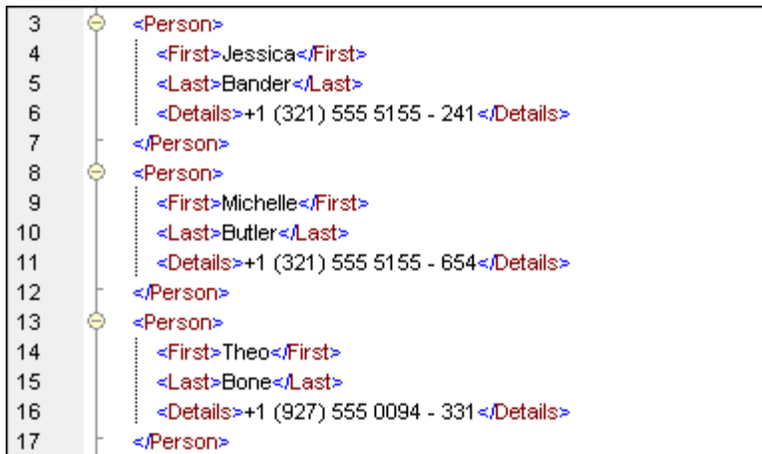
A WHERE clause has been defined, e.g. Last LIKE :Name
The defined parameter, "Name", is visible under the "table/field" parameter.



A WHERE clause has been defined, e.g. Last LIKE :Name
Additionally, an ORDER BY clause has been defined, e.g. ORDER BY Last. The sorting is indicated by the A-Z sort icon.

Placing the mouse cursor over the SQL WHERE/ORDER header, opens a popup displaying the various clauses that have been defined.

All persons whose last name begins with "B" are now sorted by their first name in the Output tab.



SQL WHERE / ORDER operators

The following operators are supported within the WHERE component:

Operator	Description
=	Equal
<>	Not equal
<	Less than
>	Greater than
>=	Greater than/equal
<=	Less than/equal
IN	Retrieves a known value of a column
LIKE	Searches for a specific pattern
BETWEEN	Searches between a range

Wildcards:

The % wildcard is used to define any number of characters in a pattern (equivalent to * in other programs) e.g. %r retrieves all records ending in "r".

XML Data:

XQuery commands are also supported when querying databases that support storing and querying of [XML database data](#) e.g. IBM DB2.

E.g. **xmlexists**('\$c/Client/Address[zip>"55116"]' passing USER.CLIENTS.
CONTACTINFO AS "c")

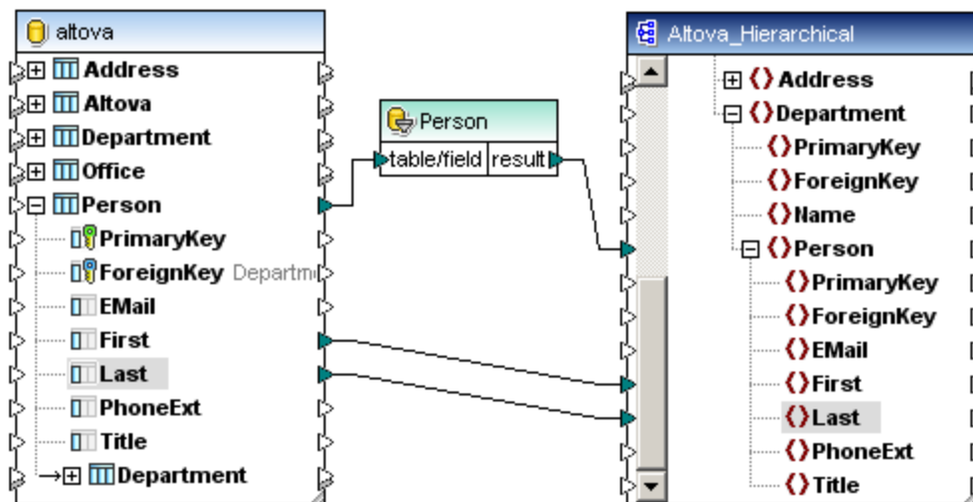
Select * FROM Person WHERE

First > "C" AND Last > "C"

Retrieves those records where the contents of First and Last are greater than the letter C.
Retrieves all names from Callaby onwards (supplied by altova.mdb).

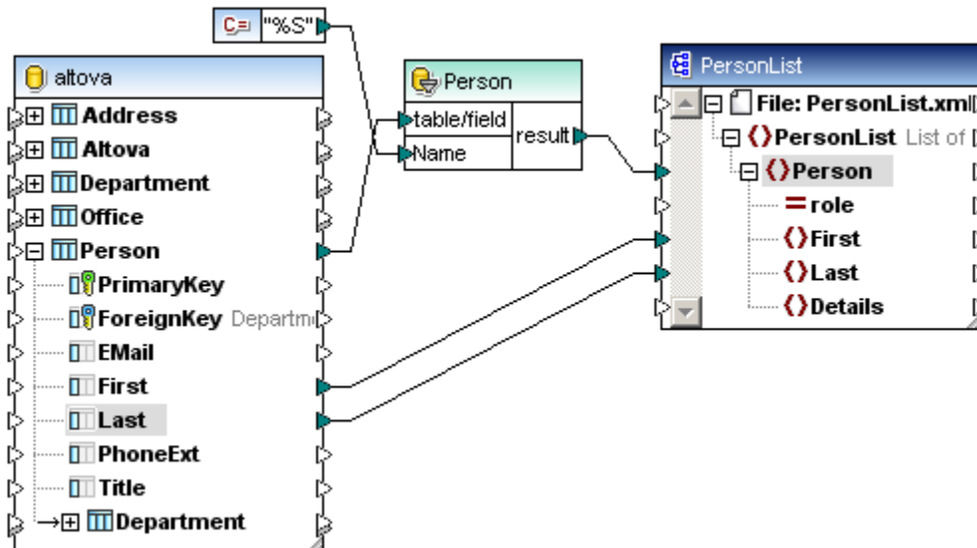
Note how the connectors are placed:

- The connector to the **table/field** parameter is connected to the table that you want to query, "Person" in this case.
- The **result** parameter is connected to a "parent" item of the fields that are queried/filtered, in this case the Person item. The first and last fields are connected to sub-items in the target component for them to appear in the result.



Select from Person WHERE
Last LIKE :Name

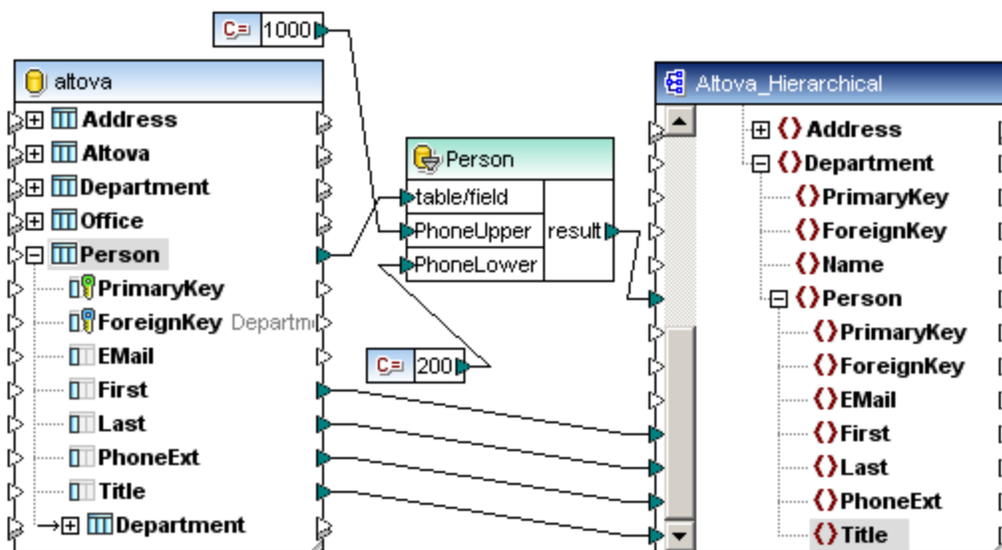
This WHERE statement creates a parameter **Name** which appears as a parameter in the SQL WHERE/ORDER component. In this case it is used to search for a pattern in the column "Last". The wildcard % denotes any number of characters.



The Constant component supplies the values needed to search for all Last names ending in "S", i.e. %S.

Select from Person WHERE
PhoneExt < :PhoneUpper and PhoneExt > :PhoneLower

This WHERE clause creates two parameters, PhoneUpper and PhoneLower, to which the current values of PhoneExt are compared. The upper and lower values are supplied by two constant components shown in the diagram below.



Please note:
 The WHERE clause in this example could also be rephrased using the BETWEEN operator:

```
Select from Person WHERE
PhoneExt BETWEEN :PhoneUpper and :PhoneLower
```

10.2.12 Mapping XML data to / from databases generically

MapForce supports the mapping of XML data to / from several databases, including MS Access and IBM DB2 version 9. This section describes the mapping `xml2access.mfd` file available in the ...**Tutorial** folder.

XML documents can be mapped to/from all **string**, **varchar** and **memo** fields of sufficient length. Please note that the character encoding of such documents is always that of the underlying string field in the particular database. If the field does not store text as Unicode, some characters cannot be represented. Full support for all XML encodings is only possible in native IBM DB2 version 9 XML fields.

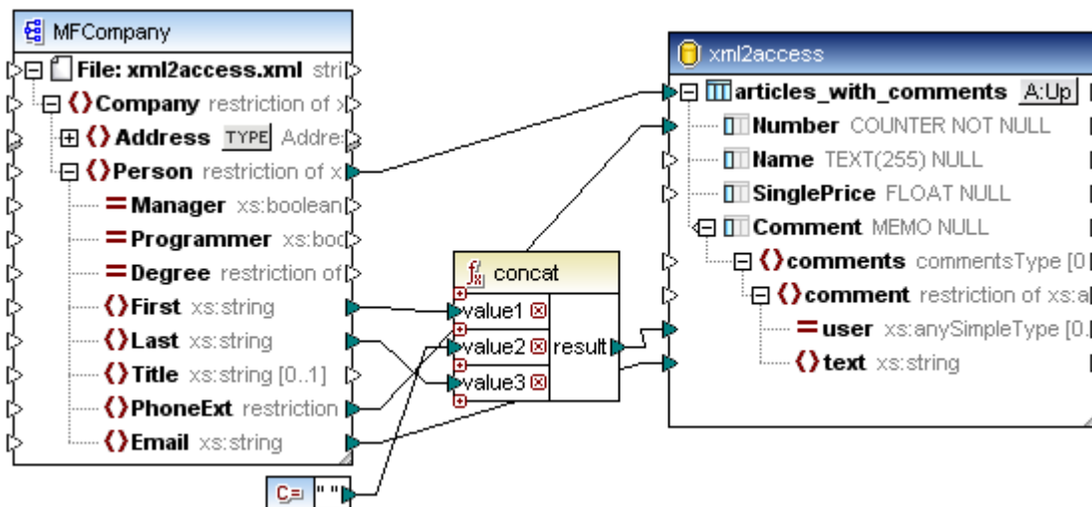
For the XML nodes to appear in the database component, which allows mapping to and from the XML items, a schema must be **assigned**. Once this is done the mapping process proceeds as usual.

MapForce currently supports the assigning of **one** XML Schema per database column, and the selection of a **single** "root" element of that schema.

Open the mapping file `xml2access.mfd` file in the ...**Tutorial** folder.

What this mapping example does:

- Updates the XML data in the **target** database in the **Comment** column, if:
- The Number content of the PhoneExt and Number fields are identical.



To insert the data source component:

1. Click the **Insert XML Schema/File** icon , and select the **MFCompany.xsd** schema.
2. Click **Browse..** when the prompt for a **sample XML** file appears, and select **xml2access.xml**

To insert the database target and map data to it:

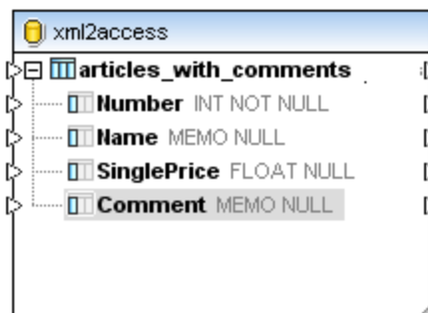
1. Click the **Insert Database** icon  in the icon bar, click MS Access (ADO), then click Next.



2. Click the Browse button and select the **xml2access.mdb** file in the ...**Tutorial** folder, then click Next.

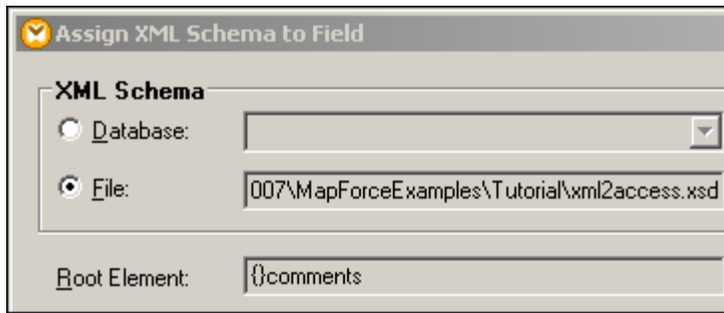


3. Click the **articles_with_comments** table check box then click OK.

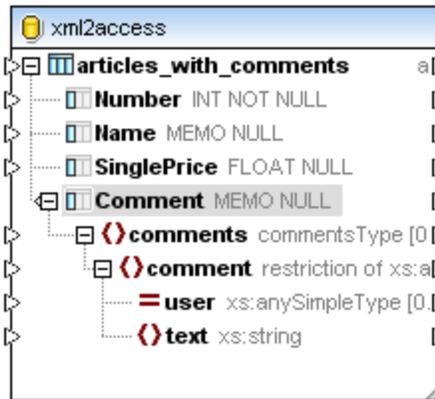


To assign an XML schema to a database:

1. Right click the Comment item/column in the database target and select **Assign XML Schema to Field...**
2. Click the **File** radio button if necessary, select **xml2access.xsd** and click OK.

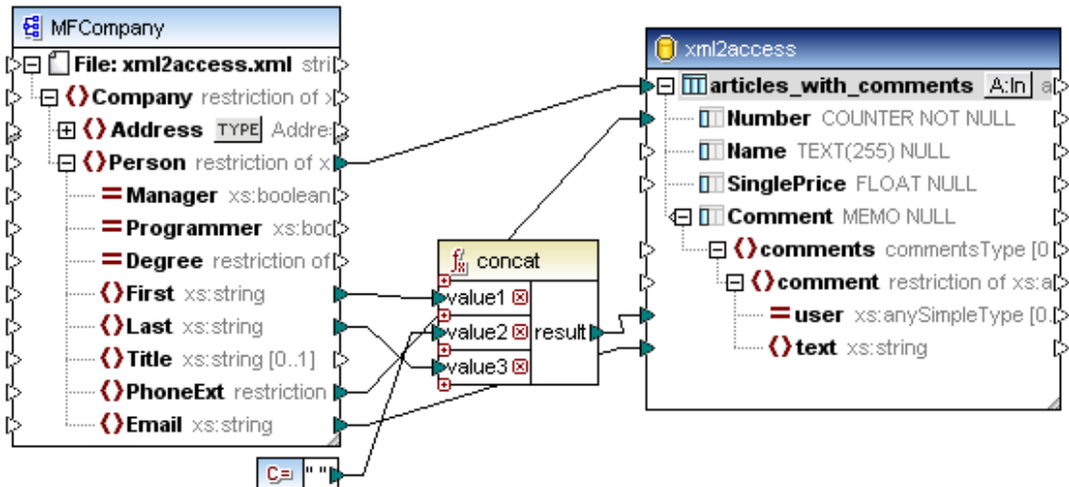


- Expand the **Comment** item to be able to create connectors to the respective items.



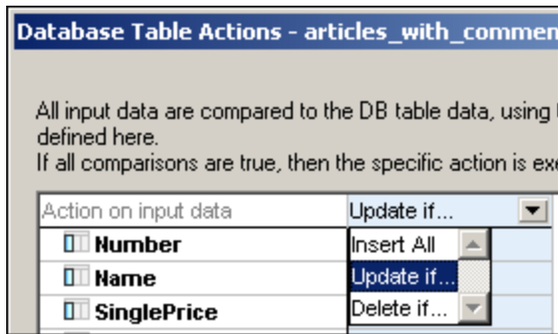
The XML schema node tree containing all mappable items appears below the Comment item/column. You are now ready to map XML data to the database.

- Create the mapping connectors as seen in the top screenshot.

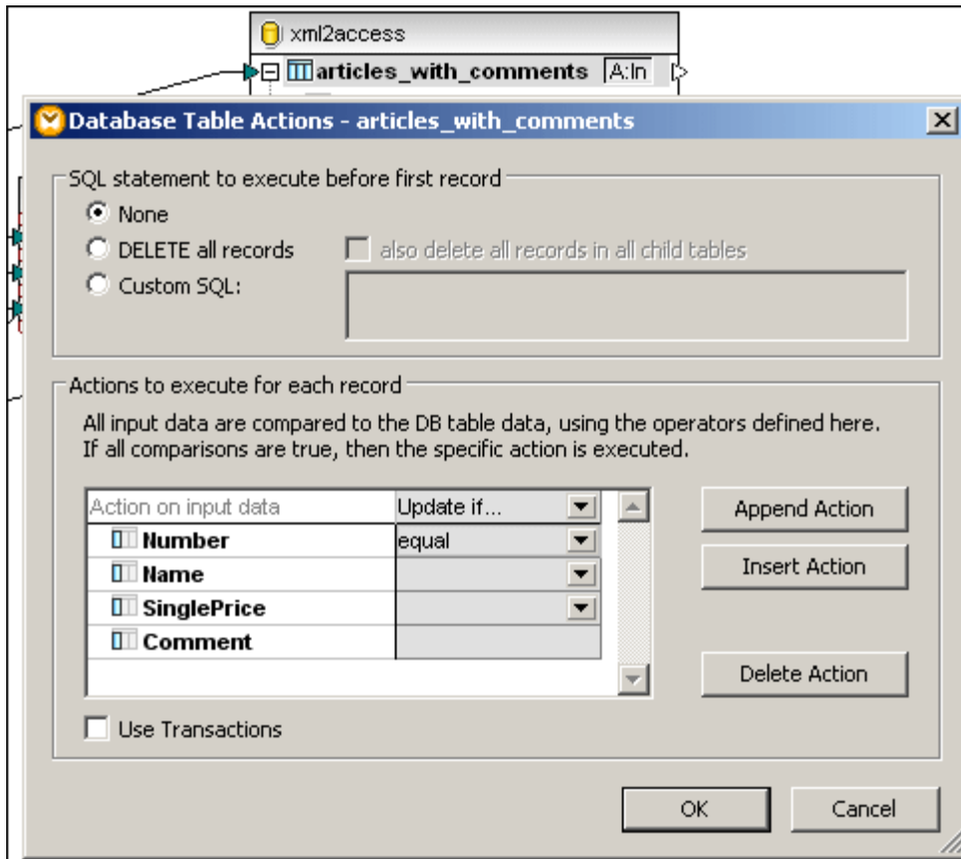


To define the table actions and map the data:

- Click the Database Table Action icon **A:In** next to the **articles_with_comments** item.
- Click the **Insert All** combo box and change it to **Update if...**



- Click the combo box next to **Number** and select **equal**, then click OK.



- Click the **Output** tab, then the Word Wrap icon  to see more of the SQL script.
- Click the "Run SQL-script" icon  to insert the XML data into the database.

```
UPDATE [articles_with_comments] SET [Comment] = '<comments><comment user="Vernon Callaby"><text>v.callaby@nanonull.com</text></comment></comments>' WHERE ([articles_with_comments].[Number]=1)
-->>> OK. 1 row(s).

UPDATE [articles_with_comments] SET [Comment] = '<comments><comment user="Frank Further"><text>f.further@nanonull.com</text></comment></comments>' WHERE ([articles_with_comments].[Number]=2)
-->>> OK. 1 row(s).

UPDATE [articles_with_comments] SET [Comment] = '<comments><comment user="Loby Matisse"><text>l.matisse@nanonull.com</text></comment></comments>' WHERE ([articles_with_comments].[Number]=3)
-->>> OK. 1 row(s).
```

10.2.13 IBM DB2 - Mapping XML data to / from databases

MapForce supports the mapping of XML data to / from IBM DB2 version 9 databases. The examples in this section assume that you have access to an IBM DB2 database; all other necessary files are supplied in the **..Tutorial** folder. An analogous mapping example of mapping XML data to a MS Access database, [xml2access.mfd](#) is available in its entirety.

For the XML nodes to appear in the database component, which allows mapping to and from the XML items, a schema must be **assigned**. Once this is done the mapping process proceeds as usual.

MapForce currently supports the assigning of **one** XML Schema per database column, and the selection of a **single** "root" element of that schema.

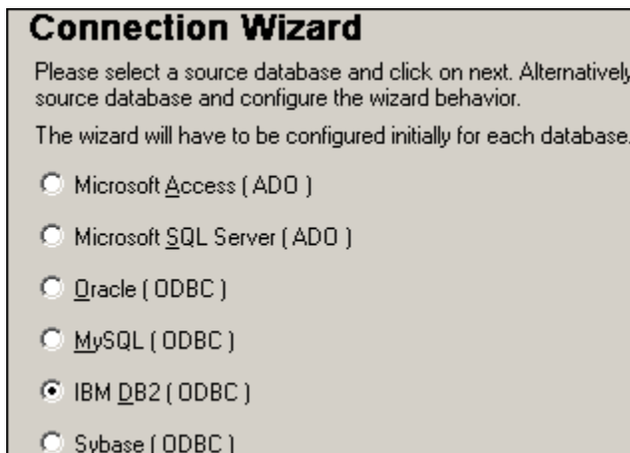
Please note:

When adding an ODBC Data Source for the IBM iSeries (formerly AS/400), a default flag is set which enables query timeouts. This setting must be **disabled** for MapForce to correctly load mapping files.

When adding an ODBC data source for iSeries Access ODBC driver, the "iSeries Access for Windows ODBC Setup" dialog box is opened. Select the "Performance" tab, click the "Advanced" button and **uncheck** the "Allow query timeout" check box option.

Configuring and inserting an IBM DB2 database:

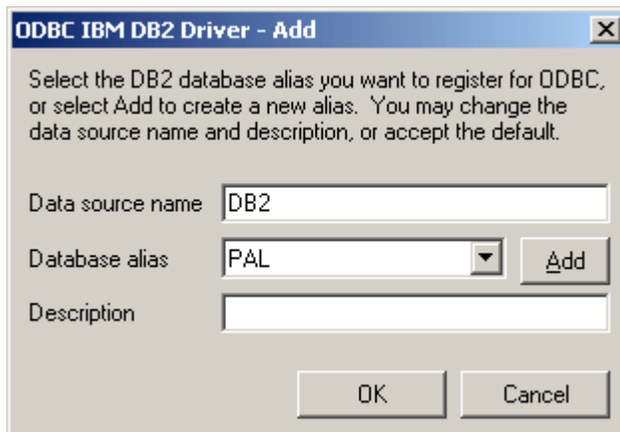
1. Click one of the icons in the icon bar: Java, C#, C++, or BUILTIN.
2. Click the **Insert Database** icon  in the icon bar.



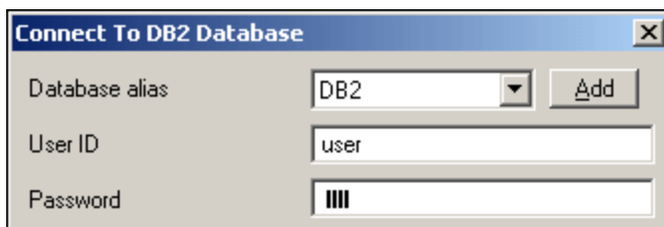
3. Click the IBM DB2 (ODBC) radio button and click Next.
4. Select a driver from the Driver list, by selecting the appropriate entry from the combo box.



5. Click **Next** to define a new Data Source Name (DSN).
6. Enter the Data source name, select (or Add) the Database alias, then click OK.



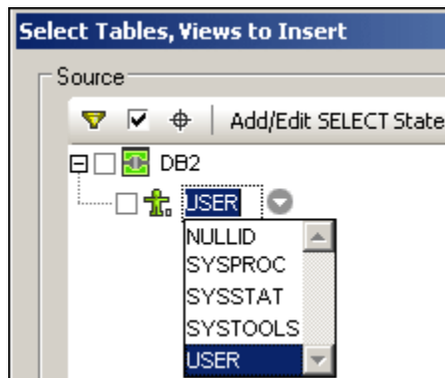
7. Enter the login data and click OK to connect to the database.



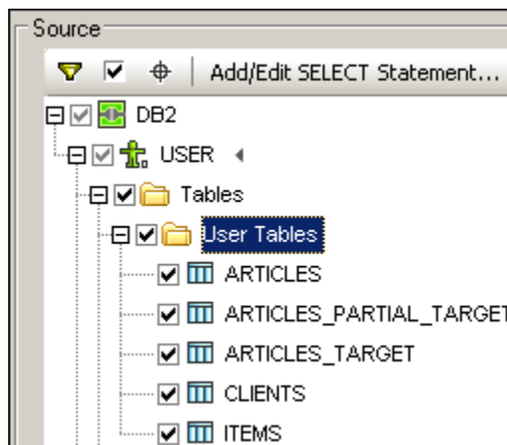
Entering the required login info and clicking OK opens a further dialog box allowing you to choose how the datasource will communicate with the server; natively or via the ODBC API.

This opens the Insert Database Objects dialog box.

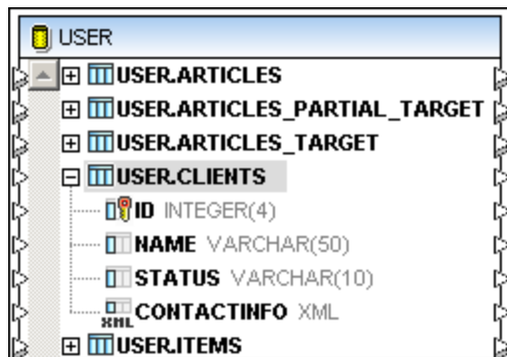
8. Click the database schema icon  and select the correct database schema e.g. USER.



All USER tables are now visible.



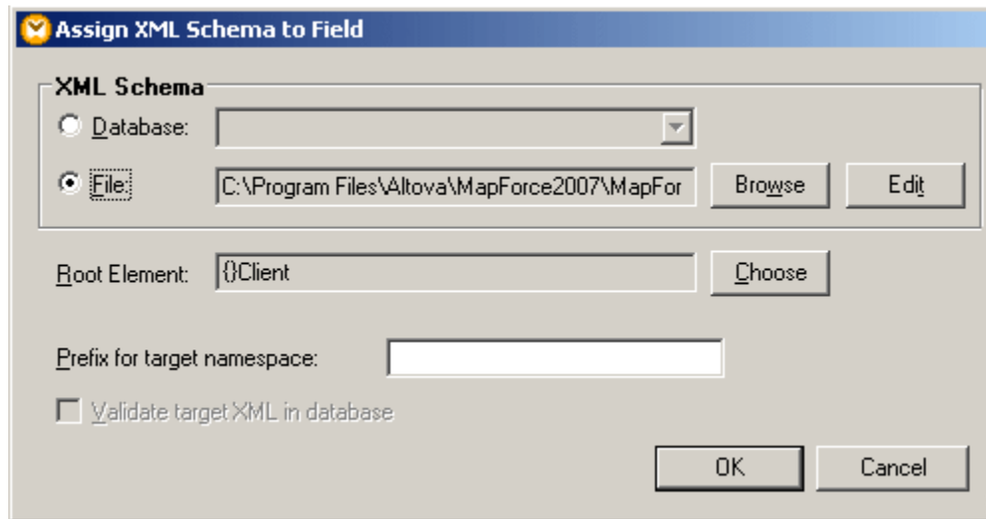
9. Click the check box next to "User Tables" to select all child tables, then click OK to insert the database component.
10. Click the expand icon next to the USER.CLIENTS table to see its contents. Note that the CONTACTINFO column is of type XML.



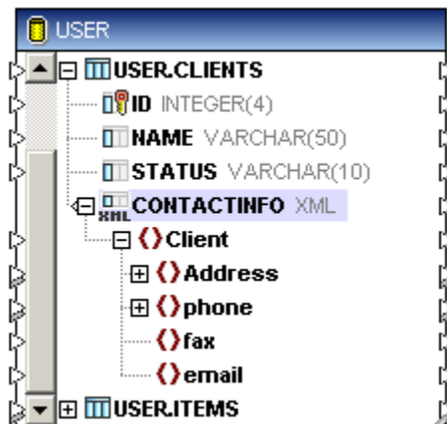
Assigning an XML Schema to an XML file:

1. Right click the CONTACTINFO column, under the USER.CLIENTS table, and select "Assign XML Schema to field...".
2. Clicking the **Database** radio button allows you to select from schemas that have been saved (registered) in the **database**, while **File** allows you to select a local one. The XML Schema **DB2Client.xsd** available in the ...**Tutorial** folder was selected for this

example.

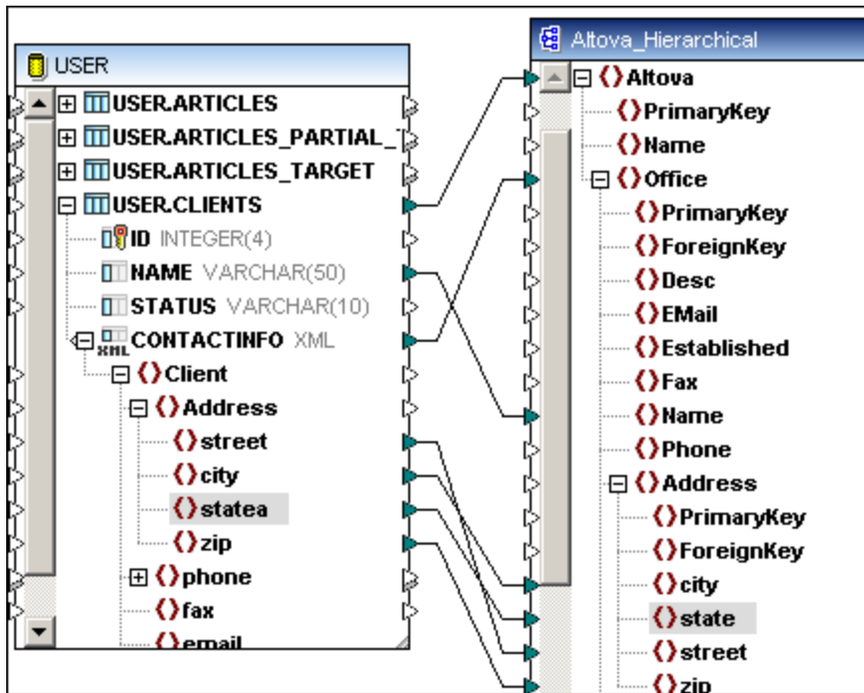


3. Choose the Root element of the schema that is to appear in the component e.g. Client, and click OK to confirm.



The "Client" item appears below CONTACTINFO; click the expand icons to see the schema structure.

4. Map connectors from the schema items to the target component, which is an XML document in this case.



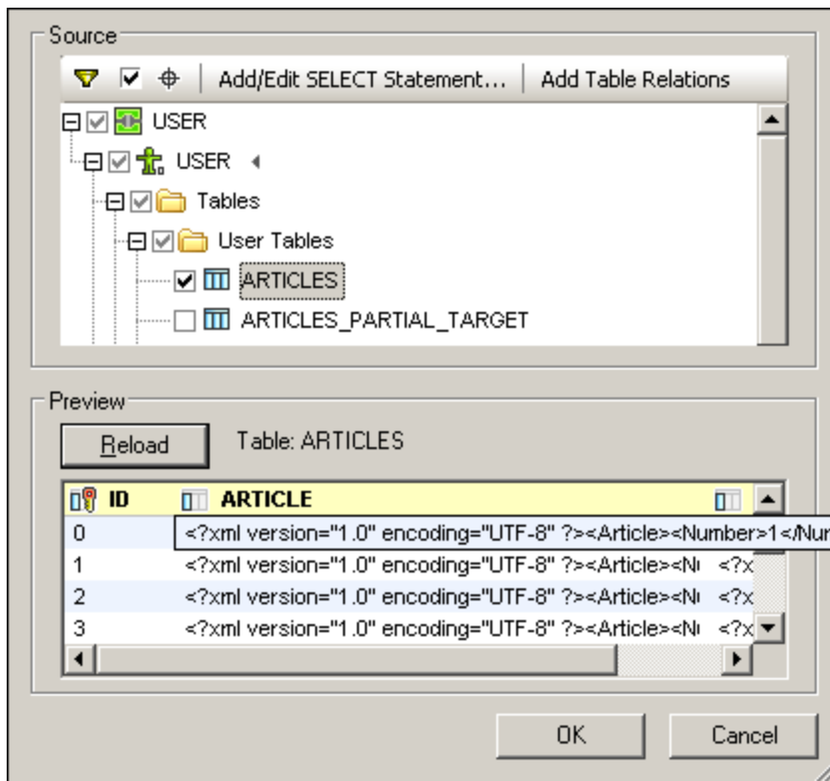
5. Click the Output button to see the result of the mapping.

```

1      <?xml version="1.0" encoding="UTF-8"?>
2      <Altova xsi:noNamespaceSchemaLocation="C:/PROGRA
3      <Office>
4          <Name>Ella Kimpton</Name>
5          <Address>
6              <city>San Jose</city>
7              <state>CA</state>
8              <street>5401 Julio Ave.</street>
9              <zip>95116</zip>
10         </Address>
11     </Office>
12     <Office>
13         <Name>Chris Bontempo</Name>
    
```

Previewing table content

Clicking the Preview button, while the **Select Tables / Views to insert** dialog box is open in the connection wizard, displays the table data in the preview window. Clicking the Preview button changes it to Reload. If a table column is of type XML, then placing the mouse cursor over the XML column opens a popup displaying the XML content.



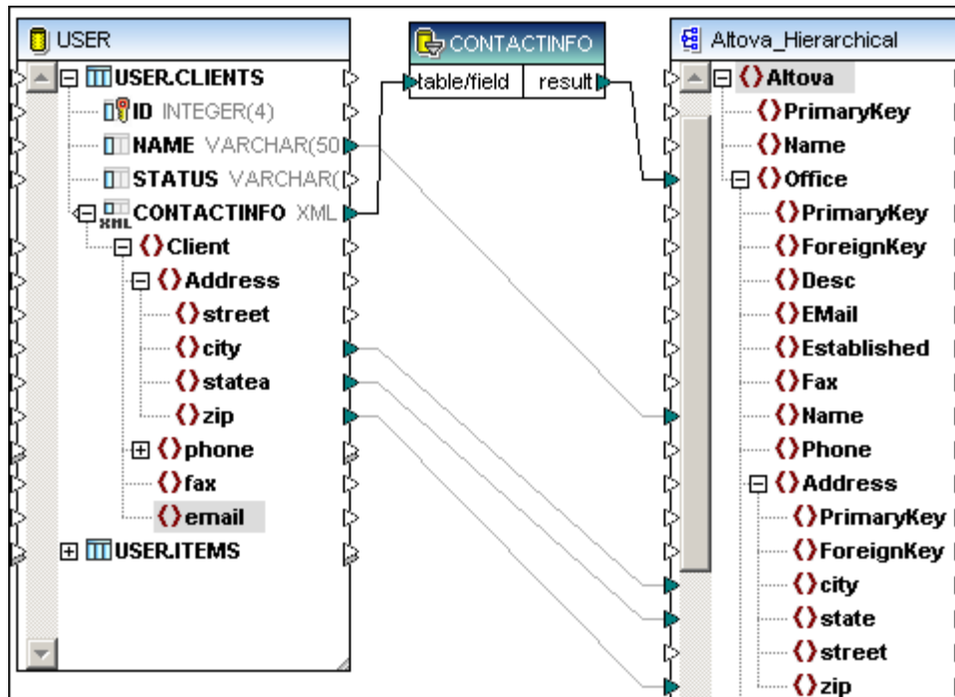
Querying and mapping XML data in IBM DB2

MapForce allows you to query XML data in IBM DB2 databases using the SQL WHERE component and map the record set data to other components. Please see [SQL WHERE Component / condition](#) for more information on how to insert and use the SQL WHERE component. This section discusses how to query, and map, XML data from an IBM DB2 database.

Please note that you can also query databases directly using the Database Query tab, please see [Querying databases directly - Database Query tab](#) for more information.

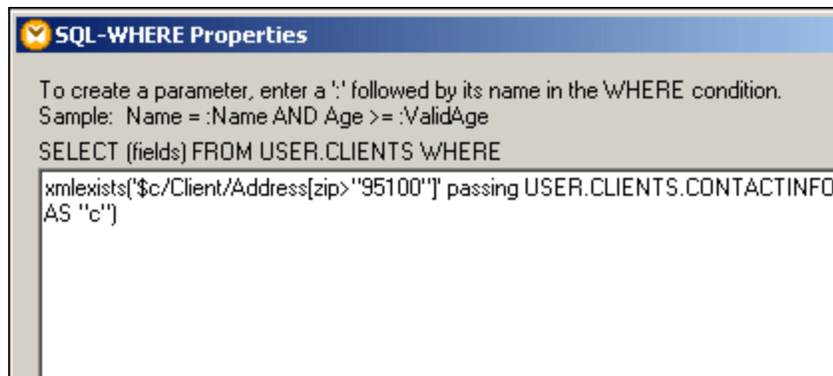
Having [inserted the DB2](#) database and assigned the XML schema to the CONTACTINFO item:

1. Click the SQL WHERE icon  in the icon bar to insert it.
2. Connect the **CONTACTINFO** item, of the database source, to the **table** item of the component.
3. Connect the **result** item to an item in the target component e.g. Office.



This updates the **name** of the SQL WHERE component to CONTACTINFO.

4. Double click the CONTACTINFO component to create the query.
5. Enter the SQL/XML WHERE query e.g. `xmlexists('$c/Client/Address[zip>"95100"]' passing USER.CLIENTS.CONTACTINFO AS "c")`



Note that the first part of the Select statement, `SELECT (fields) FROM USER CLIENTS WHERE`, is automatically generated for you when you connect the input and output connectors to the database and target component.

This query outputs those records where the zip code in the XML file is greater than 95100.

The **xmlexists** function allows you to navigate an XML document using an XPath expression, e.g. `'$c/Client/Address[zip>"95100"]'`, and test a condition. For more information on SQL/XML functions please see the [DB2 Information Centre](#) web page.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Altova xsi:noNamespaceSchemaLocation="C:/PROGRA~1/Altova
3  <Office>
4      <Name>Ella Kimpton</Name>
5      <Address>
6          <city>San Jose</city>
7          <state>CA</state>
8          <zip>95116</zip>
9      </Address>
10 </Office>
11 <Office>
12 <Name>Chris Bontempo</Name>
13 <Address>
14 <city>San Jose</city>
15 <zip>95124</zip>
16 </Address>
17 </Office>

```

Mapping XML data - IBM DB2 as target

This section discusses how to map XML data to a target XML document stored in an IBM DB2 database. The example assumes that you have access to an IBM DB2 database; all other necessary files are available in the ...**Tutorial** folder.

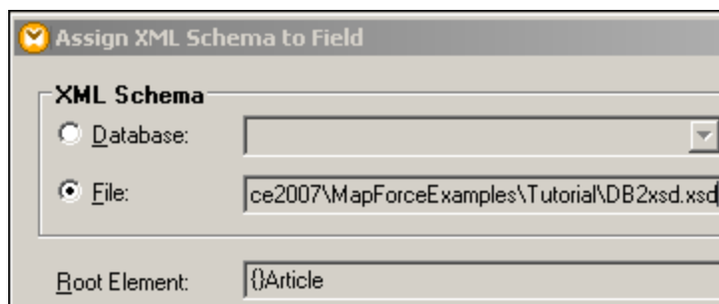
Please note that you can also query databases directly using the Database Query tab, please see [Querying databases directly - Database Query tab](#) for more information.

To insert the data source component:

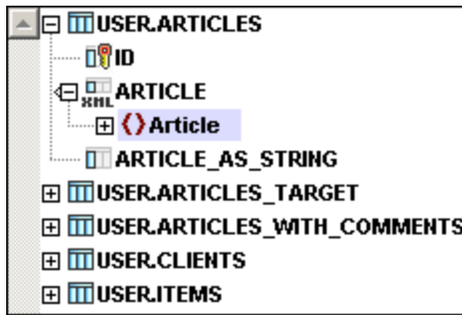
1. Click the **Insert XML Schema/File** icon , and select the **DB2asTarget.xsd** schema.
2. Click **Browse** when the prompt for a sample XML file appears, and select **DB2asTarget.xml**
3. Select **Articles** as the root element and expand it.

To insert the database target and map data to it:

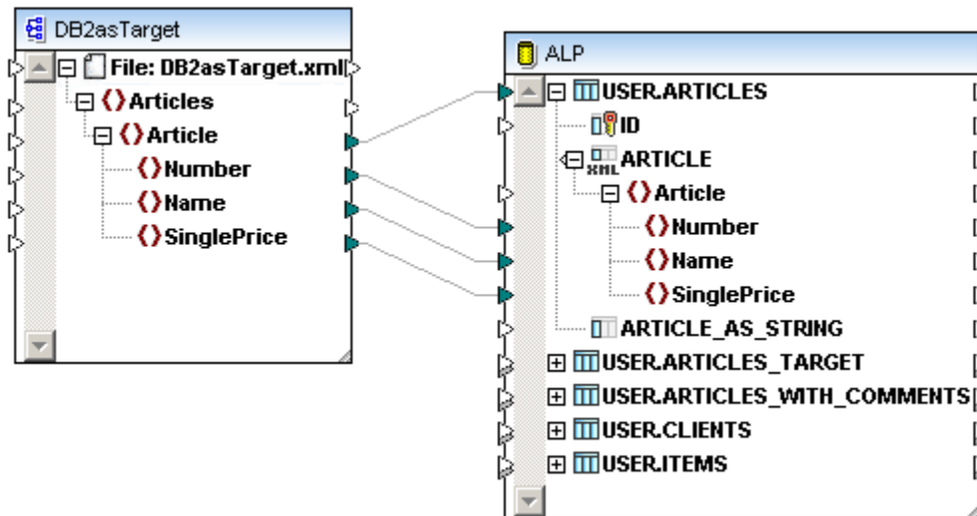
1. Using the method discussed in [insert the IBM DB2 database](#) to insert the database.
2. Right click the **ARTICLE** item/column in the database target and select **Assign XML Schema to Field...**
3. Click the **File** radio button, select **DB2xsd.xsd** and click **OK**.



4. Expand the **Article** item to be able to create connectors to the respective items.



5. Create connections between the source and target components as shown in the screenshot below.



6. Click the **Output** tab, then the Word Wrap icon  to see more of the SQL script.

```

8      INSERT INTO "USER"."ARTICLES" ("ARTICLE")
9      ..... VALUES ('<?xml version="1.0" encoding="UTF-8"?><Article
xsi:noNamespaceSchemaLocation="C:\Program
Files\Altova\MapForce2007\MapForceExamples\Tutorial\DB2xsd.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"><Number>11</Number><Name>
sneakers</Name><SinglePrice>99</SinglePrice></Article>')
10
11     INSERT INTO "USER"."ARTICLES" ("ARTICLE")
12     ..... VALUES ('<?xml version="1.0" encoding="UTF-8"?><Article
xsi:noNamespaceSchemaLocation="C:\Program
Files\Altova\MapForce2007\MapForceExamples\Tutorial\DB2xsd.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"><Number>22</Number><Name>f
band</Name><SinglePrice>2.9</SinglePrice></Article>')
    
```

This gives you a preview of the XML data that will be inserted into the database.

7. Click the "Run SQL-script" icon  to insert the data.

```

1  /*
2  The following SQL statements were executed during "Generate output" function.
3  Every single result is written right to the "-->>" string.
4  These statements are only for preview and may not be executed in another SQL query tool!
5  */
6
7  INSERT INTO "USER"."ARTICLES" ("ARTICLE")
8  VALUES ('<?xml version="1.0" encoding="UTF-8"?><Article
9  xsi:noNamespaceSchemaLocation="C:\Program
10 Files\Altova\MapForce2007\MapForceExamples\Tutorial\DB2xsd.xsd"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"><Number>11</Number><Name>
    ers</Name><SinglePrice>99</SinglePrice></Article>')
    -->> OK. 1 row(s).

```

The output window now shows if the commands were executed successfully.

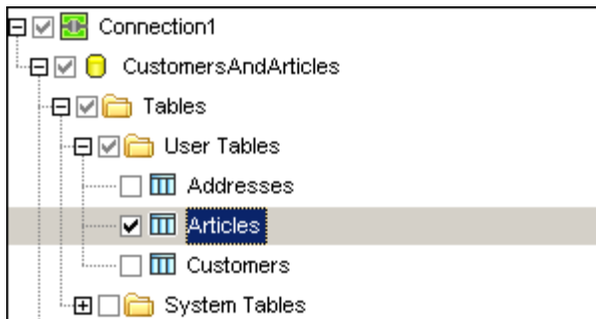
Mapping data - database to database

This section discusses how to map XML data from an MS Access database to a target XML document stored in an IBM DB2 database. The example assumes that you have access to an IBM DB2 database; all other necessary files are available in the ...**MapforceExampes**, or ...**MapforceExampes\Tutorial** folder.

Please note that you can also query databases directly using the Database Query tab, please see [Querying databases directly - Database Query tab](#) for more information.

To insert the MS Access source database:

1. Click the **Insert Database** icon , and select the **CustomersAndArticles.mdb** database from the ...**MapForceExamples** folder.
2. Select the **Articles** table and click OK to insert.

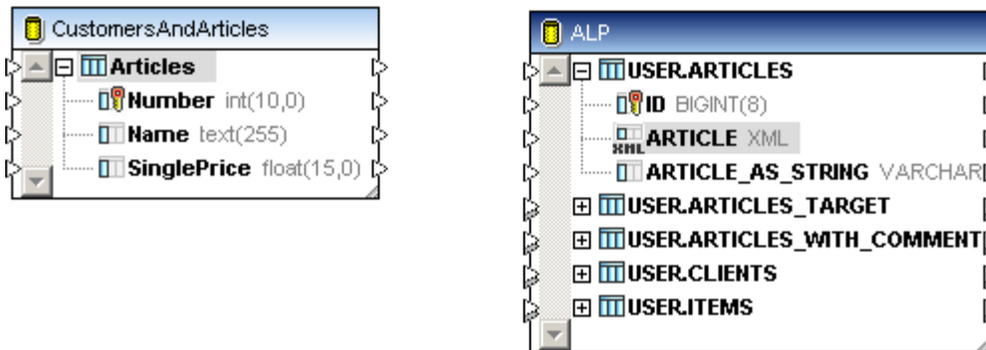


The database table is now visible as a database component.

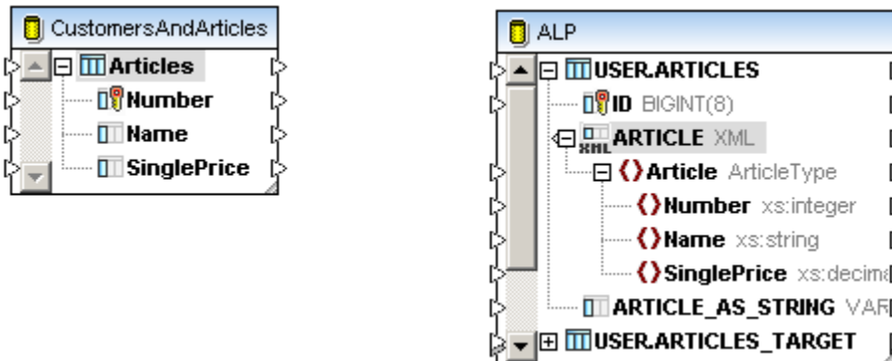


To insert the IBM DB2 target database and map data to it:

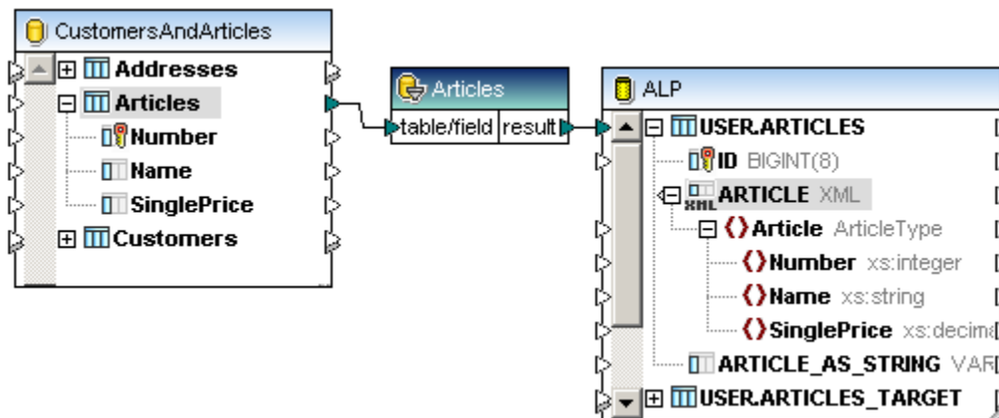
1. Using the method discussed in [insert the IBM DB2 database](#) to insert the database.



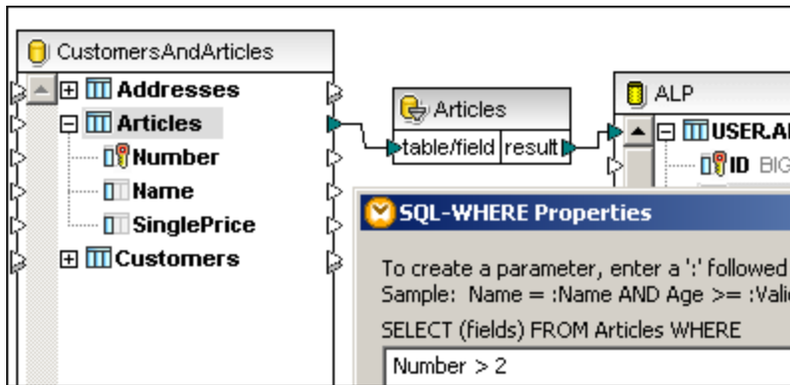
2. Right click the ARTICLE item/column in the database target and select **Assign XML Schema to Field...**
3. Click the **File** radio button, select the **DB2xsd.xsd** schema file, then click OK.



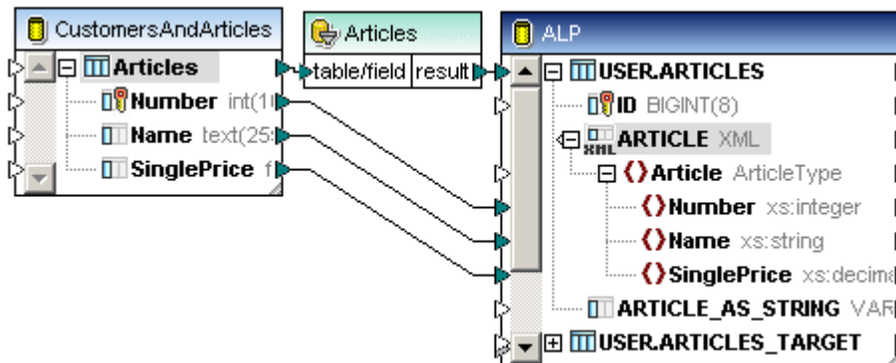
4. Click the SQL WHERE icon  in the icon bar to insert it.
5. Connect the **Articles** item, of the database source, to the **table** item component.
6. Connect the **result** item to the USER.ARTICLES item in the target component.



7. Double click the SQL WHERE **Articles** component, enter **Number > 2** as the Where clause, and click OK.



- Map the Number, Name and SinglePrice items from the source to the target database.



- Click the Output tab to see a preview, then click the "Run SQL-script" icon  to insert the data.

```

INSERT INTO "USER"."ARTICLES" ("ARTICLE")
... VALUES ('<?xml version="1.0" encoding="UTF-8"?><Article
xsi:noNamespaceSchemaLocation="C:\Program
Files\Altova\MapForce2007\MapForceExamples\Tutorial\DB2xsd.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"><Number>3</Number><Name>Pants<
/Name><SinglePrice>34</SinglePrice></Article>')

INSERT INTO "USER"."ARTICLES" ("ARTICLE")
... VALUES ('<?xml version="1.0" encoding="UTF-8"?><Article
xsi:noNamespaceSchemaLocation="C:\Program
Files\Altova\MapForce2007\MapForceExamples\Tutorial\DB2xsd.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"><Number>4</Number><Name>Jacket
</Name><SinglePrice>5750</SinglePrice></Article>')
    
```

10.2.14 SQL Server 2005 - Mapping XML data

MapForce supports the mapping of XML data to/from SQL Server 2005 version (and higher) databases. The examples in this section assume that you have access to an SQL Server 2005 database.

For the XML nodes to appear in the database component, which allows mapping to and from the XML items, a schema must be **assigned**. Once this is done the mapping process proceeds as usual.

MapForce currently supports the assigning of **one** XML Schema per database column, and the selection of a **single** "root" element of that schema.

Configuring and inserting an SQL Server 2005 database:

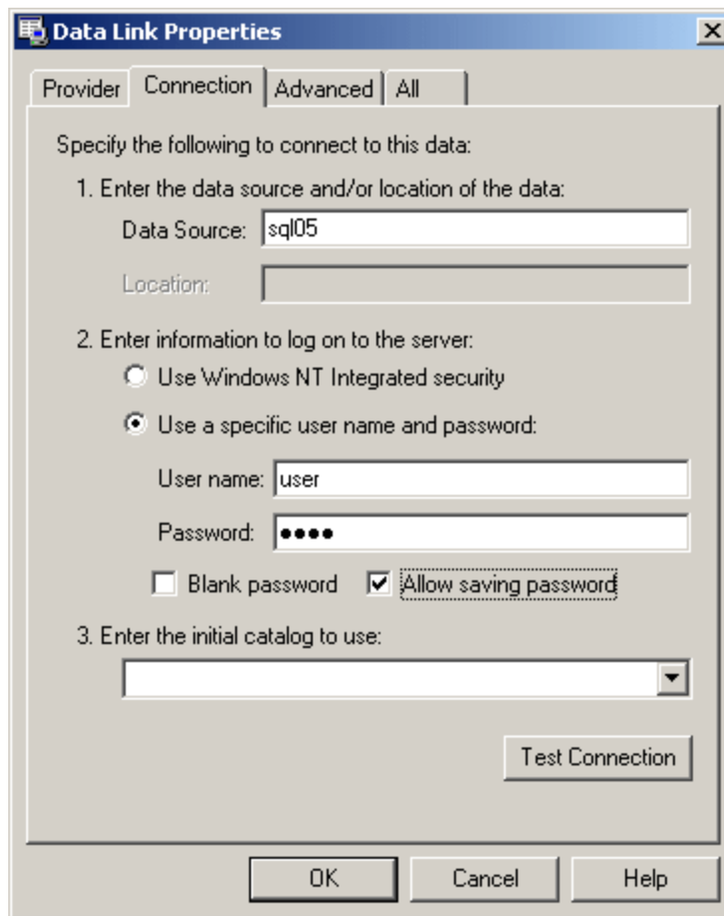
1. Click one of the icons in the icon bar: Java, C#, C++, or BUILTIN.
2. Click the **Insert Database** icon  in the icon bar.



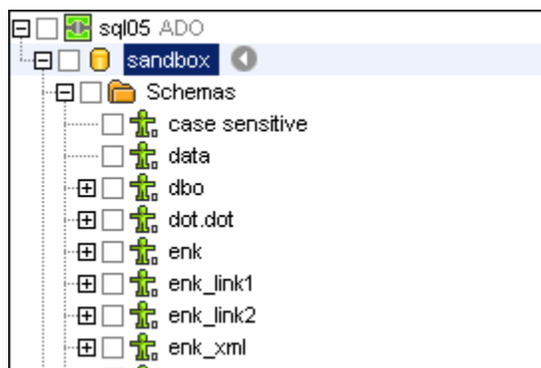
3. Select the Microsoft SQL Server (ADO) radio button and click Next.
4. Select a driver from the driver list by clicking the drop-down combo box arrow.



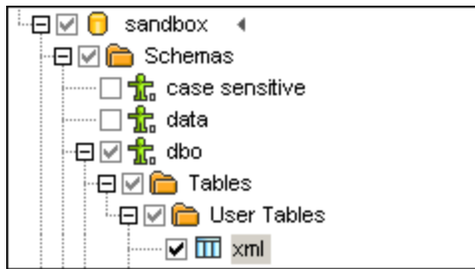
5. Click Next to define the Data Link Properties.
6. Fill in the Data Source, User name, and Password fields. Make sure to check/activate the Allow saving password check box.



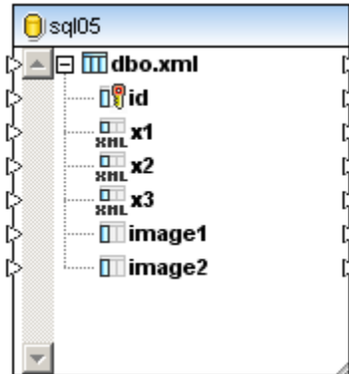
7. Click the "Test Connection" button, then the OK button to insert the component.
8. Click the database schema icon  and select the correct database schema e.g. sandbox from the list box.



9. Click a check box to select the tables you want to insert, e.g. xml, then click OK to insert the database component.
Note: you can preview the table content by clicking the **Preview** button, please see below.

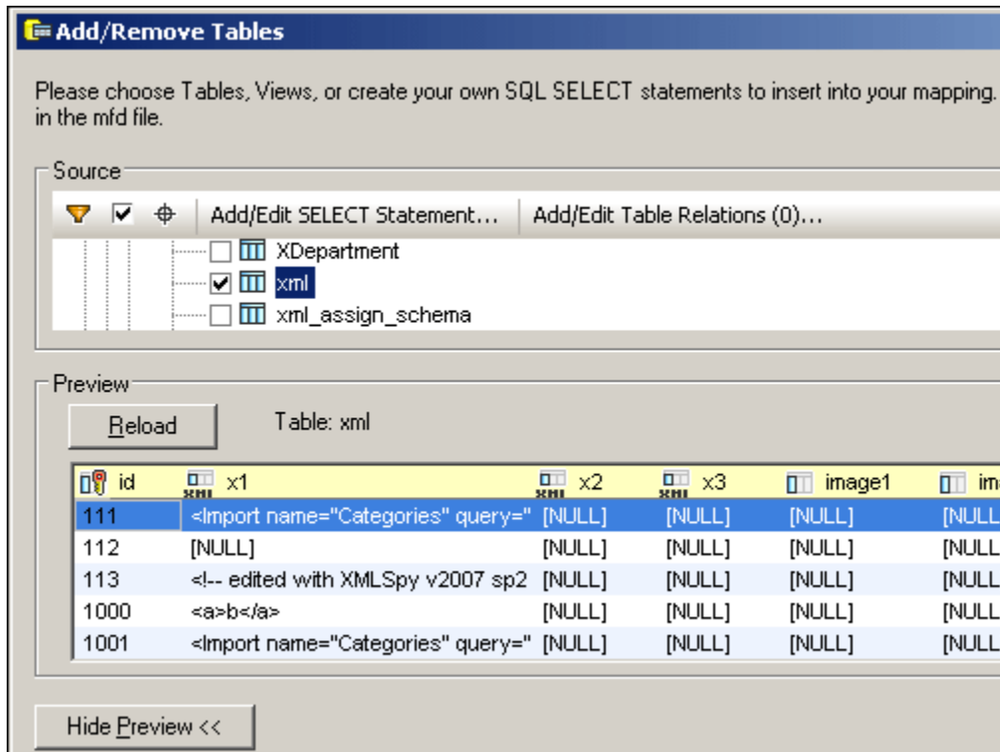


The xml table has now been inserted as a database component into MapForce.



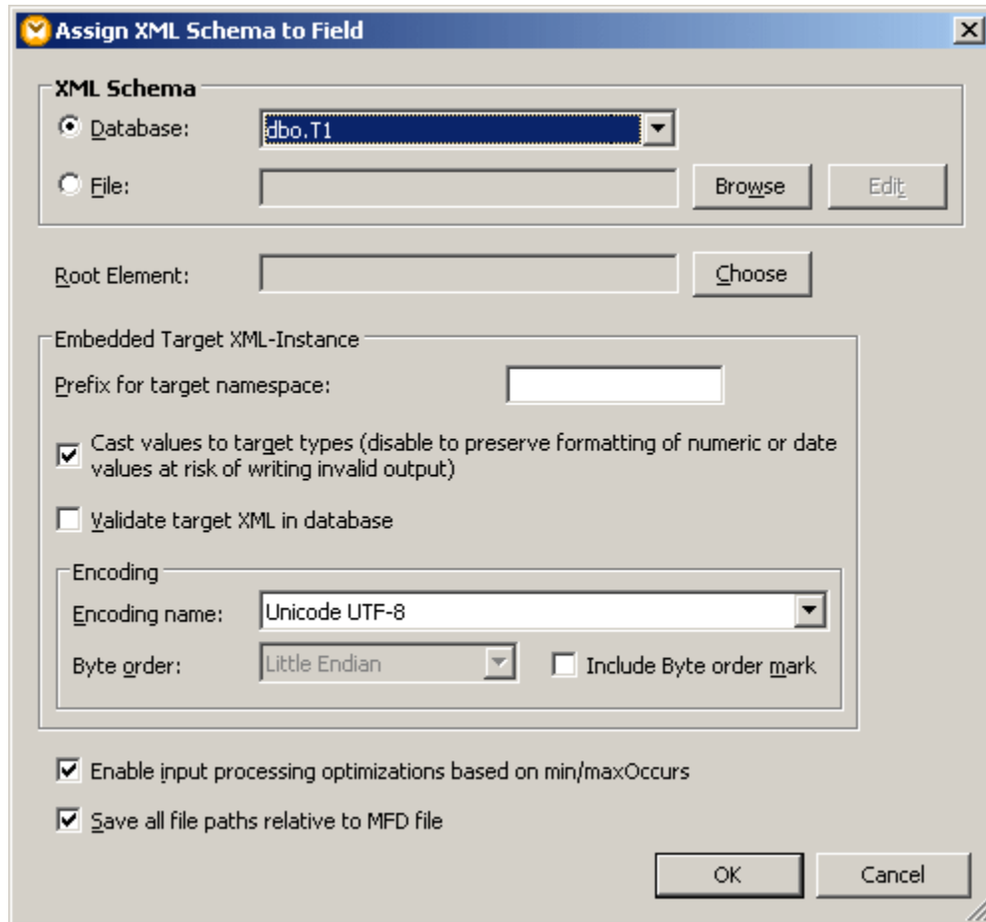
Note that the **x1**, **x2**, and **x3** columns are all of type **XML**.

Preview of the xml table:



Assigning an XML Schema to an XML file:

1. Right click the column you want to assign the schema to, e.g. **x1**, and select "**Assign XML Schema to field...**".
2. Clicking the **Database** radio button allows you to select from schemas that have been saved (registered) in the **database**, while **File** allows you to select a local one.



3. Click OK to assign the new schema file.

10.2.15 Querying databases directly - Database Query tab

MapForce has a dedicated database query tab that allows you to directly query any major database. The queries/actions defined here are independent of any of the other MapForce tabs, and are not saved as part of the *.MFD file.

Each **Database Query** tab is associated with the currently active mapping, allowing multiple database queries per session/mapping. Note that you can also have **multiple active connections**, to different databases, for each Database Query tab.

The windows of the tab are the:

- **Browser** window at left, which displays connection info and database tables
- **SQL Editor** window, to the right of the Browser window, in which you write your SQL queries
- **Result** window which displays the query results in tabular form
- **Messages** window which displays warnings or error messages

The top row of the Database Query window contains the Connection controls allowing you to define the working databases, as well as the connection and database schemas.

Selecting / connecting to a database

To be able to query a database you first have to make a connection to it. Note that multiple connections can exist in each Database Query window and clicking the Data source combo box allows you to switch between databases and query them from the SQL Editor.

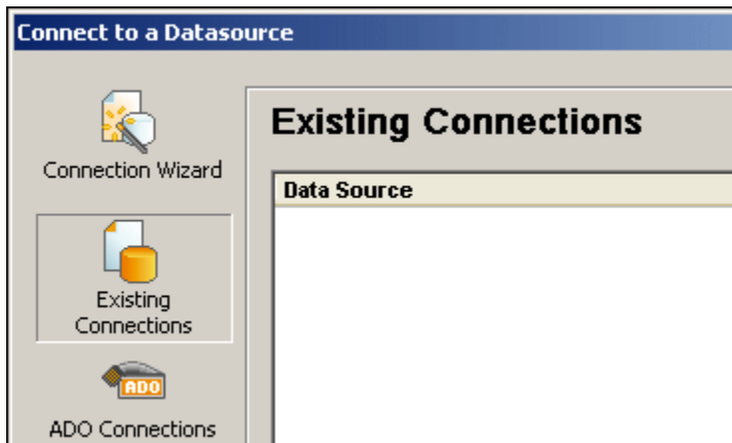
The examples shown in this section use a sample database supplied with IBM DB2 version 9.

To connect to a database:

1. Click the **Database Query** tab in the main window.



2. Click the  icon in the Connection icon bar.



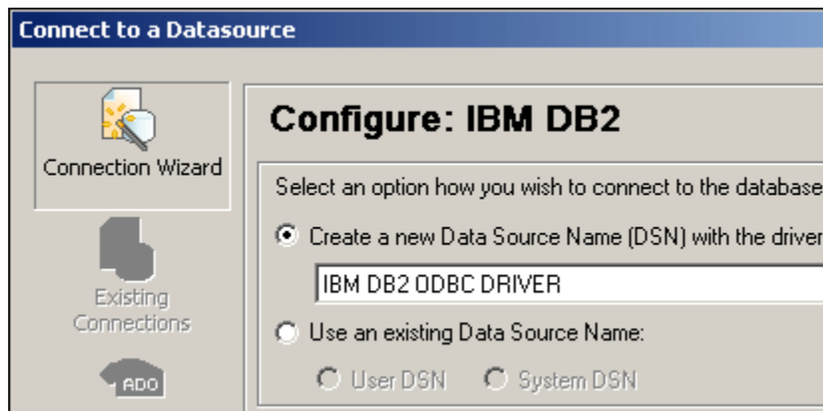
This opens a connection wizard through which you can connect to any type of database. If you have mappings open which contain database connections, then they will appear in the Existing Connection page shown here. At this point the assumption is that no connections are currently active.

Clicking the Global Resources icon  in the left pane, allows you to select from databases that have been defined as global resources, please see [Global Resources - Databases](#) for more information.

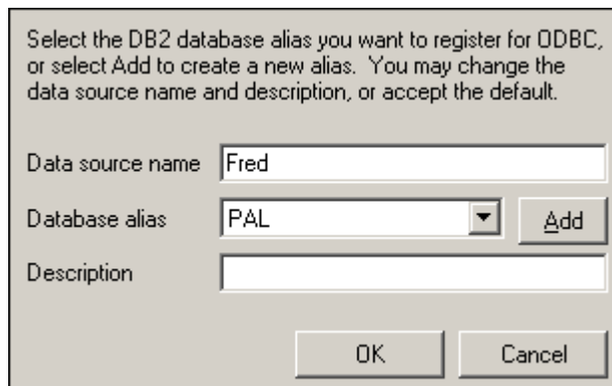
3. Click the Connection Wizard icon to create a new connection.



4. Select the database you want to connect to e.g. IBM DB2, and click Next.



5. Click Next if you want to create a new Data Source Name (DSN), or click the "Use an existing Data Source Name" radio button if you previously defined a DSN.



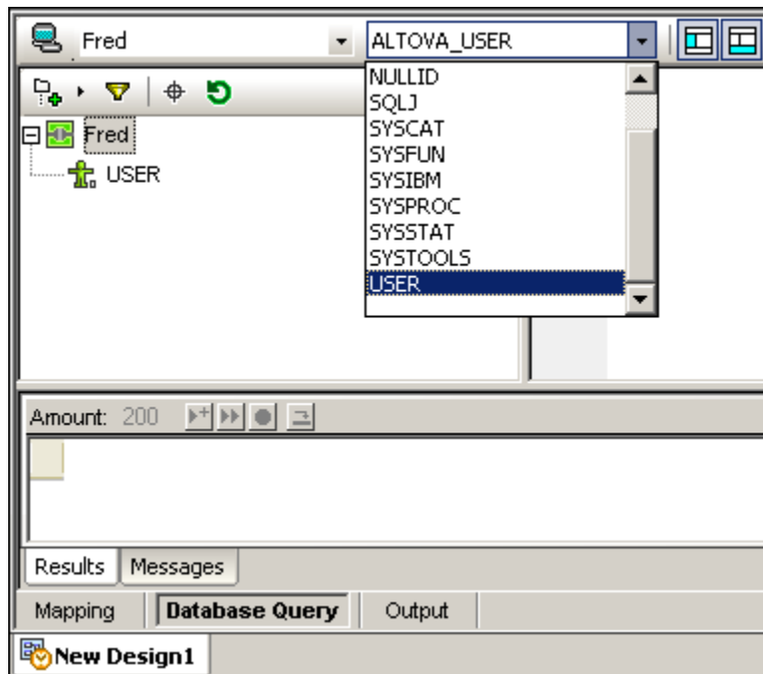
Entering the required login info and clicking OK opens a further dialog box allowing you to choose how the datasource will communicate with the server; natively or via the

ODBC API.

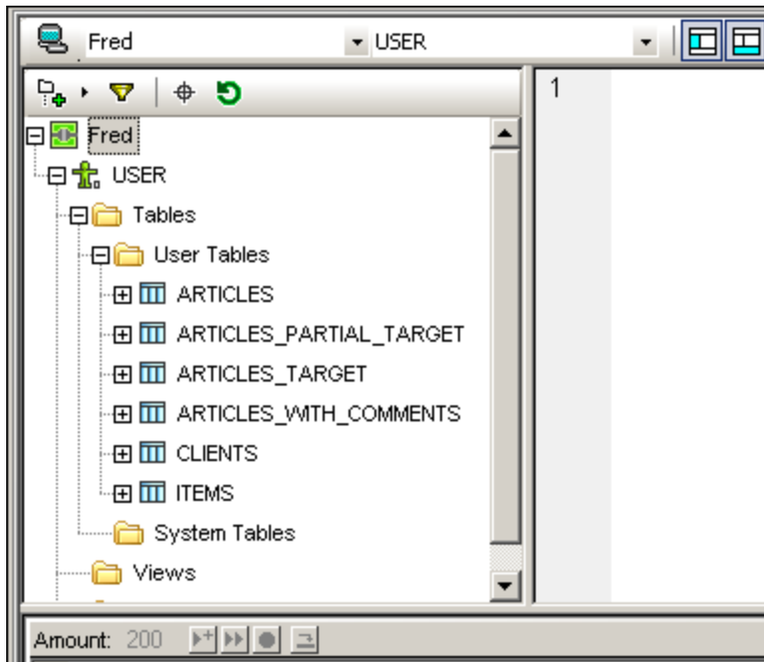
6. Enter the DSN name and the database alias, then click OK to continue.



7. Enter the database login data and click OK to continue.
A connection to the DB2 database has now been established.



8. Click the second combo box and select the "Root object" e.g. the USER database schema.



The database tables are now visible under the Tables folder. The "root" objects for the various databases are shown in the table below:

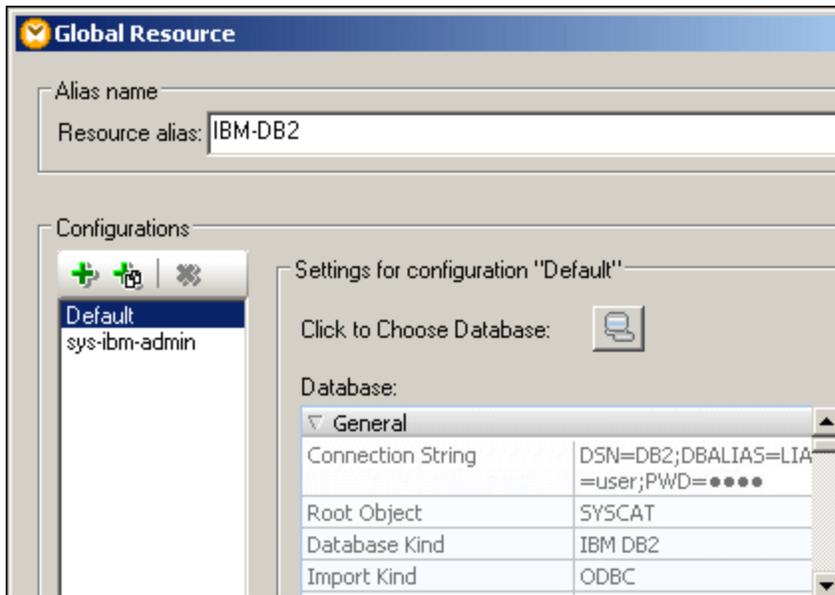
MS SQL Server	database
Oracle	schema
MS Access	database
MySQL	database
DB2	schema
Sybase	database

Selecting a database Global Resource

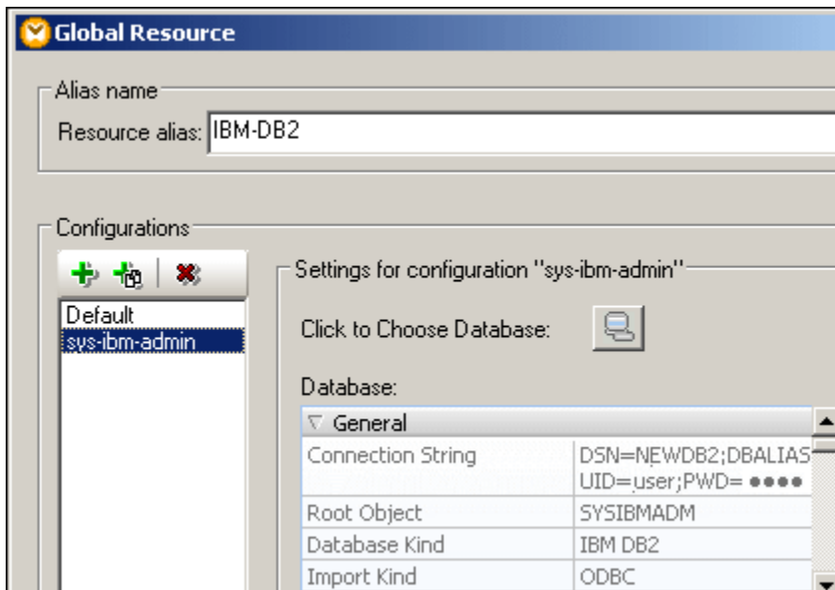
Clicking the Global Resources icon  in the connection dialog box allows you to select from databases that have been defined as global resources. Please see [Global Resources - Databases](#) on how to define a database global resource.

Global resources can be defined as using the same database but having different tables for each configuration.

The **Default** configuration accesses the DB2 database SYSCAT tables/Root Object as shown in the screenshot below.

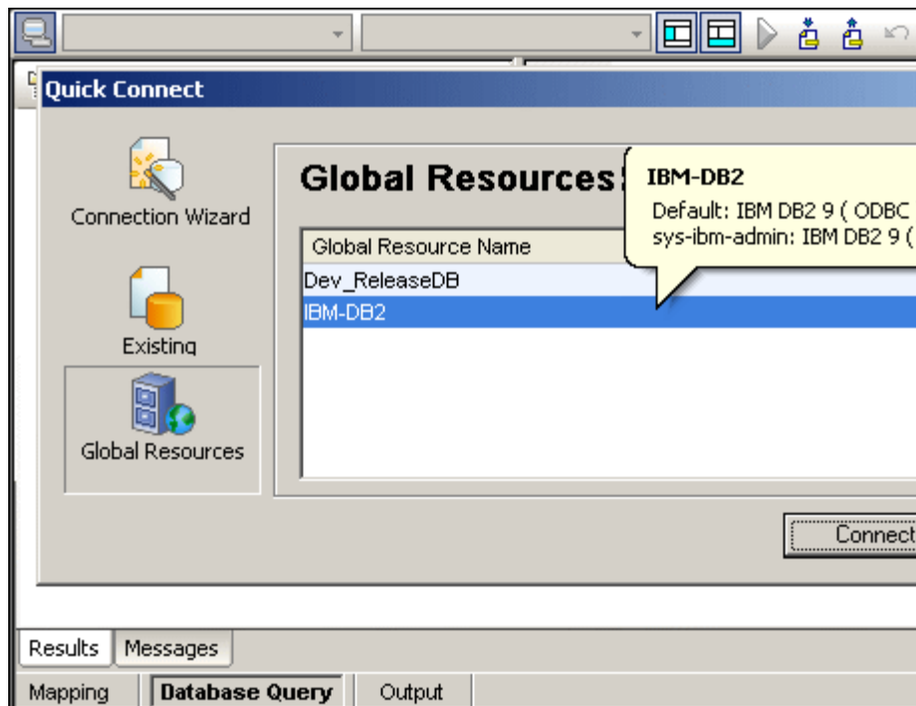


Whereas the **sys-ibm-admin** configuration accesses the same database but only the SYSIBMADM tables/Root object.

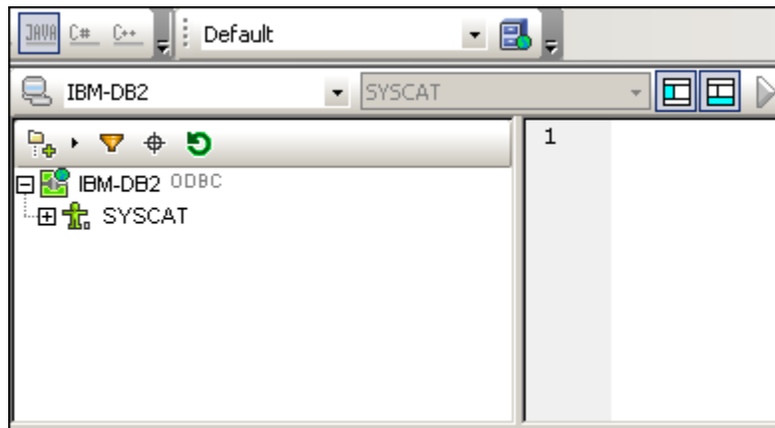


To switch the configuration in the DB-Query window:

1. Click the Database Query tab to open the query window.
2. Click the connection icon in the Connection icon bar, then click the Global Resources icon.

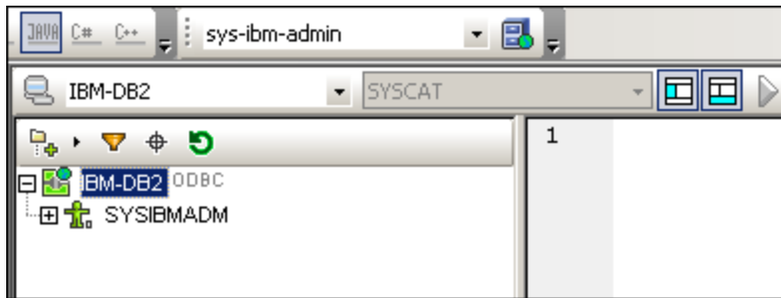


3. Click the Global Resource name e.g. IBM-DB2 and click the Connect button.



The global resource name is now visible in the left combo box, with the Root object SYSCAT greyed out in the right one.

4. Click the Global resource combo box and select sys-ibm-admin.
The "Configuration Switch - Reload" dialog box opens at this point and asks if you want to reload the resource.
5. Click the Reload button to switch the configuration.



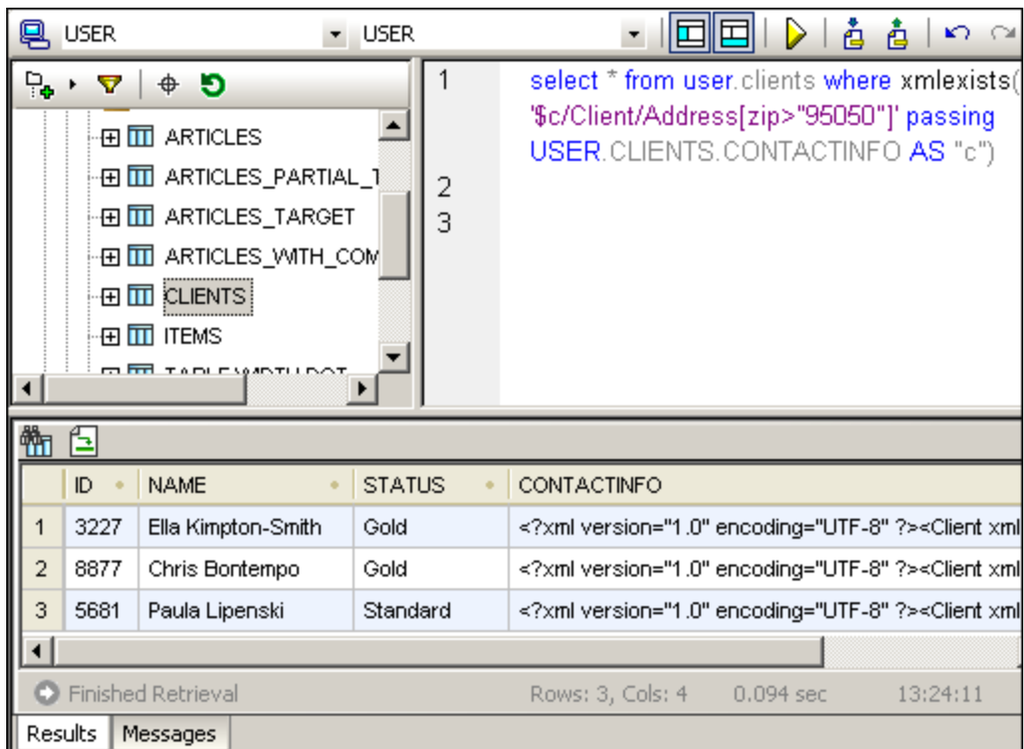
The new root object / table is now visible and you can query the specific tables.

Querying data

To query database data:

Having connected to the database as discussed in the previous section, [Selecting / connecting to a database](#):

1. Click the Import SQL file icon  and select the **db2-query.sql** file available in the ...**Tutorial** folder. You can also enter you own SQL statement in the SQL window if you do not want to use the supplied file.
2. Click the **Execute**  button.



The database data is retrieved and displayed in the Results tab in tabular form. Note that the status bar  displays the current mode **Retrieval**, and other pertinent result set information.

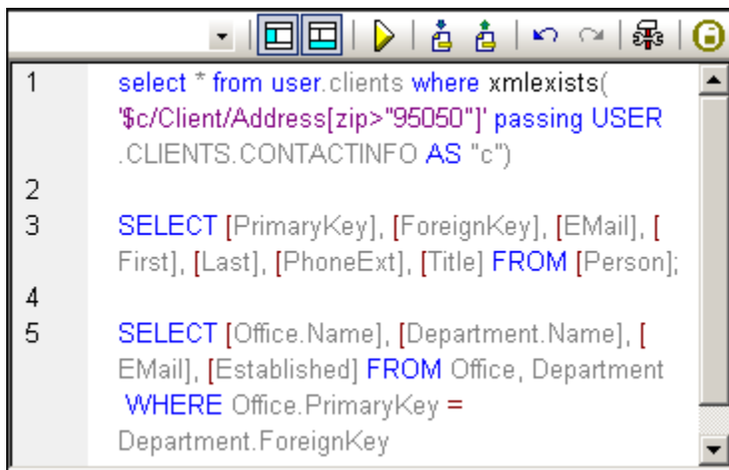
The Retrieval mode allows you to copy, select, or sort the data in the Results tab, by right clicking and selecting the respective option from the context menu. Please see [Database Query - Results & Messages tab](#) for more information.

Database Query - SQL window

The **SQL Editor** is used to write and execute SQL statements.

SQL Editor features:

- **autogeneration** of SQL statements using **drag&drop** from the Browser pane
- autocompletion of SQL statements when creating select statements
- definition of **regions**
- insertion of line or block **comments**



The screenshot shows the SQL Editor window with a toolbar at the top and a text area containing SQL code. The toolbar includes icons for toggling the browser and result panes, executing the query, undo, redo, importing and exporting SQL files, opening the script in DatabaseSpy, and accessing options. The SQL code in the editor is as follows:

```

1  select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
2
3  SELECT [PrimaryKey], [ForeignKey], [EMail], [
   First], [Last], [PhoneExt], [Title] FROM [Person];
4
5  SELECT [Office.Name], [Department.Name], [
   EMail], [Established] FROM Office, Department
   WHERE Office.PrimaryKey =
   Department.ForeignKey

```

The following icons are provided in the SQL toolbar:



Toggle Browser: Toggles the Browser pane on and off.



Toggle Result: Toggles the Result pane on and off.



Execute (F5): Clicking this button executes the SQL statements that are currently selected. If multiple statements exist and none are selected, then all are executed.



Undo: Allows you to "undo" an unlimited number of edits in the SQL window.



Redo: Allows you to redo previously undone commands. You can step backward and forward through the undo history using both these commands.



Import SQL file: Opens an SQL file in the SQL Editor, which can then be executed.



Export SQL file: Saves SQL queries for later use.



Open SQL script in DatabaseSpy: Starts DatabaseSpy and opens the script in the SQL Editor window.



Options: Opens the Options dialog box allowing you to define General as well as SQL Editor settings.

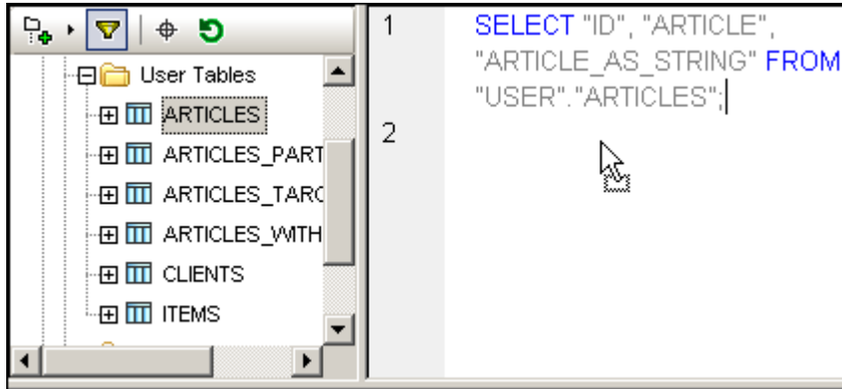
Generating SQL statements

SQL statements based on existing tables and columns in the Browser can be generated automatically using several methods.

- Dragging a database object from the Browser pane into the SQL Editor
- Right-clicking a database object in the Browser and selecting the specific option from the context menu.

To generate SQL statements using drag and drop:

1. Click the ARTICLES table in the Browser and drag it into the SQL Editor window.



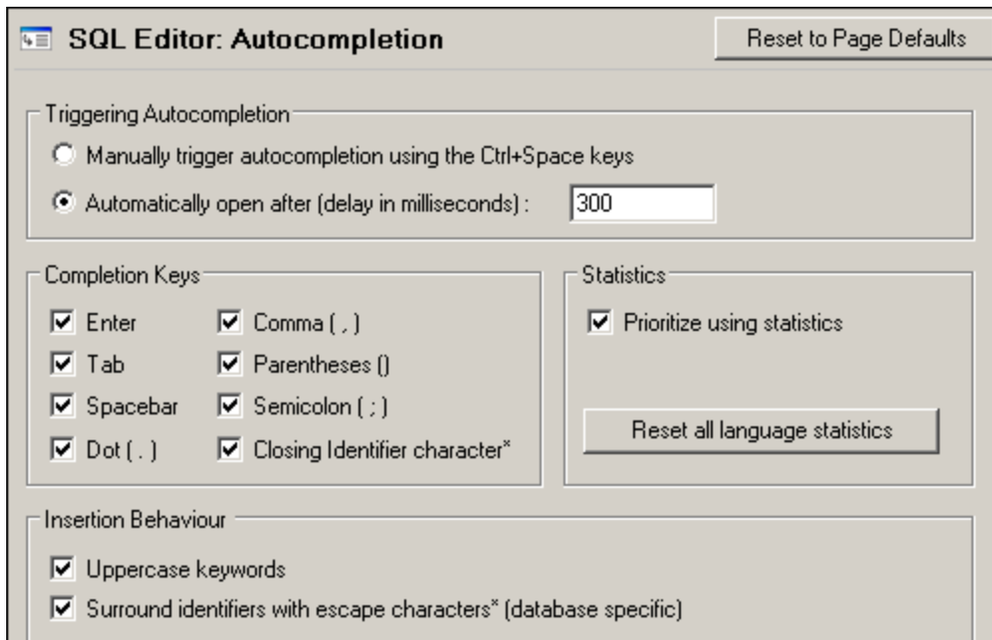
An SQL statement appears in the SQL Editor.

To generate SQL statements using the context menu:

1. Right-click a database object in the Browser and select **Show in SQL Editor | Select**.

To create SQL statements manually using autocompletion:

1. Click the Options icon  in the toolbar, then click the **SQL Editor | Autocompletion** entry in the tree at left.
2. Choose the autocompletion settings you wish to use.



3. Start entering the SQL statement in the SQL Editor.



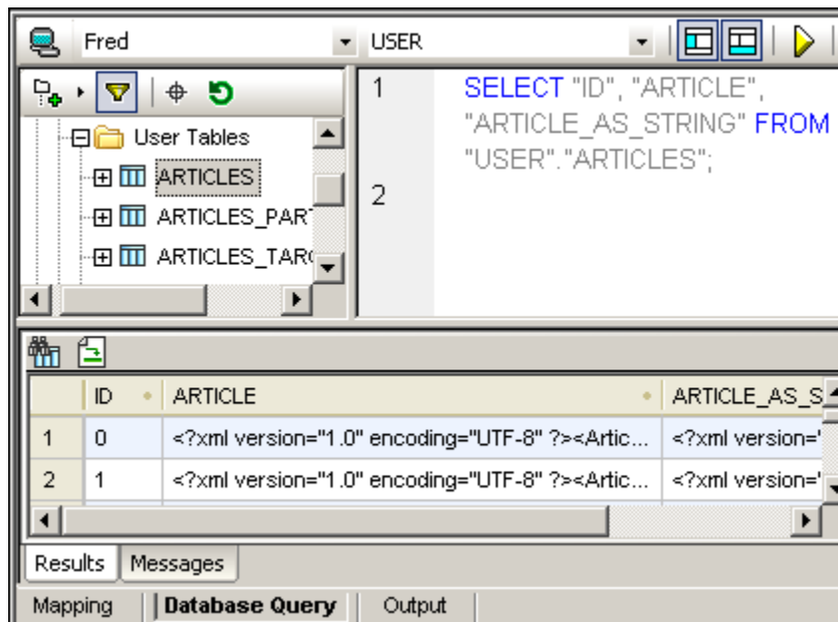
Autocomplete popups appear while entering the select statement. Press Enter when you want to insert/use a highlighted option.

Executing SQL statements

SQL statements that have been created, or opened, can be executed directly from the SQL Editor.

To execute SQL in an SQL Editor window:

1. Enter or select an SQL statement in the SQL Editor.
2. Click the **Execute**  button.



If a [data source](#) is not connected, a popup message is displayed asking whether you would like to connect to the database.

3. Click **Yes** in the message box to connect to the data source.

To select individual SQL statements:

- Use the mouse to mark the specific statement.
- Move the mouse cursor into the **line number** column of the SQL Editor and click to select a complete statement.
- Click three times in an existing select statement.

Saving and opening SQL scripts

You can save any SQL that appears in an SQL Editor window and re-use the script later on.

To save the content of an SQL Editor window to a file:

1. Click the **Export SQL file** icon , and enter a name for the SQL script.

To open a previously saved SQL file:

1. Click the **Import SQL file** icon , and select the SQL file you want to open in the SQL window.

SQL Editor features

You can edit SQL statements in the SQL Editor as in any other text editor. The SQL Editor provides additional features such as:

- [autocompletion](#)
- [commenting out text](#)
- [bookmarks](#)
- [regions](#)

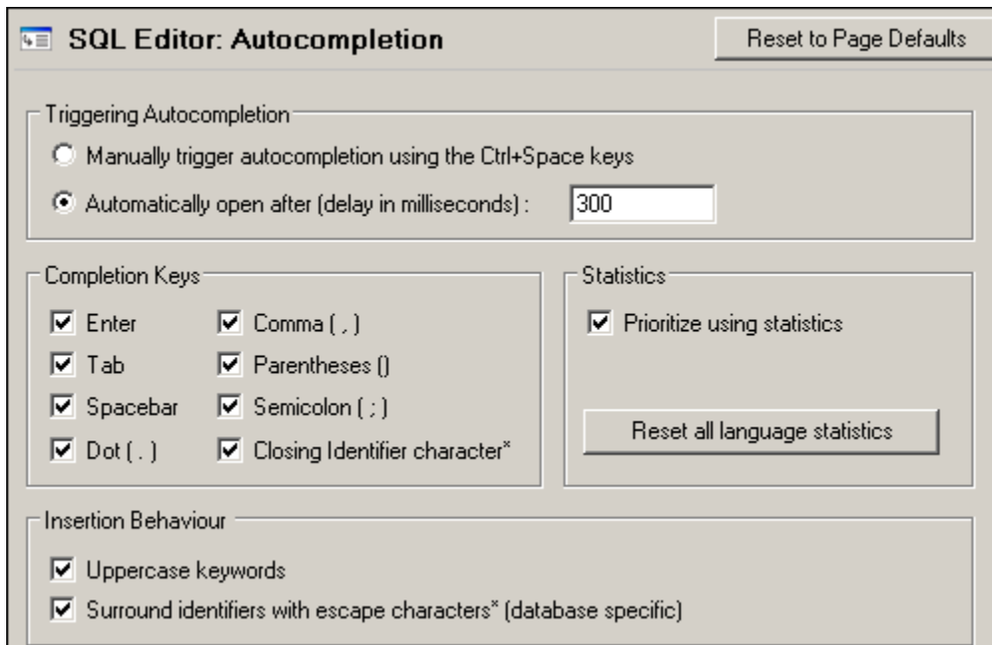
Autocompletion

When entering an SQL statement in the SQL Editor, autocompletion helps you by offering lists of appropriate keywords, data types, identifiers, separators, and operators depending on the type of statement you are entering. Autocompletion is currently available for the following databases:

- MS SQL Server 2000
- MS SQL Server 2005
- MS Access 2003
- IBM DB2 9

To activate autocompletion:

1. Click the Options icon  in the toolbar, then click the **SQL Editor | Autocompletion** entry.
2. Define the autocompletion settings that you would like to use.



The screenshot shows the "SQL Editor: Autocompletion" dialog box. It has a title bar with a window icon, the text "SQL Editor: Autocompletion", and a "Reset to Page Defaults" button. The dialog is divided into several sections:

- Triggering Autocompletion:** Contains two radio buttons. The first is "Manually trigger autocompletion using the Ctrl+Space keys". The second is "Automatically open after (delay in milliseconds):" followed by a text input field containing the value "300".
- Completion Keys:** A group box containing eight checked checkboxes arranged in two columns: "Enter", "Comma (,)", "Tab", "Parentheses ()", "Spacebar", "Semicolon (;)", "Dot (.)", and "Closing Identifier character*".
- Statistics:** A group box containing one checked checkbox: "Prioritize using statistics". Below this group box is a button labeled "Reset all language statistics".
- Insertion Behaviour:** A group box containing two checked checkboxes: "Uppercase keywords" and "Surround identifiers with escape characters* (database specific)".

3. Start entering the SQL statement in the SQL Editor.

```
1 SELECT * f
    FROM
    INTO
```

An Autocompletion popup appears while you enter the statement. Press Enter when you want to insert a highlighted option.

Commenting out text

The SQL Editor allows you to comment out statements, parts of statements, or groups of statements. These statements, or the respective parts of them, are skipped when the SQL script is being executed.

To comment out a section of text:

1. Select a statement or part of a statement.

```
1 select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
2
3 SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU", "SRP",
   "COMMENTS" FROM "USER"."ITEMS";
4
5 SELECT [PrimaryKey], [ForeignKey], [Name] FROM [
   Department];
```

2. Right click the selected statement and select **Insert / Remove Block Comment**.

```
1 select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
2
3 /*SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU",
   "SRP", "COMMENTS" FROM "USER"."ITEMS";*/
4
5 SELECT [PrimaryKey], [ForeignKey], [Name] FROM [
   Department];
```

The statement is commented out.

To comment out text line by line:

1. Right click at the position you want to comment out the text and select **Insert / Remove Line Comment**.

```
3 SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU", "SRP",
   "COMMENTS" FROM "USER"."ITEMS";
4
5 SELECT [PrimaryKey],--[ForeignKey], [Name] FROM
   [Department];
6
```

The statement is commented out from the current position of the cursor to the end of the statement.

To remove a block comment or a line comment:

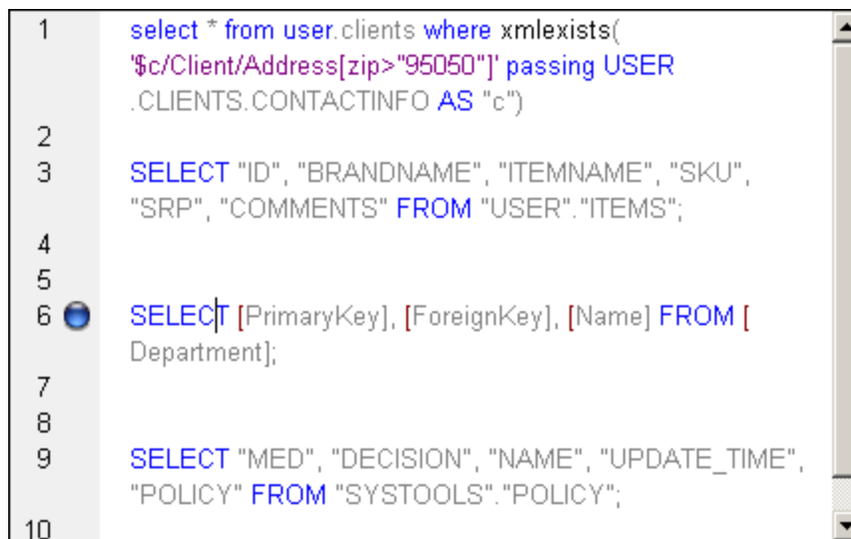
1. Select the part of the statement that is commented out.
If you want to remove a line comment, it is sufficient to select only the comment marks `--` before the comment.
2. Right click and select **Insert / Remove Block (or Line) Comment**.

Using bookmarks

Bookmarks are used to mark items of interest in long scripts.

To insert a bookmark:

1. Right click in the line you want to have bookmarked and select **Insert/Remove Bookmark** from the context menu.



The screenshot shows a SQL script editor with a vertical line number margin on the left. Line 6 is highlighted with a blue circle icon, indicating a bookmark. The script contains several SQL statements:

```

1  select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
2
3  SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU",
   "SRP", "COMMENTS" FROM "USER"."ITEMS";
4
5
6  SELECT [PrimaryKey], [ForeignKey], [Name] FROM [
   Department];
7
8
9  SELECT "MED", "DECISION", "NAME", "UPDATE_TIME",
   "POLICY" FROM "SYSTOOLS"."POLICY";
10

```

A bookmark icon  is displayed in the margin at the beginning of the bookmarked line.

To remove a bookmark:

1. Right click in the line you want to remove the bookmark from and select **Insert/Remove Bookmark** from the context menu.

To navigate between bookmarks:

- To move the cursor to the next bookmark, right click and select **Go to Next Bookmark**.
- To move the cursor to the previous bookmark, right click and select **Go to Previous Bookmark**.

To remove all Bookmarks

- Right click and select **Remove all Bookmarks**.

Inserting regions

Regions are sections of text that you mark and declare as a unit to structure your SQL scripts. Regions can be collapsed and expanded to display or hide parts of SQL scripts. It is also possible to nest regions within other regions.

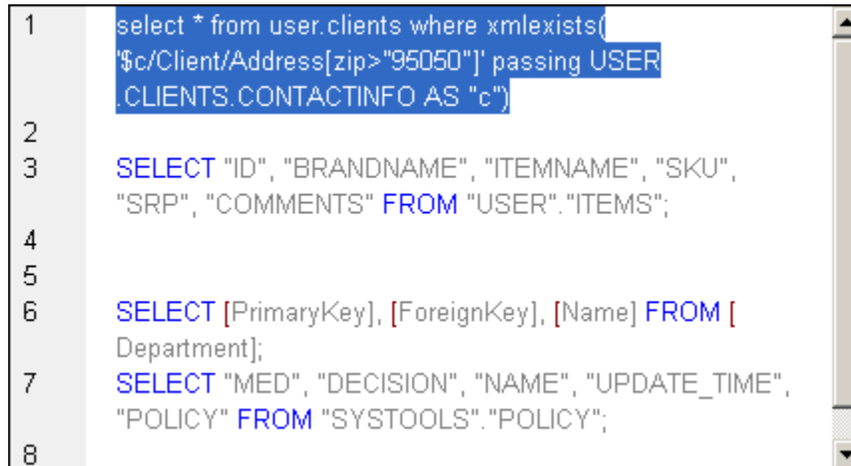
When you insert a region, an expand/collapse icon and a `--region` comment are inserted

above the selected text.

Please note: You can change the name of a region by appending descriptive text to the --region comment. The word "region" must not be deleted, e.g. --region DB2query.

To create a region:

1. In the SQL Editor, select the statements you want to make into a region.



```

1 select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
2
3 SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU",
   "SRP", "COMMENTS" FROM "USER"."ITEMS";
4
5
6 SELECT [PrimaryKey], [ForeignKey], [Name] FROM [
   Department];
7 SELECT "MED", "DECISION", "NAME", "UPDATE_TIME",
   "POLICY" FROM "SYSTOOLS"."POLICY";
8

```

2. Right click and select **Add Region** from the context menu. The area that you marked becomes a region and can be expanded or collapsed.



```

1 -- region
2 select * from user.clients where xmlexists(
   '$c/Client/Address[zip>"95050"]' passing USER
   .CLIENTS.CONTACTINFO AS "c")
3 -- endregion
4
5 SELECT "ID", "BRANDNAME", "ITEMNAME", "SKU",
   "SRP", "COMMENTS" FROM "USER"."ITEMS";
6
7
8 SELECT [PrimaryKey], [ForeignKey], [Name] FROM [
   Department];
9 SELECT "MED", "DECISION", "NAME", "UPDATE_TIME",

```

3. Click the + or - box to expand or collapse the region.

To remove a region:

- Delete the -- region and -- endregion comments.

Database Query - Browser window

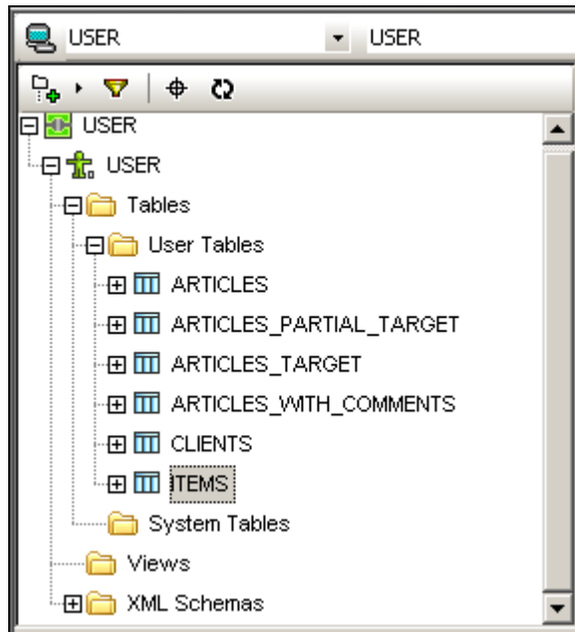
For each of the (multiple) connected data sources, the **Browser** pane gives a full overview of the objects in each database, including database constraint information, e.g. column as a primary or foreign key. In IBM DB2 version 9 databases, the Browser additionally shows registered XML schemas in a separate folder.

The Browser pane can be customized to:

- show specific folder **layouts** when displaying database objects

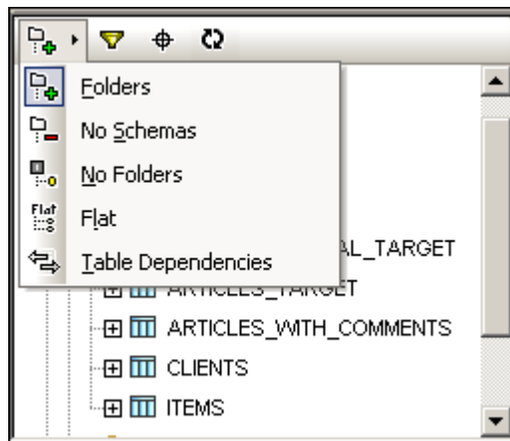
- **find** specific objects in the database using the Object Locator
- **filter** the number of displayed items
- **refresh** the root object of the active data source.

The default "Folders" layout displays database objects in an hierarchical manner. Depending on the selected object, different context menu options are available when you right-click an item.



To select a layout for the Browser:

- In the Browser, click the layout  icon and select the layout from the drop-down list. Note that the icon changes with the selected layout.



Browser window - Layouts

The Browser pane contains several predefined layouts used to display various database objects:

- The **Folders** layout organizes database objects into folders based on object type in a hierarchical tree, this is the default setting.

- The **No Schemas** layout is similar to the Folders layout, except that there are no database schema folders; tables are therefore not categorized by database schema.
- The **No Folders** layout displays database objects in a hierarchy without using folders.
- The **Flat** layout divides database objects by type in the first hierarchical level. For example, instead of columns being contained in the corresponding table, all columns are displayed in a separate Columns folder.
- The **Table Dependencies** layout categorizes tables according to their relationships with other tables. There are categories for tables with foreign keys, tables referenced by foreign keys and tables that have no relationships to other tables.

To sort tables into User and System tables:

1. In the Browser, right-click the Tables folder. A context-sensitive menu appears.
2. Select **Sort into User and System Tables**. The tables are sorted alphabetically in the User Tables and System Tables folders.

Please note: You must be in the Folders, No Schemas or Flat layout in order to access this function.

To refresh the root object of the active data source:

- Click the Refresh icon  in the icon bar.

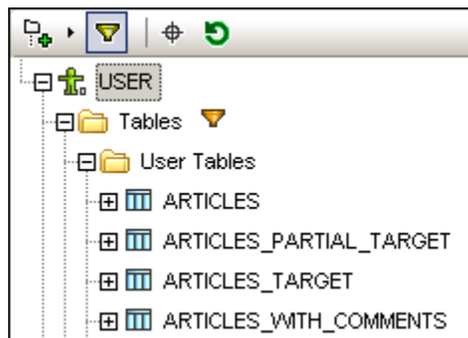
Filtering and finding database objects

The Browser allows you to filter schemas, tables, and views by name or part of a name. Objects are filtered as you type in the characters. Filtering is case-insensitive by default.

Please note: The filter component does not work if you are using No Folders layout.

To filter objects in the Browser:

1. Click the **Filter Folder contents**  icon in the toolbar. Filter icons appear next to all folders in the currently selected layout.

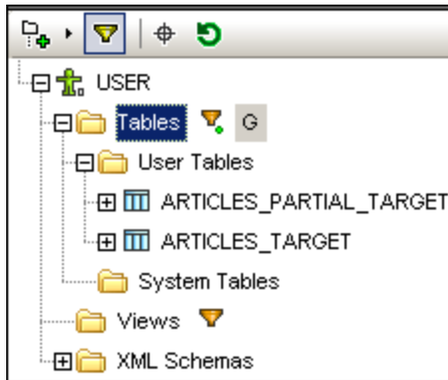


2. Click the filter icon next to the folder you want to filter, and select the filtering option from the popup menu e.g. Contains.



An empty field appears next to the filter icon.

3. Enter the string you want to search for e.g. G. The results are adjusted as you type.

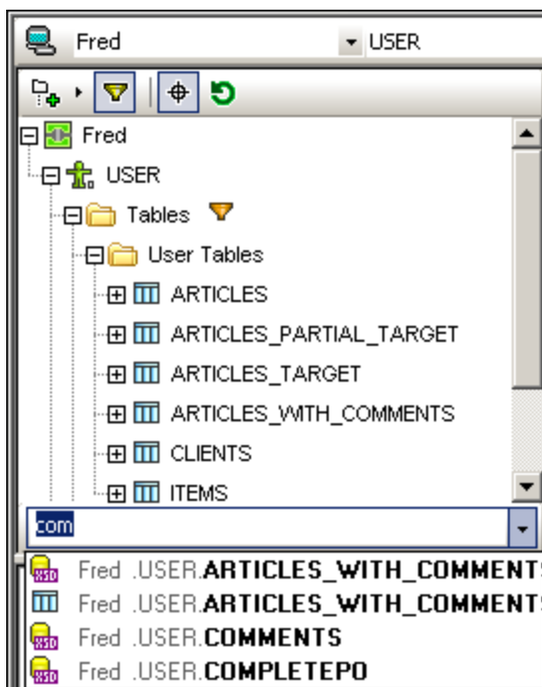


Finding database objects

To find a specific database item by its name, you can either use filtering functions or the **Object Locator** in the Browser.

To find database elements using the Object Locator:

1. In the Browser, click the **Object Locator**  icon.
A drop-down list appears at the bottom of the Browser.
2. Enter the string you want to look for, e.g., "com".
Clicking the drop-down arrow displays all elements that contain that string.



3. Click the object in the list to see it in the Browser.

Context options in Browser view

Types of context menu are available in the Browser view:

- Right clicking the "root" object
- Right clicking a **folder** e.g. User tables
- Right clicking any type of database **object** e.g. table ARTICLES

Right clicking the "root" object allows you to **Refresh** the database.

Right clicking a **folder** always presents the same choices:

Expand | Siblings | Children
Collapse | Siblings | Children

Right clicking a **database object** presents:

Show in SQL Editor and the submenu items discussed below.

Please note: The syntax of the statements may vary depending on the database you are using. The descriptions below use Microsoft SQL Server 2000 as an example. Use SHIFT + CLICK and CTRL + CLICK to select multiple database objects.

The following options are available in the context menu for **tables**:

- **Select:** Creates a SELECT statement that retrieves data from all columns of the source table.
E.g. `SELECT "ID", "ARTICLE", "ARTICLE_AS_STRING" FROM "USER"."ARTICLES";`
- **Name:** Returns the name of the table. The names are printed on separate lines, separated by commas.
- **Path:** Returns the full path of the tables, i.e., DataSourceName.DatabaseName.SchemaName.TableName. You can also select several tables. The names are printed

on separate lines, separated by commas.

The following options are available in the context menu for **columns**:

- **Select:** Creates a SELECT statement that retrieves data from the selected column(s) of the parent table.
E.g. `SELECT "ARTICLE" FROM "USER"."ARTICLES"`;
- **Name:** Returns the name of the selected column. The names are printed on separate lines, separated by commas.
- **Path:** Returns the full path of the column, i.e., `DataSourceName.DatabaseName.SchemaName.TableName.ColumnName`. You can also select several columns. The names are printed on separate lines, separated by commas.

The following options are available in the context menu for **constraints**:

- **Name:** Returns the name of the selected constraint. The names are printed on separate lines, separated by commas.
- **Path:** Returns the full path of the constraint, i.e., `DataSourceName.DatabaseName.SchemaName.TableName.ConstraintName`. The names are printed on separate lines, separated by commas.
E.g. `"USER"."ARTICLES_PARTIAL_TARGET"."CC1175533269606"`

The following options are available in the context menu for **indexes**:

- **Name:** Returns the name of the selected index. The names are printed on separate lines, separated by commas.
- **Path:** Returns the full path of the index, i.e., `DataSourceName.DatabaseName.SchemaName.TableName.IndexName`. The names are printed on separate lines, separated by commas.

Database Query - Results & Messages tab

The **Result tab** of the SQL Editor shows the record set that is retrieved as a result of a database query.



ID	NAME	STATUS	CONTACTINFO
1	3227 Ella Kimpton-Smith	Gold	<?xml version="1.0" encoding="UTF-8"
2	8877 Chris Bontempo	Gold	<?xml version="1.0" encoding="UTF-8"
3	5681 Paula Lipenski	Standard	<?xml version="1.0" encoding="UTF-8"

Finished Retrieval Rows: 3, Cols:

Results Messages

Mapping Database Query Output

Selecting & copying data in the Result window:

There are various methods of selecting data in this window, which you can then copy to other applications.

- Click a column header to select the column data
- Click a row number to mark row data
- Click individual cells

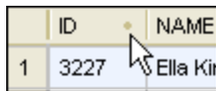
Holding down the CTRL key while clicking allows you to make multiple selections. If a column, or cell, contains XML data then this data can also be copied.

- Right click and select **Copy selected cells** from the context menu.

Note: The context menu can also be used to select data, **Selection | Row | Column | All**.

To sort data in Result windows:

- Right-click anywhere in the column to be sorted and select **Sorting | Ascending or Descending**
- Click the sort icon in the column header



	ID	NAME
1	3227	Ella Kir

The data is sorted according to the contents of the sorted column.

To restore the default sort order:

- Right-click anywhere in the table and choose **Sorting | Restore default** from the context menu.

Toolbar options - Retrieval mode

The Result window provides a toolbar that allows for the navigation between results and SQL statements and facilitates the easy retrieval of parts of database data.

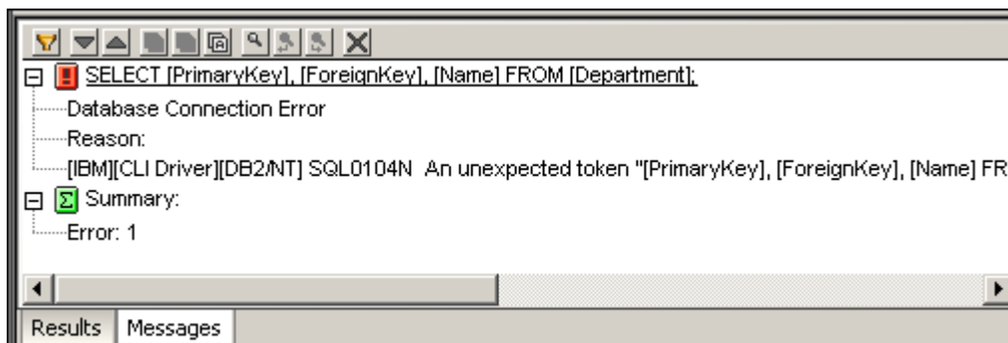


Find: Searches for the input string in the Result window. The F3 function key allows you to continue the search.



Go to statement: Jumps to the SQL Editor window and highlights the group of SQL statements that produced the current result.

The **Messages tab** of the SQL Editor provides specific information on the previously executed SQL statement and reports errors or warning messages.



You can use different filters to customize the view of the Message tab or use the **Next** and **Previous** buttons to browse the window row by row. The Message tab also provides a **Find**

dialog box and several options to copy text to the clipboard.

Toolbar options

The Message window provides a toolbar that allows for the navigation inside the messages and includes filters for hiding certain parts of the message.



Filter: Clicking this icon opens a popup menu from where you can select the individual message parts (**Summary**, **Success**, **Warning**, **Error**) for display. Furthermore, you can check all or none of these options with a single mouse click by selecting either **Check All** or **Uncheck All** from the popup menu.



Next: Jumps to and highlights the next message.



Previous: Jumps to and highlights the previous message.



Copy selected message to the clipboard



Copy selected message including its children to the clipboard



Copy all messages to the clipboard



Find: Opens the **Find** dialog box.



Find previous: Jumps to the previous occurrence of the string specified in the **Find** dialog box.



Find next: Jumps to the next occurrence of the string specified in the **Find** dialog box.



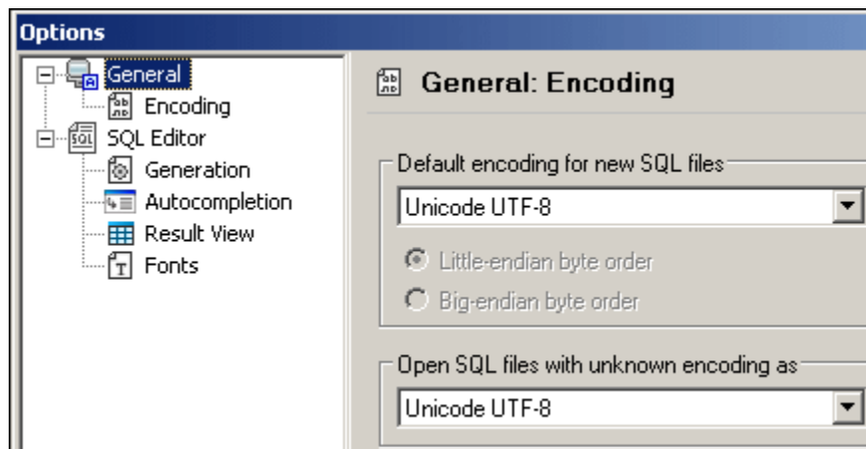
Clear: Removes all messages from the Message tab of the SQL Editor window.

Please note:

The same options are available in the context menu of the result window.

Database Query - Settings

The Encoding section of the **Options** dialog box, allows you to specify several file encoding options.



Default encoding for new SQL files

Define the default encoding for new files so that each new document includes the encoding-specification that you specify here. If a two- or four-byte encoding is selected as the

default encoding (i.e., UTF-16, UCS-2, or UCS-4), you can also choose between little-endian and big-endian byte ordering for the SQL files.

The encoding for existing files will, of course, always be retained.

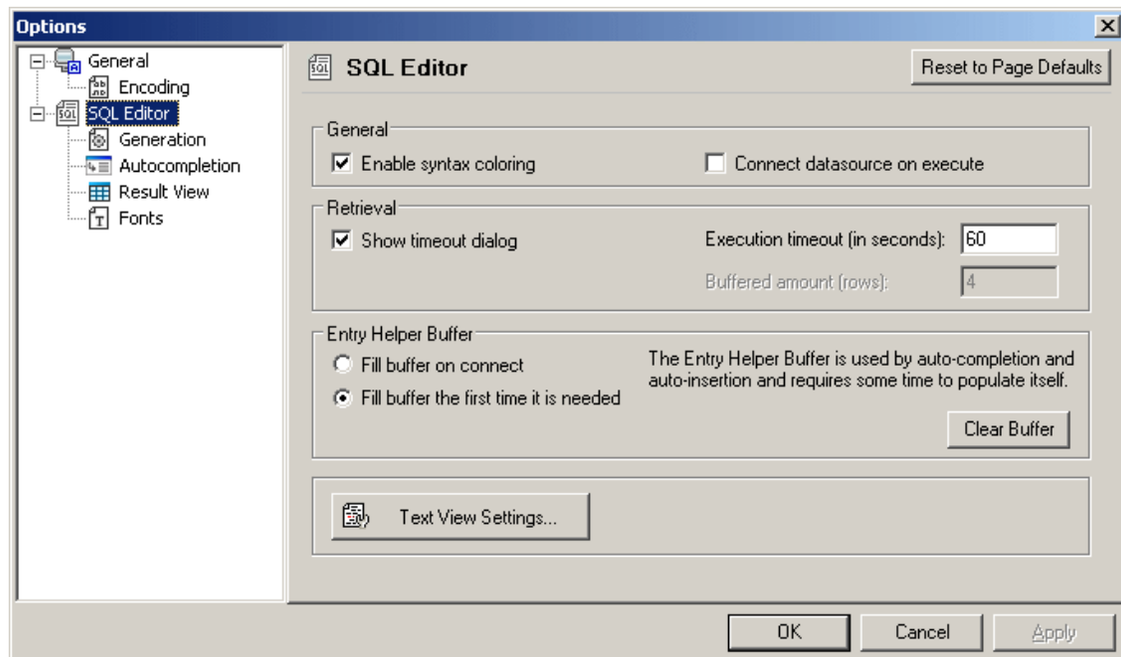
Open SQL files with unknown encoding as

You can select the encoding with which to open an SQL file with no encoding specification or where the encoding cannot be detected.

Please note: SQL files which have no encoding specification are correctly saved with a UTF-8 encoding.

SQL Editor options

The main page of the SQL Editor options defines the visual appearance of the editor and sets the autocompletion options. Additional SQL Editor-related settings are defined in the [Generation](#), [Autocompletion](#), [Result view](#), and [Fonts](#) options.



General

The SQL Editor provides an autocompletion feature which lets you select from a drop-down list of SQL key words and database object names as you type. This check box activates the autocompletion settings defined in the Autocompletion page.

Syntax coloring emphasizes different elements of SQL syntax using different colors.

Adjust the **tab width** to define the number of spaces that are to be inserted when the Tab key is pressed in an SQL Editor window.

Activating the **Connect datasource on execute** check box connects to the corresponding data source automatically whenever an SQL file is executed and its data source is not connected.

Retrieval

Specify the maximum amount of time permissible for SQL execution (Execution timeout) in seconds.

Activating the **Show timeout dialog** check box, allows you to change the time-out settings when the permissible execution period is exceeded.

Entry Helper Buffer

Allows you to define how you want the entry helper buffer to be filled, on connection or only the first time it is needed.

Text View Setting button

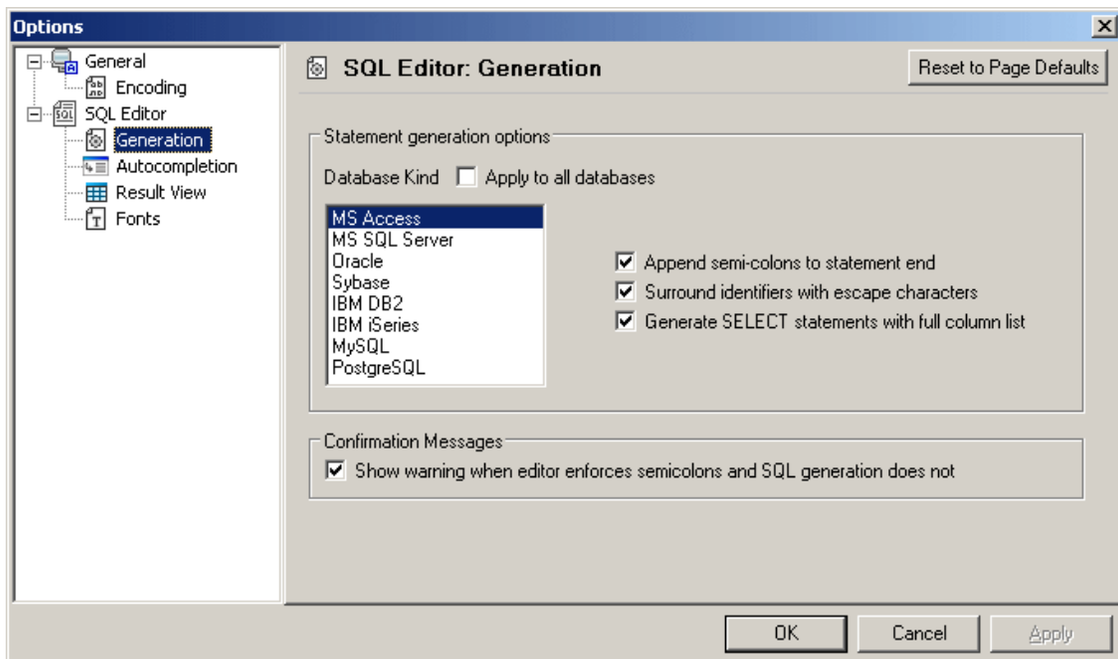
Allows you to define the specific Text view settings: Margins, Tabs, Visual aids, as well as showing you the Text view navigation hotkeys.

Generation

The Generation section allows you define the statement generation syntax for the various databases.

Clicking a database in the list box allows you to define the specific syntax using the three check boxes at right.

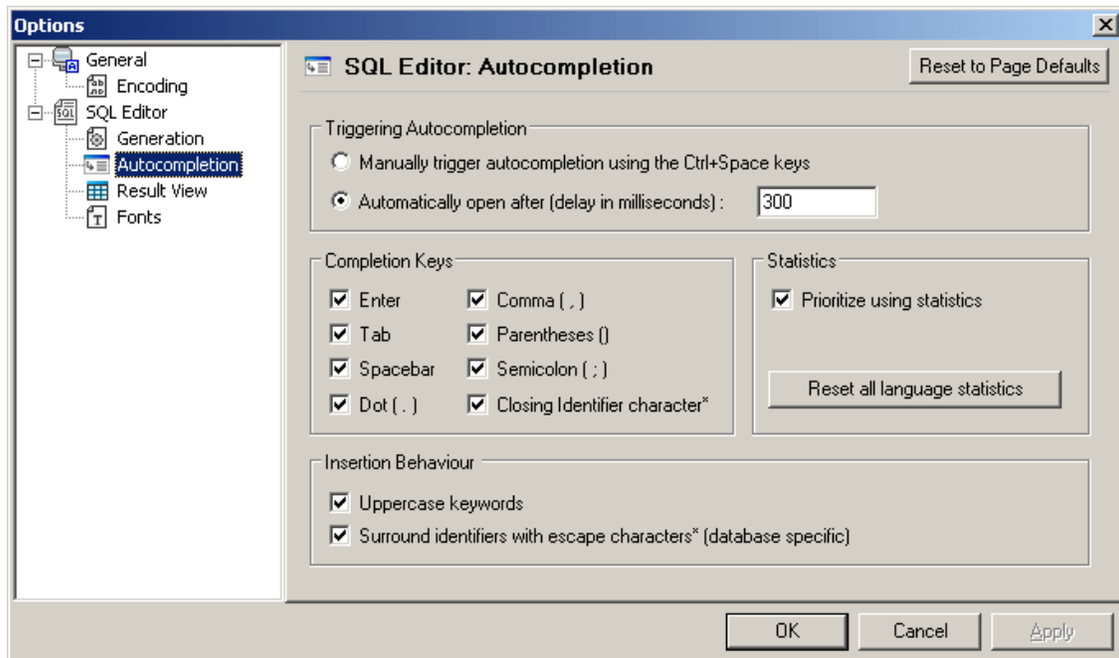
Activating the "Apply to all databases" check box greys out the database list and applies the check box settings to all databases in the list.



Note that editing of data in Oracle databases and IBM iSeries and DB2 databases via a JDBC connection is possible only if this check box is unchecked.

Autocompletion

The Autocompletion section of the **Options** dialog box lets you configure the specific autocompletion settings.



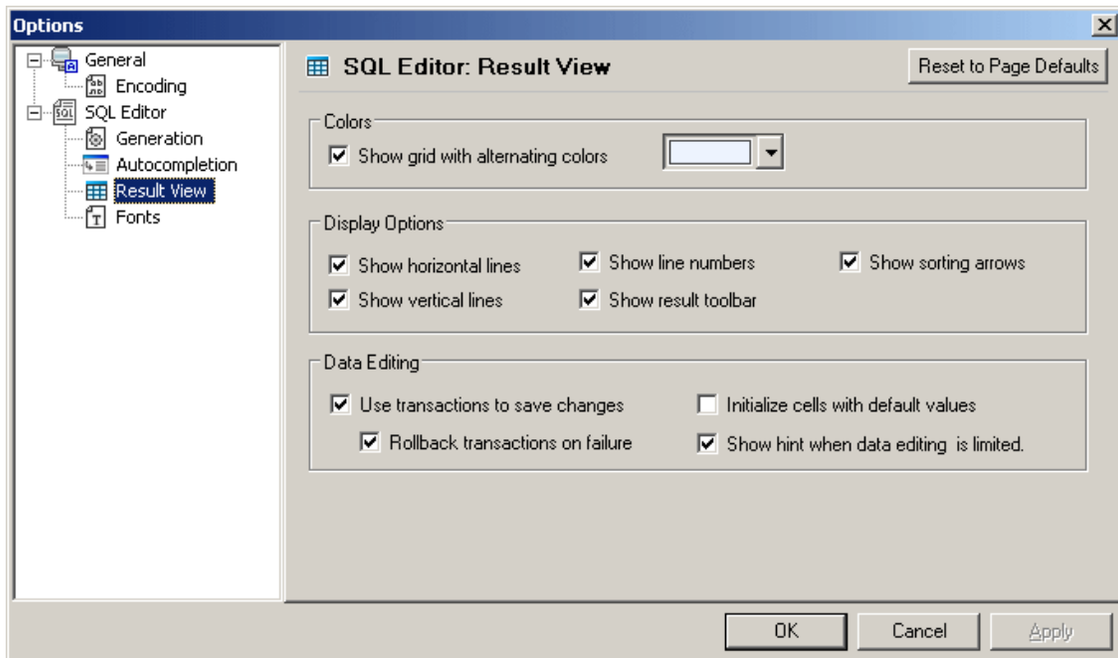
Autocompletion can be triggered manually or automatically.

The Completion Keys section allows you to specify the specific characters that insert the specific keyword and close the autocompletion window.

Insertion Behaviour lets you define upper/lower case and if the identifiers are to be surrounded with escape characters.

Result view

The Result View section of the **Options** dialog box lets you configure aspects of the appearance of the Result window in the SQL Editor.



Colors

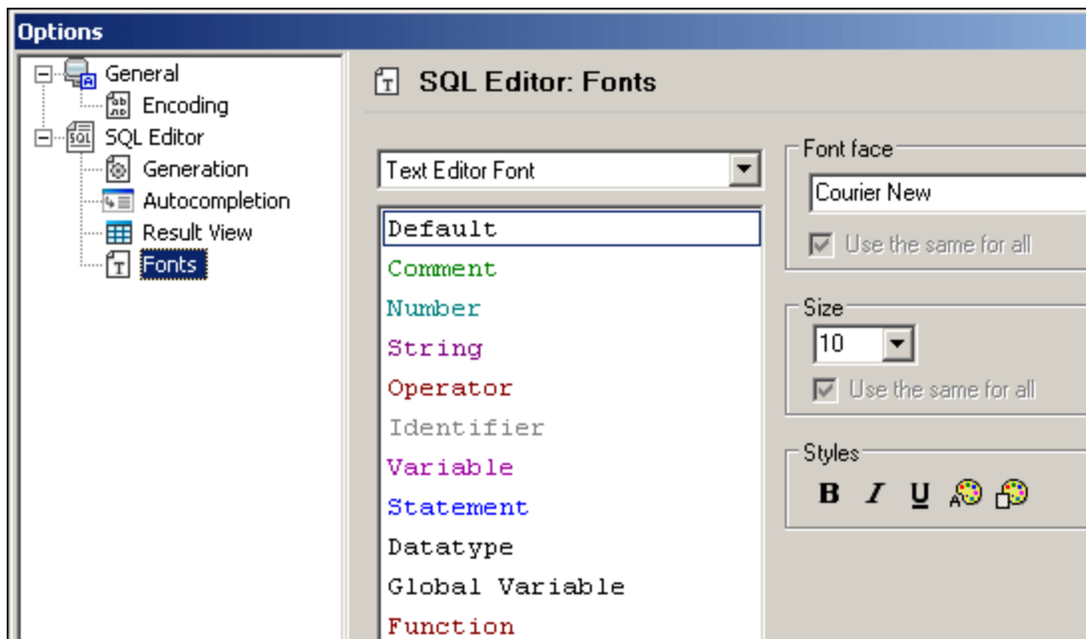
You can display rows in Result tabs as simple grid or with alternating white and colored rows.

The **Display Options** group lets you define how horizontal and vertical grid lines, as well as line numbers and the **Result** toolbar, are displayed. You can switch any of these options off by deactivating the respective check box.

The **Data Editing** group lets you define the transaction settings, if the cells are to be filled with default values and if a hint is to be displayed when data editing is limited.

Fonts

The Text Font section of the **Options** dialog box lets you configure color and font settings of different parts of SQL statements.



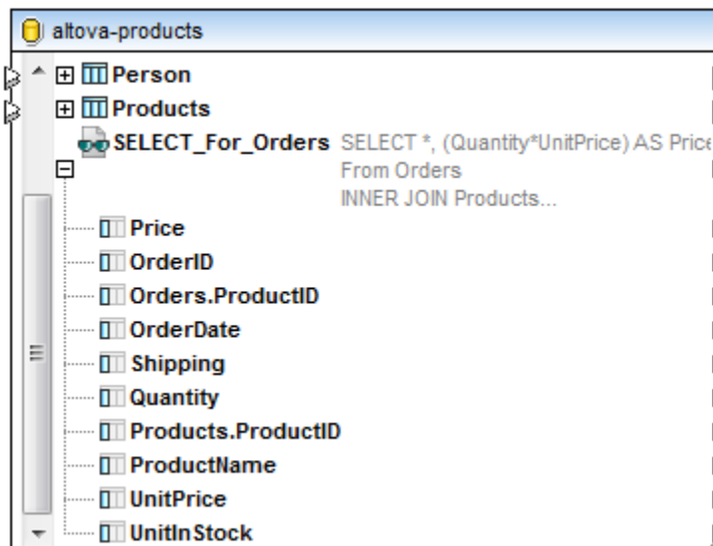
The font settings listed in the Font Settings list box are elements of SQL statements. You can choose the common font face, style, and size of all text that appears in SQL Editor. Note that the same font and size is used for all text types.

Only the style can be changed for individual text types. This enables the syntax coloring feature. Click the **Reset to default** button to restore the original settings.

10.2.16 SQL SELECT Statements as virtual tables

MapForce supports the creation of SQL SELECT statements with parameters in database components. These are table-like structures that contain the fields of the result set generated by the SELECT statement. These structures can then be used as a mapping data source, like any table or view defined in the database.

- When using Inner/Outer **joins** in the SELECT statement, fields of all tables are included in the component.
- Expressions with correlation names (using the SQL "AS" keyword) also appear as mappable items in the component.
- Database views can also be used in the FROM clause.
- SELECT statements are created during the process of inserting existing database tables into MapForce.
- SELECT statements can contain parameters which use the same syntax as the [SQL WHERE/ORDER](#) component.



Note:

The SELECT statement is visible within the component. To define the number of lines you want to see of the statement, select the menu option **Tools | Options**, click the General tab and enter the number of lines in the Mapping View group.

This section uses the **altova-products.mdb** file available in the [...\MapForceExamples\Tutorial\](#) folder. The **select-component.mfd** mapping, which shows an example is also available in the same folder.

Creating SELECT statements

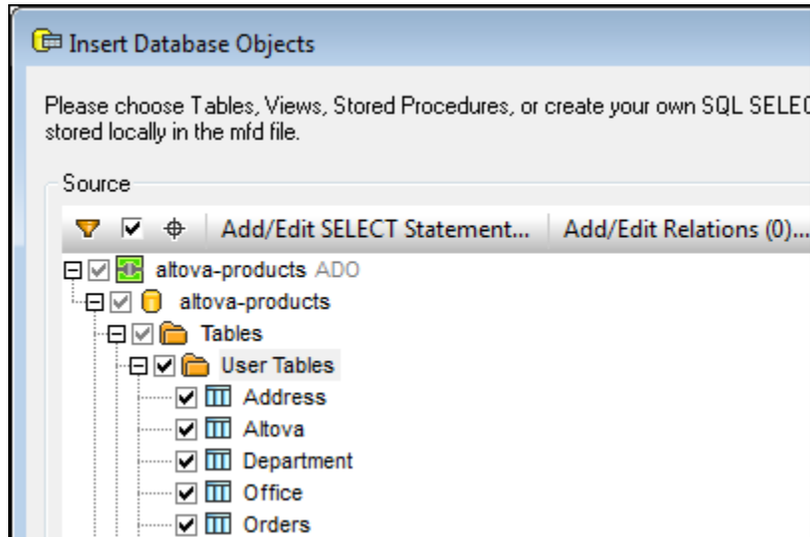
This section uses the **altova-products.mdb** file available in the [...\MapForceExamples\Tutorial\](#) folder.

To create a SELECT statement in a database component:

1. Click the **Insert Database** icon  in the icon bar.
2. Click the **Microsoft Access** radio button, then click Next.
3. Click the Browse button to select the database you want as the data source, **altova-products.mdb** in the [...\MapForceExamples\Tutorial\](#) folder in this case,

continue with Connect.

- Click the User tables check box to select all tables of the database.

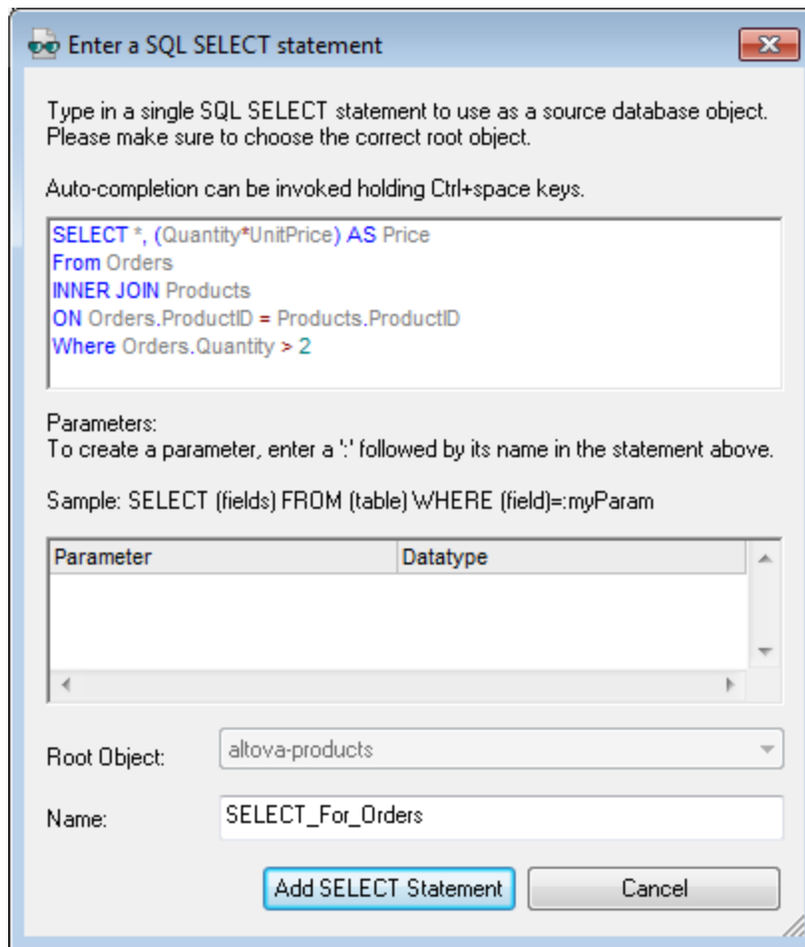


- Right click the **Orders** table and select "Generate and add an SQL statement" from the popup menu, (or click the Add SELECT button in the icon bar). A default SELECT statement is already available in the dialog box.
- Delete or edit the statement to suit you needs. This example uses the following statement:

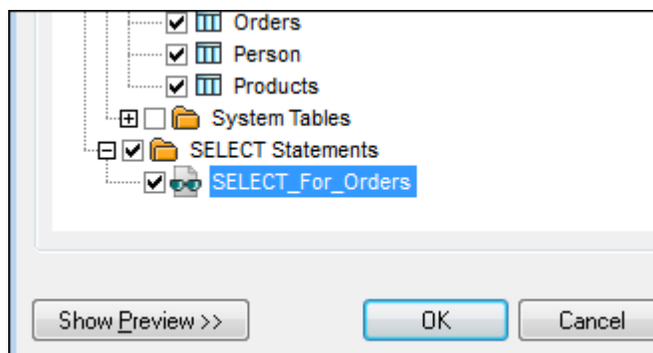
```
SELECT *, (Quantity*UnitPrice) AS Price
From Orders
INNER JOIN Products
ON Orders.ProductID = Products.ProductID
Where Orders.Quantity > 2
```

Please note that all calculated expressions in the SELECT statement need to have a unique correlation name (like "AS Price" in this example) to be available as a mappable item.

Note: If you connect to an Oracle or IBM DB2 database using JDBC and use a SELECT statement with the Add/Remove Table command to retrieve data, then the SELECT statement must have no final semicolon.

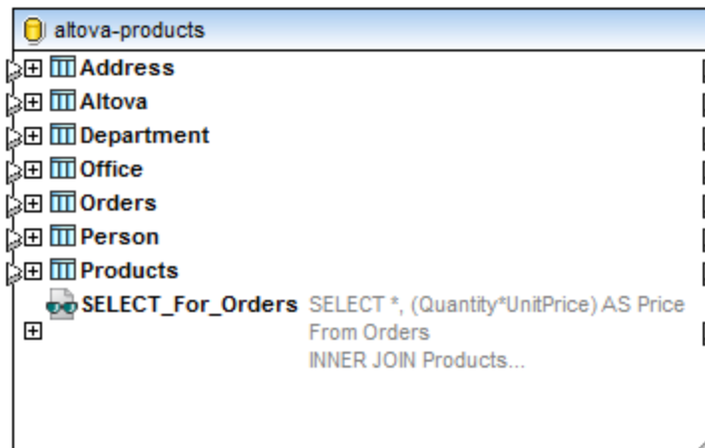


7. Click the **ADD SELECT statement** button to insert the component.



The "virtual table" has now been added to the SELECT Statements folder in the dialog box.

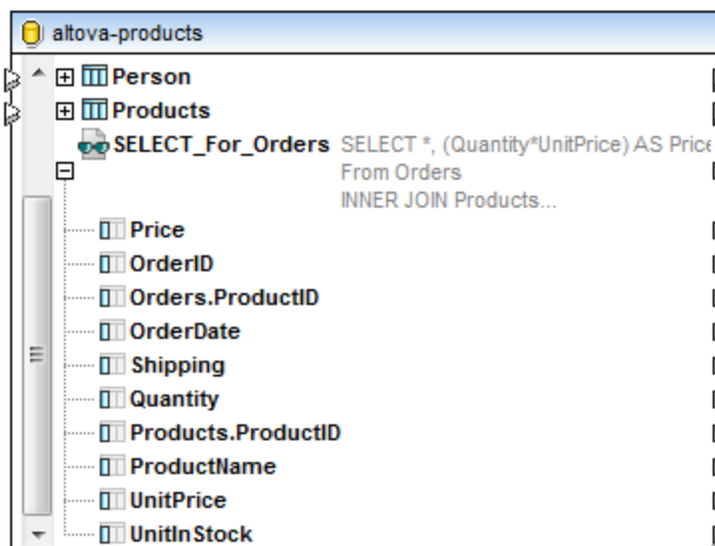
8. Click the OK button to insert the component into the mapping area.



What was inserted:

- All tables of the Altova database, Address to Products.
- The **Select_For_orders** virtual table (result-set table), containing all selected columns or expressions defined by the SELECT statement.

1. Click the expand icon below the **Select_For_Orders** item.



The column items of both tables defined by the inner join are available to be mapped.

Please note:

The **Price** field is the product of the two fields, Quantity and UnitPrice, and is actually a correlation name: **SELECT *, (Quantity*UnitPrice) AS Price** (in the first line of the SELECT statement).

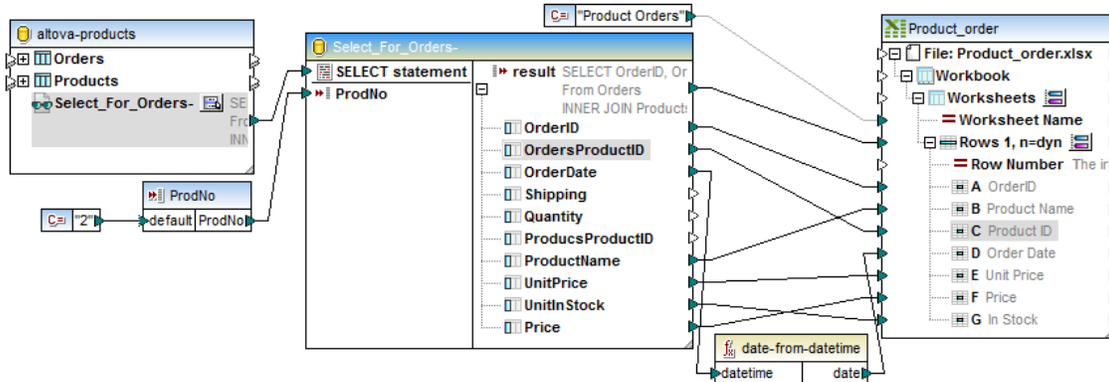
SELECT statement parameter

The [previous section](#) showed how to insert a SELECT statement in a database component, and what fields the component contains when it is inserted into the mapping area. This example uses the same database used previously i.e. **altova-products.mdb**.

The aim of this mapping is to output the specific Order data from the database and map it to an OOXML Excel 2007 and higher spreadsheet. A select statement parameter is used to allow you

to pass the ProdNo parameter externally, e.g. via command-line call or via a [FlowForce](#) job.

Open the **select-component.mfd** mapping, available in the [.../MapForceExamples/Tutorial/](#) folder.



How to create the above mapping from scratch:

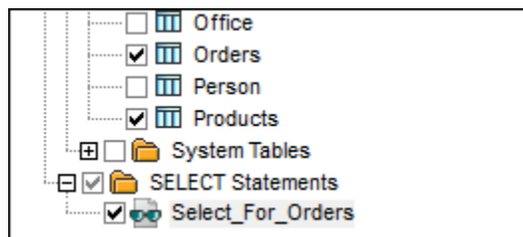
1. Insert the altova-products.mdb database available in the `.../MapForceExamples/tutorial` folder.
2. Select the Products and Orders tables by clicking their check boxes.
3. Click the "Add/Edit SELECT Statement" button and enter the following SQL statement:

```
SELECT OrderID, Orders.ProductID AS OrdersProductID, OrderDate, Shipping, Quantity,
Products.ProductID AS ProductsProductID, ProductName, UnitPrice, UnitInStock, (Quantity*
UnitPrice) AS Price
From Orders
INNER JOIN Products
ON Orders.ProductID = Products.ProductID
Where Orders.Quantity > :ProdNo
```

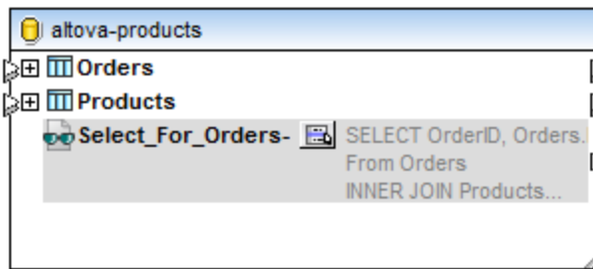


Note that as soon as you enter "":**ProdNo**" [parameter name](#), the parameter name appears in the Parameter column.

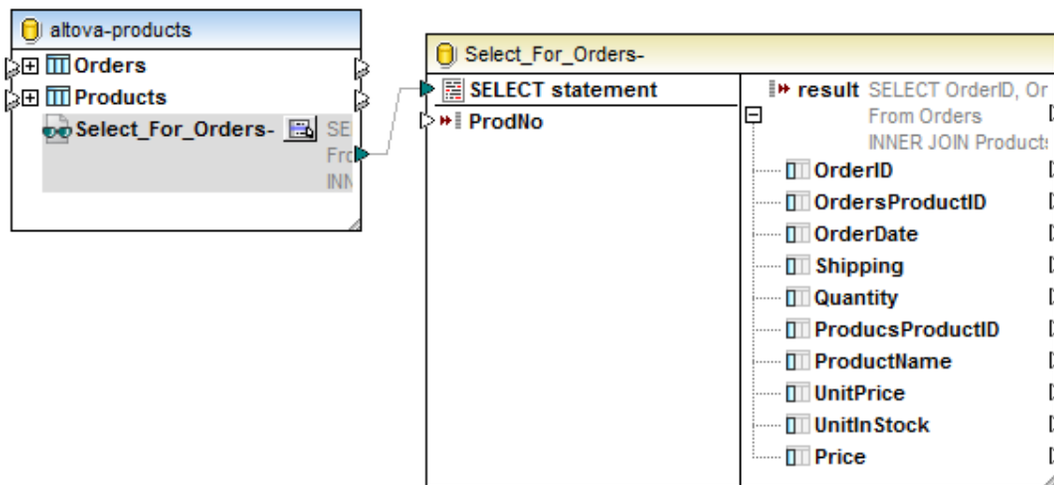
4. Enter the SELECT statement name in the Name field.
5. Click the "Add SELECT Statement" button.
This adds the statement under the SELECT Statements folder in the dialog box.



6. Click OK to insert the database component into the mapping.



- Click the Select button  and select "Insert Call with Parameters". This inserts the Select_For_Orders data source component.



This component allows you to define the component input parameters at left, i.e. ProdNo, and the virtual table output you want to have mapped to a target component at right.

- Insert the rest of the components (empty [excel sheet](#), [Input component](#), and date-from-datetime function) as shown in the top screenshot.
- Connect up the components as shown in the shot and click Output to see the result.

	A	B	C	D	E	F	G	H
1	2	Layer designer	2	2008-02-06	5000	15000	no	
2	4	Visualizer	4	2007-12-03	3000	21000	yes	
3								
4								
5								
6								

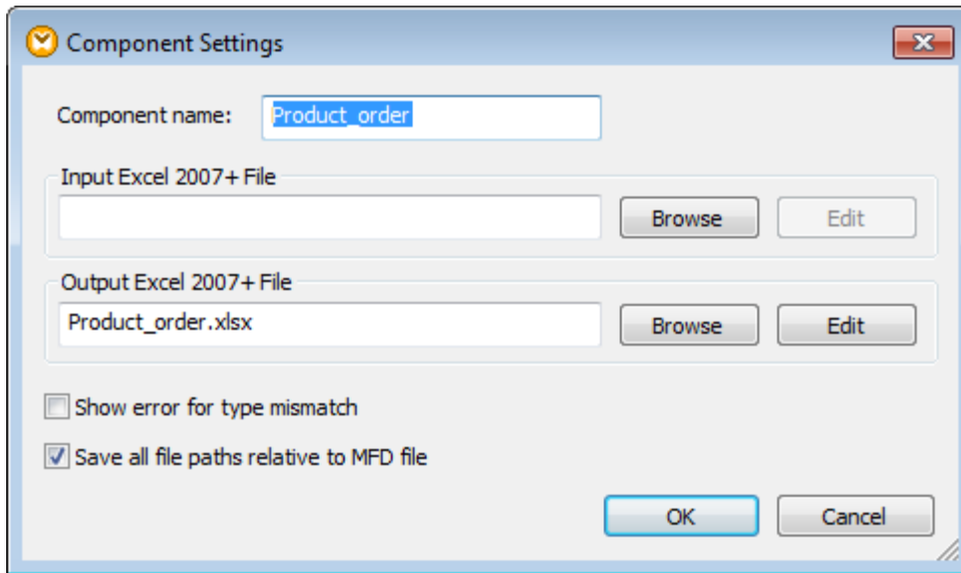
Product Orders

Mapping Database Query **Output**

Notes:

- The ProdNo Input component lets you define the input parameter when using command line execution. Changing the number in the Constant component manually lets you preview the result.
- For more information on how to map to/from Excel 2007 and higher spreadsheets, please see [Mapping MS OOXML Excel 2007 and higher files](#).

Note that double clicking the Excel component title bar allows you to define the input, or output file names of the Excel component.



- The **date-from-datetime** functions converts the database date format to the simple date format.
- Clicking the Output button shows you a preview of the contents of the Excel file.

10.2.17 Stored Procedures

Stored procedures are programs that are hosted and run on a database server, which are called by client applications. They are often written in some extended dialect of SQL; some databases support also implementations in Java, .NET CLR or other programming languages.

Typical uses of stored procedures include querying a database and returning data to the calling client, or performing modifications to the database after additional validation of input parameters. Stored procedures can also perform other actions outside the database, e.g. send e-mails.

Stored procedures in MapForce:

- Can be present (and called) in both source and target database components.
- Can have data be mapped to them by input parameters, as well as mapped from them, by output parameters.
- Can be inserted as a function-like call. This allows you to provide input data, execute the stored procedure, and read/map the output data to other components.
- Are visible with their unique name and a clickable button, inside the database component once the database has been inserted into the mapping area.
- Cannot be edited from within MapForce
- Can only be used in the BUILTIN execution engine, code generation in C++, C#, or Java is not supported.

Note:

The stored procedures section uses MS SQL 2008 and the AdventureWorks database that can be downloaded from the [CodePlex website](#) to show how MapForce implements stored procedures.

Stored procedure support:

Input/output parameter types: user-defined types, cursor types, variant types and many "exotic" database-specific data types (e.g. arrays, geometry, CLR types, etc.) are generally not supported.

Procedure and function overloading (multiple definitions of routines with the same name and different parameters) is not supported.

Some databases support default values on input parameters, this is currently not supported. You cannot omit input parameters in the mapping to use the default value.

Stored procedures returning multiple recordsets are supported depending on the combination of driver and database API (ODBC/ADO/JDBC). Only procedures that return the same number of recordsets with a fixed column structure are supported.

Drivers

In general it's not a good idea to use any bridge driver such as the ODBC to ADO Bridge from Microsoft, or the ODBC to JDBC Bridge from Sun. The latter is marked as experimental and should not be used in a production environment. Whenever possible use the latest version of the database native driver maintained by the database vendor.

Microsoft SQL Server 2000, 2005, 2008

Supported in MapForce: stored procedures, scalar functions, table-valued functions.

The ADO driver "Microsoft OLE DB Provider for SQL Server" is shipped with the operating

system to provide basic SQL Server functionality but it was written for SQL Server 7 and earlier - this driver is not supported, please use the latest driver provided with the database server.

The ADO API has limited support for some data types introduced with SQL Server 2008 (datetime2, datetimeoffset). If you encounter data truncation issues with the new temporal types when using ADO with the SQL Server Native Client, you can set the connection string argument `DataCompatibility=80` or use ODBC.

The old JDBC driver from the package "com.microsoft.jdbc.sqlserver" (SQL Server 2000) is not supported. SQL Server Procedures have an implicit return parameter of type int null, which is available for mapping. If the procedure omits a RETURN statement the resulting value is 0.

IBM DB2 8, 9 and IBM DB2 for iSeries v5.4, 6.1

Supported in MapForce: stored procedures, scalar functions, table-valued functions. Return values from DB2 stored procedures are not supported because they cannot be read via the database APIs used in MapForce.

Row-valued functions (RETURNS ROW) are not supported. Its recommended to install at minimum "IBM_DB2 9.7 Fix Pack 3a" to avoid a confirmed JDBC driver issue when reading errors / warnings after execution. This also fixes an issue with the ADO provider that causes one missing result set row.

Oracle 9i, 10g, 11g

Supported in MapForce: stored procedures, scalar functions, table-valued functions.

The Microsoft OLE DB Provider for Oracle is very old and is not supported. Use a current driver from Oracle.

Oracle has a special way to return result sets to the client by using output parameters of type REF CURSOR. This is supported by MapForce for stored procedures, but not for functions. The names and number of recordsets is therefore always fixed for Oracle stored procedures.

Sybase 12

Supported in MapForce: stored procedures only, functions are not supported.

MySQL 4, 5

MySQL has incomplete support for stored procedures (no way to retrieve parameters).

Supported in MapForce: Stored procedures with no parameters returning only recordsets might work. Functions are not supported.

PostgreSQL 8

PostgreSQL has no stored procedures, everything is done with functions.

Supported in MapForce: scalar functions, row-valued functions, table-valued functions.

In PostgreSQL, any output parameters defined in a function describe the columns of the result set. This information is automatically used by MapForce - no detection by execution or manual input of recordsets is needed. Parameters of type refcursor are not supported.

Microsoft Access 2003, 2007

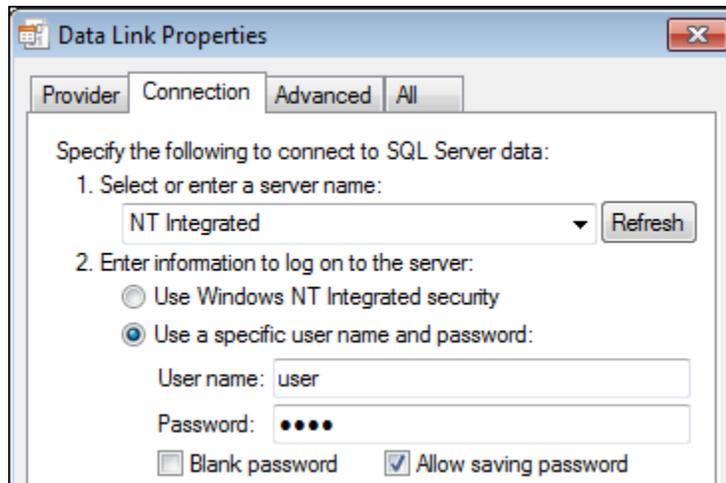
Access has a very limited implementation for stored procedures and no way for querying existing stored procedures, therefore this feature is not supported with Access.

Inserting stored procedures in database components

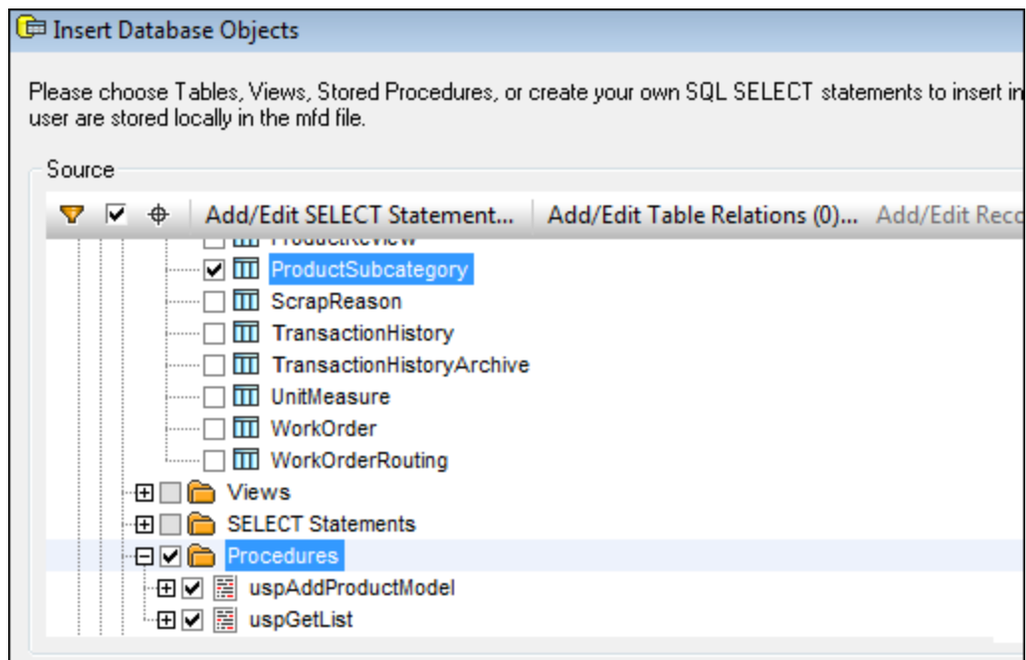
Stored procedures can be incorporated into a database component when inserting it into the mapping area. This follows the usual sequence of inserting a database component into MapForce.

To insert a database component containing stored procedures:

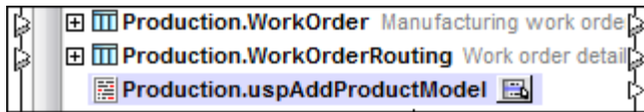
1. Click the Insert Database icon, or select the menu option **File | Insert Database**.
2. Use the Connection Wizard to connect to the database.
3. Having filled in the Connection tab of the Data Link Properties dialog box, click the OK button.



4. Click the expand button to select the database tables you want to insert, and select the specific tables.

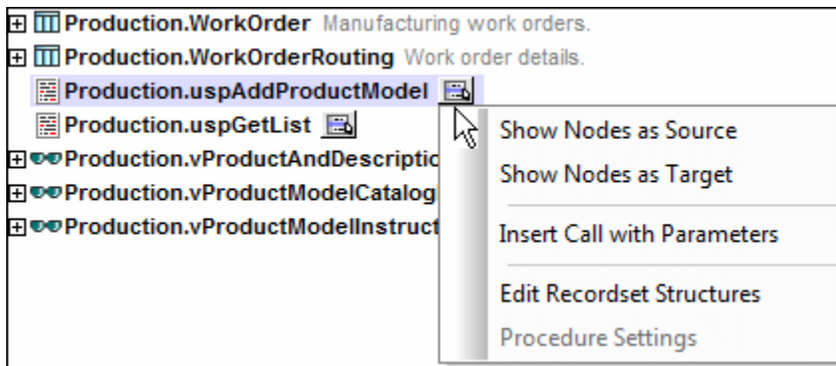


5. Click the expand button of the Procedures folder to select the stored procedures that you want to insert along with the tables, then click OK.



The database component is inserted and shows the selected tables followed by the stored procedures that you selected.

- Tables, views and procedures are sorted alphabetically in the database component.
- Each stored procedure is shown as an item in the database component containing the procedure name and a clickable button. The button allows you to select if the procedure is to be used as a source or target, as well as other procedure settings.
- At this point MapForce has no specific information if the parameters of the stored procedure are to be used as source or target parameters. This is achieved by clicking the stored procedure button and selecting the specific option.



Use cases

The following uses cases should cover most common types of stored procedures and how to define them in MapForce.

I want to:	Read this section
I want to call a stored procedure to retrieve data from a database and map it to another component. E.g. I want to use a stored procedure as a data source to write the resulting data into another file (XML, TXT, EDI, etc.).	Stored procedures in Source components
I want to call a stored procedure to modify the database or perform another specific action.	Stored procedures in Target components
I want to used stored procedures to generate one or more values/keys for an Insert statement in the same database.	Using stored procedures to generate primary keys

Stored procedures as a data source

The output of a stored procedure can be zero or more output or return parameters, and zero or more recordsets from SELECT statements embedded inside the stored procedure. A recordset or result set is the output of such a SELECT statement, similar to a table or view. Output parameters and recordsets can be mapped to target components.

The column structures of these recordsets cannot be directly read from the database catalog, they must therefore be detected by executing the stored procedure at design time or by being defined manually - see [Defining recordsets](#) for details.

Depending on whether the stored procedure has input parameters or not, the handling in MapForce is different:

The stored procedure has no input parameters

[Stored procedures without input parameters](#)

I want to supply the values for the procedure's input parameters by mapping from an XML, Text, or other type of file, or from mapping input parameters or constants

[Call with parameters - input and output](#)

I want to supply the values for the procedure's input parameters from a table or view in the same database, or from the output of another stored procedure

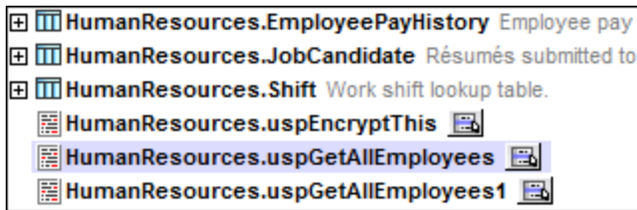
[Source components and Local Relations](#)

Stored procedures without input parameters

Use this option (for example) if you want to use the stored procedure in a source component **without** having any **input** parameters.

E.g. this could be a stored procedure that is a pure SELECT-type query without any input parameters, where you want to map the result of the SELECT statement to a target component.

E.g. HumanResources.uspGetAllEmployees of the AdventureWorks database.



Stored procedure:

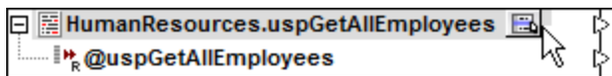
```
PROCEDURE HumanResources.uspGetAllEmployees
AS
SELECT LastName, FirstName, JobTitle, Department
FROM HumanResources.vEmployeeDepartment;
```

The columns of the recordset cannot be directly read from the database catalog by MapForce, they must therefore be detected by executing the stored procedure once or by being defined manually.

Defining the output recordset of a source component:

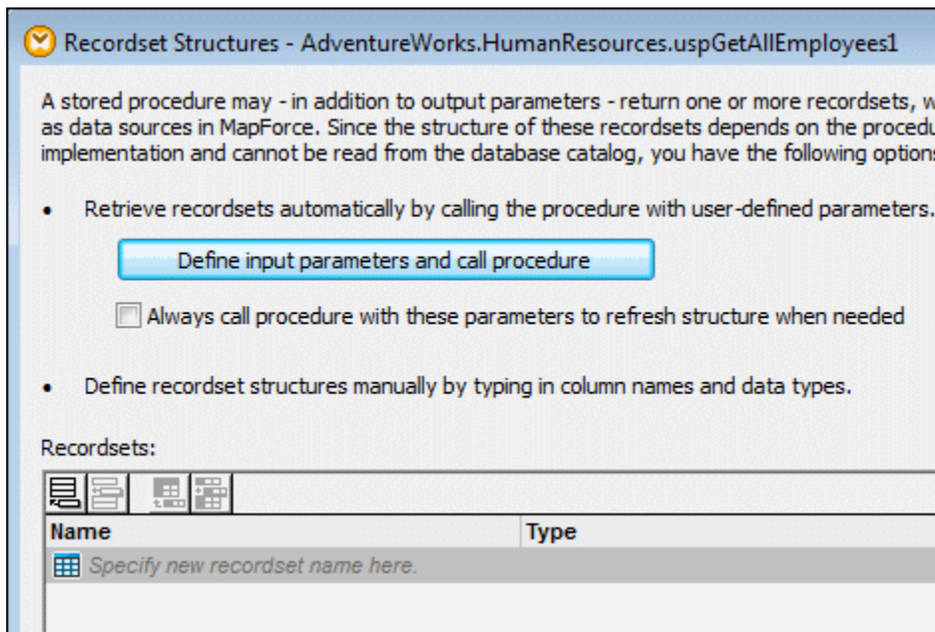
Having [inserted](#) the AdventureWorks database component and selected the HumanResources tables and included stored procedures:

1. Click the "stored procedure" button and select the option "Show nodes as Source".

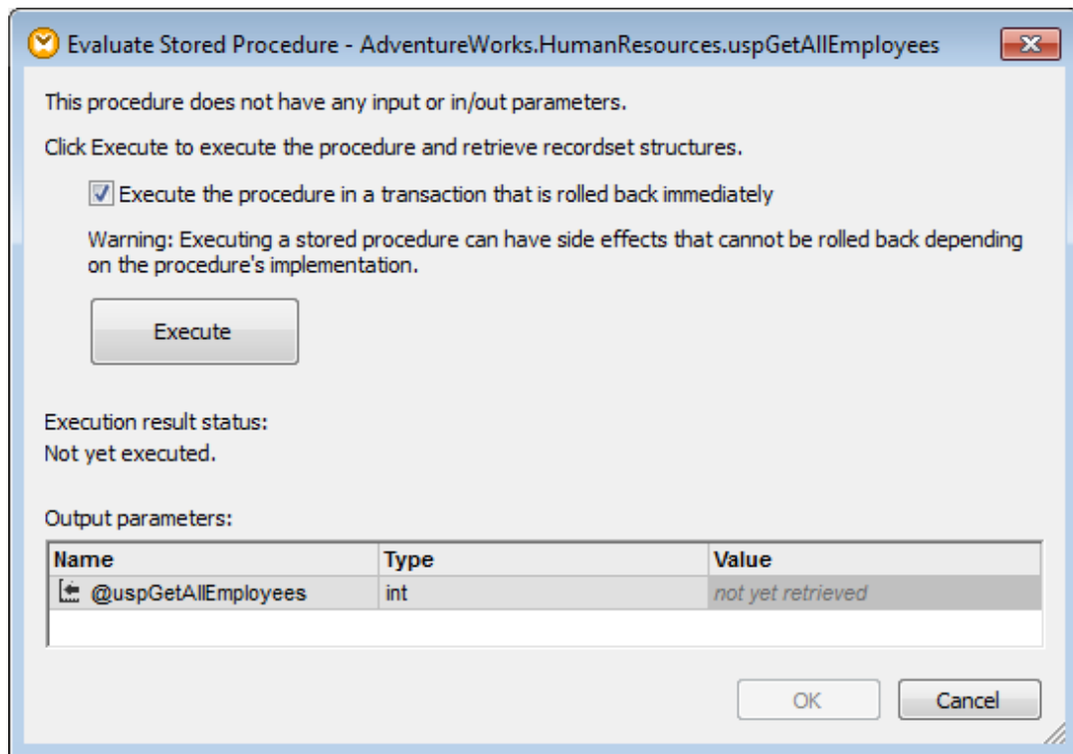


The Return value node is inserted below the stored procedure name. Since we want to read the recordset and not the return value, click the stored procedure button again and select **Edit RecordSet structures**.

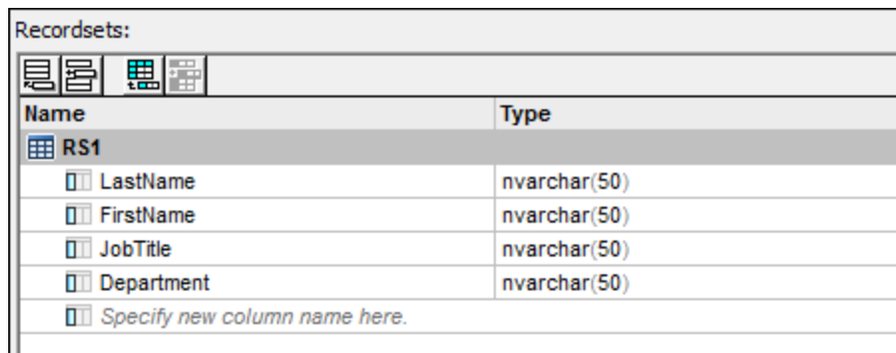
2. Click the "Define input parameters and call procedure" button.



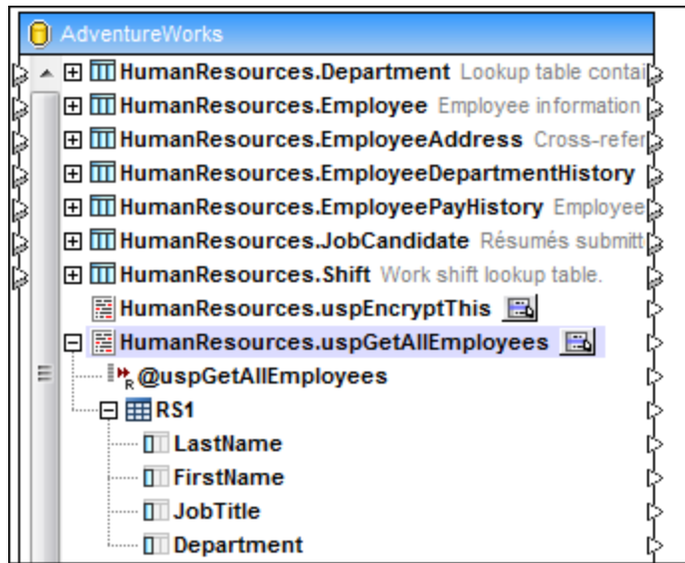
This opens the "Evaluate Stored Procedure" dialog box.



- Click the "Execute" button, then click OK.
The recordset fields are now visible in the Recordsets section of the dialog box.

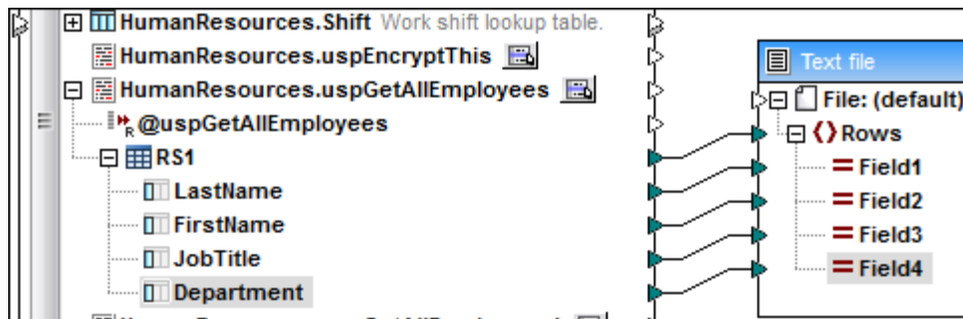


- Click the OK button again to complete the recordset definition.
The columns, LastName etc., are shown as nodes below the recordset node **RS1**.
(Click the "+" button to expand the recordset if not visible).



Completing the mapping:

1. Insert a Text file component and map the output icons to the text file.



2. Click the Output button to see the result.

1	Gilbert, Guy, Production Technician - WC60, Production
2	Brown, Kevin, Marketing Assistant, Marketing
3	Tamburello, Roberto, Engineering Manager, Engineering
4	Walters, Rob, Senior Tool Designer, Tool Design
5	D'Hers, Thierry, Tool Designer, Tool Design
6	Bradley, David, Marketing Manager, Marketing
7	Dobney, JoLynn, Production Supervisor - WC60, Production

Note:

If executing the stored procedure has side effects (depending on the procedure implementation) that you want to avoid at design time, recordsets can also be defined manually in the Recordset Structures dialog box, by adding recordsets and their associated columns. Click the Add recordset, or Add column buttons in the Recordset Structures dialog box.

Call with parameters - input and output

Stored procedures can also be used as a function-like call. This allows you to:

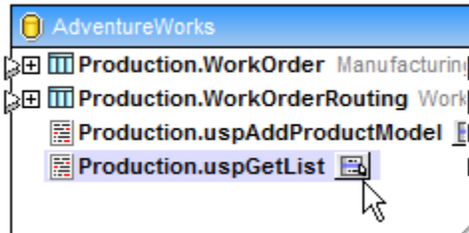
- provide input data to the procedure
- execute the procedure

- map the procedure output data to other components

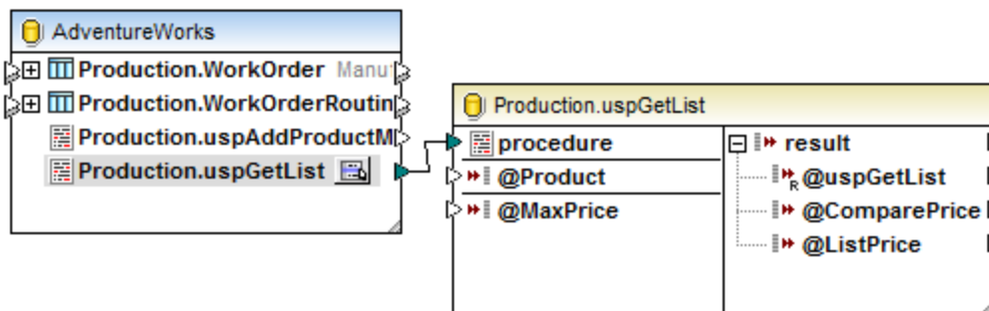
To use a stored procedure as a function-like call:

Having inserted the AdventureWorks database component and selected the Production tables and included stored procedures:

- Click the "stored procedure" button of Production.uspGetList, to open the menu.



- Select the option "Insert Call with Parameters".

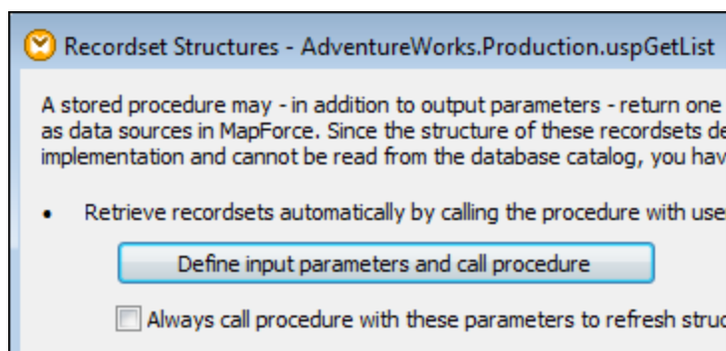


This inserts the procedure component into the mapping. The component looks and works similar to a web service, or user-defined, component. The procedure name is automatically connected to the "procedure" item of the component.

The procedure input parameters are shown on the left, while the output parameters are shown at right. This particular stored procedure returns output parameters and also a recordset, however we must define its structure before we can see and use it in MapForce:

To define the recordset structure:

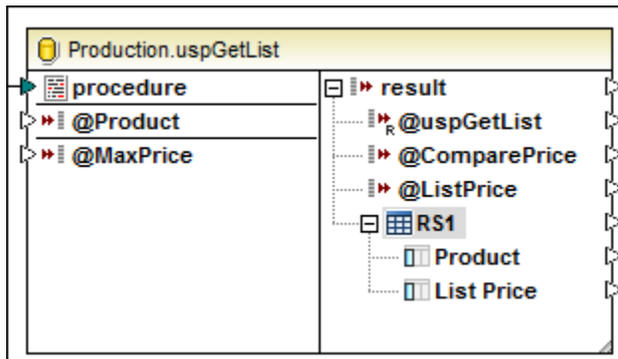
- Click the "stored procedure" button, of uspGetList, and select "Edit recordset structures".
- Click the "Define input parameters and call procedure" button, then click Execute in the dialog box that opens.



This writes the returned output parameter values into the table below and displays that one recordset was retrieved.

Execute		
Execution result status:		
Number of recordsets retrieved: 1		
Output parameters:		
Name	Type	Value
@uspGetList	int	0
@ComparePrice	money	0.0000
@ListPrice	money	[NULL]

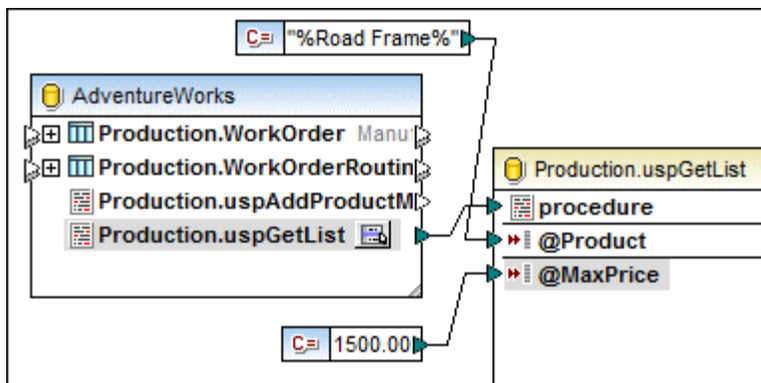
- Click the OK button to confirm, then click OK to close the Recordset dialog box.



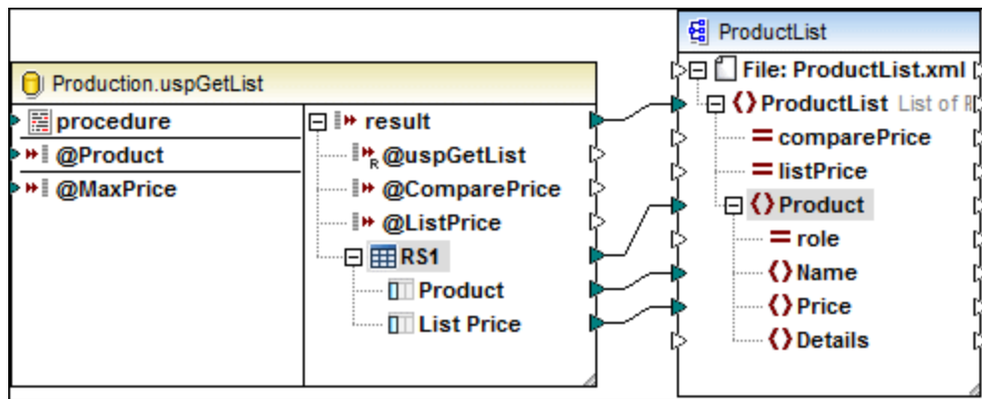
The recordset has been added to the output section of the stored procedure component.

Using the call parameter component:

- Define the components you want to use to supply the input parameters, e.g. two constant components as shown in the screen shot, and connect them to the input parameters.



- Define and insert the target component which will be used to contain the stored procedure output, e.g. an XML document as shown below.



3. Click the Output button to see the result of the mapping.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <ProductList xsi:noNamespaceSchemaLocation="C:/Tools/sp/ProductList.xsd"
3  <Product>
4  <Name>HL Road Frame - Black, 58</Name>
5  <Price>1431.5</Price>
6  </Product>
7  <Product>
8  <Name>HL Road Frame - Red, 58</Name>
9  <Price>1431.5</Price>
10 </Product>
11 <Product>
12 <Name>HL Road Frame - Red, 62</Name>
13 <Price>1431.5</Price>
14 </Product>
15 <Product>
16 <Name>HL Road Frame - Red, 44</Name>
17 <Price>1431.5</Price>

```

The various road frame products are listed.

Source components and Local Relations

Use this option if you want to combine data supplied by a stored procedure recordset with data from another table, to which there is no direct relationship in the database.

```

PROCEDURE HumanResources.uspGetAllEmployees
AS
    SELECT LastName, FirstName, JobTitle, Department
    FROM HumanResources.vEmployeeDepartment;

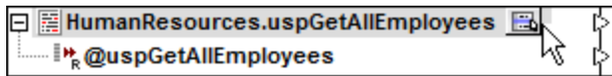
```

The columns of the recordset cannot be directly read from the database catalog by MapForce, they must therefore be detected by executing the stored procedure once or by being defined manually.

Defining the output recordset of a source component:

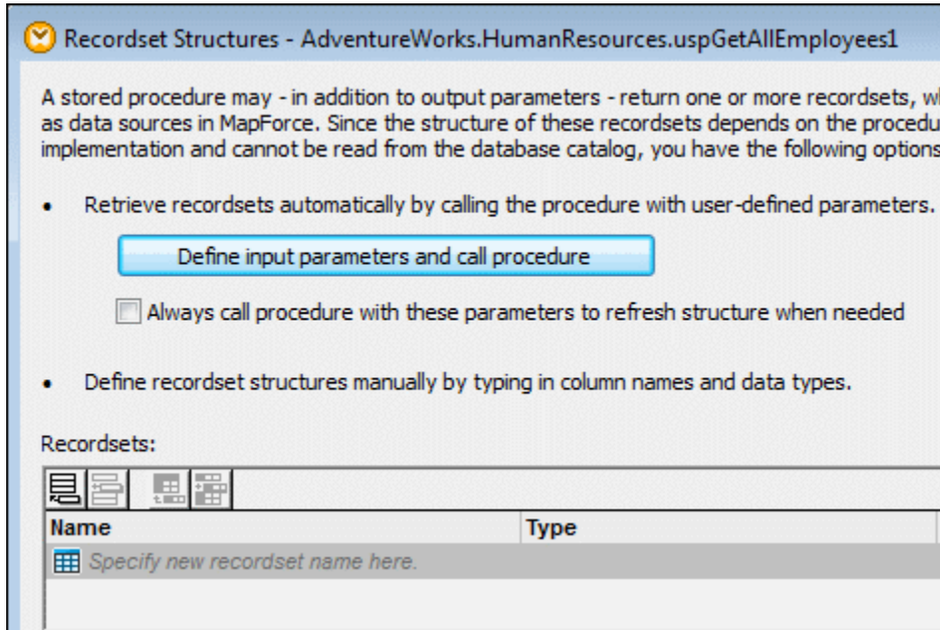
Having [inserted](#) the AdventureWorks database component and selected the HumanResources tables and included stored procedures:

1. Click the "stored procedure" button and select the option "Show nodes as Source".

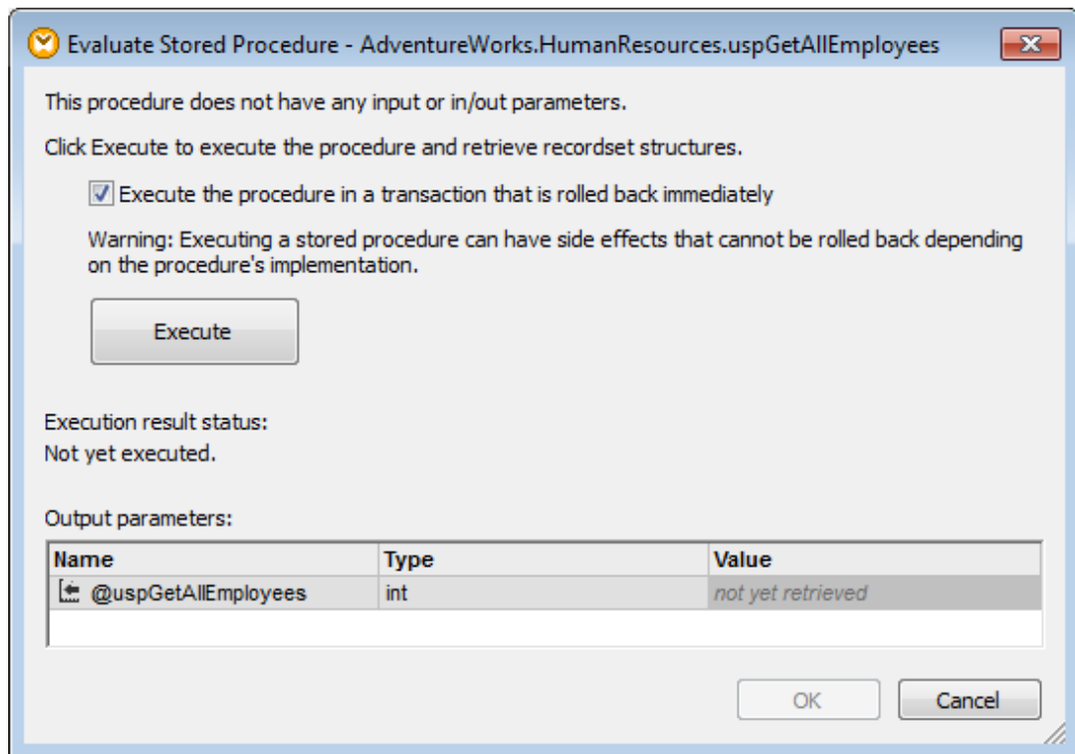


The Return value node is inserted below the stored procedure name. Since we want to read the recordset and not the return value, click the stored procedure button again and select **Edit RecordSet structures**.

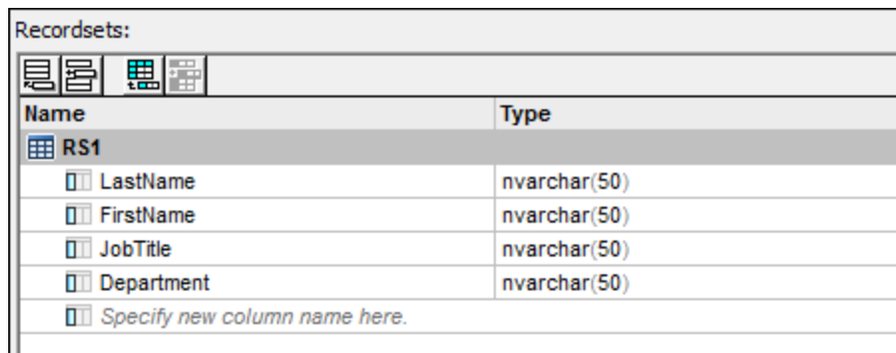
2. Click the "Define input parameters and call procedure" button.



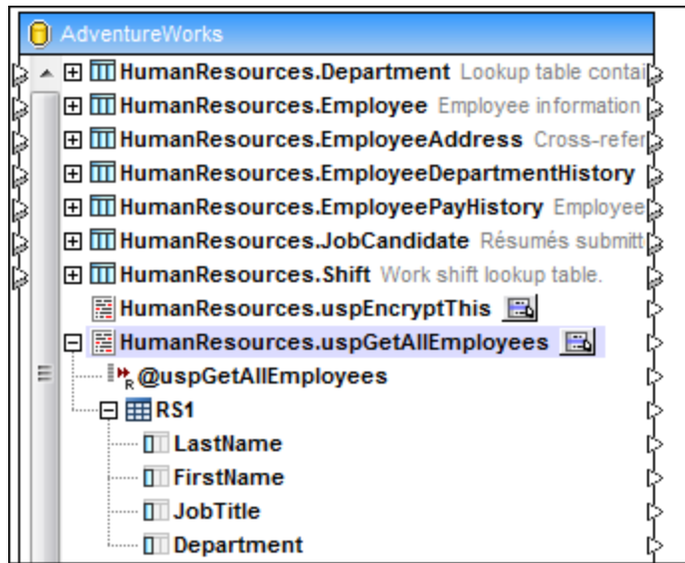
This opens the "Evaluate Stored Procedure" dialog box.



- Click the "Execute" button, then click OK.
The recordset fields are now visible in the Recordsets section of the dialog box.

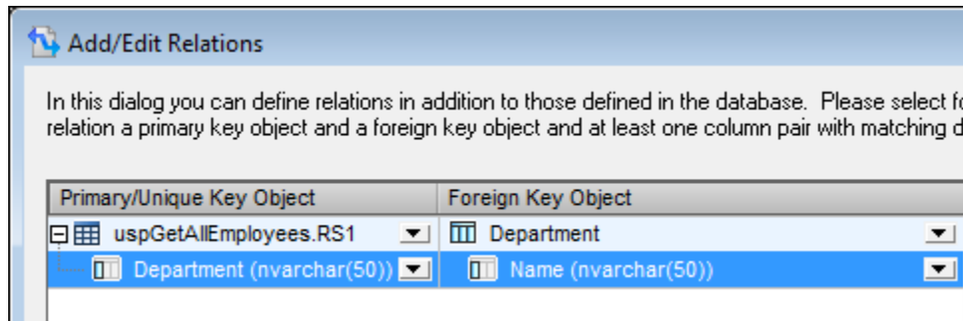


- Click the OK button again to complete the recordset definition.
The columns, LastName etc., are shown as nodes below the recordset node **RS1**.
(Click the "+" button to expand the recordset if not visible).

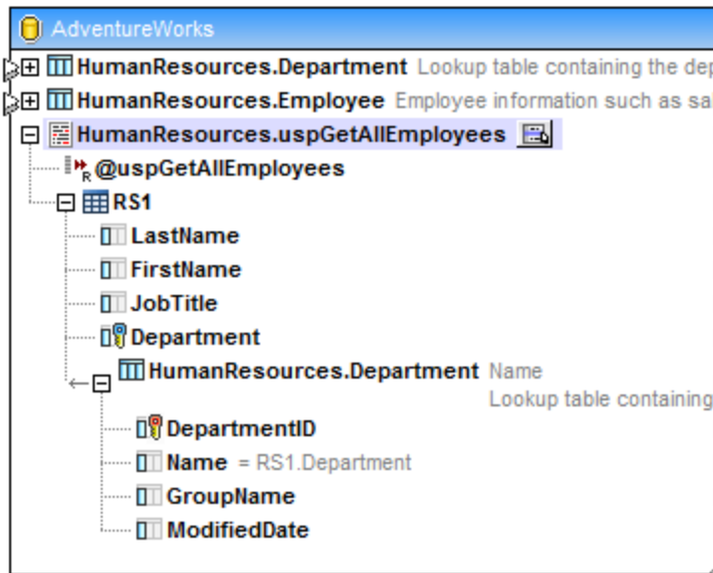


Defining a Local relation to a different table:

1. Right click the Component header, and select Add/Remove/Edit Database Objects.
2. Click the Add/Edit Relations button to open the Add/Edit Relations dialog box, then click the "Add Relation" button.
3. Define the Primary/Unique Key Object as the stored procedure **uspGetAllEmployees**, **RS1** and the column as the **@Department** parameter.
4. Define the Foreign Key Object as **Department** and the column as **Name**.



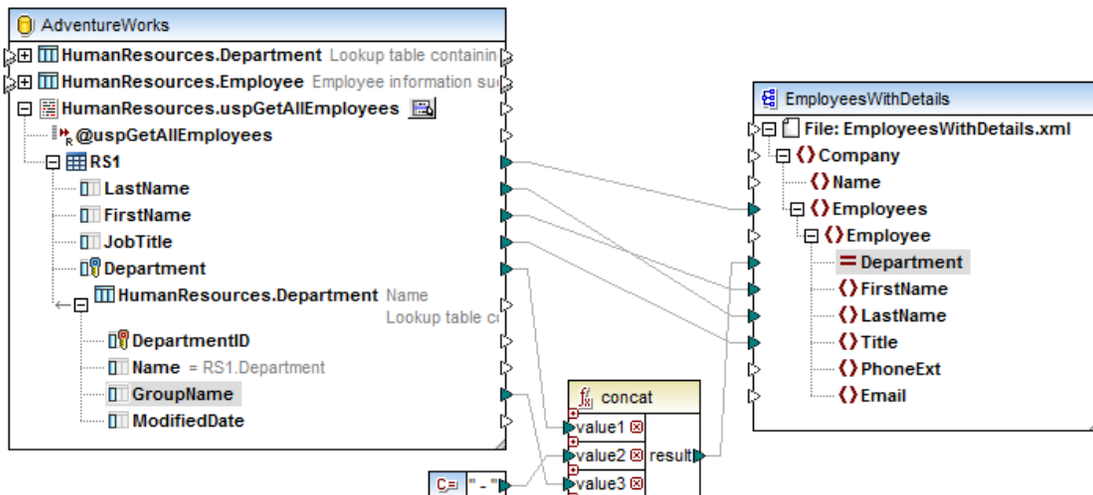
5. Click the OK button in the various dialog boxes.



The Department table is now displayed as a child of the stored procedure.

Completing the mapping

1. Insert the target schema to which you want to map the source database data, and add the connections as shown below.



2. Click the Output button to see the result.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xsi:noNamespaceSchemaLocation="C:/Users/Altova/Ma
3  <Employees>
4  <Employee Department="Production - Manufacturing">
5  <FirstName>Guy</FirstName>
6  <LastName>Gilbert</LastName>
7  <Title>Production Technician - WC60</Title>
8  </Employee>
9  </Employees>
10 <Employees>
11 <Employee Department="Marketing - Sales and Marketing">
12 <FirstName>Kevin</FirstName>
13 <LastName>Brown</LastName>
14 <Title>Marketing Assistant</Title>
15 </Employee>
16 </Employees>
17 <Employees>
18 <Employee Department="Engineering - Research and Development">
19 <FirstName>Roberto</FirstName>
20 <LastName>Tamburello</LastName>
21 <Title>Engineering Manager</Title>
22 </Employee>

```

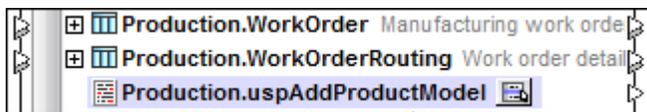
Stored procedures in Target components

Choose this option when the stored procedure makes changes to the database, e.g. add/update/delete etc., and you are not interested in any stored procedure output.

To use stored procedures in a target component:

This option adds the child nodes of the **input** parameters (as well as in/out parameters) under the stored procedure item in the target database component.

E.g.: You want to add a new product model to the database, using the `uspAddProductModel` stored procedure of the AdventureWorks database.



Stored procedure:

```

PROCEDURE Production.uspAddProductModel
@ModelName nvarchar(50),
@Inst xml

as
INSERT INTO [AdventureWorks].[Production].[ProductModel]
([Name]
--, [CatalogDescription]
, [Instructions]
, [rowguid]
, [ModifiedDate])
VALUES
(@ModelName
--, <CatalogDescription, ProductDescriptionSchemaCollection,>
, @Inst
, NEWID()
, GETDATE());

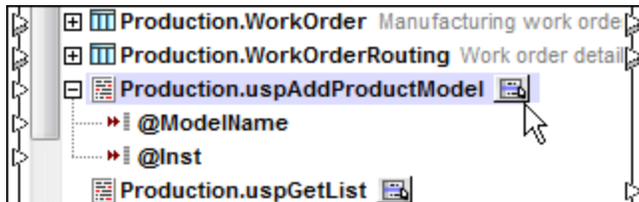
```

At runtime, MapForce executes the stored procedure using all the mapped **input** parameters while ignoring the stored procedure data output.

To create the input parameter items in a target component:

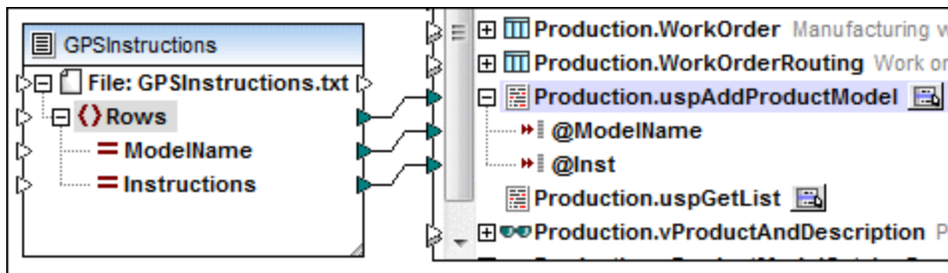
Having [inserted](#) the AdventureWorks database component and selected the Production tables and included stored procedures:

1. Click the "stored procedure" button and select the option "Show nodes as Target".



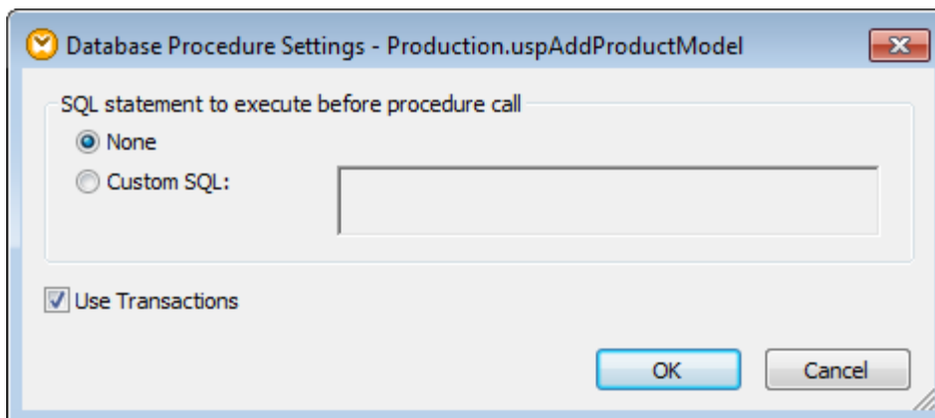
This inserts the @ModelName and @Inst input parameters below the stored procedure name. Only the **input** icons of the input parameters are available in the target component.

2. Insert a source component, e.g. text file, XML file, etc., and map the items that are to supply the input parameter data, to the input icons of the stored procedure.



To define transactions for a stored procedure:

1. Click the "stored procedure" button and select the option "Procedure settings". This opens the Database Procedure Settings dialog box.



2. Click the "Use Transactions" check box and click OK to confirm. The transaction setting makes sure that the procedure commands can be rolled back if an error occurs during execution.
3. Click the Output button to see the commands that will be sent to the database.

```

BEGIN TRANSACTION

EXECUTE NULL = [Production].[uspAddProductModel] 'GPS Navigator','GPS instructions';

COMMIT TRANSACTION

```

This dialog box also allows you to define SQL statements to be executed before the stored procedure is called.

Notes:

The "Add Duplicate input..." context menu options are disabled for the stored procedure **parameters**, as each parameter is an atomic value (and could also be "nullable").

The "Add duplicate input..." context menu options are however available for a stored **procedure** item. This would call the stored procedure for each duplicated item/node.

Using stored procedures to generate primary keys

Choose this option when the stored procedure makes changes to a database table, and you also want to use the procedure output parameter to generate a primary key in a different table.

The uspAddProductModelEx procedure is a variation of the uspAddProductModel stored procedure in the AdventureWorks database.

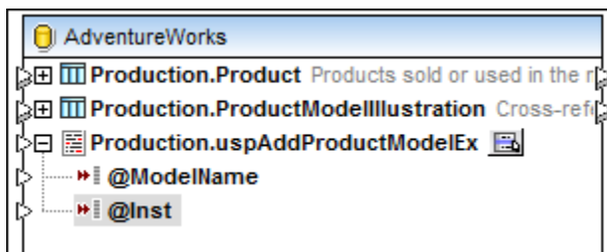
```

procedure Production.uspAddProductModelEx
@ModelName nvarchar(50),
@Inst xml,
@ProductModelID int OUTPUT
as begin
INSERT INTO [AdventureWorks].[Production].[ProductModel]
    ([Name]
    ,[Instructions]
    ,[rowguid]
    ,[ModifiedDate])
VALUES
    (@ModelName
    ,@Inst
    ,NEWID()
    ,GETDATE());
SELECT @ProductModelID = SCOPE_IDENTITY()
end;

```

Having [inserted](#) the AdventureWorks database component, selected the Production tables and included stored procedures:

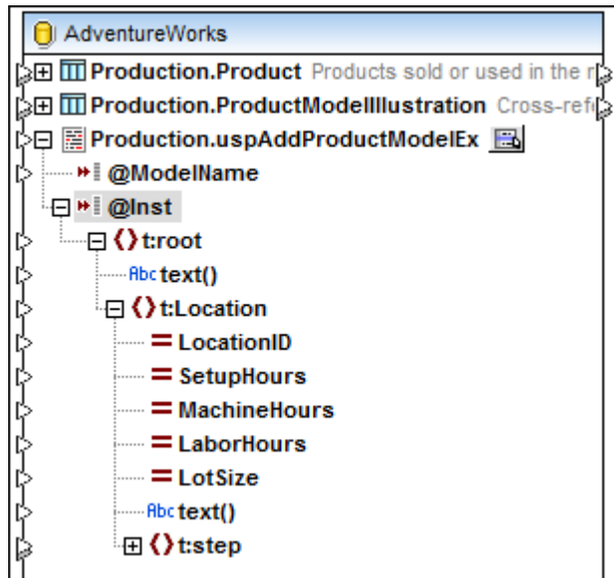
1. Click the "stored procedure" button and select the option "Show nodes as Target".



This inserts the ModelName and Inst parameters below the procedure name. Only the input parameters of the stored procedure are visible in the component.

As the Inst parameter is of type XML, we need to assign it a relevant XML Schema to supply the XML data.

2. Right click the Inst parameter and select "Assign XML Schema to field...".
3. Select the provided "Production.ManulInstructionsSchemaCollection in the "Database" combo box, and click OK.

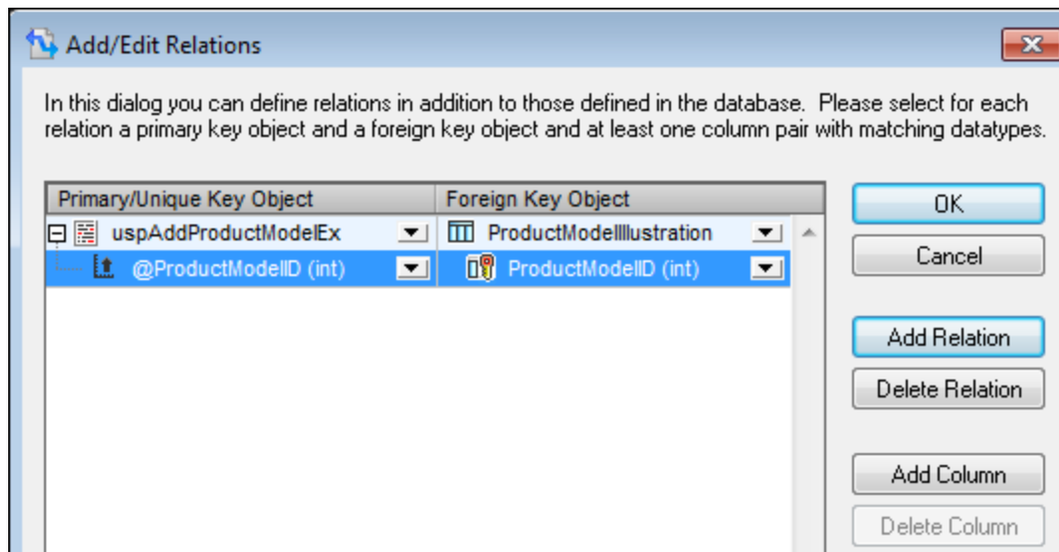


This adds the XML Schema elements and attributes to the component. The ModelName parameter and all the Inst parameters are now available in the component.

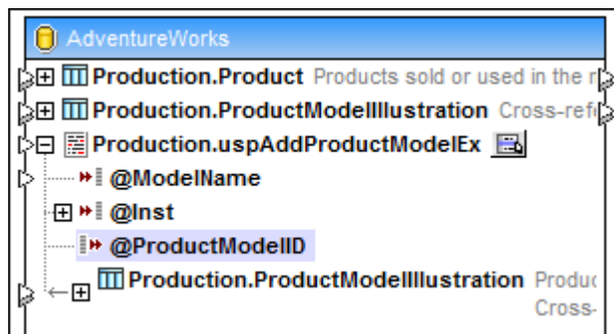
We now want to define a Local relation to a table that has no direct connection to the table referenced by the stored procedure parameters (production.product).

Defining a Local relation to a table in which you want to generate a primary key:

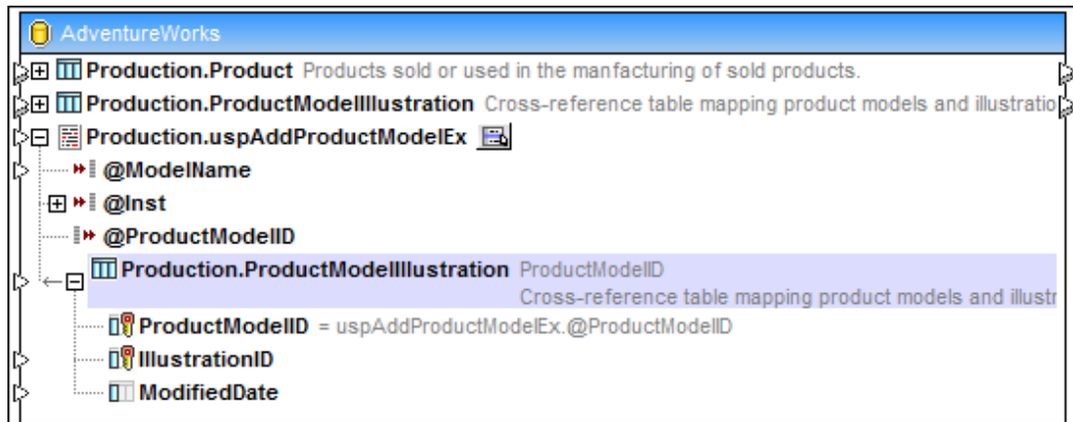
1. Right click the Component header, and select Add/Remove/Edit Database Objects.
2. Click the Add/Edit Relations button to open the Add/Edit Relations dialog box, then click the "Add Relation" button.
3. Define the Primary/Unique Key Object as the stored procedure **uspAddProductModelEx** and the column as the **@ProductModelID** parameter.
4. Define the Foreign Key Object as **ProductModelIllustration** and the column as **ProductModelID**.



5. Click the OK button in the various dialog boxes.

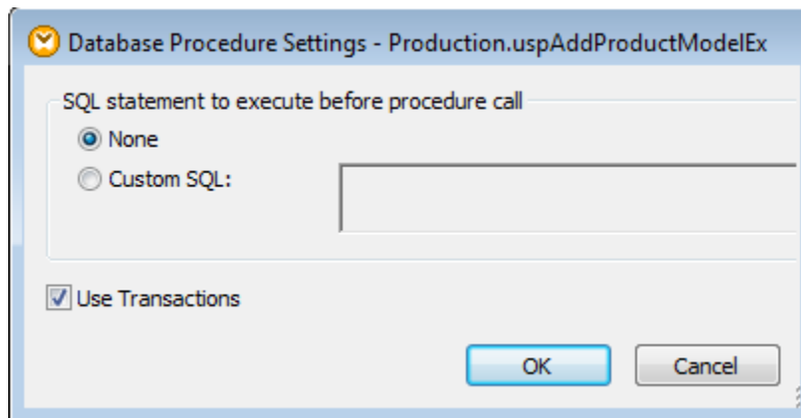


- The stored procedure output parameter (ProductModelID) has been added to the stored procedure as an indicator that it will be used in the local relation, but does not have any input or output icons.
- The table ProductModelIllustration has also been added as a child item to the stored procedure.
- Expanding the table shows the keys and columns of the table. Note that ProductModelID key shows the stored procedure and parameter name it is related to.
- Local relations that use the (output) recordset of the stored procedure, cannot be used here.
- Clicking the stored procedure button and selecting "Procedure Settings" allows you to define an SQL Statement to be run before the procedure is called, as well as activate transaction settings.



Defining a transaction for a stored procedure:

1. Click the stored procedure icon and select "Procedure Settings".
2. Click the Use Transactions check box, then click OK to confirm.

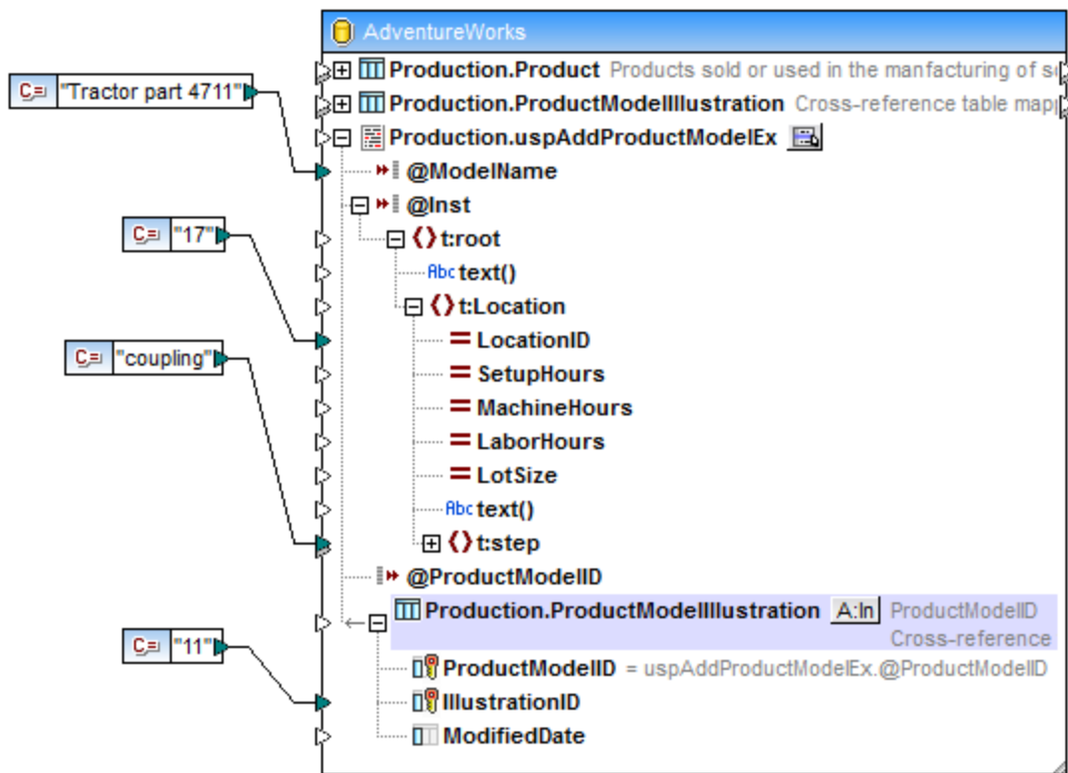


Defining the transaction for the stored procedure ensures that both retrieving the key and inserting the record both occur during the same transaction.

Completing the mapping:

The screenshot below shows only a subset of the data you would normally map.

1. Map the data source items to the target database; in this case constants.



2. Click the Output button to see the pseudo SQL that will be sent to the database.

```

BEGIN TRANSACTION

EXECUTE NULL = [Production].[uspAddProductModelEx] 'Tractor part 4711', '<root
xmlns="http://schemas.microsoft.com/sqlserver/2004/07/adventure-works/ProductModelManuInstructions
"><Location LocationID="17"><step>coupling</step></Location></root>', NULL OUT;
-->> %@uspAddProductModelEx1%
-->> %@ProductModelID1%

INSERT INTO [Production].[ProductModelIllustration] ([ProductModelID], [IllustrationID]) VALUES (
'%@ProductModelID1%', 11)

COMMIT TRANSACTION

```

MapForce automatically calls the stored procedure for each record before the Insert action.

10.3 Mapping CSV and Text files

MapForce includes support for the mapping of flat file formats, i.e. CSV files and Text files as both source and target components. Please note that you need to select one of the programming languages (Java, C#, or C++), or BUILTIN as the mapping output, to be able to work with text files.

Supported text file formats are:

- CSV files (comma-separated values) - also for other delimiters than comma
- FLF files (fixed-length fields)
- Other text files whose structure is defined in a FlexText template (Enterprise Edition only)

This bi-directional mapping support includes:

- XML schema to/from flat file formats
- Database to/from flat file formats
- UN/EDIFACT and ANSI X12 to/from flat file formats or databases
- A FlexText template which defines file structure and content, defined in the FlexText module, and is inserted as a component into a mapping. Please see [MapForce FlexText](#) for more information.

There are two ways that mapped flat file data can be generated/saved:

- By clicking the Output tab which generates a preview using the Built-in execution engine, selecting the menu option **Output | Save output file**, or clicking the  icon, to save the result
- By selecting **File | Generate code in | Java, C#, or C++** then compiling and executing the generated code.

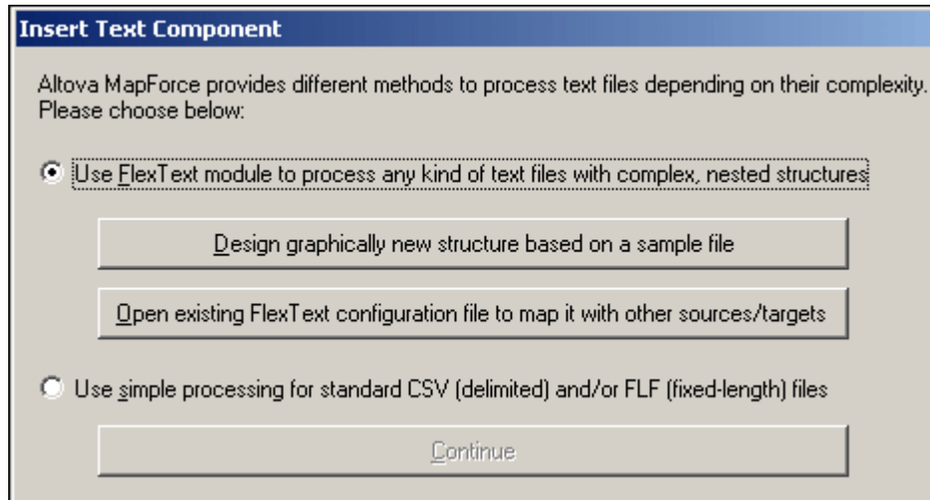
Please note:

All the following examples using CSV files as source or target components, can also be accomplished with Fixed length text files. The only difference is that the field lengths have to be defined manually, please see "[Mapping Fixed Length Text files](#)" on how define field lengths.

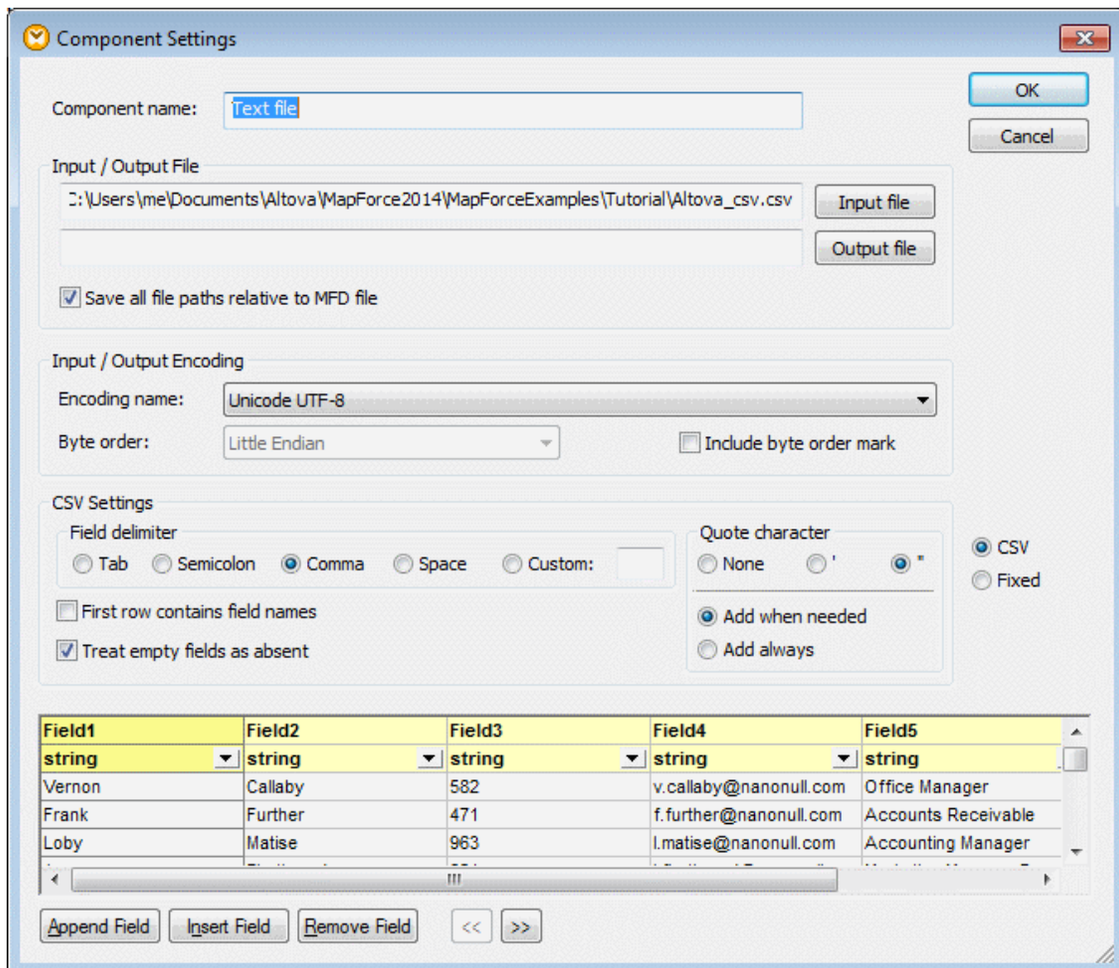
10.3.1 Mapping CSV files to XML

This example maps a simple CSV file to an XML file, based on the MFCompany.xsd schema file. All the files used in the following examples are available in the [...\MapForceExamples\Tutorial\](#) folder.

- Having made sure you selected **Java**, **C#**, **C++**, or **BUILTIN** by clicking the respective toolbar icon.
1. Select the menu option **Insert | Text file**, or click the "Insert Text file" icon . This opens the "Insert Text Component" dialog box.



Click the **Use simple processing ...** radio button and click the **Continue** button. This opens the Text import / export dialog box, in which you can select the type of file you want to work with CSV, or Fixed length files. The CSV radio button is active by default.



- Click the **Input file** button and select the CSV file, e.g. Altova_csv.csv. The file contents are now visible in the Preview window. Please note that the Preview window only displays the first 20 rows of the text file.
- Click into the **Field1** header and change the text, e.g. First-name. Do the same for all the other fields, e.g. Last-name, Tel.-extension, Email, and Position.

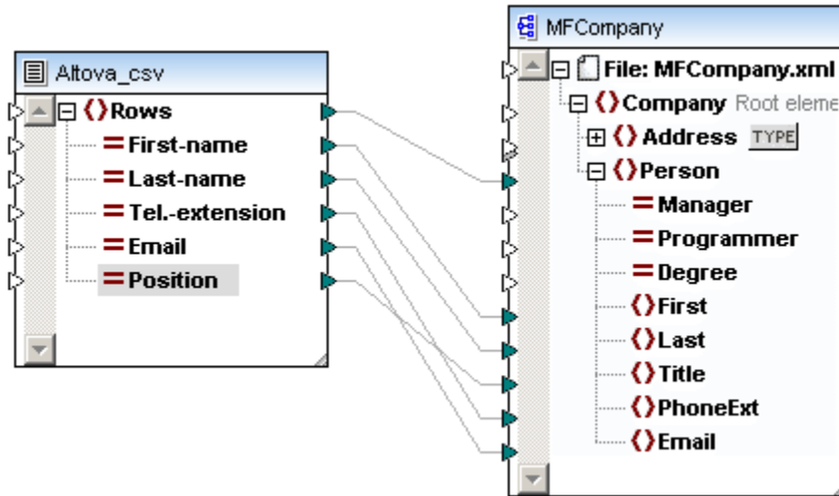
First-name	Last-name	Tel.-extension	Email	Position.
string	string	string	string	string
Vernon	Callaby	582	v.callaby@nanonull.com	Office Mana
Frank	Further	471	f.further@nanonull.com	Accounts Re
Loby	Matise	963	l.matise@nanonull.com	Accounting M
Joe	Firstbread	621	j.firstbread@nanonull.com	Marketing Me
Susi	Sanna	753	s.sanna@nanonull.com	Art Director

Please note:

Hitting the **Tab** keyboard key, allows you to cycle through all the fields: header1, field type1, header2 etc.

- Click the OK button when you are satisfied with the settings.
- Click the "Change component name" button (in the prompt) to set the component name.
The CSV component is now visible in the Mapping.

6. Select the menu option **Insert | XML/Schema file** and select **MFCCompany.xsd**.
7. Click **Skip**, when asked if you want to supply a sample XML file, and select **Company** as the root element.



8. Map the corresponding items of both components, making sure to map the **Rows** item to the **Person** item in the schema target, then click the Output tab to see the result.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:
3  <Person Manager="true">
4  <First>Vernon</First>
5  <Last>Callaby</Last>
6  <PhoneExt>582</PhoneExt>
7  <Email>v.callaby@nanonull.com</Email>
8  </Person>
9  <Person Manager="true">
10 <First>Frank</First>
11 <Last>Further</Last>
12 <PhoneExt>471</PhoneExt>
13 <Email>f.further@nanonull.com</Email>
14 </Person>
15 <Person Manager="true">

```

The data from the CSV file have been successfully mapped to an XML file.

Please note:

The connector from the **Rows** item in the CSV component, to the **Person** item in the schema is essential, as it defines which elements will be iterated through; i.e. for each Row in the CSV file a new **Person** element will be created in the XML output file.

Please see the examples that follow, on how the **Rows** item influences the output if you are mapping **to** a CSV, or fixed length text file.

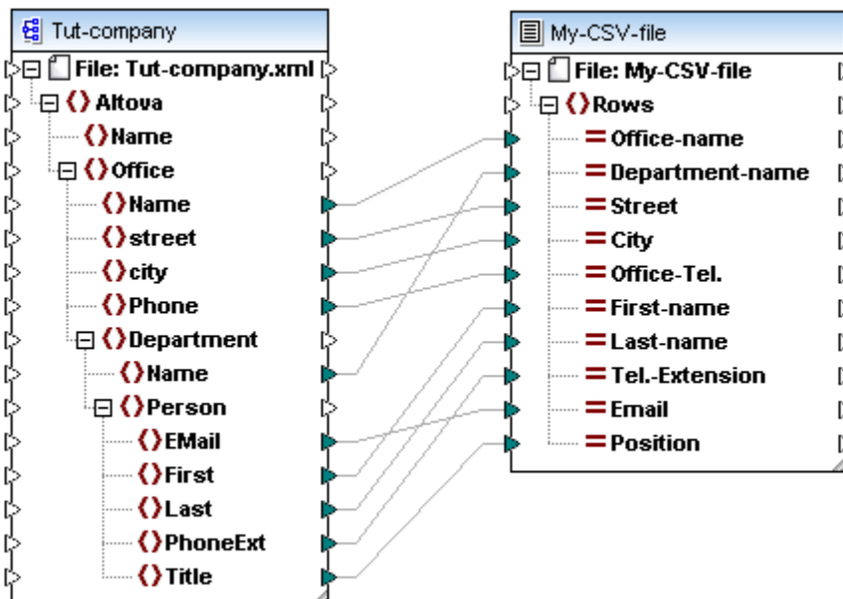
10.3.2 XML to CSV, iterating through items

This example is available in the [...\MapForceExamples\Tutorial\](#) folder as **Tut-xml2csv.mfd**.

- **Tut-company.xsd** and **Tut-company.xml** are the source schema and XML data source respectively.
- "My-CSV-file" is the text file component. The name is entered in the "Input file" field of the Text import /export dialog box.

The mapping example is for illustration purposes only, it is not supposed to be a real-life example.

The diagram below shows how you would generally expect to map an XML file to a CSV file.

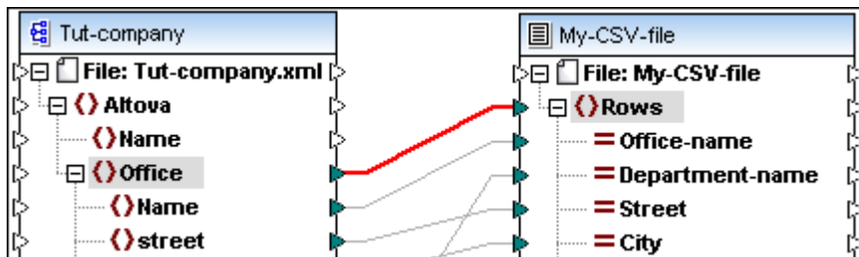


Clicking the Output tab produces the result you see below, which may not be what you expect, we only see output for one office.

```
1 "Microtech Partners, Inc.",Level 2 support,Perro Bvd 1324,Ottow
2
```

In order to be able to iterate through all offices and have the output appear in the CSV file, it is necessary to connect Office to Rows. What this means is: for each Office item of the source XML, create a Row in the target CSV file. MapForce allows you to specify the field, or item which is to act as the "root"/iterator for the output using the **Rows** item.

Mapping the **Office** item to the **Rows** item, results in all individual Offices (and mapped items) being output.



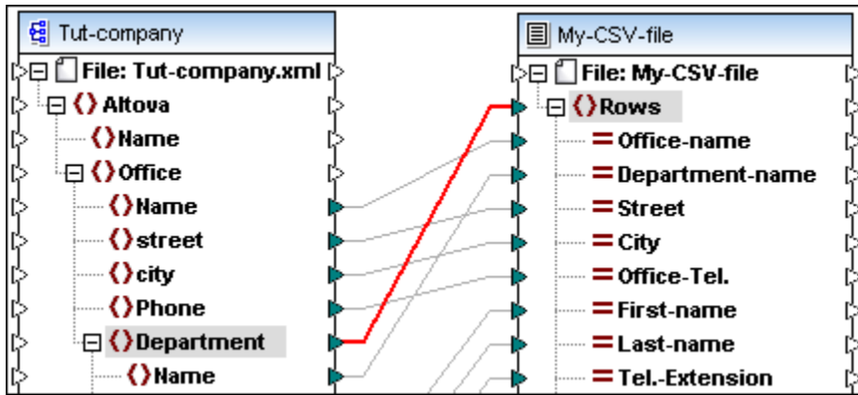
The Office items are output in the source file sequence.

```

1 "Microtech, Inc.",Level 1 support,Major Ave 1,Vancouver,558833
2 "Microtech Partners, Inc.",Level 2 support,Perro Bvd 1324,Otto
3

```

Mapping **Department** to the **Rows** item results in all of the Departments being output.



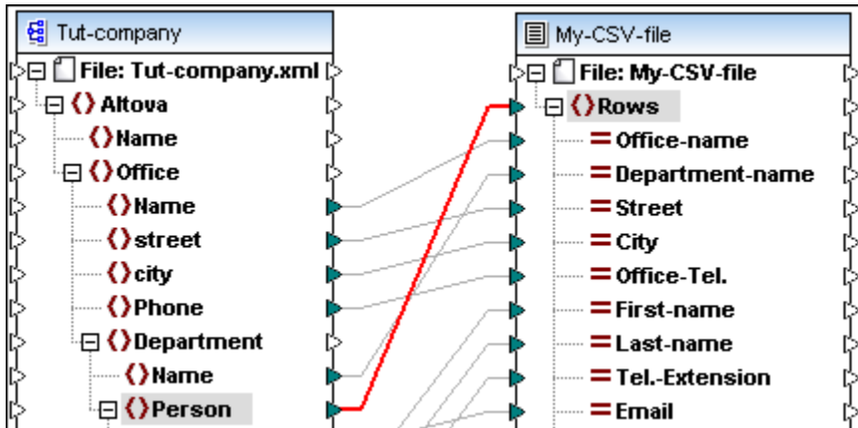
The Departments are output in the source file sequence, for each Office.

```

1 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Clive,Clo
2 "Microtech, Inc.",Sales and Marketing,Major Ave 1,Vancouver,558
3 "Microtech, Inc.",Manufacturing,Major Ave 1,Vancouver,5588339,K
4 "Microtech, Inc.",Level 1 support,Major Ave 1,Vancouver,5588339
5 "Microtech Partners, Inc.",Admin,Perro Bvd 1324,Ottowa,3549202,
6 "Microtech Partners, Inc.",Sales and Marketing,Perro Bvd 1324,0
7 "Microtech Partners, Inc.",Level 2 support,Perro Bvd 1324,Ottow
8

```

Mapping **Person** to the **Rows** item results in all the Persons being output.



The Persons are output in the source file sequence, i.e. each Person within each Department, for each Office.

```

1 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Albert,Aldrich,582,A.Ald
2 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Bert,Bander,471,b.bander
3 "Microtech, Inc.",Admin,Major Ave 1,Vancouver,5588339,Clive,Clovis,963,c.clovi
4 "Microtech, Inc.",Sales and Marketing,Major Ave 1,Vancouver,5588339,Dave,Durne
5 "Microtech, Inc.",Sales and Marketing,Major Ave 1,Vancouver,5588339,Eve,Ellas,
6 "Microtech, Inc.",Manufacturing,Major Ave 1,Vancouver,5588339,Fred,Fortunus,95
7 "Microtech, Inc.",Manufacturing,Major Ave 1,Vancouver,5588339,Gerry,Gundall,65

```

10.3.3 Creating hierarchies from CSV and fixed length text files

This example is available in the [...\MapForceExamples\Tutorial\](#) folder as **Tut-headerDetail.mfd**.

The example uses a CSV file with fields that define the specific record types, and has the following format:

- Field 1: H defines a header record and D a detail record.
- Field 2: A common/key for both header and detail records.
- Each header/detail record is on a separate line.

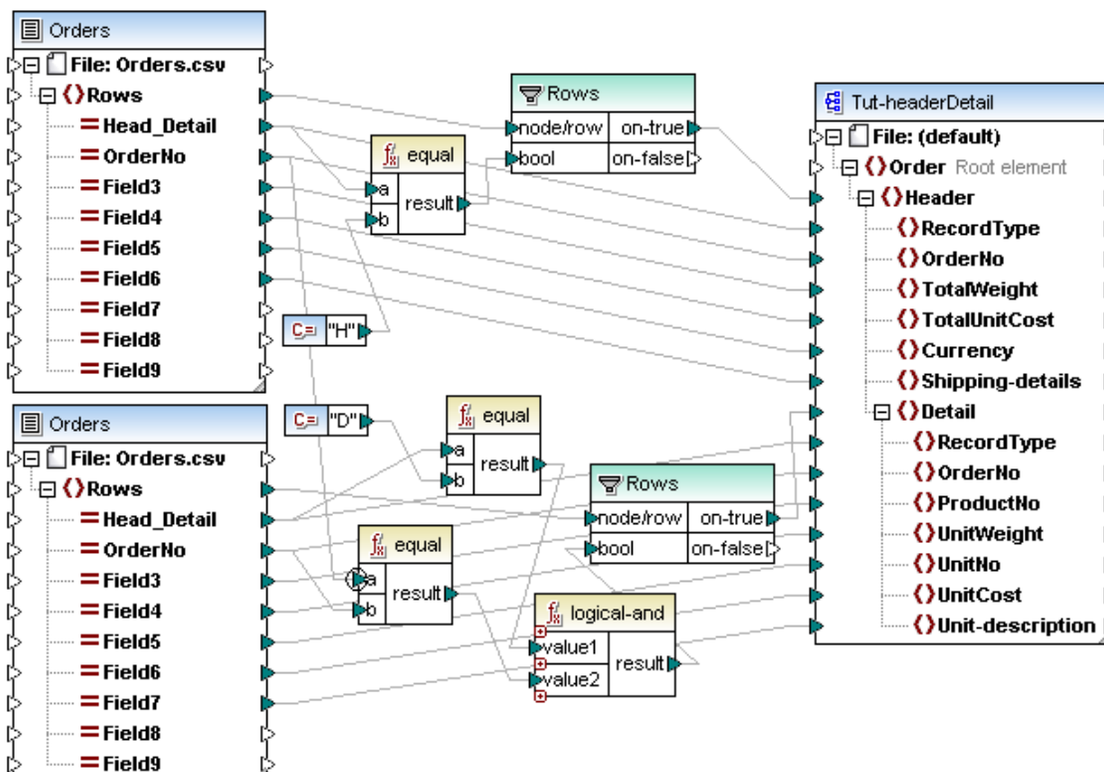
Creating hierarchical XML structures from flat files using "Key" fields

The contents of the Orders.csv file are shown below.

```
H,111,332.1,22537.7,,Container ship,,,
D,111,A-1579-227,10,3,400,Microtome,,,
D,111,B-152-427,7,6,1200,Miscellaneous,,,
H,222,978.4,7563.1,,Air freight,,,
D,222,ZZ-AW56-1,10,5,10000,Gas Chromatograph,,
```

Aim of the mapping is to:

- Map the flat file CSV to an hierarchical XML file, and
- Filter the Header records, designated with an H, and
- Associate the respective detail records, designated with a D, with each of the header records



For this to be achieved the header and detail records must have one common field. In this case the common field, or key, is the second field of the CSV file, i.e. **OrderNo**. In the CSV file both the first header record and the following two detail records, contain the common value 111.

Notes on the mapping:

The Orders.csv file has been inserted twice to make the mapping more intuitive.

The **Tut-headerDetail.xsd** schema file has a hierarchical structure: Order is the root element, with Header as its child element, and Detail being a child element of Header.

The first Orders.csv file supplies the **Header** records (and all mapped fields) to the Header item in the schema target file. The filter component is used to filter out all records other than those starting with H. The **Rows** item supplies these filtered records to the Header item in the schema file.

The second Orders.csv file supplies the **Detail** records (and all mapped fields) by filtering out the Detail records that match the OrderNo key of the Header record. This is achieved by:

- Comparing the **OrderNo** field of the Header record with the same field of the Detail records, using the **equal** function (the [priority context](#) is set on the **a** parameter for enhanced performance).
- Using the **Logical-and** function to only supply those Detail records containing the same OrderNo field, as the Header record.

The **Rows** item supplies these filtered records to the Header and Detail items in the schema file, through the on-true parameter of the filter component.

Clicking the Output tab produces the XML file displayed below. Each Header record contains its data, and all associated Detail records that have the same Order No.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="
3  <Header>
4      <RecordType>H</RecordType>
5      <OrderNo>111</OrderNo>
6      <TotalWeight>332.1</TotalWeight>
7      <TotalUnitCost>22537.7</TotalUnitCost>
8      <Currency/>
9      <Shipping-details>Container ship</Shipping-details>
10 <Detail>
11     <RecordType>D</RecordType>
12     <OrderNo>111</OrderNo>
13     <ProductNo>A-1579-227</ProductNo>
14     <UnitWeight>10</UnitWeight>
15     <UnitNo>3</UnitNo>
16     <UnitCost>400</UnitCost>
17     <Unit-description>Microtome</Unit-description>
18 </Detail>
19 <Detail>
20     <RecordType>D</RecordType>
21     <OrderNo>111</OrderNo>
22     <ProductNo>B-152-427</ProductNo>
23     <UnitWeight>7</UnitWeight>
24     <UnitNo>6</UnitNo>
25     <UnitCost>1200</UnitCost>
26     <Unit-description>Miscellaneous</Unit-description>
27 </Detail>
28 </Header>

```

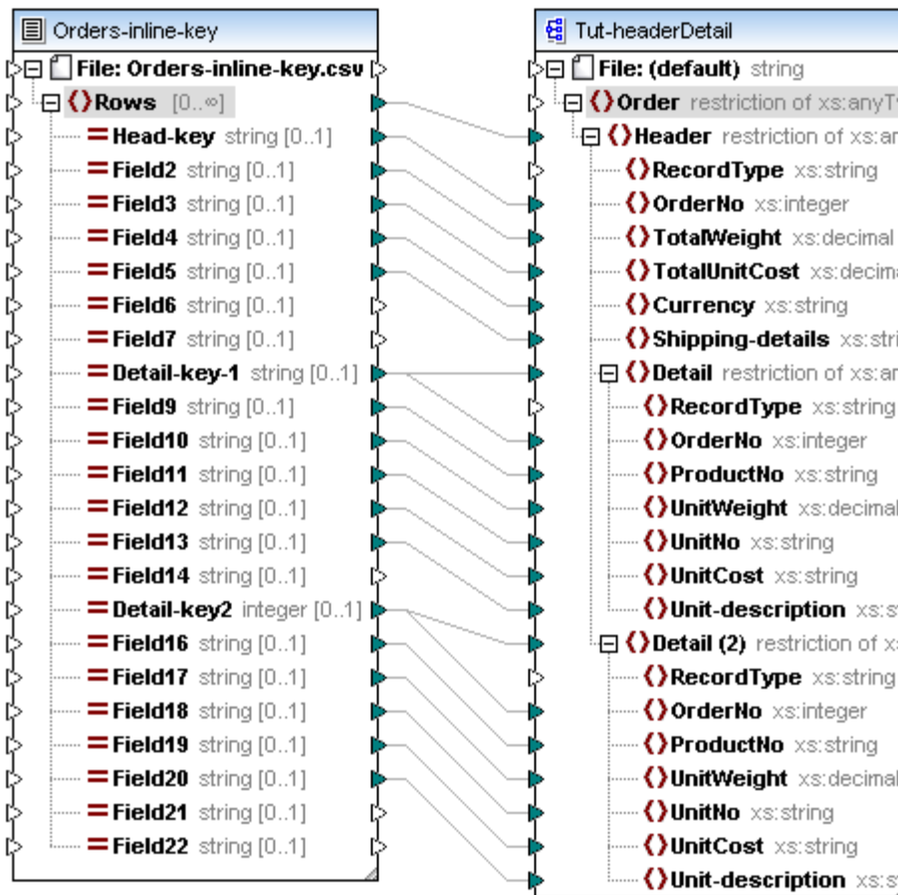
The second example uses a slightly different CSV file and is available in the [...\MapForceExamples\Tutorial](#) folder as **Head-detail-inline.mfd**. however:

- No record designator (H, or D) is available
- A common/key field, the first field of the CSV file, still exists for both header and detail records (Head-key, Detail-key...). The field is mapped to OrderNo in the schema target
- Header and all respective Detail fields are all on the same line.

```
111,332,1,22537,7,,Container ship,,111,A-1579-227,10,3,400,Microtome,,111,B-15
222,978,4,7563,1,,Air freight,,222,ZZ-AW56-1,10,5,10000,Gas Chromatograph,,
```

Please note:

- The key fields are mapped to the respective OrderNo items in the schema target.
- The Detail item in the schema target file has been duplicated, and is displayed as **Detail (2)**. This allows you to map the second set of detail records to the correct item.
- The result of this mapping is basically the same XML file that was produced in the above example.



10.3.4 CSV file options

Right click the **Orders_csv** component, of the **Tut-headerDetail.mfd** file, and select Properties to open the dialog box.

CSV Text import / export options:

When defining field formats in this dialog box, type checking of the respective fields is automatically performed. If the input data and the field format defined here do not agree, then the data is highlighted in red. E.g. changing field2 from string to integer would make all surnames of that column appear in red.

Please note:

The field types that one can select for a specific column, are based on the default XML schema datatypes. E.g. The Date type is in the form: YYYY-MM-DD.

Component Settings

Component name:

Input / Output File

Orders.csv

Save all file paths relative to MFD file

Input / Output Encoding

Encoding name:

Byte order: Include byte order mark

CSV Settings

Field delimiter

Tab Semicolon Comma Space Custom:

Quote character

None ' "

First row contains field names

Treat empty fields as absent

CSV Fixed

Add when needed Add always

Head/Detail	OrderNo	Field3	Field4	Field5	Field6	Field7	Field8
H	111	332.1	22537.7		Container ship		
D	111	A-1579-227	10	3	400	Microtome	
D	111	B-152-427	7	6	1200	Miscellaneous	

Input file:

Select the CSV file you want to use as the source file for this component. This file name will be used for reading example data and field information, for the output preview and for code generation.

Please note:

This field can remain empty if you are using the Text file component as a **target** for your mapping. In this case, the file encoding automatically defaults to UTF-8. You can define the field type, field names, formatting etc. and click OK to create a text file

target.

Clicking the **Output** tab then allows you to **save** this text file, by clicking the "Save generated output as..." icon  including its mapped contents.

Entering a name in this text box (without using a file extension) assigns this name to the component.

Output file:

Select the target file you want to output data to, when **generating code** with MapForce. Make sure that the input and output files are different when generating code, or the source file will be overwritten when the code is executed. This option is used when generating code for Java, C++, or C#, or when saving the output file from BUILTIN (the Built-in execution engine).

File encoding:

Allows you to define/select the character encoding of the input and output text file. If there is no entry in the Input file field, then the encoding automatically defaults to UTF-8.

CSV Settings - Field delimiter:

Select the delimiter type for the text file (CSV files are comma delimited ",", per default). You can also enter a custom delimiter in the **Custom** field.

Click into the Custom field and:

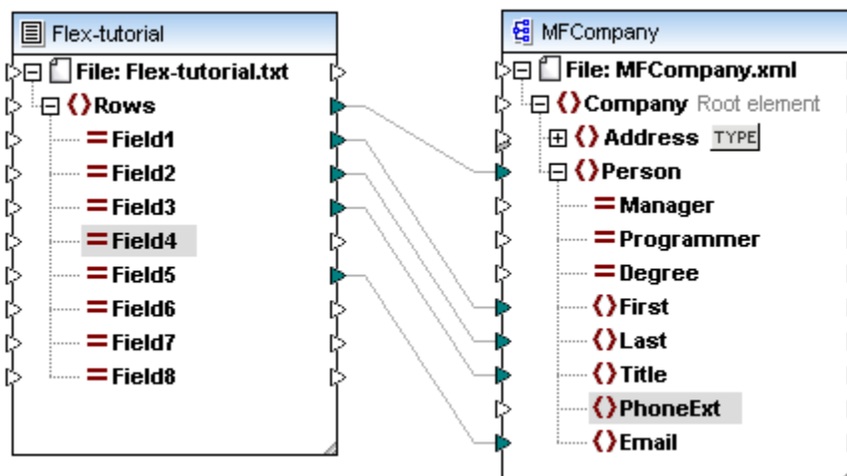
- Hit a keyboard key to enter a new value, or
- Double click in the Custom field, to mark the current value, and hit a different keyboard key to change the entry.

First row contains field names:

Sets the **values** in the first record of the text file as the column headers (visible in the preview window). The column headers then appear as the item names when the Text component is displayed in the mapping.

Treat empty fields as absent

Allows you to define that empty fields in the source file, will not produce a corresponding empty item (element or attribute) in the target file.



Active:

One of the fields of the source file only contains data in Field1; fields2 to 5 are empty. When active, the target items that do not receive data from the source file do not appear in the output (line 39).

```

38 <Person>
39   <First>General outgassing pollutants</First>
40 </Person>
41 <Person>
42   <First>1100</First>
43   <Last>897</Last>

```

Inactive:

The empty fields of the source file produce the corresponding target items in the output file, i.e. the elements, Last, Title, and Email in this example.

```

33 <Person>
34   <First>General outgassing pollutants</First>
35   <Last/>
36   <Title/>
37   <Email/>
38 </Person>
39 <Person>
40   <First>1100</First>
41   <Last>897</Last>

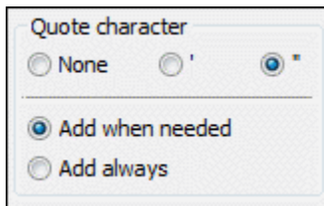
```

Please note:

The **delimiters** for the empty fields in the source file must exist however, e.g. "General outgassing pollutants,,,".

Quote character:

If your **input** file contains quotes around field values, select the quote character that exists in the source file. The same setting will also be used for output files. Please see [Mapping CSV files to XML](#) for an example.



For **output** files, select when you want to insert the quote character:

Add when needed:

Adds the selected quote character to only those fields where the text contains the field delimiter, or line breaks.

Add always:

Adds the selected quote character to all fields of the generated CSV file.

Append field, Insert field, Remove field:

Allows you to append, insert or remove fields in the preview window, which defines the structure of the CSV component.

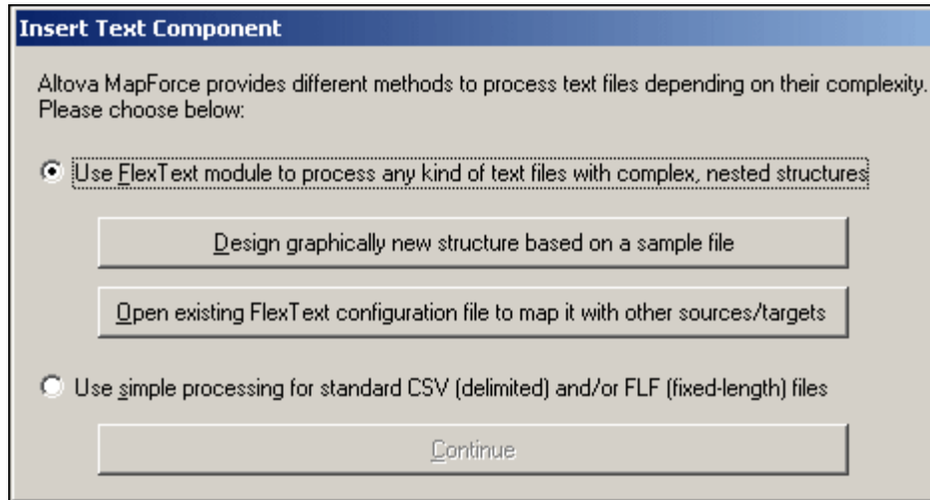
Next / Previous

Clicking one of these buttons moves the currently active column left or right in the preview window.

10.3.5 Mapping Fixed Length Text files (to a database)

This example maps a simple text file to a MS Access database. The source text file is one continuous string with no carriage returns, or line feeds. All the files used in the following examples are available in the ...**MapForceExamples\Tutorial** folder.

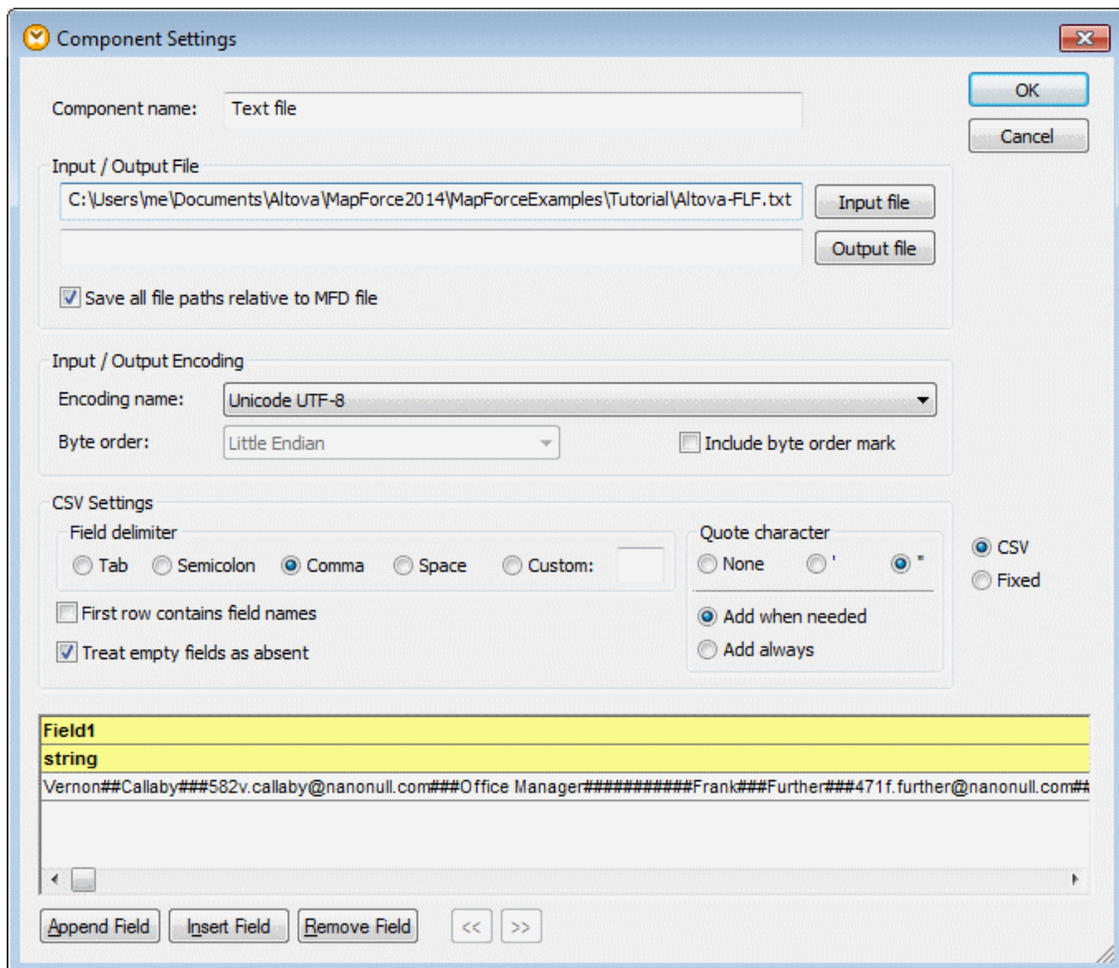
1. Select the menu option **Insert | Text file**, or click the insert Text file icon . This opens the "Insert Text Component" dialog box.



Click the **Use simple processing ...** radio button and click the **Continue** button.

This opens the Text import / export dialog box, in which you can select the type of file, and specific settings, you want to work with.

2. Click the **Input file** button and select the **Altova-FLF.txt** file. You will notice that the file is made up of a single string, and contains fill characters of type #.



3. Click the **Fixed** radio button (below CSV).
4. Uncheck the "**Assume record delimiters present**" check box.

Field1
string
1
V
e
r

The preview changes at this point. What we now have, is a fixed format comprising of:

- a single field called "Field1"
- where the format is of type "string", and the
- field length is one character (V from person Vernon)

Field 1 now contains additional data.

5. Click into the row containing the 1 character, change the value to 8, and hit Return.

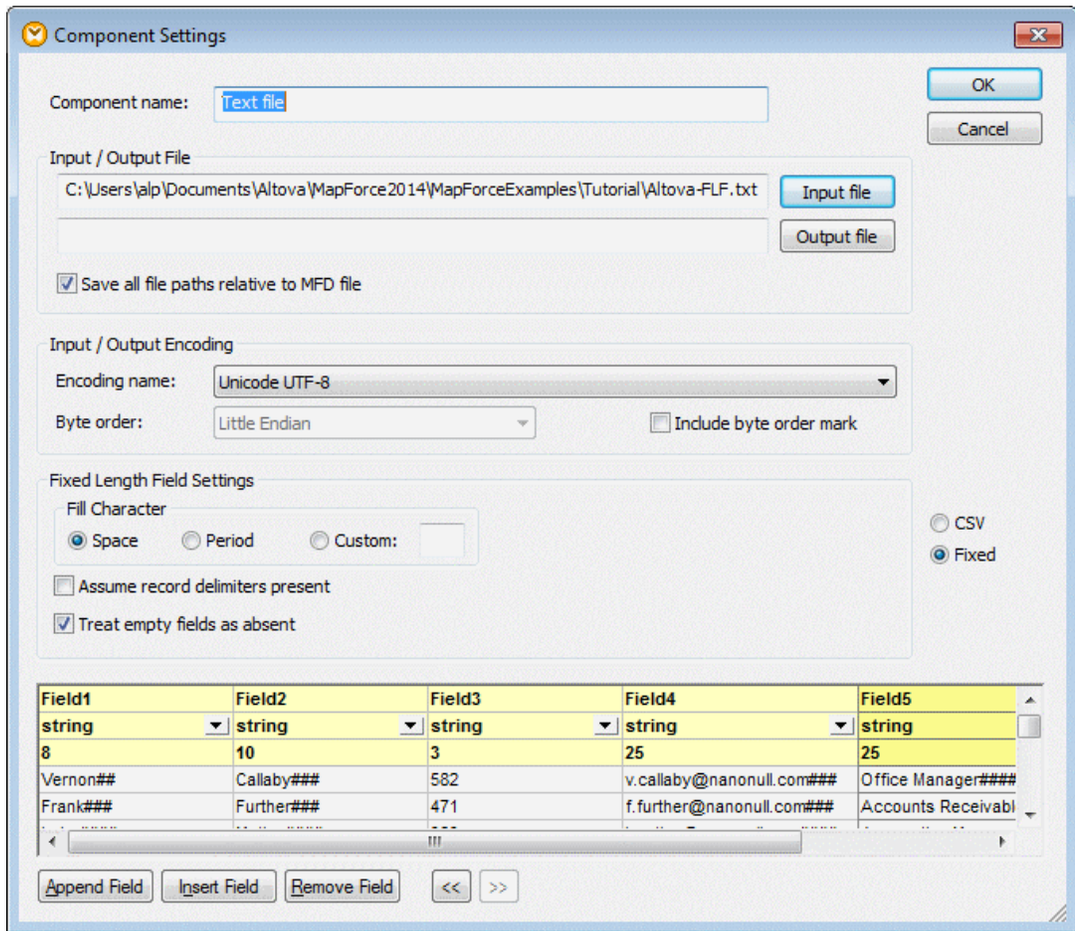
Field1
string
8
Vernon##
Callaby#
◀
<input type="button" value="Append Field"/> <input type="button" value="Insert Field"/> <input type="button" value="Remove Field"/> <input type="button" value="◀"/> <input type="button" value=">"/>

More data is now visible in the first column, which is now defined as 8 characters wide.

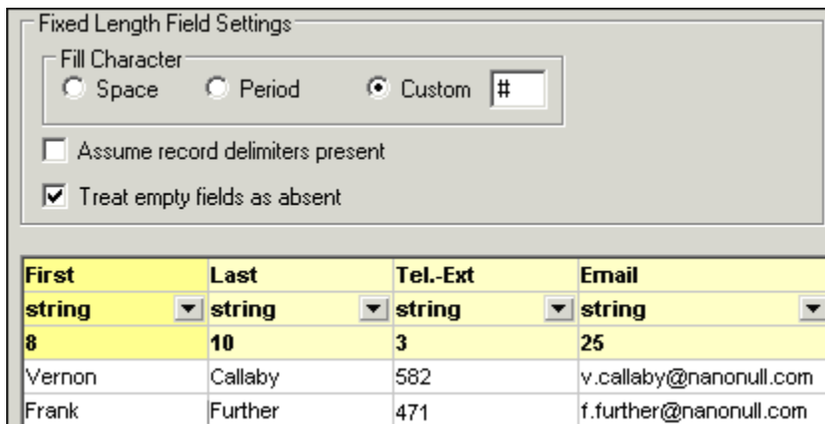
- Click the **Append Field** button to add a new field, and make the length of the second field, 10 characters.

Field1	Field2
string	string
8	10
Vernon##	Callaby###
582v.cal	laby@nanon

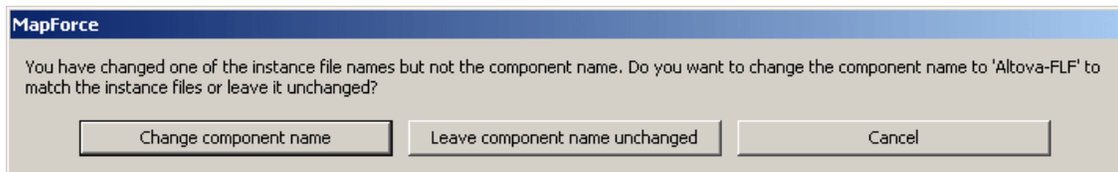
- Use the same method to create three more fields of the following lengths: 3, 25, and 25 characters, and change the field headers to make them easier to map: First, Last, Tel.-Ext, Email, Title. The preview will then look like this:



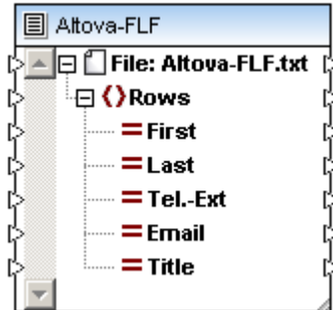
- Click into the Custom text box of the Fixed Length Field Settings group, and enter the hash (#) character. This has the effect of removing the identical fill character from the input text string.



- Click OK to complete the definition. The prompt shown below automatically opens. All components of a mapping have a component name. The default name for a text file is "Text file" as shown above. When you choose a text file as an Input file and confirm with OK, you are asked if you want to change the component name as well.



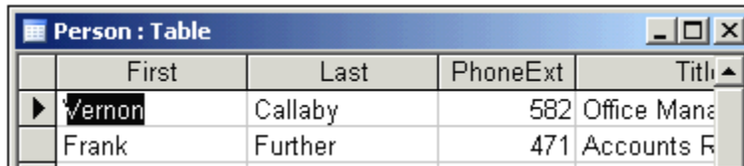
10. Click the "Change component name" button to change the name.



The Text file component appears in the Mapping window. Data can now be mapped to, and from, this component.

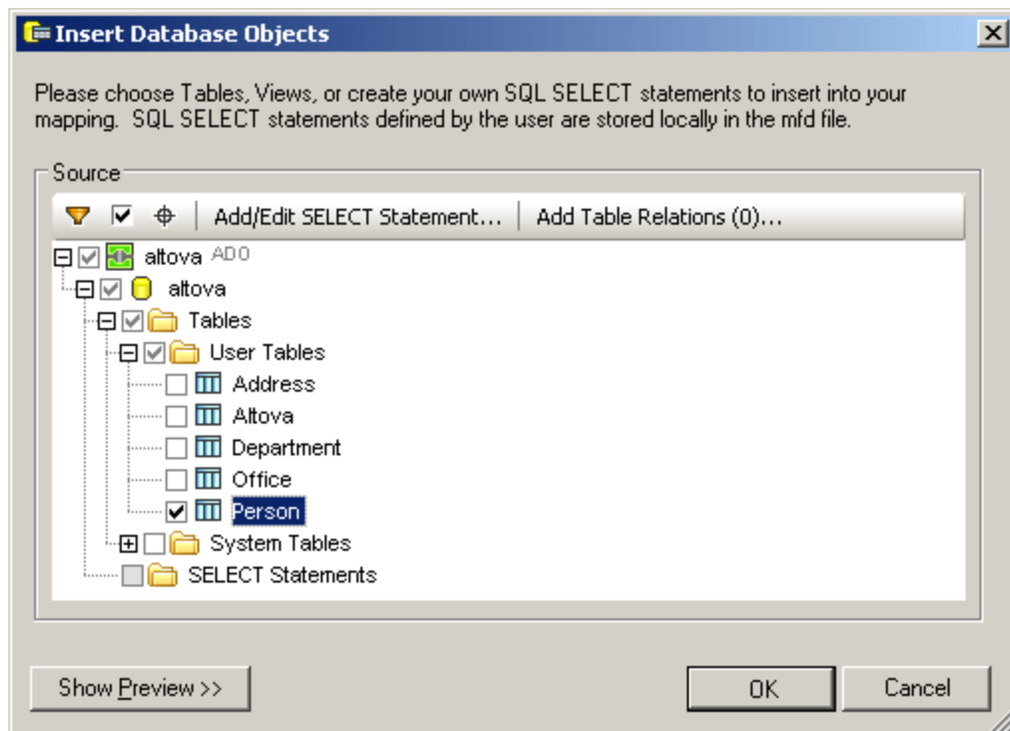
Mapping text files to a database:

This section uses the fixed length text file to update the Telephone extension entries in the **altova.mdb** database.

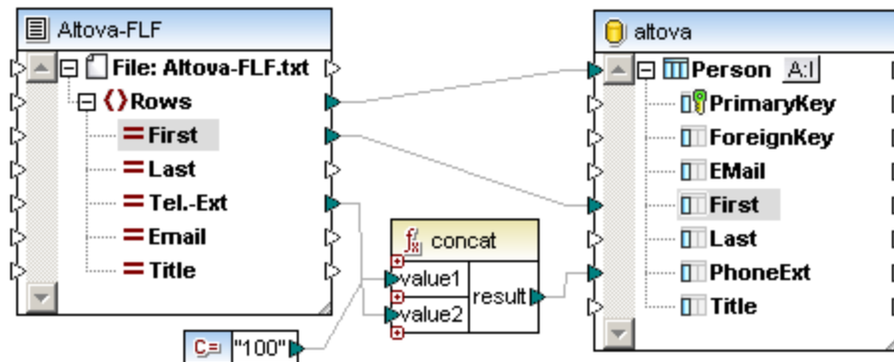


	First	Last	PhoneExt	Titl
▶	Vernon	Callaby	582	Office Mana
	Frank	Further	471	Accounts F

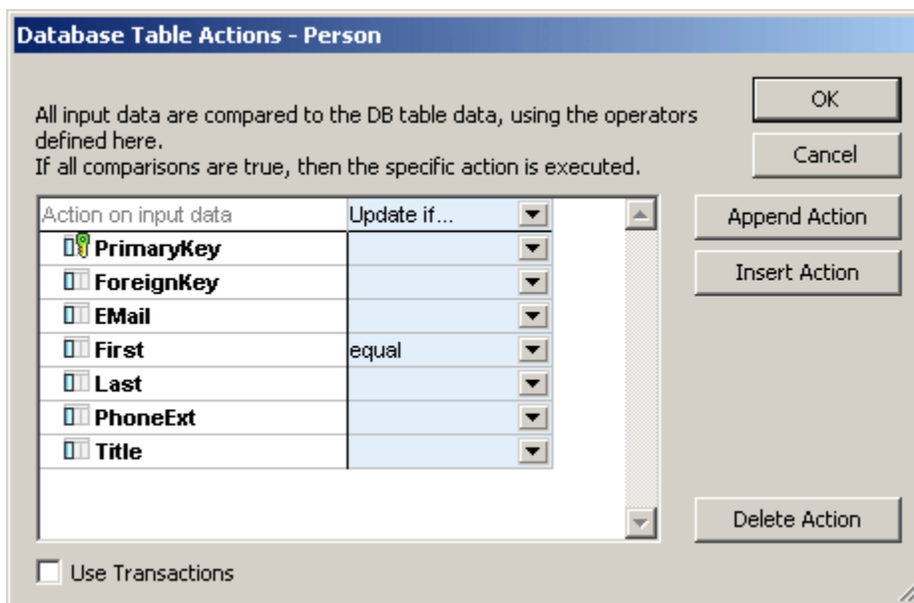
1. Select the menu option **Insert | Database**, click the Microsoft Access radio button, then click Next.
2. Select the **altova.mdb** database available in the [...MapForceExamples\Tutorial\](#) folder, and click Next.
3. Select the **Person** table by clicking the corresponding check box in the Database Tables list box.



4. Click the **OK** button to create the database component.
5. Click the expand icon to see the table contents.
6. Drag the **concat** function from the libraries window into the Mapping tab.
7. Select the menu option **Insert | Constant**, click the Number radio button, and enter 100 as the new telephone extension prefix.
8. Create the mapping as shown in the graphic below.



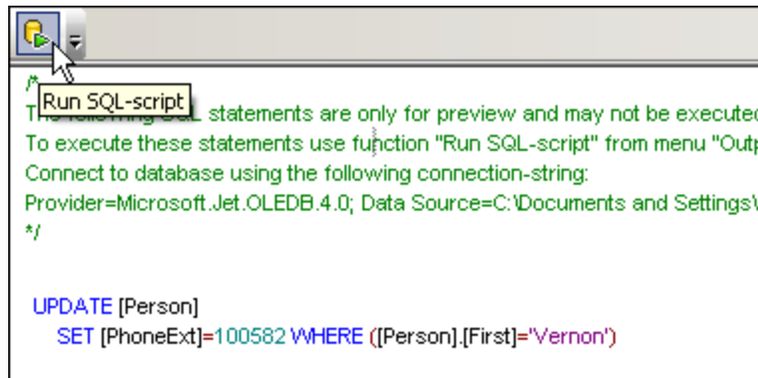
- Click the Table Action icon  next to the Person entry.



- Click the "Action on input data" combo box and select the "**Update if...**" entry.
- Click the combo box of the "First" row, select "equal", and click OK to confirm.

Person table data is only updated if the **First** names of the source and database field are identical. The action taken when this is true, is actually defined by the mapping. In this case the telephone extension is prefixed by 100, and placed in the PhoneExt field of the Person table.

- Click the Output tab to generate the SQL statement preview, then click the Run SQL-script button  to execute the SQL statements.



The telephone extension fields of all persons are updated in the database.

First	Last	PhoneExt	Title
Vernon	Callaby	100582	Office Mana
Frank	Further	100471	Accounts R
Loby	Matise	100963	Accounting
Joe	Firstbread	100621	Marketing M
Susi	Sanna	100753	Art Director
Fred	Landis	100951	Program M:

Record: 1 of 21

Fixed Length Text file options

Right click the **Altova-FLF** Text file component and select **Properties** to open the dialog box.

Fixed Length Text import / export options:

When defining field formats in this dialog box, type checking of the respective fields is automatically performed. If the input data and the field format defined here to do not agree, then the data is highlighted in red.

Please note:

The field types that one can select for a specific column, are based on the default XML schema datatypes. E.g. The Date type is in the form: YYYY-MM-DD.

Component name:

Input / Output File

Save all file paths relative to MFD file

Input / Output Encoding
 Encoding name:
 Byte order: Include byte order mark

Fixed Length Field Settings
 Fill Character
 Space Period Custom:
 Assume record delimiters present
 Treat empty fields as absent

CSV
 Fixed

Field1	Field2	Field3	Field4	Field5
string	string	string	string	string
8	10	3	25	25
Vernon##	Callaby###	582	v.callaby@nanonull.com###	Office Manager###
Frank###	Further###	471	f.further@nanonull.com###	Accounts Receivabl

Input file:

Select the text file you want to use as the source file for this component.

Please note:

This field can remain empty if you are using the Text file component as a **target** component for a mapping. In this case, the file encoding automatically defaults to UTF-8. You can define the field type, field names, formatting etc. and click OK to create a text file target.

Clicking the **Output** tab then allows you to **save** this text file, with its mapped output, by clicking the "Save generated output as..." icon .

Entering a name in this text box (without using a file extension) assigns this name to the component.

Output file

Select the target file you want to output data to, when **generating code** with MapForce. Make sure that the input and output files are different when generating code, or the source file will be overwritten when the code is executed. This option is used when generating code for Java, C++, C#, or when saving the output file from BUILTIN (the Built-in execution engine).

File encoding

Allows you to define/select the character encoding of the input and output text file. If there is no

entry in the Input file field, then the encoding automatically defaults to UTF-8.

Fill Character

This option allows you to define the characters that are to be used to complete, or fill-in, the rest of the (fixed) field when the incoming data is shorter than the respective field definitions. The custom field allows you to define your own fill character in the Custom field.

Stripping fill characters:

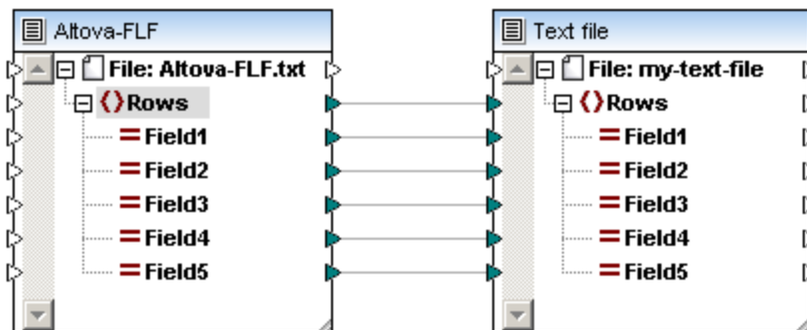
If the incoming data already contains specific fill characters, and you enter the **same fill** character in the Custom field, then the incoming data will be stripped of those fill characters!

You can also enter a custom fill character in the **Custom** field. Click into the Custom field and:

- Hit a keyboard key to enter a new value, or
- Double click in the Custom field, to mark the current value, and hit a different keyboard key to change the entry.

Assume record delimiters present:

If a fixed length text file (single string) is the data source for another fixed length text file (mapping of two text files), then setting this option in the **target** file, creates new lines after the last column of the target has been filled.



In the example above the Altova-FLF text file is mapped to an empty target text file, my-text-file.

Component Settings

Component name:

Input / Output File

Save all file paths relative to MFD file

Input / Output Encoding

Encoding name:

Byte order: Include byte order mark

Fixed Length Field Settings

Fill Character

Space Period Custom

Assume record delimiters present

Treat empty fields as absent

Field1	Field2	Field3	Field4	Field5
string	string	string	string	string
8	10	3	25	25

Please note:

- There is no **Input file** entry, which means that this text component only receives data from the mapped source component.
- Field lengths have been defined to correspond to the field lengths in the data source "Altova-FLF".
- No data can be seen in the preview, as the target component is not based on an existing text file.
- Clicking the Output tab, displays the mapped data.

Check box "Assume record delimiters present"

- if checked, a new record is created after the sum of the defined field lengths, i.e. in this case all fields add up to 71 characters, a new record will be created for character 72.

```

1  Vernon##Callaby###582v.callaby@nanonull.com###Office Manager#####
2  Frank###Further###471f.further@nanonull.com###Accounts Receivable#####
3  Loby###Matise###963l.matise@nanonull.com###Accounting Manager#####
4  Joe###Firstbread621j.firstbread@nanonull.comMarketing Manager Europe#
    
```

- if unchecked, the mapped data appears as one long string, including the defined fill characters.

```
1 Vernon##Callaby###582v.callaby@nanonull.com###Office Manager#####Frank
```

Treat empty fields as absent

Allows you to define that empty fields in the source file, will not produce a correspondingly empty item (element or attribute) in the target file.

Active:

When active, the target items that do not receive data from the source file do not appear in the output.

Inactive:

The empty fields of the source file produce the corresponding target items in the output file.

Append field, Insert field, Remove field:

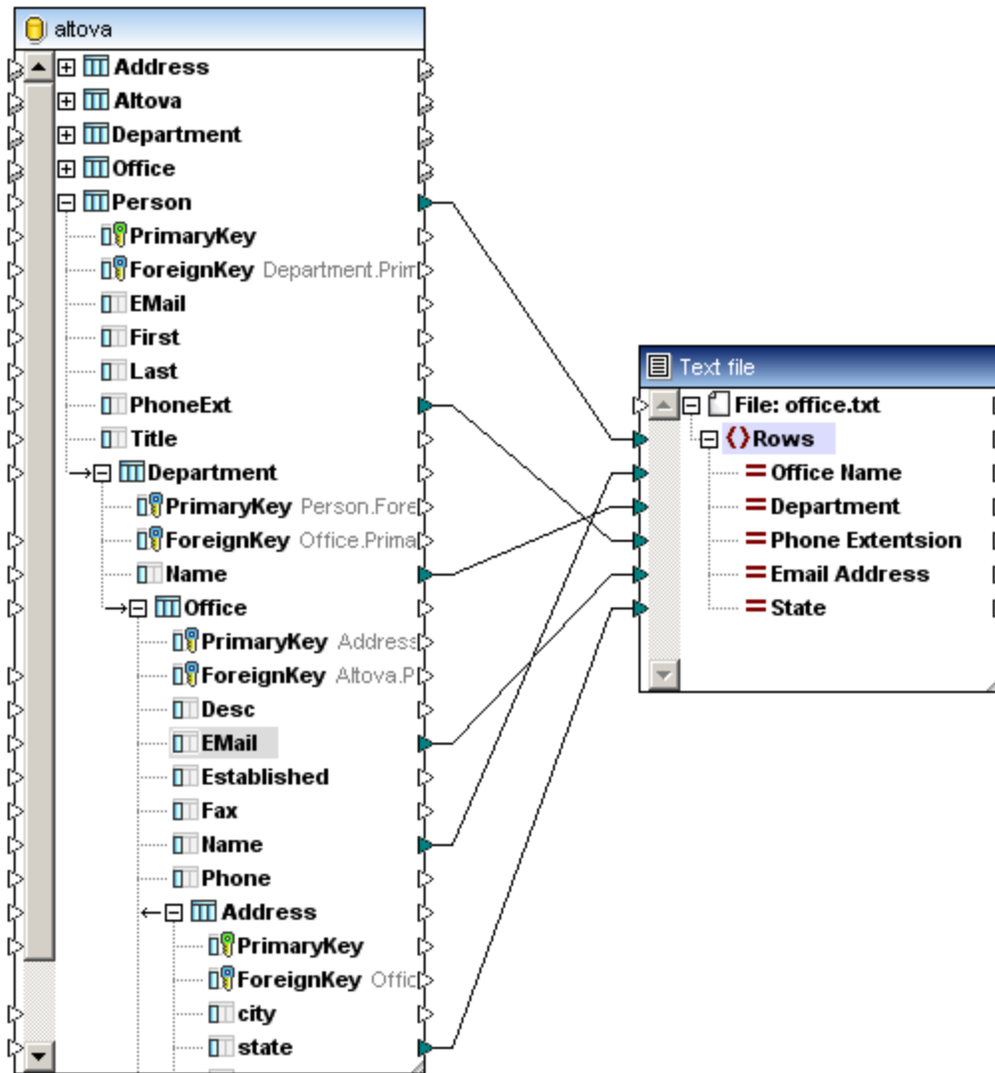
Allows you to append, insert or remove fields in the preview window, which defines the structure of the fixed length file.

Next / Previous

Clicking one of these buttons moves the currently active column left or right in the preview window.

10.3.6 Mapping Database to CSV/Text files

This example maps a simple MS Access database, altova.mdb, to a CSV file. The **altova.mdb** file is available in the [...MapForceExamples\Tutorial\](#) folder.



The Office.txt file entry, entered in the Output file field, is the name that is automatically supplied when you click the "Save generated output" icon from the Output tab.

Component Settings

Component name: Text file

Input / Output File
 office.txt

Save all file paths relative to MFD file

Input / Output Encoding
 Encoding name: Unicode UTF-8
 Byte order: Little Endian Include byte order mark

CSV Settings
 Field delimiter: Comma
 Quote character: " ' None
 Add always Add when needed
 Fixed
 First row contains field names
 Treat empty fields as absent

Office Name	Department	Phone Extension	Email Address	State
string	string	string	string	string

Append Field Insert Field Remove Field << >>

Click the "Save generated output" icon to generate/output the text file.

```

1 "Nanonull, Inc.",Administration,582,office@nanonull.com,CA
2 "Nanonull, Inc.",Administration,471,office@nanonull.com,CA
3 "Nanonull, Inc.",Administration,963,office@nanonull.com,CA
4 "Nanonull, Inc.",Marketing,621,office@nanonull.com,CA
5 "Nanonull, Inc.",Marketing,753,office@nanonull.com,CA
  
```

10.4 MapForce FlexText

The FlexText module of MapForce 2014 allows advanced processing and mapping of legacy text files.

A FlexText template, which defines file structure and content, is defined in the FlexText module, and is then inserted as a component into a mapping, where you can further decide which items/sections you want to map to other target files.

Target files may be any of the many types that MapForce supports: text, XML, database, or EDI files.



10.4.1 Overview

Altova web site:  [Mapping complex text files - FlexText](#)

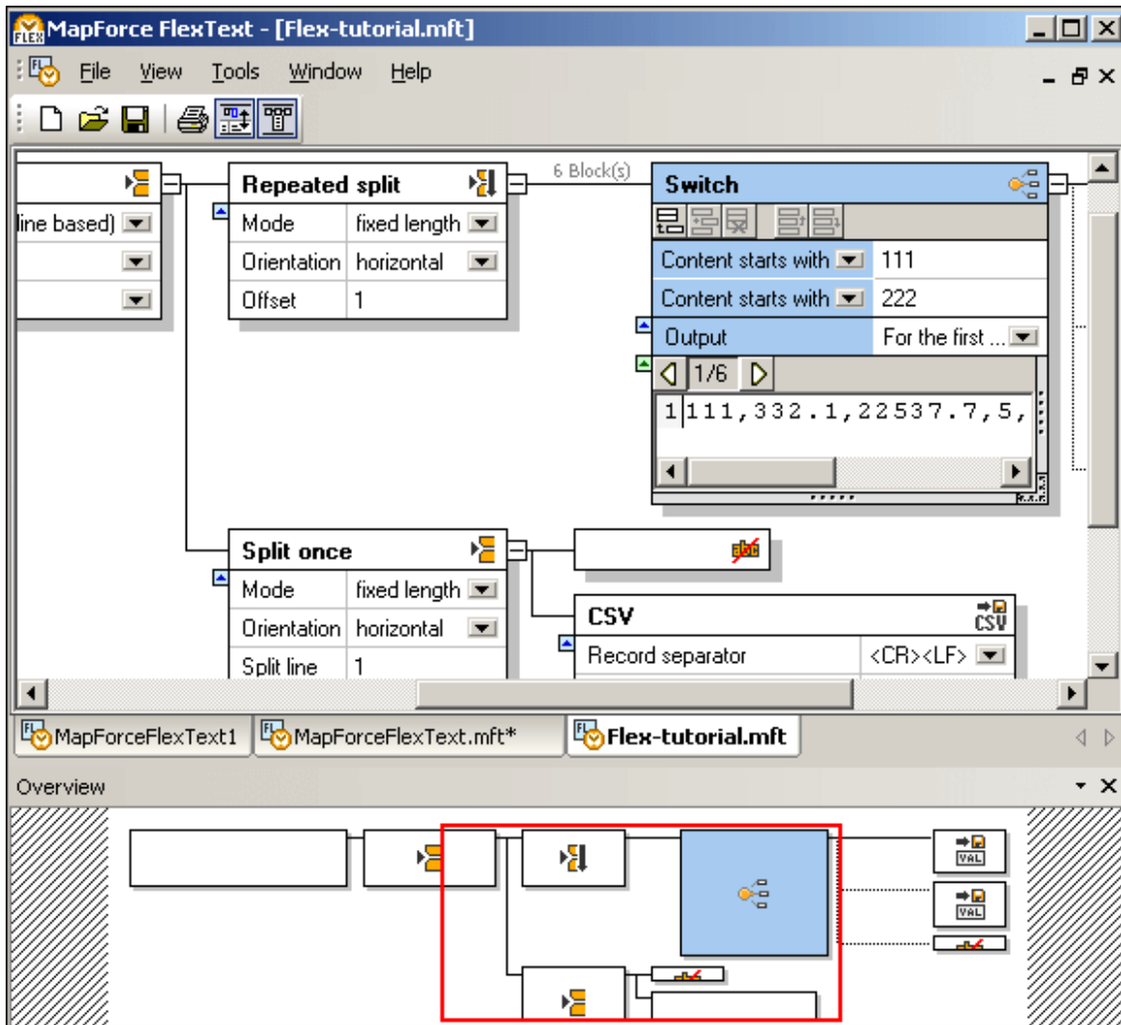
FlexText provides a graphical interface which allows you to map extremely complex flat files, containing multiple delimiters, nested in-line structures and other complexities in MapForce, ready for your code-generation needs.

FlexText produces a template which is then loaded into MapForce, where the individual items can be mapped to any type of target component. The template works on a text file that is supplied/opened in MapForce. This allows you to reuse the same template for multiple text files and in multiple mappings.

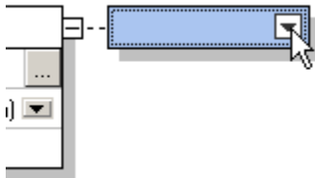
FlexText lets you define the structure of the flat file interactively, and get instant feedback in the Sample Text pane.

FlexText has three main panes: Design, Overview and Sample Text pane.

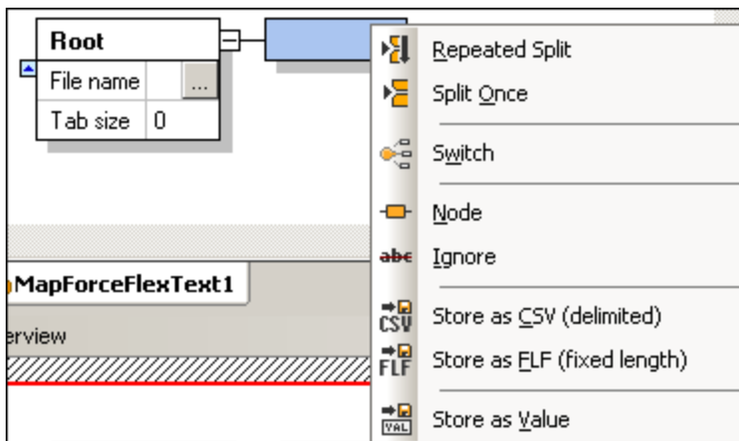
- The Design pane contains text fragment containers, with default names describing their function e.g. Repeated Split.
- The individual containers, or Sample Text pane, display the contents of the currently active container.
- The Overview pane gives a birds-eye view of all the containers in the Design pane. The red rectangle is used to navigate the Design pane.



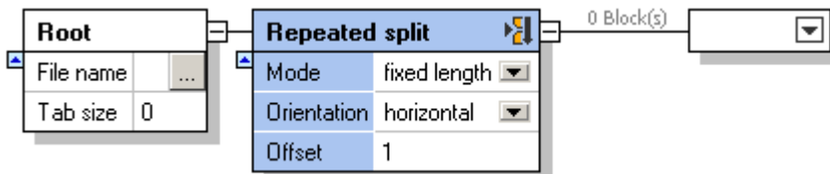
Containers have clickable container icons, which allow you to define the type and content of the container.



Clicking the container icon opens a pop-up menu from which you can select the container type.



Each of the options you select, define the function and content of the container, and present further options for you to refine the content to be provided to the target component in MapForce.



Having selected an option:

- The container changes appearance, type and icon, e.g. "Repeated split" appear in the title bar
- Default options are visible e.g.: mode=fixed length, Orientation=horizontal and Offset=1.
- A new container is automatically appended to the current one.
- Clicking the expand  / collapse  icon allows you to hide/show container compartments.
- Pressing the Shift key allows you to collapse containers as a group. Two chevrons  appear when Shift is pressed. Clicking the handle collapses the section of the container tree to the right of the one clicked.

The "Node Text in Design view" icon  icon, displays the active container contents, in the Sample Text pane.

The "Auto-collapse unselected node text" icon  icon, displays the content in the active container, all other containers which contain content, are collapsed.

10.4.2 FlexText Tutorial

The tutorial will show you how to use the most common, and most powerful, features of FlexText to process a text file and map its output in various ways in MapForce.

The example uses the **Flex-tutorial.txt** file available in the **...\MapForceExamples\Tutorial** folder, and has the following format:

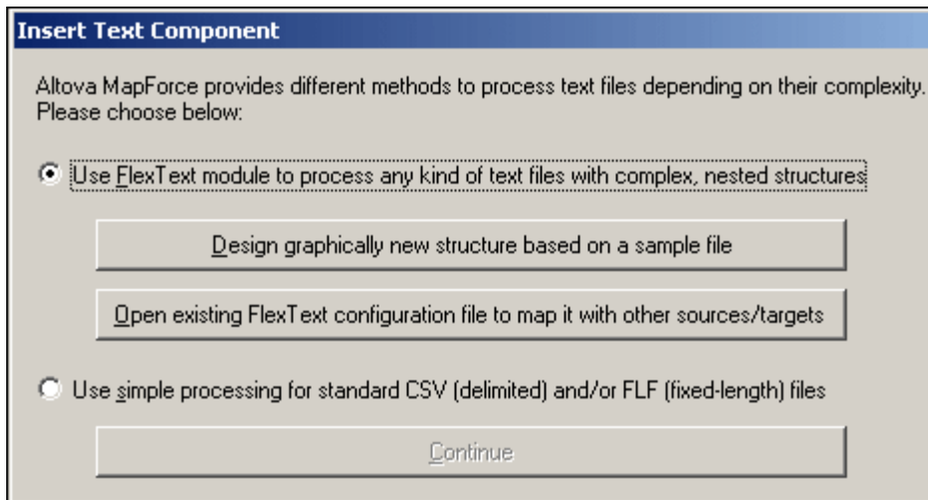
```
111,332.1,22537.7,5,Container ship,Mega,
111,A1579227,10,3,400,Microtome,
111,B152427,7,6,1200,Miscellaneous,
222,978.4,7563.1,69,Air freight,Mini,
222,ZZAW561,10,5,10000,Gas Chromatograph,,

General outgassing pollutants
1100,897,22.1,716235,LOX
1110,9832,22991.30,002,NOX
1120,1213,33.01,008,SOX
```

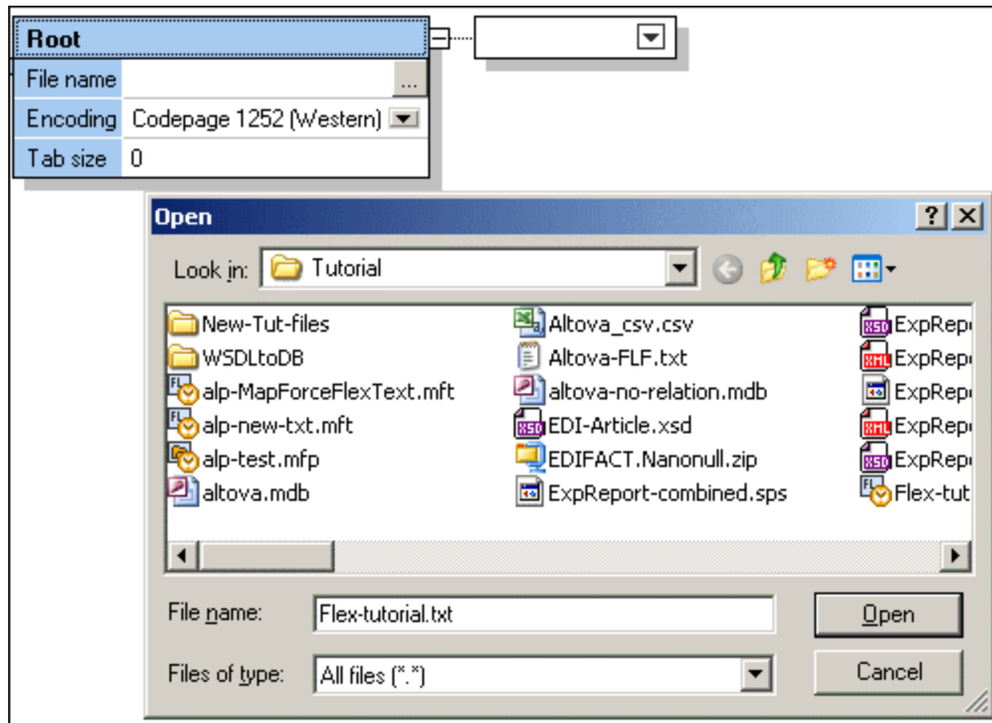
Aim of the tutorial:

- To separate out the records containing 111, and 222 keys, into separately mappable items.
- To discard the plain text record.
- To create a CSV file of the remaining records.

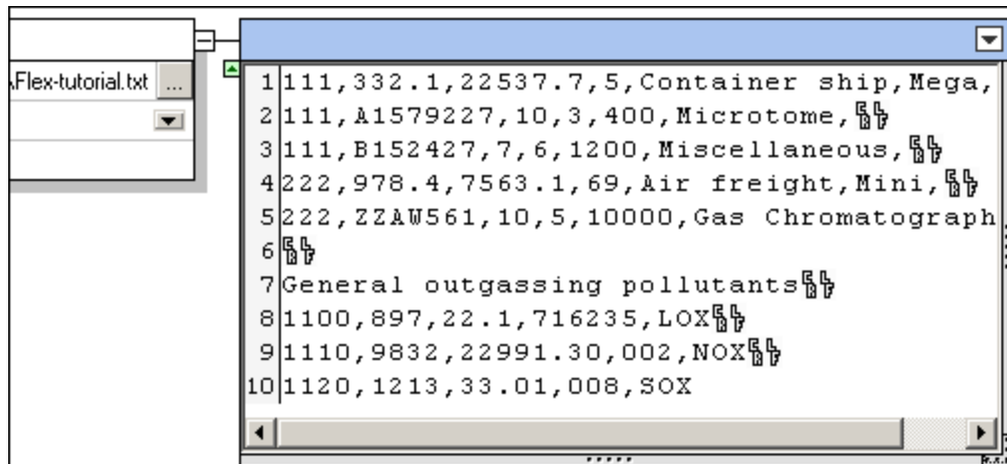
1. Start MapForce, and open a new mapping file.
2. Select **Insert | Text file**, or click the Insert Text file icon .
3. Click the "**Design graphically new structure ...**" button.



4. Enter a name for your FlexText template, and click Save to continue (e.g. Flex-tutorial.mft). An empty design, along with the "Open" dialog box are displayed.



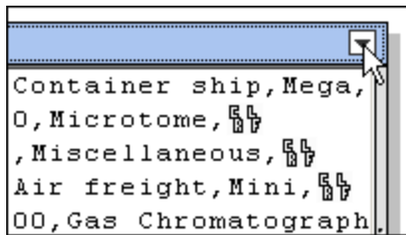
5. Select the **Flex-tutorial.txt** file in the **...\MapForceExamples\Tutorial** folder, and confirm by clicking Open.



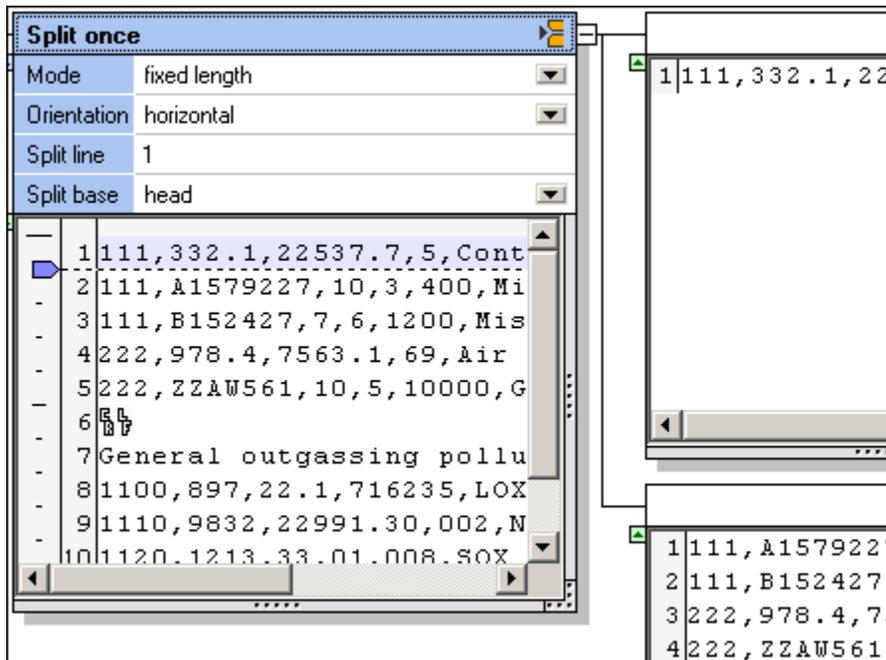
The text file contents are now visible.

Clicking the "Node Text in Design view" icon , displays the active container contents, in the Sample Text pane.

Activating "Auto-collapse unselected node text" , displays the content in the active container, all other containers which contain content, are collapsed.



- Click the container icon at the top right, and select **Split once** from the pop-up menu. Two new containers appear next to the Split once container. For more information on the Split once condition, please see: [Split once](#).



The default settings of the Split once container are visible: fixed length, horizontal and split line=1.

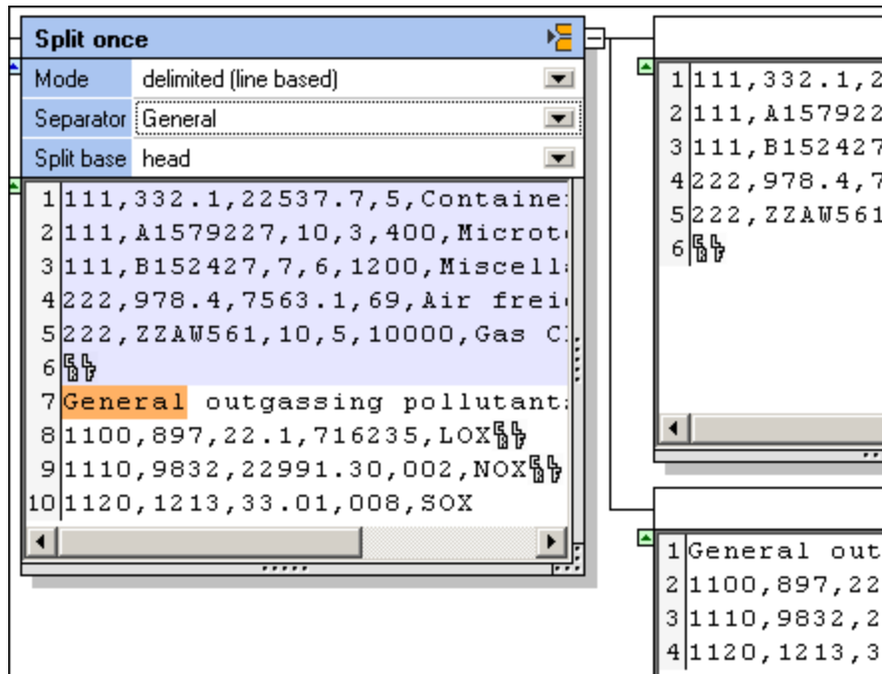
The result of these default settings are also visible:

- The top container contains the first line of the text file, highlighted in the **Split once** container.
- The lower container contains the rest of the text file.

10.4.3 Creating split conditions

FlexText allows you to define so-called split conditions, that allow you to segment text fragments in various ways.

1. Click the **Mode** combo box and select "delimited (line based)".
2. Double click the Separator field and enter "General".

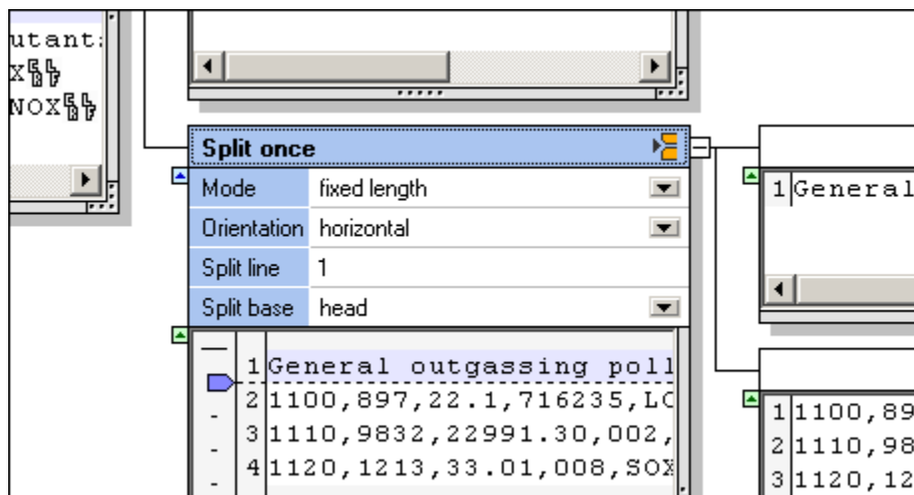


The text fragments in the respective containers have now changed.

Entering "General" and using delimited (line based), allows you to split off that section of text that contains the string "General", into the lower container. The text fragment up to the separator, is placed in the top container.

What we want to do now, is work on the lower container to produce a CSV file containing the records with 1100 and up.

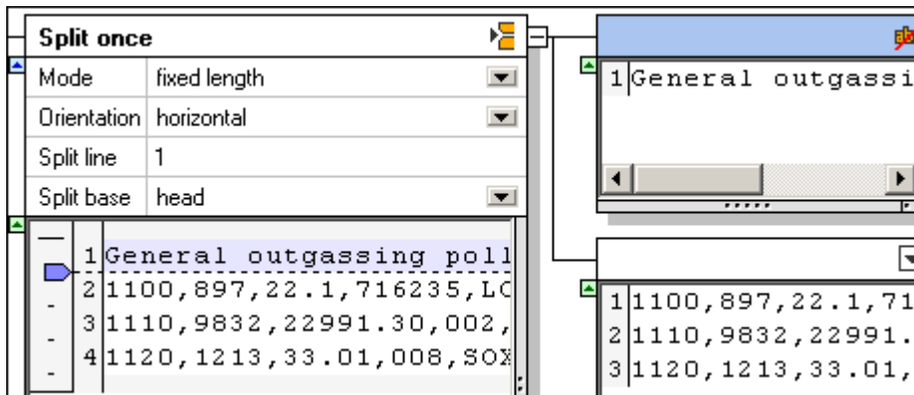
3. Click the lower container and change it to **Split once**.



Two new containers are created. The default settings can remain as they are, because

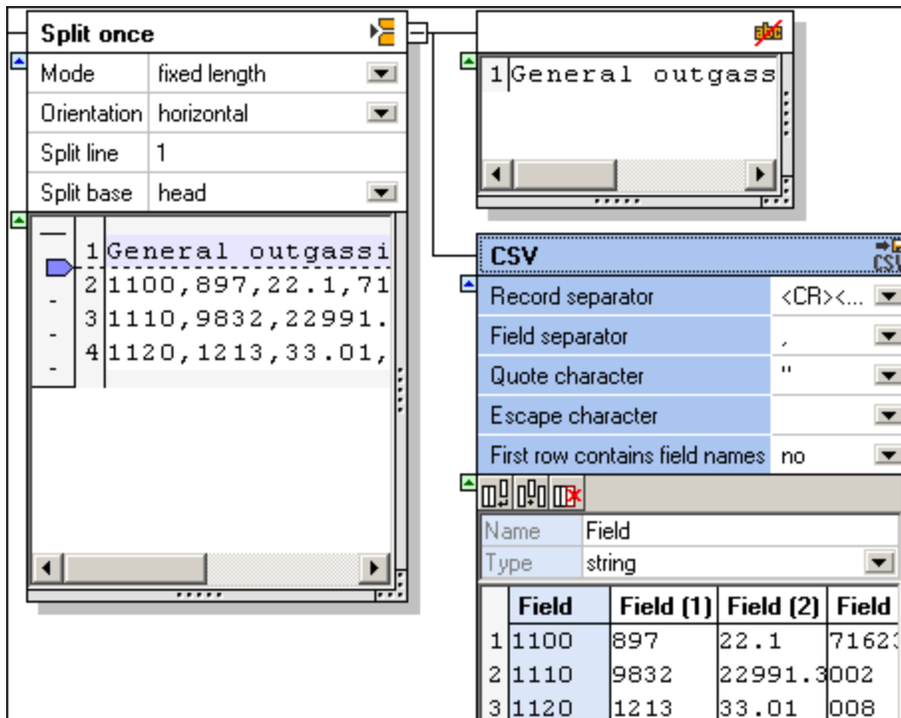
we now want to split off the first line of this text fragment, and ignore it. The remaining fragment in the lower container will be made into a CSV file.

4. Click the top container and change it to **Ignore**.



The text fragment, and thus mapping item, of this container has now been made unavailable for mapping in MapForce.

5. Click the lower container icon and change it to **Store as CSV**.



The container now shows the text fragment in a tabular form. The default settings can be retained.

Configuring the CSV file:

If you want to change the field names, click the field, in the table, and then change the entry in the **Name** field. Columns can also be appended, inserted and deleted in this container, please see "[Store as CSV](#)" for more information.

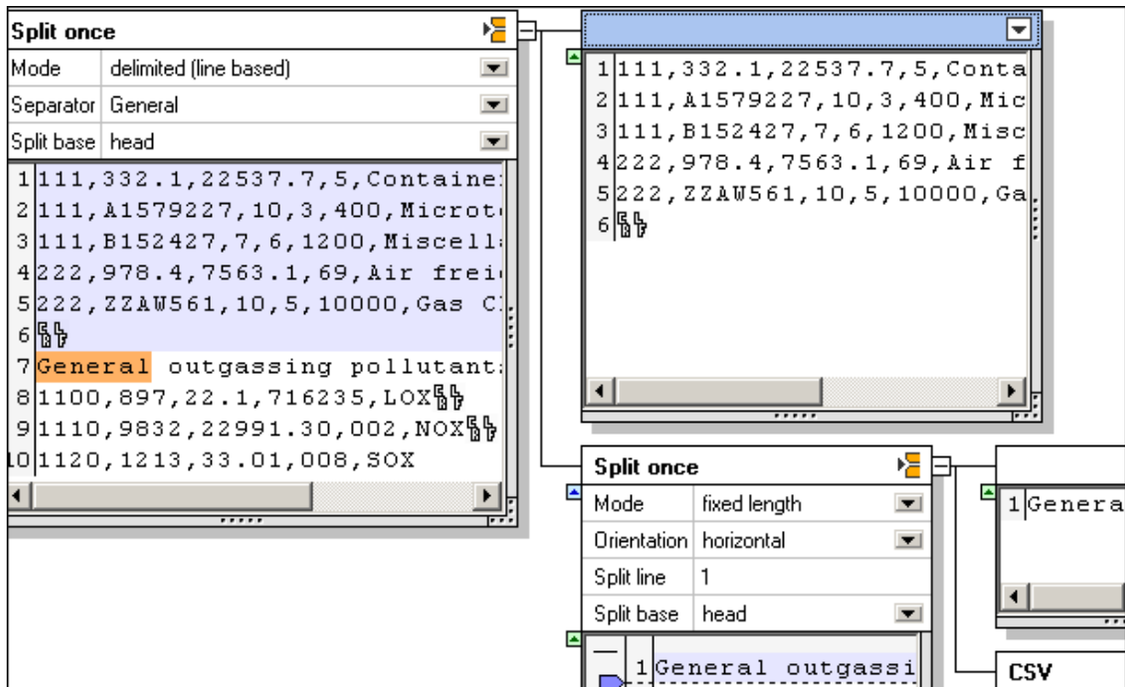
We can now continue with defining the remaining text fragment.

10.4.4 Defining multiple conditions per container/fragment

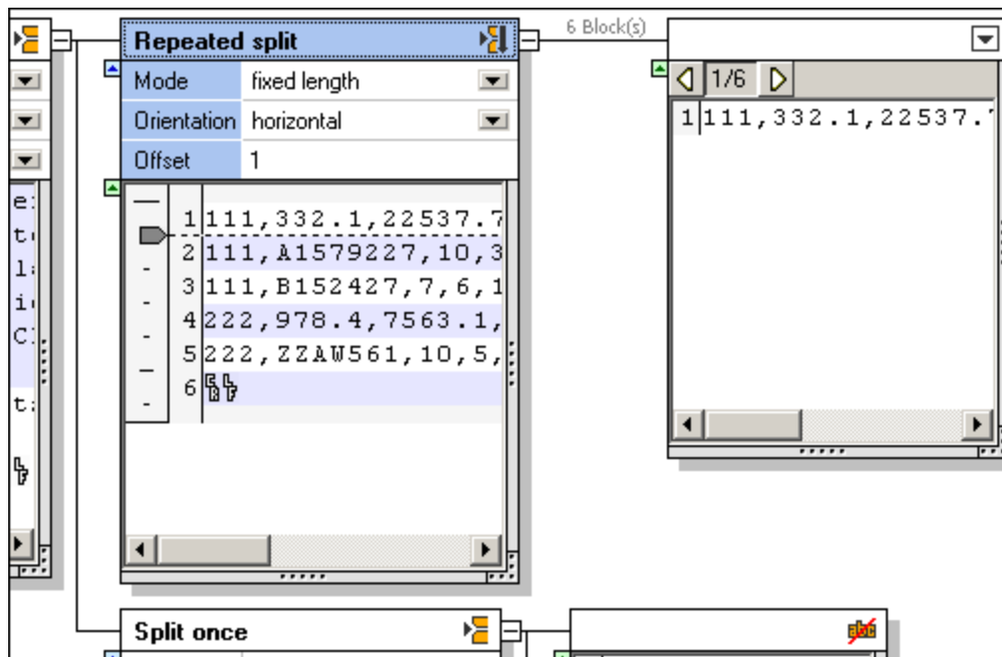
FlexText allows you to define multiple conditions per text fragment, using the Switch container. An associated container is automatically allocated to each condition that you define.

The current state of the tutorial at this point is that lower text fragment, of the first **Split once** container, has been defined:

- A Split once container splits off the first line into an Ignore container.
- The remaining segment is defined/stored as a CSV file.



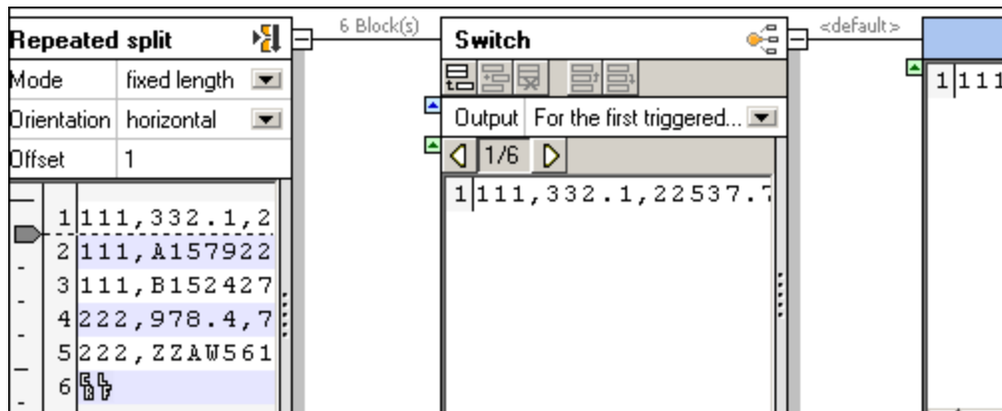
1. Click the top container icon and change it to **Repeated split**.



The default settings are what we need at this point. The text fragment is split into multiple text blocks of a single line each. The associated container shows a preview of each of the text blocks.

Clicking the Next text block icon , allows you to cycle through all the text fragments, of which there are 6.

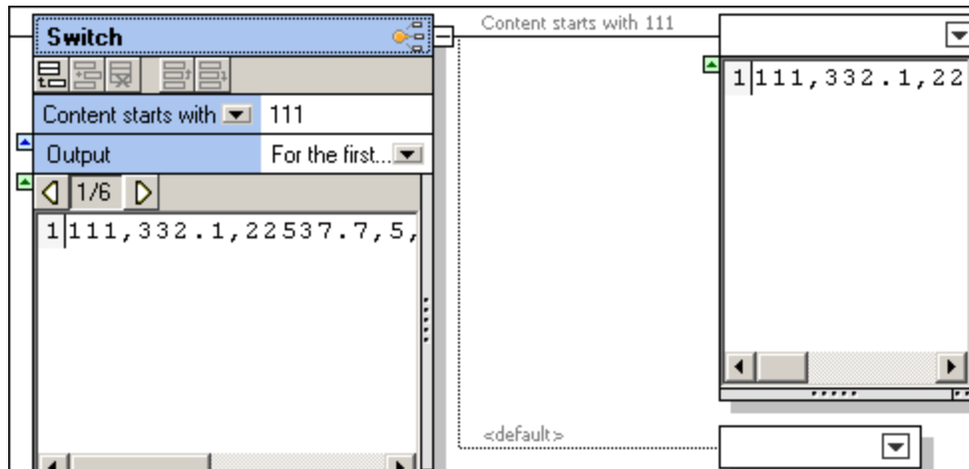
2. Click the new container and change it to **Switch**.



The initial state of the Switch container is shown above.

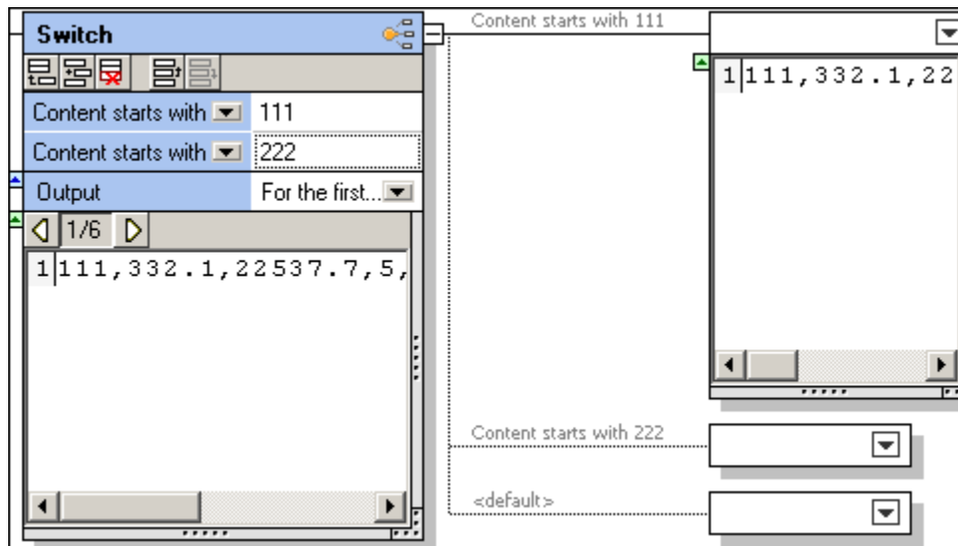
- An associated container "default", has been added.
- The content of the first record 1/6, is displayed in the default container.

3. Click the Append condition icon  in the "Switch" title bar, to add a new condition.
4. Double click in the field "Content starts with", and enter 111.



This defines the first condition. An associated container (Content starts with 111) has been added above the "default" container.

- Click the append icon again, and enter "222" in the Content starts with field.

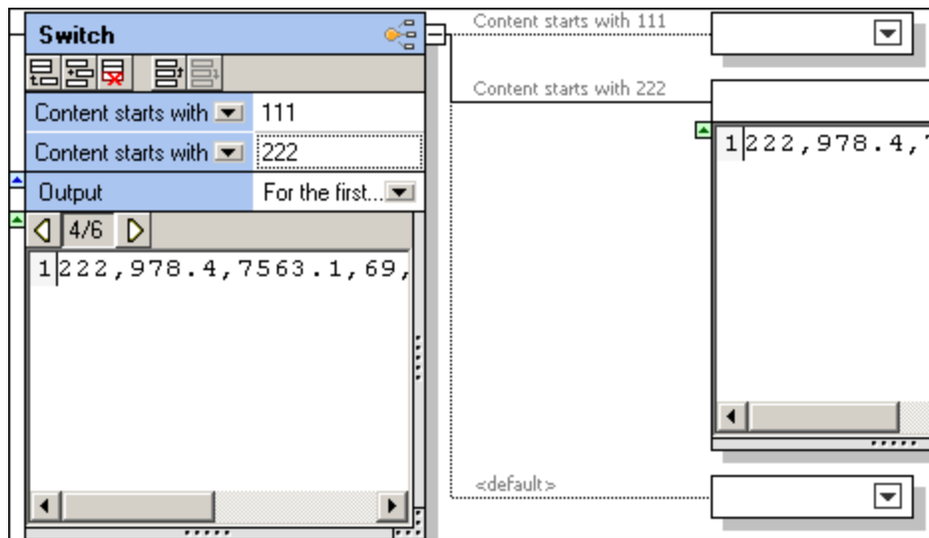


A third container has been added (Content starts with 222).

Please note:

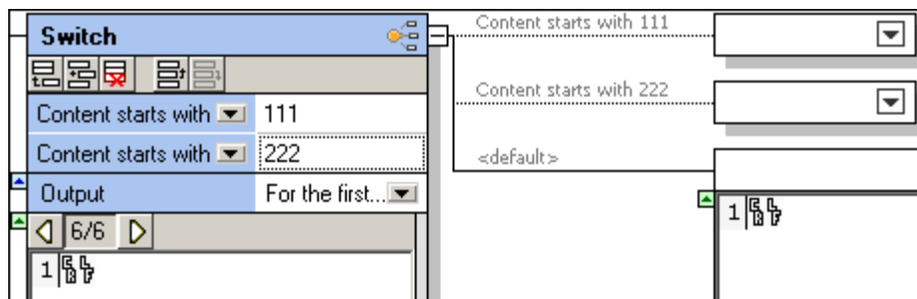
Clicking the "Contents starts with" combo box, allows you to select the "Contains" option. This allows you to specify a "string" which can occur anywhere in the text fragment.

- Click the Next text block icon , several times to see the effect.



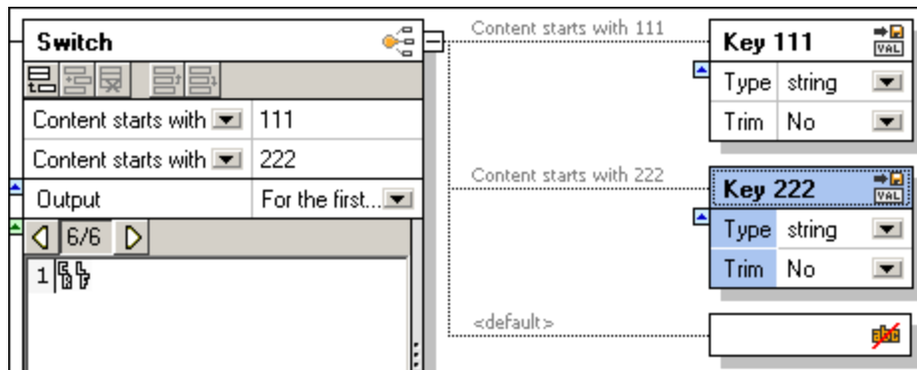
Upon reaching record 4 of 6, container 222 opens up, and displays its content.

7. Continue clicking, till you reach record 6 of 6. A single CR / LF character is displayed in the default container.



If a data fragment in the current block satisfies a condition, then the **complete data** of that block is passed on to the associated container. Data is not split up in any way, it is just routed to the associated container, or to the default container if it does not satisfy any of the defined conditions.

8. Click the first two containers and change them to **Store as value**. Click the last container and change it to **Ignore**.
9. Double click the "Store" text, and add descriptive text e.g Key 111 and Key 222.

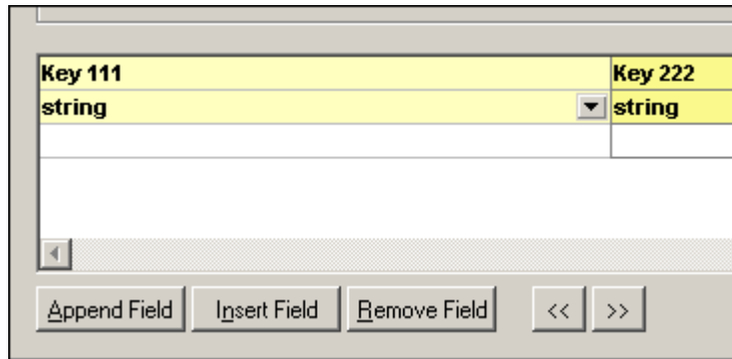


10. Save the FlexText template, e.g. Flex-Tutorial.mft.

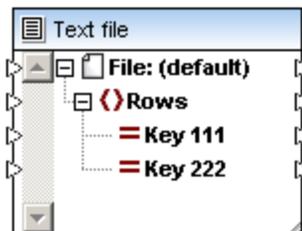
10.4.5 Using FlexText templates in MapForce

Creating the target components for use with the FlexText source:

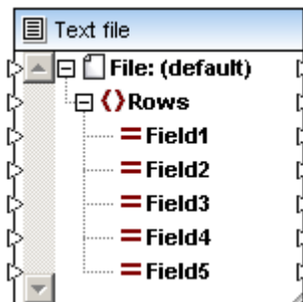
1. Select **Insert | Text file**, or click the Insert Text file icon .
2. Click the "Use simple processing..." radio button and click **Continue**. This opens the Component Settings dialog box.
3. Click the **Append Field** button to add a new field.
4. Double click the Field1 field name and change it to **Key 111**.



5. Do the same for the other field, and name it **Key 222** and click OK to confirm. A text component with two fields has now been created.

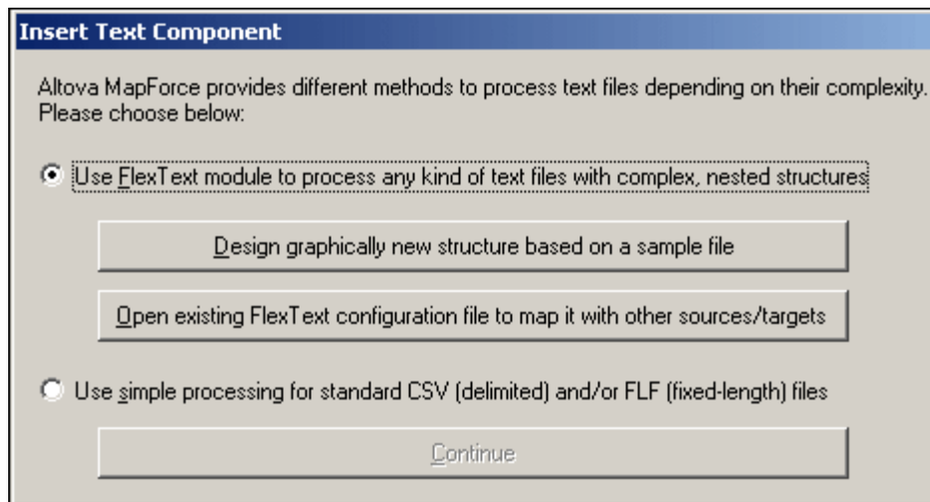


6. Use the same method to create a second text component that consists of five fields.

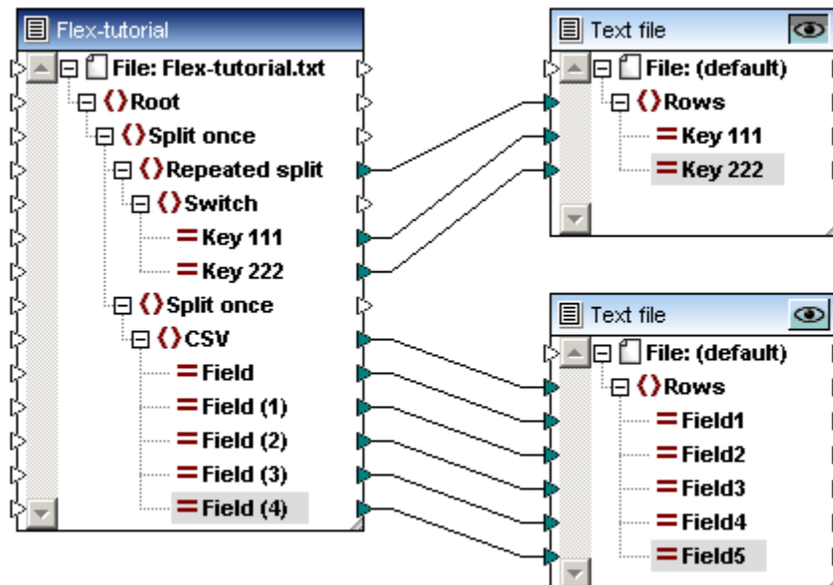


Using the FlexText template in MapForce:

1. Start, or switch back to MapForce, and select **Insert | Text file**.



2. Click the **Open existing FlexText configuration file...**, button and select the previously defined FlexText template (e.g. Flex-tutorial.mft). The structure of the MapForce component, mirrors that of the containers in Design view in FlexText.



3. Map the various items to the previously defined target components, and click the Output tab to preview the results.

Mapping preview of the top text component:

```

1  "111,332.1,22537.7,5,Container ship,Mega,
2  ",
3  "111,A1579227,10,3,400,Microtome,
4  ",
5  "111,B152427,7,6,1200,Miscellaneous,
6  ",
7  "222,978.4,7563.1,69,Air freight,Mini,
8  ",
9  "222,ZZAW561,10,5,10000,Gas Chromatograph,,
10 "
11

```

Mapping preview of the lower text component:

```

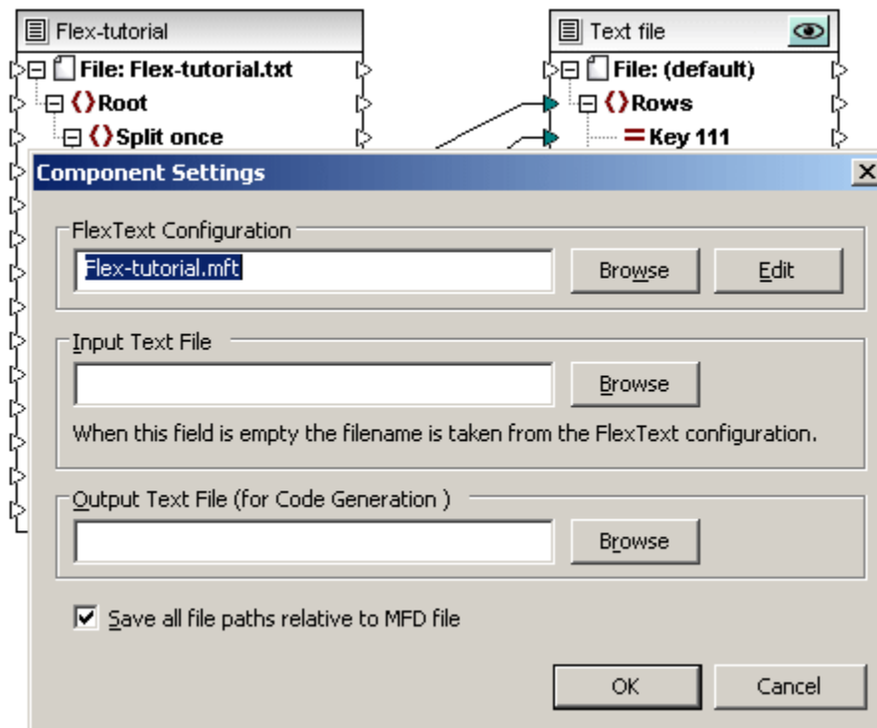
1  1100,897,22.1,716235,LOX
2  1110,9832,22991.30,002,NOX
3  1120,1213,33.01,008,SOX
4

```

FlexText data sources

Double clicking a FlexText component opens the **Component Settings** dialog box, in which you can define the various input and output files.

The **FlexText Configuration** field contains the data source defined when the component was created.



If an entry exists in the **Input Text-Instance** field, then this data source is used in place of the one in the FlexText Configuration field.

The entry in the **Output Text-Instance** field is only used when generating code. Enter a name, when generating code as FlexText automatically generates a file name. Entering a full path also

allows you to specifically define the target directory e.g. `c:\myfiles\sequence.txt`.

10.4.6 Using FlexText as a target component

The main use of FlexText components is to reduce, or split off sections of text files and map the relevant items of the FlexText component to other target components. FlexText can, however, also be used as target component to assemble or reconstitute separate files into a single file, although this can entail a fair amount of trial and error to achieve the desired results.

Using a FlexText component as a **target** reverses the operations previously defined in it. Instead of splitting a file into various subsections you assemble/reconstitute a file.

In general the inverse of each operation defined in the FlexText template is carried out (in a bottom-up fashion) when using it as a target:

- a split becomes a merge, e.g. mapping to a repeated split delimited by "," becomes a merge items separated by ",".
- store becomes load
- and switch becomes "choose the first match".

FlexText component as target component

As soon as a connection is made between a data source component and one of the **input** items of a FlexText component, the FlexText component data source is ignored. The data provided by the newly mapped source component now takes precedence.

Notes:

- If text is mapped to a "Store as..." (Store as CSV and FLF) container, then the separator is retained. Text might however, be truncated if a fixed length split occurs in a node above the "Store as..." node.
- Fixed Width Splits truncate the left/top section if Split Base=Head, or the right/bottom section if Split Base=tail, to the predefined length. The truncated section is then as long as the defined length in characters. If the text is too short, then space characters are inserted to pad the section.
- FlexText would normally insert separators (or whitespace for fixed splits) between the items of a split operation, but this is not the case for 'delimited (line based)' splits. The 'delimited (line based)' operation is not a perfectly reversible operation. The "Delimited" text may occur anywhere in the first line and is included in the text, and therefore an automatic process cannot reliably add it.
 - Delimited (linebased), will not add a separator to the first line if it is missing.
 - Delimited (floating), will add a separator between two sections.
- The switch operation cannot be inverted in a meaningful way except for simple cases. The switch scans its branches for the first branch that contains data, and uses/inserts this data.

Only the first connection of a switch operation is mapped. To transfer data to the remaining switch containers, filters have to be defined for the remaining connectors and the duplication of the switch parent item is necessary, so that each switch item returns a single item which is then fed to a repeated split item to merge all of them.

- Mapping to a child of a single split container discards all mapping results except for the last item. Only a single result is retained, even if multiple results were generated.

The following analogy to the XML Schema content model gives some idea of FlexText's

behavior when used as a target:

- A repeated split is a repeatable element.
- A single split forms part of a 'sequence' content model group.
- A switch forms a 'choice' content model group, each case being a possible child element.
- A store creates an element of simple type.

10.4.7 FlexText Reference

The reference section describes the various features of FlexText, and shows how best to use them, to achieve specific results.

Repeated split

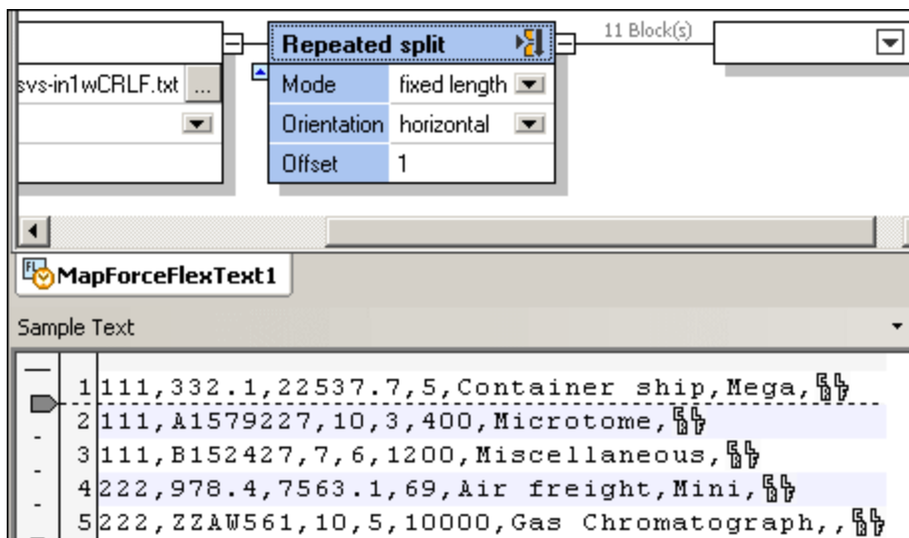


Using this option initially creates a single container. The container contains the text defined by the condition set in **Repeated Split**. There are several versions of the Repeated split option; [Fixed](#) length, Delimited [Floating](#), Delimited [Line based](#), and Delimited [Starts with...](#)

When you first select this option, default parameters are automatically set and the resultant fragments appear in the associated container. Note that the Repeated Split container is currently active, and the preview displays all current records/lines, in the Sample Text pane.

Container default settings:

Mode	fixed length
Orientation	horizontal
Offset	1



Default result:

Each line of text appears as a line/record in the new container, as the Offset is 1. Click the new container to preview its contents. The Sample Text **scroll arrows**, let you scroll through each of the 11 blocks/fragments produced by these settings.

The screenshot displays the configuration for a 'Repeated split' transformation in the MapForce FlexText editor. The transformation is connected to a data source named 'svs-in1wCRLF.txt' and outputs to a target labeled '11 Block(s)'. The configuration panel for the 'Repeated split' block shows the following settings:

Mode	fixed length
Orientation	horizontal
Offset	1

Below the configuration, a 'Sample Text' area shows the output of the transformation. The sample text is: '1|111,332.1,22537.7,5,Container ship,Mega,'. The text is displayed in a monospaced font, and the cursor is positioned at the end of the line.

Mode - Fixed length

This is the default value.

Orientation:

Allows you to define how the text fragment is to be split, by lines/records, or columns.

Horizontal

Splits the fragment into **multiple** horizontal sections (see above). Enter a value into the Offset field, or drag the tab on the vertical ruler.

Vertical

Splits the fragment into **multiple** vertical columns. Enter a value into the Offset field, or drag the tab on the horizontal ruler. Each fragment contains the characters of the column defined by the Offset width e.g. 10, to the end of the file/fragment.

The screenshot shows the 'Repeated split' configuration window with the following settings:

- Mode: fixed length
- Orientation: vertical
- Offset: 10

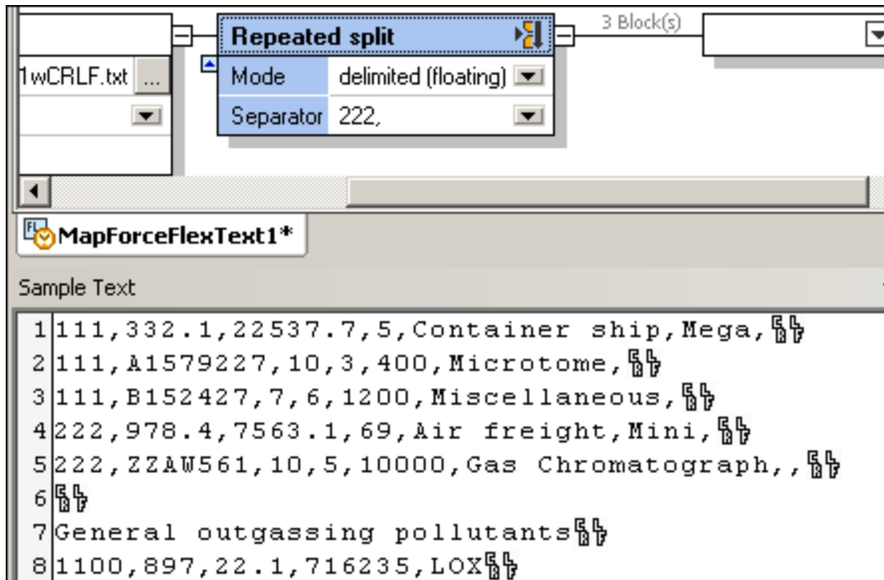
Below the configuration, the 'Sample Text' window displays the following data:

1	111,332.1,22537.7,5,Container ship,Mega,
2	111,A1579227,10,3,400,Microtome,
3	111,B152427,7,6,1200,Miscellaneous,
4	222,978.4,7563.1,69,Air freight,Mini,
5	222,ZZAW561,10,5,10000,Gas Chromatograph,,

Mode - Delimited Floating

Default settings:

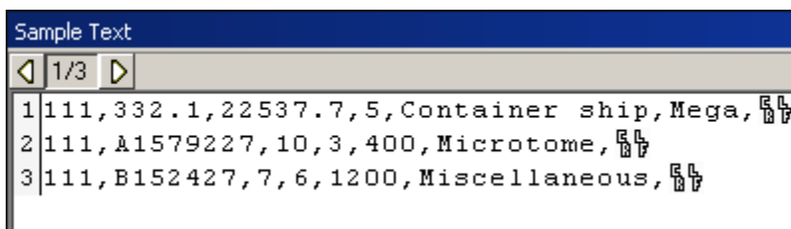
Separator (none)



- Creates **multiple** fragments defined by separator characters, that you enter in the Separator field.
- The separator characters are **not included** in the fragment.
- A block/fragment is defined as the text between the first character **after** the separator, up to the last character before the next instance of the same separator (Except for first and last fragments, please see below).

Using the separator "222," as shown above, produces 3 separate fragments:

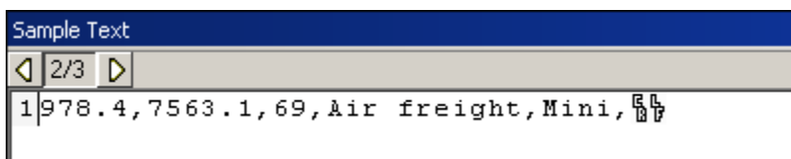
fragment 1, contains all characters from the **start** of the fragment, to the start of the **first separator** (222,), i.e. from 111... to Miscellaneous,.



If the separator is not the first set of characters of the first line in the fragment, as in this example, then the first fragment includes all the text **up to** the first instance of the separator. Eg. 222,.

If 111, were the separator, then the first fragment would be a zero-length string, as the separator appears at the beginning of the first line of the source fragment.

fragment 2, contains the **first** line containing the separator 222, without the separator.



fragment 3, contains the **next** line containing the separator 222, without the separator itself, up to the end of the text file/fragment.

```
Sample Text
< 3/3 >
1 ZZAW561,10,5,10000,Gas Chromatograph,,
2
3 General outgassing pollutants
4 1100,897,22.1,716235,LOX
```

Use this option when you want to process fragments:

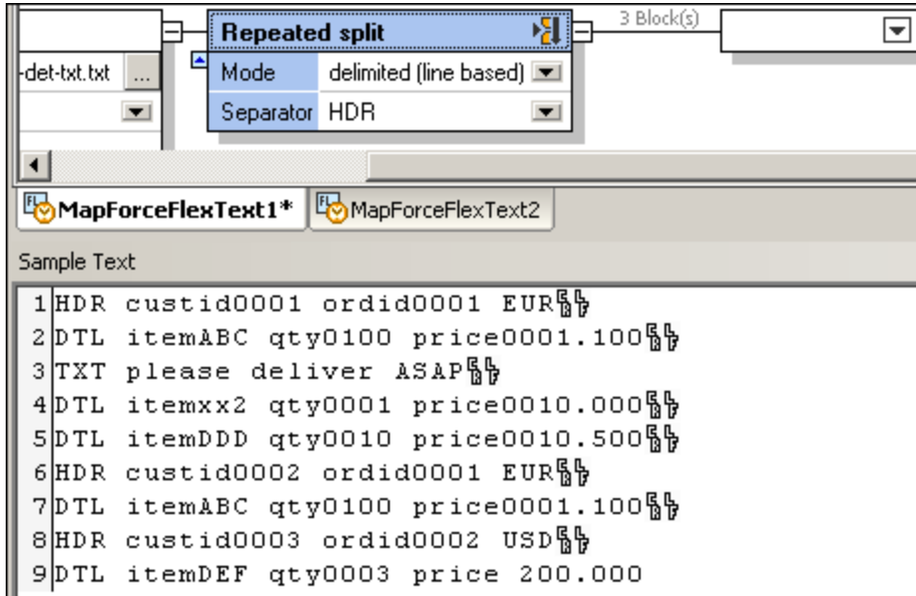
- Containing separators which you want to strip out
- Where the fragment might not have CR/LF characters, and thus have in-line separators.

```
ous,222,978.4,7563.1,69,Air freight,Mini,222,ZZAW561,
```

Mode - Delimited Line based

Default settings:

Separator (none)



- Creates multiple fragments defined by separator characters that you enter in the Separator field.
- The separator characters are **included** in the fragment.
- A fragment is defined as the **entire line** containing the separator, up to the **next line** containing the same separator.
- If the separator does **not** appear in the first **line**, then the first fragment contains the line(s) up to the first line containing the separator.

Using the separator "HDR" as shown above, produces 3 separate fragments:

fragment 1, contains all characters from the start of the file/fragment, including all lines up to the next line containing the same separator.

```

1|HDR custid0001 ordid0001 EUR
2|DTL itemABC qty0100 price0001.100
3|TXT please deliver ASAP
4|DTL itemxx2 qty0001 price0010.000
5|DTL itemDDD qty0010 price0010.500
  
```

Note that this option allows you access to any number of lines between two separators. E.g. Header / Detail / Text files, where the DTL, or TXT lines may be optional, or not in sequence.

fragment 2, contains all characters/lines from the second occurrence of HDR, till the next occurrence of HDR.

```

1|HDR custid0002 ordid0001 EUR
2|DTL itemABC qty0100 price0001.100
  
```

fragment 3, contains all characters/lines from the third occurrence of HDR, till the next occurrence of HDR.

```
1|HDR custid0003 ordid0002 USD
2|DTL itemDEF qty0003 price 200.000
```

Mode - Delimited Starts with

Default settings:

Separator (none)

Sample Text

```

1|111,332.1,22537.7,5,Container ship,Mega,
2|111,A1579227,10,3,400,Microtome,
3|111,B152427,7,6,1200,Miscellaneous,
4|222,978.4,7563.1,69,Air freight,Mini,
5|222,ZZAW561,10,5,10000,Gas Chromatograph,,
6|
7|General outgassing pollutants
8|1100,897,22.1,716235,LOX
9|1110,9832,22991.30,002,NOX
10|1120,1213,33.01,008,SOX

```

- Creates multiple fragments defined by separator characters that you enter in the Separator field.
- The separator characters are **included** in the fragment.
- A fragment is defined as the **entire line** - **starting** with the separator, up to the **next line** containing the same separator at the **start** of the line.
- If the separator does **not** appear in the first **line**, then the first fragment contains the line(s) up to the first line containing the separator.

Using the separator "22" as shown above, produces 3 separate fragments:

fragment 1, contains all characters from the start of the file/fragment, including all lines up to the line containing the separator 22.

Sample Text

```

1|111,332.1,22537.7,5,Container ship,Mega,
2|111,A1579227,10,3,400,Microtome,
3|111,B152427,7,6,1200,Miscellaneous,

```

fragment 2, contains all characters/lines from the second occurrence of 22, till the next occurrence of 22, which in this case is only one line.

Sample Text

```

1|222,978.4,7563.1,69,Air freight,Mini,

```

fragment 3, contains all characters/lines from the third occurrence of 22, till the end of the file/fragment.

```
Sample Text
3/3
1 222,ZZAW561,10,5,10000,Gas Chromatograph,,
2
3 General outgassing pollutants
4 1100,897,22.1,716235,LOX
5 1110,9832,22991.30,002,NOX
6 1120,1213,33.01,008,SOX
```

Contrast the above example to what would happen if we used **delimited line based** and separator as **22**:

The screenshot shows the 'Repeated split' configuration window with the following settings:

- Mode: delimited (line based)
- Separator: 22

The 'Sample Text' pane displays the following data:

```
1 111,332.1,22537.7,5,Container ship,Mega,
2 111,A1579227,10,3,400,Microtome,
3 111,B152427,7,6,1200,Miscellaneous,
4 222,978.4,7563.1,69,Air freight,Mini,
5 222,ZZAW561,10,5,10000,Gas Chromatograph,,
6
7 General outgassing pollutants
8 1100,897,22.1,716235,LOX
9 1110,9832,22991.30,002,NOX
10 1120,1213,33.01,008,SOX
```

There would be six fragments, composed of lines that contained 22 anywhere in that line.

Split once



Using this option creates two vertically aligned containers. The top container contains the text defined by the condition set in the **Split once** container. The bottom container contains the rest of the text file/fragment. There are several versions of the Split once option: [Fixed](#) length, Delimited [Floating](#), and Delimited [Line Based](#).

When you first select this option, default parameters are automatically set, and the resultant fragments appears in both containers. Note that the **Split once** container is currently active, and displays a preview of all current records/lines, in the Sample Text pane.

Container **default settings** are:

Mode fixed length
Orientation horizontal

split line 1
Split base head

The screenshot shows the configuration of the 'Split once' component in the MapForce FlexText interface. The configuration is as follows:

Mode	fixed length
Orientation	horizontal
Split line	1
Split base	head

Below the configuration, the 'Sample Text' is displayed in a table format:

1	111,332.1,22537.7,5,Container ship,Mega,
2	111,A1579227,10,3,400,Microtome,
3	111,B152427,7,6,1200,Miscellaneous,

Default result:

The first line of text appears in the top container. The bottom container contains the rest of the text file/fragment.

Mode - Fixed length

This is the default value.

Orientation:

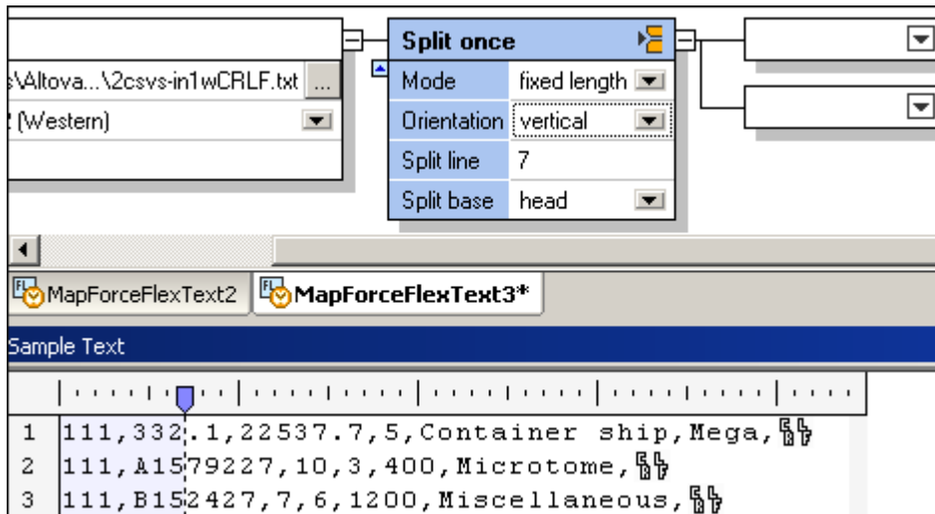
Allows you to define how the text fragment is to be split, by lines/records, or columns.

Horizontal

Splits the fragment into **two** horizontal sections. Enter a value into the Split line field, or drag the tab on the vertical ruler.

Vertical

Splits the fragment into **two** vertical columns. Enter a value into the Split line field, or drag the tab on the horizontal ruler.



Split Line:

The number of lines after which the fragment should be divided into two.

Split base:

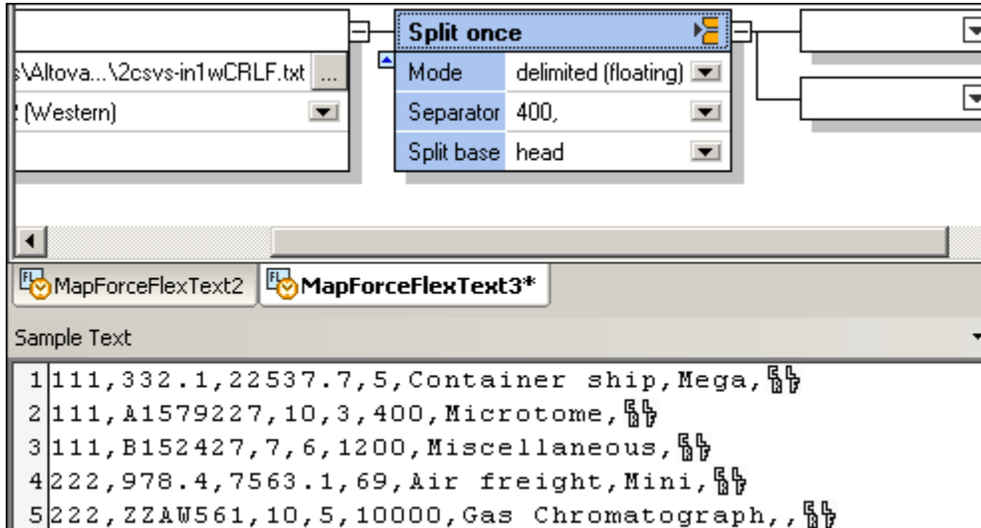
Head splits by the number of split lines from the top
 Tail splits by the number of split lines from the bottom (use when no. of lines/records unknown).

Mode - Delimited Floating

Default settings:

Separator (none)

Split base head



- Creates **two** fragments defined by separator characters that you enter in the Separator field.
- The separator characters are **not included** in the fragment.
- The first fragment is defined as the text between the first character of the file/fragment, up to the last character before the separator.
- The second fragment is defined as the first character after the "separator", up to the last character in the file/fragment.
- If the separator appears in the first/last **position** of the file/fragment, then the top container remains empty.

Use this method when you want to split off **one section** of a file, or fragment, where the separator is anywhere in the file/fragment. This is generally useful in files that do not contain CR, or LF characters, and you want to split the fragment into two, at some specific in-line location.

The **top** fragment contains the text up to the separator (i.e. 400,)

```

1 111,332.1,22537.7,5,Container ship,Mega,
2 111,A1579227,10,3,

```

The **bottom** fragment contains the remaining characters after the separator.

```

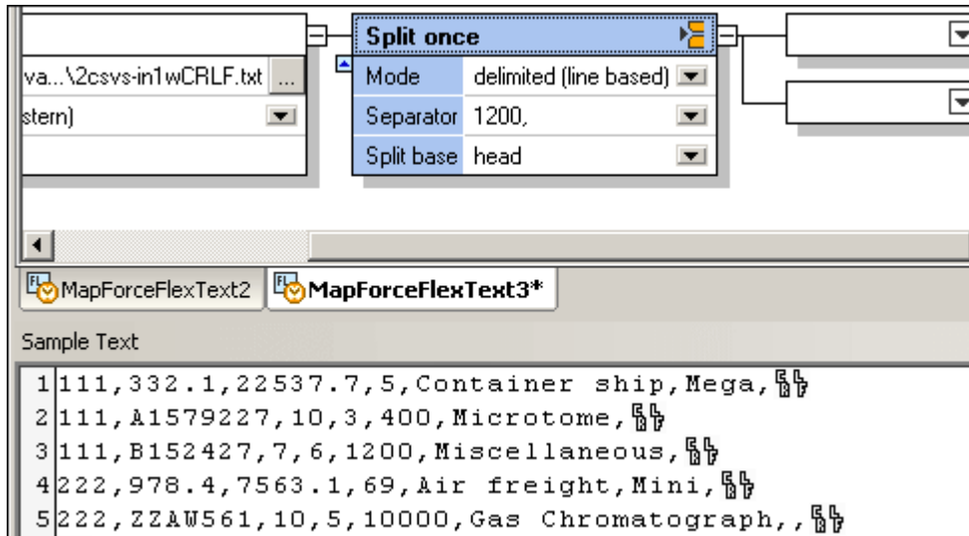
1 Microtome,
2 111,B152427,7,6,1200,Miscellaneous,
3 222,978.4,7563.1,69,Air freight,Mini,
4 222,ZZAW561,10,5,10000,Gas Chromatograph,,

```

Mode - Delimited Line based

Default settings:

Separator (none)
 Split base head



- Creates **two** fragments defined by separator characters that you enter in the Separator field.
- The separator characters are **included** in the fragment.
- The first fragment is defined as all the text, up to the line containing the separator.
- The second fragment is defined as the text, and line, including the separator up to the end of the file/fragment.
- If the separator appears in the first/last **line**, of the file/fragment, then the top container remains empty.

Use this method to split a file, or fragment into two, where the separator is anywhere in one of the lines. The line containing the separator is not split, but is retained whole. This is generally useful in files containing record delimiters (CR/LF), and you want to split the fragment into two separate fragments.

The **top** fragment contains the text **up to the line** containing the separator.

```
1|111,332.1,22537.7,5,Container ship,Mega,
2|111,A1579227,10,3,400,Microtome,
```

The **bottom** fragment contains the entire line containing the separator (1200,), and all remaining lines to the end of the file/fragment.

```
1|111,B152427,7,6,1200,Miscellaneous,
2|222,978.4,7563.1,69,Air freight,Mini,
3|222,ZZAW561,10,5,10000,Gas Chromatograph,,
```

Switch



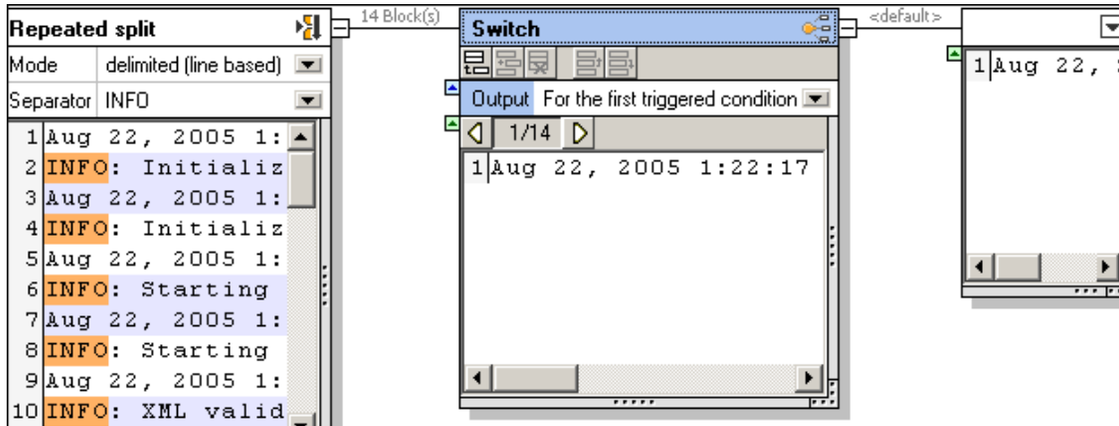
Using the Switch option allows you to define multiple keywords, or conditions, for a single text fragment. Each keyword you define, has its own associated container which receives data only

if the specific condition is satisfied, i.e. true. If none of the conditions are satisfied, then the specific fragment is mapped to a "default" container.

Container **default settings** are:

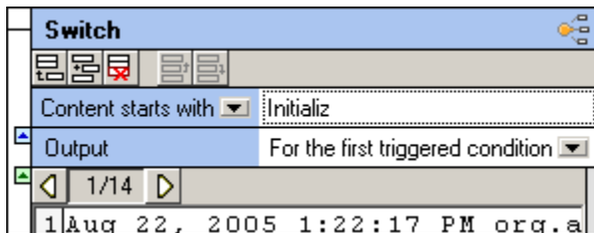
Output For the first triggered condition.

The example below processes a Tomcat log file, where the individual processes are to be separated out, and made mappable. When you first define a Switch container, only the **default** container appears to the right of the Switch container. All data is automatically passed on to it.



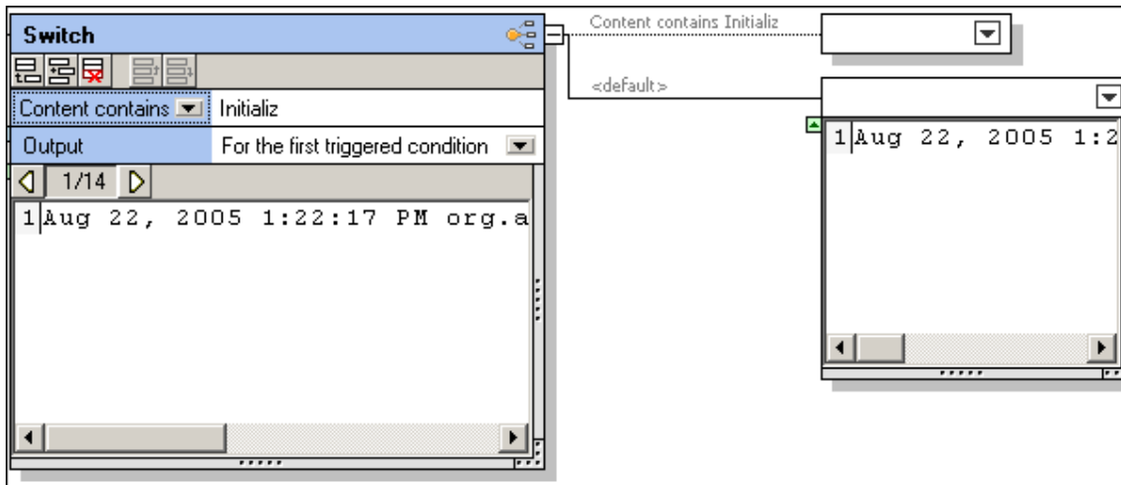
The repeated split container, using delimited (line based), separates all INFO sections out of the log file and passes them on to the Switch container.

1. Click the append icon  to add a new condition to the Switch container.
2. Double click in the "**Content starts with**" field, enter "**Initializ**" and hit Return.

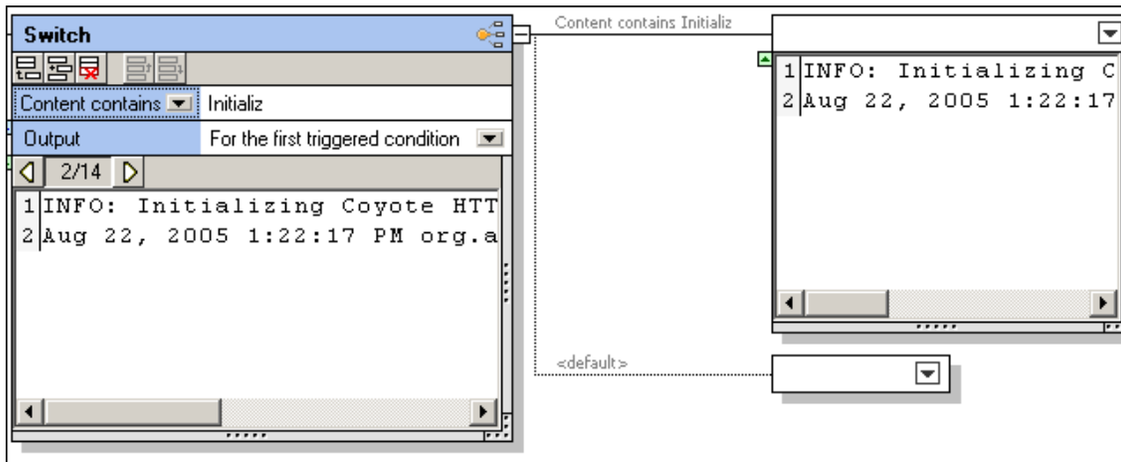


A new container is added. Data will be forwarded to this container if the condition is true. If not, the data is forwarded to the default container.

3. Click the "**Content starts with**" combo box, and change it to "Content contains".
The first condition has now been defined and you can see the result below.
The first fragment does not contain "Initializ", and its contents are therefore forwarded to the **default** container.



4. Click the Display next block icon , to see the next text fragment.

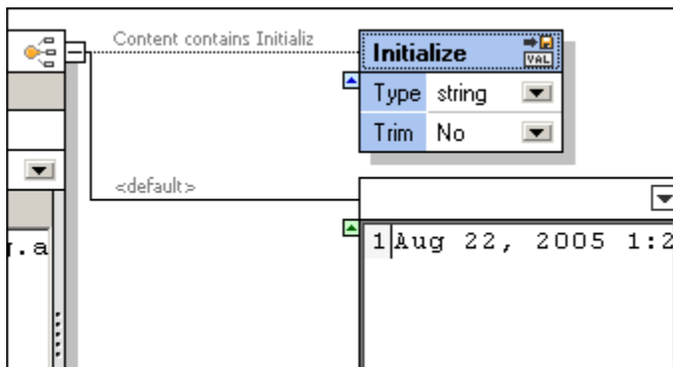


The Initializing... fragment now appears in its associated container, and the default container is empty. Stepping through the fragments gives you a preview of what the individual containers hold.

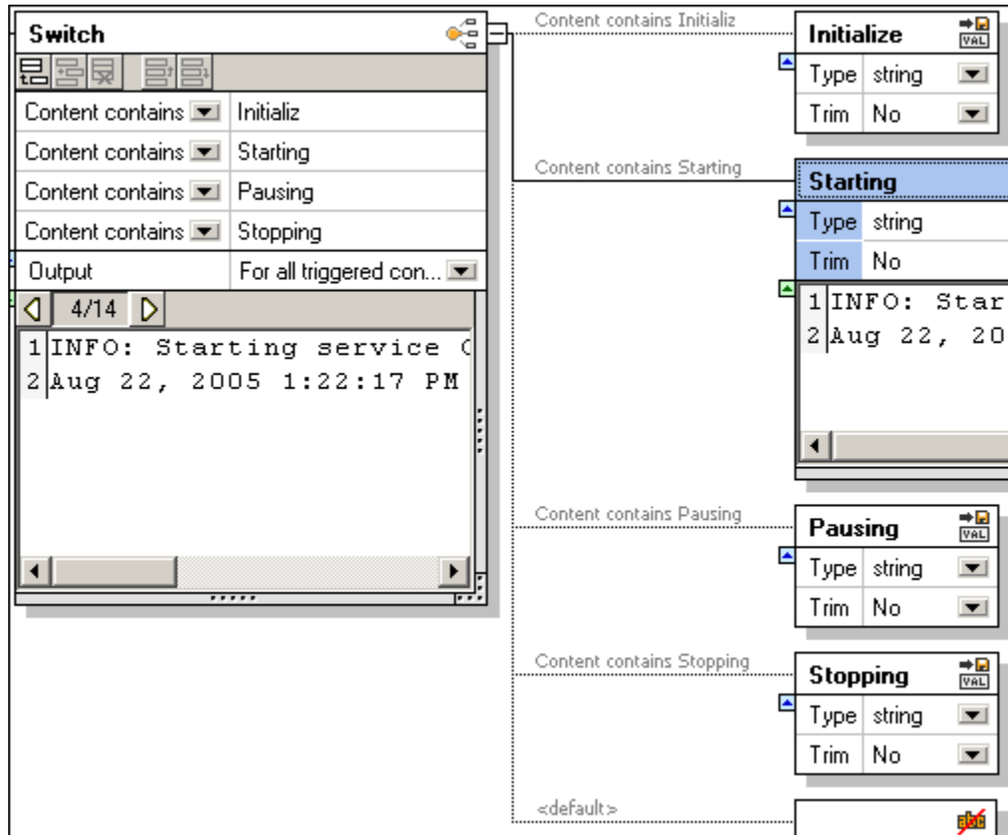
5. Click the container icon button, and select **Store as value**.



6. Double click in the "Store" title bar and change the text e.g. Initialize.



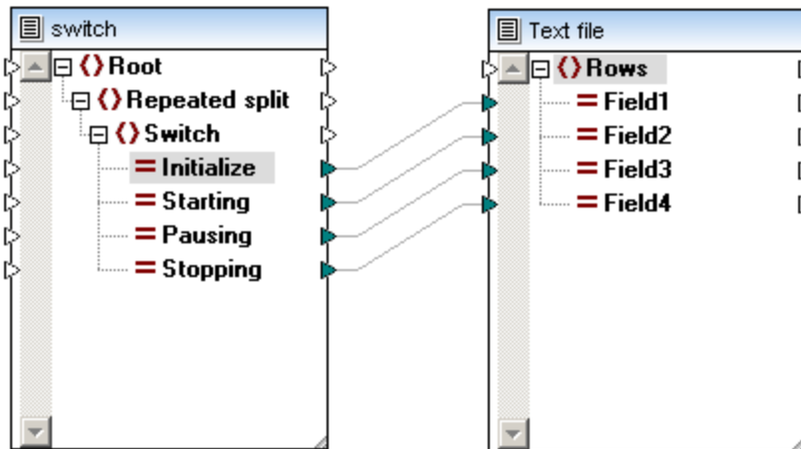
7. Click the append icon  to add a new condition to the Switch container.
8. Double click in the "**Content starts with**" field, enter "Starting" and hit Return. You can add as many conditions as you need e.g. Pausing, and Stopping. Give each of the associated containers a name, to make recognition in MapForce easier.



The screenshot above shows all four conditions, and the contents of the "Starting" container at block/fragment no 4. The associated containers have all been renamed to make identification in the MapForce component easier.

Note that conditions can be moved up and down in the condition list, using the respective Move Up/Down buttons , or .

9. Save the template and insert it in MapForce.



Please note:

If a text fragment in the current fragment satisfies a condition, then the **complete data** of that fragment is passed on to the associated container. Data is not split up in any way, it is just routed to the associated containers, or to the default container if it does not satisfy any of the defined conditions.

The associated containers produced by Switch, can be used for further processing. You can change such a container to Split once, Repeated split, or anything else if you wish.

Content starts with:

Data is only passed to the associated container, if the condition string appears at the start of the text fragment.

Content contains:

Data is passed on to the associated container, if the condition string appears anywhere in the text fragment.

For the first triggered condition:

Data is passed on when **one** of the **conditions** in the condition list is **true**. Any other conditions that are true are ignored, and no data is passed on to any of the associated containers.

For all triggered conditions:

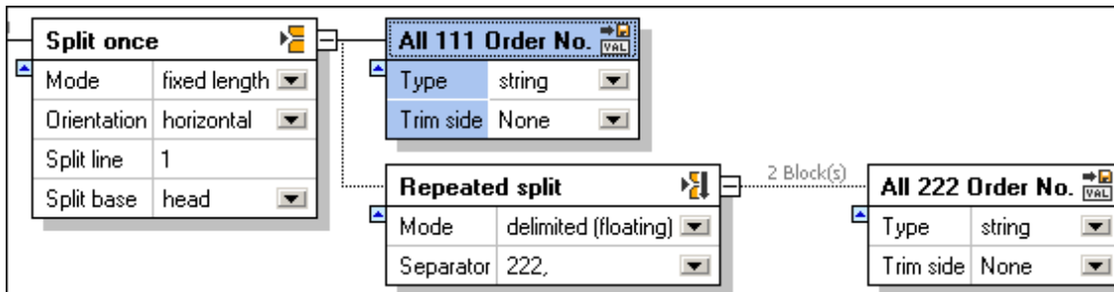
Outputs data for **every** condition that is true in the condition list. This makes it possible to have multiple occurrences of the same data/fragment in multiple associated containers simultaneously. This might occur if a text fragment contains text that satisfies two conditions simultaneously e.g. "initializing starting sequence" in the example above.

Node

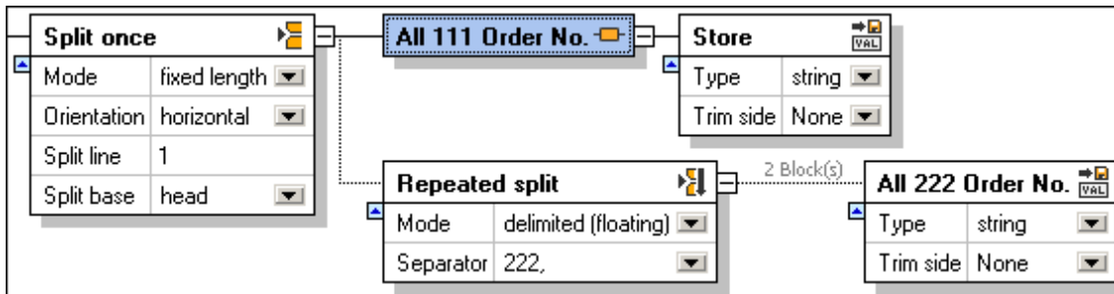


Allows you to add a new hierarchical level to the FlexText, and MapForce tree structures. The data that the following node/container contains, is passed on as is.

In the screenshot below, the All 111 Order No. container is the last container in the top branch.



Click that containers icon, and select the Node option from the popup.

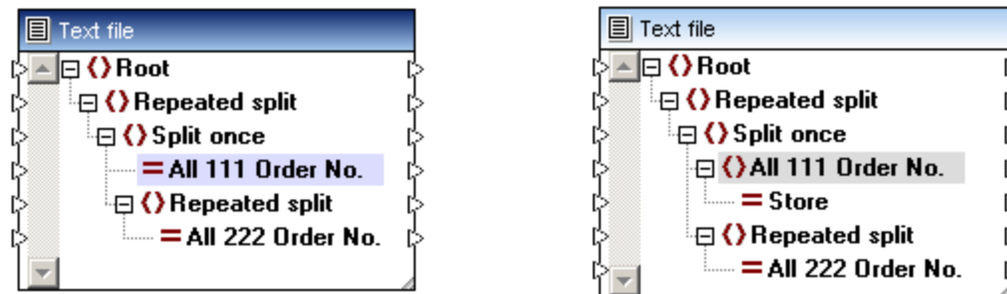


A new container has been added to the right of the current one.

Please note:

The automatically appended container was then manually defined as "Store as value".

The screenshot below shows both template structures as they appear when inserted into MapForce.



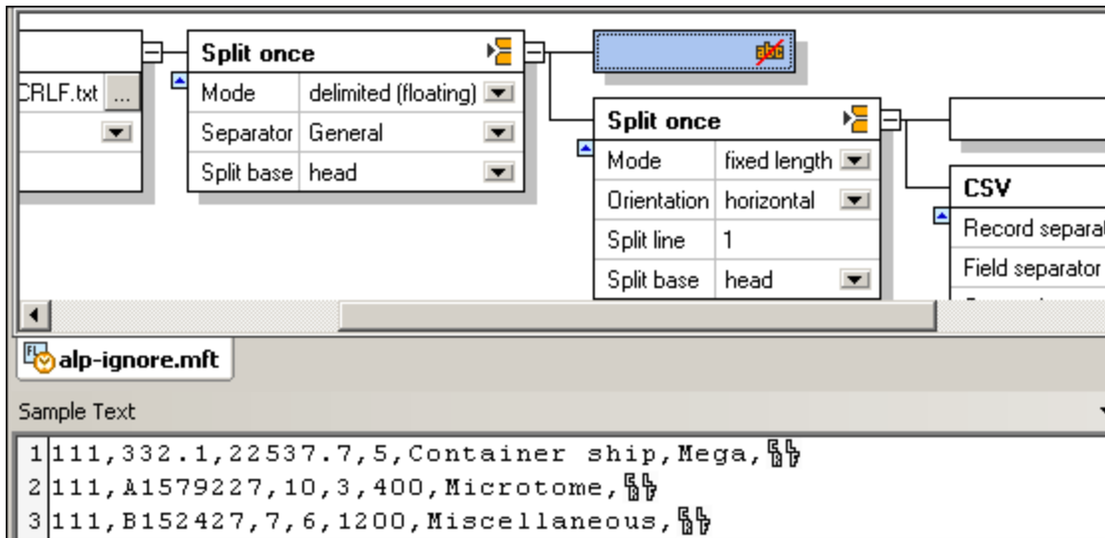
The left component shows the initial structure before adding the new Node.

The right component shows how the component structure has changed. "All 111..." is now a parent item, and a new child item "Store" has been added below it.

Ignore

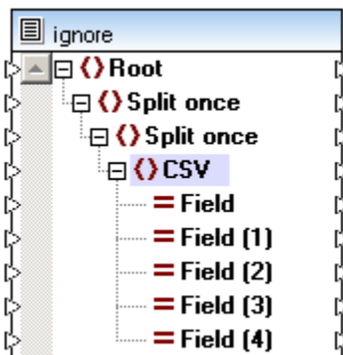


Allows you to suppress the output of a specific text fragment. What this means, is that the container and any data it may contain, will not be made available as a mappable item in the FlexText component in MapForce.



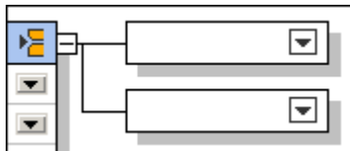
In the example shown above, the active container has been set to "Ignore". The Sample text that it contains will therefore not appear as a mappable item in MapForce.

The text template when inserted into MapForce, has the structure shown below. There is no mappable item between the two "Split once" items.



Please note:

Default "ignore" containers also exist. These are the new containers that are automatically appended when selecting "Split once" and "Repeated split" etc.



The contents of these containers are not initially mappable/available to MapForce when the template is inserted. You have to select one of the container options in FlexText: Store as value, Store as CSV etc., to be able to map them.

Store as CSV (delimited)



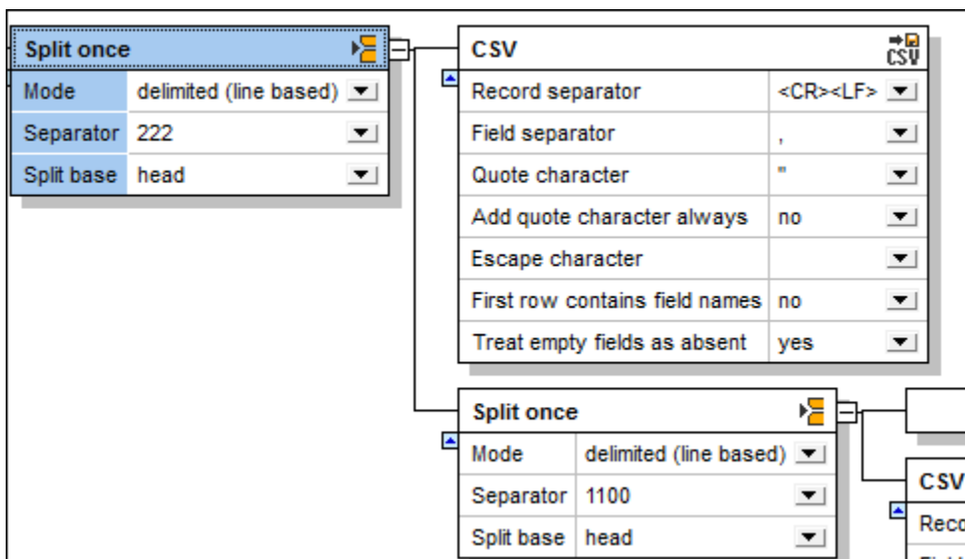
Store CSV allows you to store text fragments as CSV text, and map individual columns to MapForce. Any number of CSV containers/components can be created in FlexText, and each of the CSV containers may have different separators.

The Sample Text pane provides an overview of the current CSV fragment, and also allows you to specify individual field names, and field types. Each column appears as a mappable item in the FlexText component in MapForce.

Container **default settings** are:

Record separator	CR LF
Field separator	,
Quote character	"
Add quote character always	no
Escape character	(none)
First row contains field names	no
Treat empty fields as absent	yes

The following example shows how data in a small text file is split up into two CSV files, and mapped to separate XML files in MapForce.



The **Split once** container shown above, is used to create two containers. The **delimited (line based)** function with the separator 222, is used to achieve this. All records up to the first occurrence of 222, are passed to the CSV container. The first, consisting of all records containing 111, is then defined as a CSV container. The Sample Text pane shows the contents of the currently active container "Split once".

Sample Text	
1	111,332.1,22537.7,5,Container ship,Mega,
2	111,A1579227,10,3,400,Microtome,
3	111,B152427,7,6,1200,Miscellaneous,
4	222,978.4,7563.1,69,Air freight,Mini,
5	222,ZZAW561,10,5,10000,Gas Chromatograph,,
6	
7	General outgassing pollutants
8	1100,897,22.1,716235,LOX
9	1110,9832,22991.30,002,NOX
10	1120,1213,33.01,008,SOX

The default CSV settings have not been changed. Clicking the CSV container shows its contents in tabular form.

	Field	Field2	Field3	Field4	Field5	Field6
1	111	332.1	22537.7	5	Container ship	Mega
2	111	A1579227	10	3	400	Microtome
3	111	B152427	7	6	1200	Miscellaneous

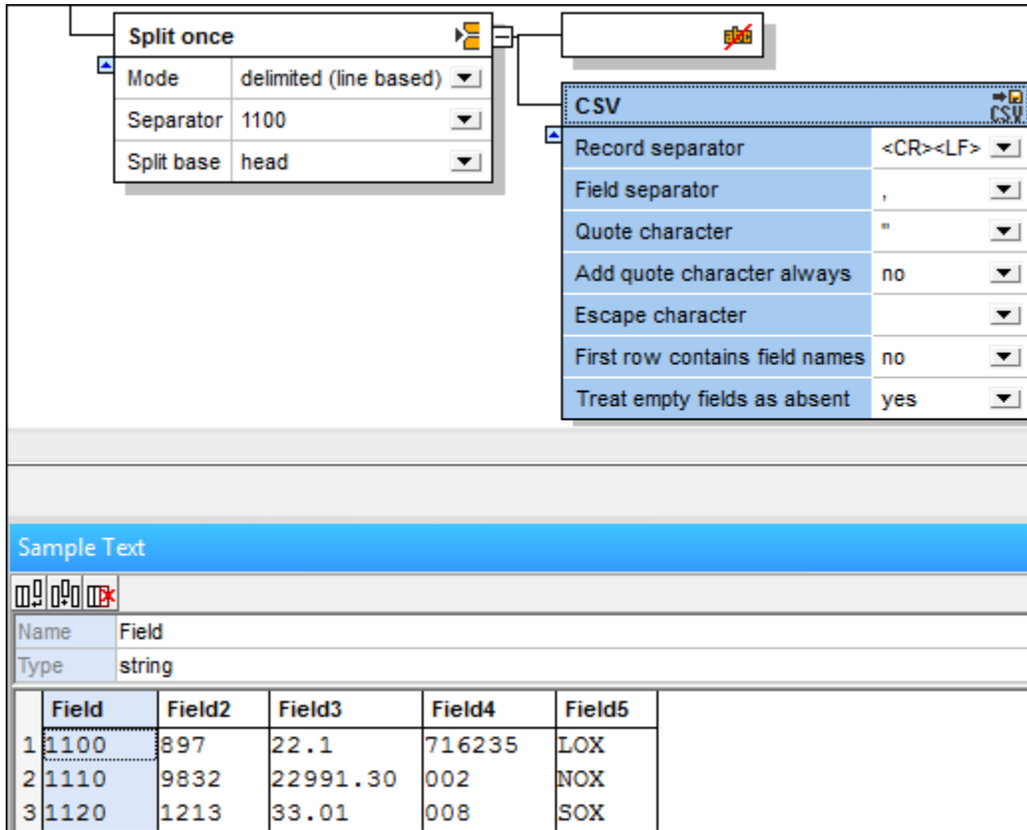
The second container holds the remaining data, and is made into another **Split once** container. This creates two more containers, one of which will be the second CSV. Clicking the Split once container, shows the current contents.

```

1 222,978.4,7563.1,69,Air freight,Mini,
2 222,ZZAW561,10,5,10000,Gas Chromatograph,,
3
4 General outgassing pollutants
5 1100,897,22.1,716235,LOX
6 1110,9832,22991.30,002,NOX
7 1120,1213,33.01,008,SOX
    
```

The delimited (line based) function, using 1100 as the separator, is used to split the remaining data into two sections.

- All records up to the first occurrence of 1100, are passed to the first container which is made non-mappable, by defining it as "Ignore" .
- The second container is then defined as CSV. The default settings have not been changed. Clicking the CSV container shows the contents in tabular form.



Split once

Mode	delimited (line based)
Separator	1100
Split base	head

CSV

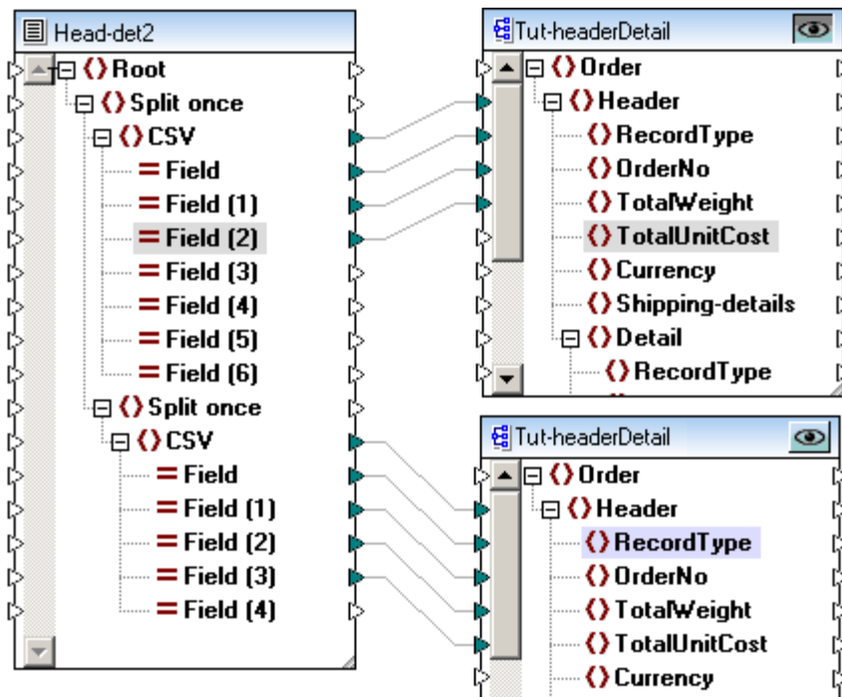
Record separator	<CR><LF>
Field separator	,
Quote character	"
Add quote character always	no
Escape character	
First row contains field names	no
Treat empty fields as absent	yes

Sample Text

Name	Field
Type	string

	Field	Field2	Field3	Field4	Field5
1	1100	897	22.1	716235	LOX
2	1110	9832	22991.30	002	NOX
3	1120	1213	33.01	008	SOX

Inserting the FlexText template into MapForce allows you to map the data to any of the supported target files. In this example, each of the CSV items are mapped to two separate XML files.



Note that not all of the items in the CSV sections are mapped to the target files. The first XML file contains all 111 record types.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3  <Header>
4  <RecordType>111</RecordType>
5  <OrderNo>332</OrderNo>
6  <TotalWeight>22537.7</TotalWeight>
7  </Header>
8  <Header>
9  <RecordType>111</RecordType>
10 <OrderNo>0</OrderNo>
11 <TotalWeight>10</TotalWeight>
12 </Header>
13 <Header>
14 <RecordType>111</RecordType>
15 <OrderNo>0</OrderNo>
16 <TotalWeight>7</TotalWeight>
17 </Header>
18 </Order>
19
    
```

The second XML file contains all records starting with 1100.

```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3  <Header>
4      <RecordType>1100</RecordType>
5      <OrderNo>897</OrderNo>
6      <TotalWeight>22.1</TotalWeight>
7      <TotalUnitCost>716235</TotalUnitCost>
8  </Header>
9  <Header>
10     <RecordType>1110</RecordType>
11     <OrderNo>9832</OrderNo>
12     <TotalWeight>22991.3</TotalWeight>
13     <TotalUnitCost>2</TotalUnitCost>
14  </Header>
15  <Header>
16     <RecordType>1120</RecordType>
17     <OrderNo>1213</OrderNo>
18     <TotalWeight>33.01</TotalWeight>
19     <TotalUnitCost>8</TotalUnitCost>
20  </Header>
21 </Order>
22
```

Configuring the CSV container/data:

The screenshot shows the configuration for a CSV container. The 'Split once' panel is set to 'delimited (line based)' mode with separator '1100' and split base 'head'. The 'CSV' panel shows settings for record separator (<CR><LF>), field separator (comma), quote character (double quote), and other options. Below is a 'Sample Text' pane with a table of data.

Name	Field				
Type	string				
Field	Field2	Field3	Field4	Field5	
1	1100	897	22.1	716235	LOX
2	1110	9832	22991.30	002	NOX
3	1120	1213	33.01	008	SOX

Clicking a field in the Sample Text pane highlights it, allowing you to configure it further.

- Click in the **Name** field to edit the default text that is presented.
- Click in the **Type** field to define the field datatype: string, boolean, decimal etc.
- Click the append icon  to append a new field.
- Click the insert icon  to insert a field before the currently active field.
- Click the delete icon  to delete the currently active field.

Please note:

The field boundaries can be dragged by the mouse to display the data.

Add quote character always

Allows you define if the specified quote character is to be added to all fields of the generated CSV file.

Treat empty fields as absent

Allows you to define that empty fields in the source file, will not produce a corresponding empty item (element or attribute) in the target file.

Note that the delimiters for the empty fields in the source file must exist however, e.g. "General outgassing pollutants,,,,".

Store as FLF (fixed length)

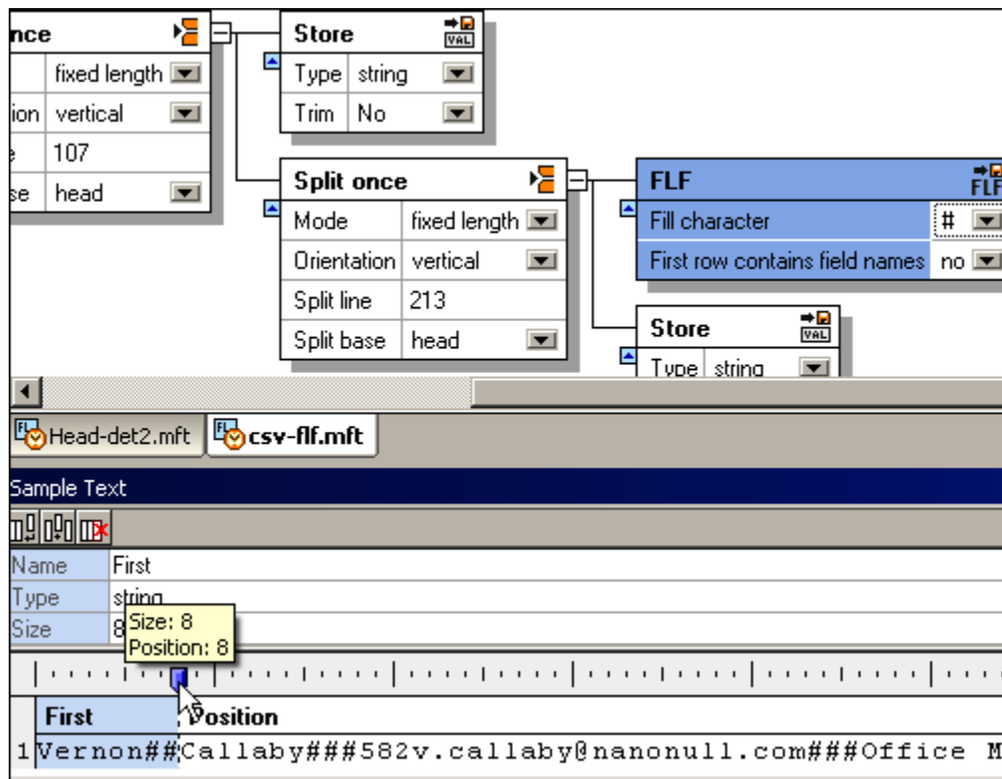


Store FLF allows you to store text fragments as fixed length text, and map individual columns to MapForce. Any number of FLF containers/components can be created in FlexText, and each of the FLF containers may have different fill characters.

The Sample Text pane provides an overview of the current FLF fragment, and also allows you to specify field names, lengths, and widths. Each column appears as a mappable item in the text component in MapForce.

Container **default settings** are:

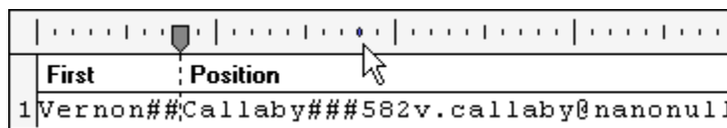
- Fill character (none)
- First row contains field names no
- Treat empty fields as absent yes



Configuring the FLF container/data:

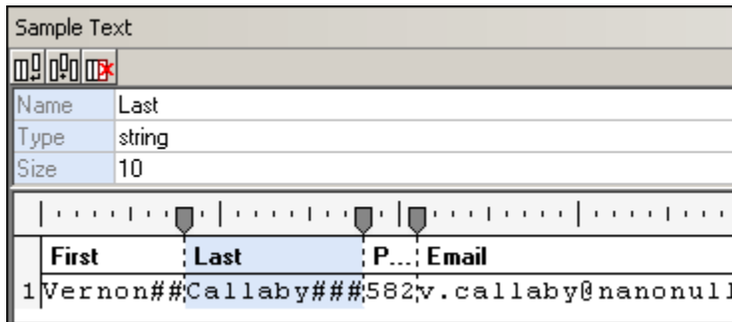
Having defined a container as "Store FLF", the Sample Text pane appears as shown in the screenshot above. A default field of width 10 is automatically inserted.

- Click the tab icon on the ruler and drag, to reposition it. A popup appears showing you the current position.
- Positioning the cursor over the ruler displays a "dot"; clicking places a new tab at the click position.

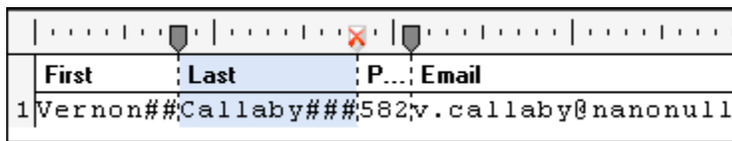


- Having defined the new position, click the field to select it, and edit the name in the

Name field.



- To **remove** a field, click the tab icon and drag it off the ruler. The tab icon changes when this action can be successfully completed.



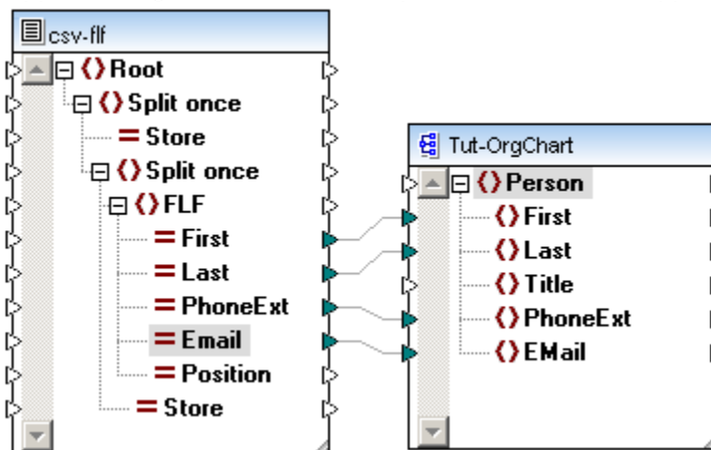
Please note:

Dragging a tab on the ruler, automatically repositions all tabs to the right of it. To retain the other tab positions, hold down SHIFT before moving the tab.

Clicking a field in the Sample Text pane highlights it, allowing you to further configure it.

- Click the append icon to append a new field, of length 10.
- Click the insert icon to insert a field before the currently active field, length 10.
- Click the delete icon to delete the currently active field.
- Click in the **Name** field to edit the default text that is presented.
- Click in the **Type** field to define the field datatype: string, boolean, decimal etc.

Inserting the FlexText template into MapForce allows you to map the data to any of the supported target files. In this example, FLF items are mapped to XML items.



Treat empty fields as absent

Allows you to define that empty fields in the source file, will not produce a corresponding empty item (element or attribute) in the target file.

A field is considered as absent if there is no data between two subsequent fill characters.

Store value

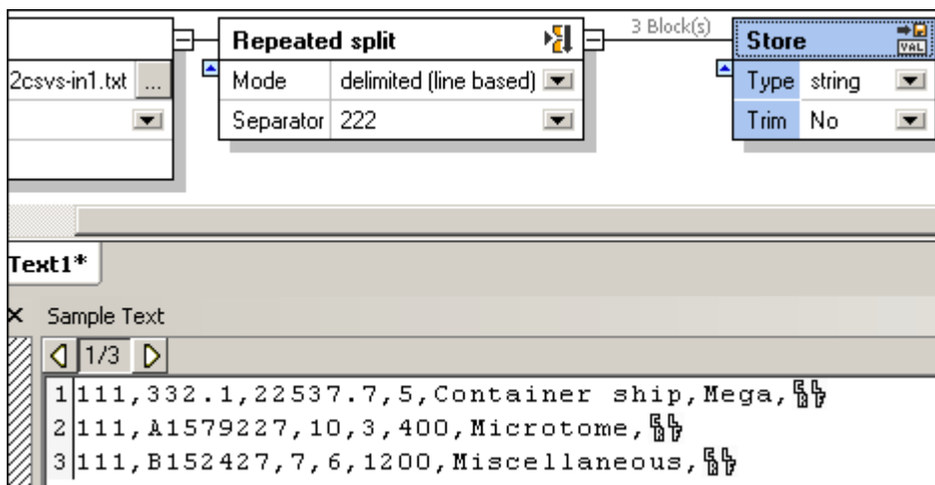


Allows you to define a container, which makes its data available as a mappable item, in MapForce. If you do not change the container name in FlexText, then the mappable item appears with the name "Store".

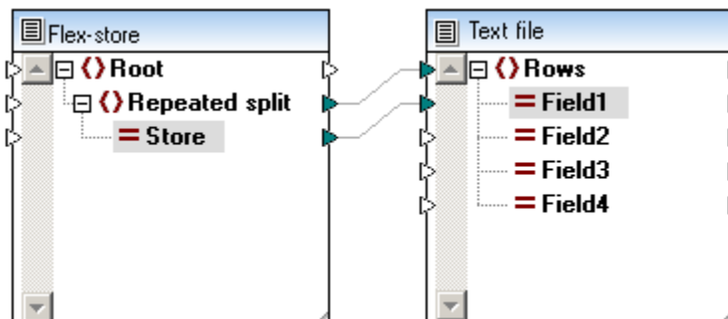
Container **default settings** are:

Type	string
Trim	no

The screenshot below shows the "Store" container with its contents visible in the Sample Text pane.



Saving this template and opening it in MapForce, allows you to map the Store item to other items in a target component.



Please note:

The field1 item in the target text file, will contain all 3 fragments supplied by the Store item, when you click the Output tab to preview the result.

Type

Allows you to define the datatype of the text fragments.

Trim side

Defines the side from which the characters will be trimmed, left, right or both. Selecting Yes, activates the "Trim character set" option.

Trim character set

Defines the characters you want to trim from this text fragment. You can enter any number of characters here, by double clicking in the field. The characters you enter are removed from the Trim side(s) of the fragment.

10.5 EDI - UN/EDIFACT, ANSI X12, HL7, IATA PADIS, SAP IDoc

Altova web site:  [Mapping EDI / EDIFACT / HL7 files](#)

MapForce supports several Electronic Data Interchange formats and allows you map data to, and from these EDI documents. Please note that you need to select Java, C#, C++, or BUILTIN (the Built-in execution engine) as the mapping output, to be able to work with EDI files.

Separate installers are available on the Altova website for each of the EDI flavors listed below, please see: [The MapForce Components page](#) to download these configuration files.

The configuration files supplied with the MapForce installer are generally updated with every new MapForce version. If you want to use a specific EDI standard release, please download the configuration files from the [components page](#) mentioned above.

EDI components can be used as source and target components in MapForce. This data can be mapped to any number of XML schema, database or other components.

MapForce is now able to process multiple message types per EDI component (of a single standard release). This allows you to process:

- multiple files containing different messages as input instances
- different message types within the same file, i.e. interchange

UN/EDIFACT

is a de-facto financial industry standard for document interchange (also a UN standard). MapForce supports the messages contained in directories **93A - 10A**, with **2010A** as the default of the UN/EDIFACT standard. There are approximately 200 different message types in this directory.

Please see: <http://www.unece.org/trade/untdid/welcome.htm> for more information on directory downloads, service codes etc.

ANSI X12

is an industry standard for document interchange. MapForce supports versions: 3040, 3050, 3060, 3070, 4010, 4020, 4030, 4040, 4041, 4042, 4050, 4051, 4052, 4060, 5010, 5011, 5012, 5020, 5030, 5040, 5050, 6010 and 6020, with the default being **6020** of the **ANSI X12** specification. Please see <http://www.x12.org/> for information on X12 publications.

ANSI X12 components have "virtual" nodes into which EDI parser error information/data is written depending on the settings you select in the [EDI Validation Settings](#) dialog box. An X12 997 Functional Acknowledgement can be generated from any X12 document.

HL7

is an industry standard for data exchange between medical applications and is an abbreviation of "Health Level Seven". MapForce supports versions: 2.2 to 2.6; with support for version **2.6** available in the standard installer. The XML-based HL7 version **3.x** is supported in MapForce 2014 using XML schema components.

A separate installer for the additional HL7 V2.2 - V2.5.1 XML Schemas and configuration files, is available on the [MapForce Libraries](#) page of the Altova website.

Note that the **EDI and X12 mappings** folder of the MapForceExamples project, contains the sample **HL7V260_to_HL7V3.mfd** file, that maps a HL7 V2.6 to a HL7 V3 XML file.

Please see <http://www.hl7.org/> for more information on HL7.

IATA PADIS

PADIS (Passenger and Airport Data Interchange Standards) is an industry standard for the exchange of passenger and airport data using EDI documents. MapForce supports versions: 00.1 to 08.1.

Please see <http://www.iata.org/Pages/default.aspx> for more information on PADIS.

SAP IDocs

SAP IDocs (intermediate documents) documents are used to exchange business data between SAP R/3 and non-SAP applications. The documents are a form of intermediate data storage which can be exchanged between different systems.

Please see: <http://sap.com> for more information on SAP IDocs.

HIPAA X12

HIPAA is based on the X12 EDI 5010 standard, but has its own specialized versions which are natively supported by MapForce 2011 Release 3 or later. Extra installers are available for HIPAA 5010A1 and 5010A2.

Downloading additional libraries:

Please visit the [MapForce Libraries](#) page to download additional EDI configuration files in their respective installers.

10.5.1 EDI Terminology

The following short list describes the main UN/EDIFACT terms and their counterparts in ANSI X12, the US related standard.

Messages (ANSI X12 - Transactions)

A message (or transaction set) is a specific sequence of segments that represents a business document. MapForce supports one or multiple different message types in a single EDI component.

Segment

A single "record" contained in a message.

Segments are identified by a two or three character ID at the beginning of the segment. A group of related elements comprise a segment tag (or segment ID - ANSI X12). Segments of a transaction can be defined as mandatory or conditional (optional).

Element

An individual data field within a segment. An element can be thought of as a field, i.e. it contains one type of data, a name, or an address, for example. Elements can be further subdivided into composite elements, consisting of component elements or subelements.

Separators

Elements are delimited by "separator characters". In UN/EDIFACT these are either default characters, or defined in an optional UNA control segment.

Default characters

colon	:	component element separator
plus	+	data element separator
apostrophe	'	segment terminator

HL7 allows for an additional sub-subfield separator where the default is **&**. This separator is called the [Subcomponent Separator](#) in the Component Settings dialog box.

Interchange

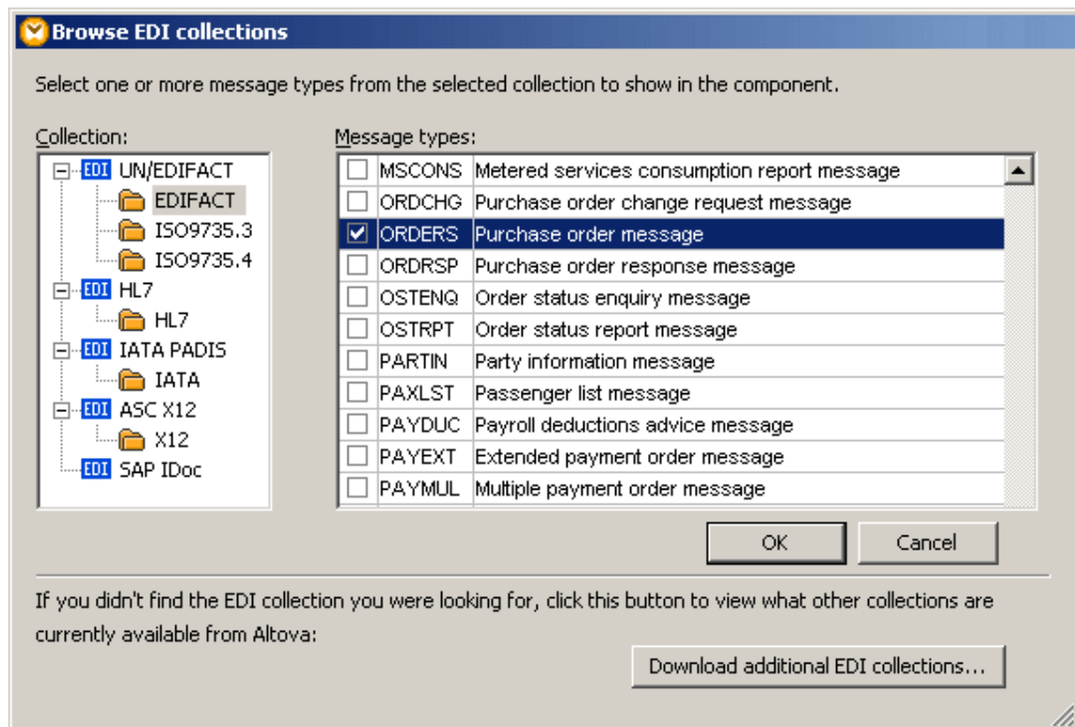
These are a collection of Group envelopes and/or messages for the same recipient.

10.5.2 UN/EDIFACT to XML Schema mapping

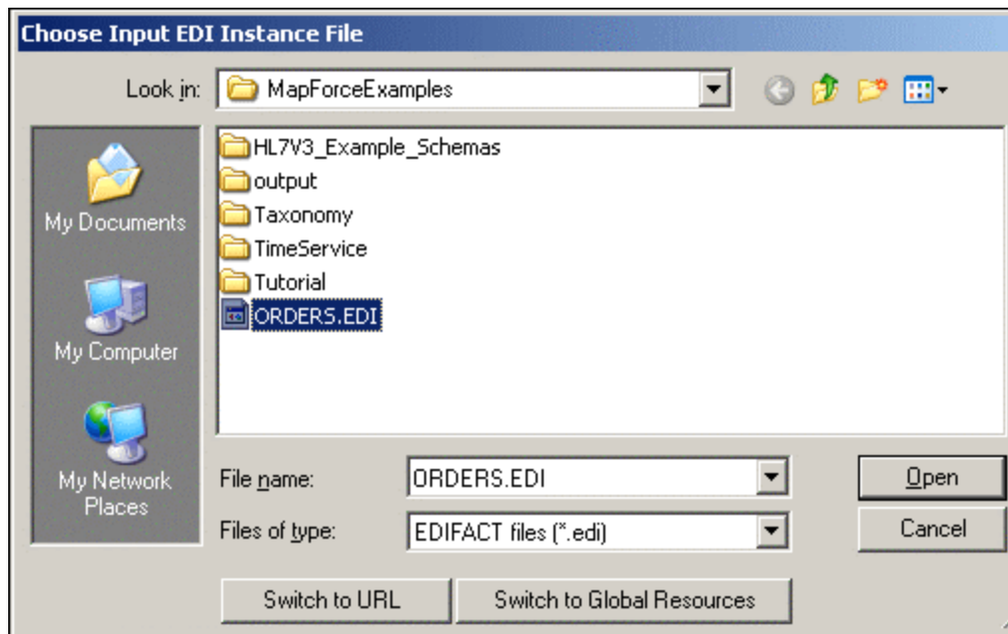
The object of this exercise is to show how map data from UN/EDIFACT messages, to an XML Schema/document to produce an XML file for further processing. The mapping discussed in this example, is available in the [...MapForceExamples](#) directory as **EDI_Order.mfd**.

Creating the EDIFACT component in MapForce:

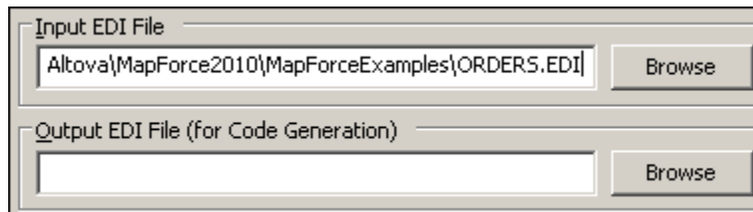
1. Create a new project and ensure that either Java, C#, C++, or BUILTIN is active. It is not possible to generate XSLT 1.0 / 2.0 or XQuery code when mapping from EDI files.
2. Select the menu option **Insert | EDI**, or click the EDI icon, and select **ORDERS** from the list of EDI collections, then click OK.



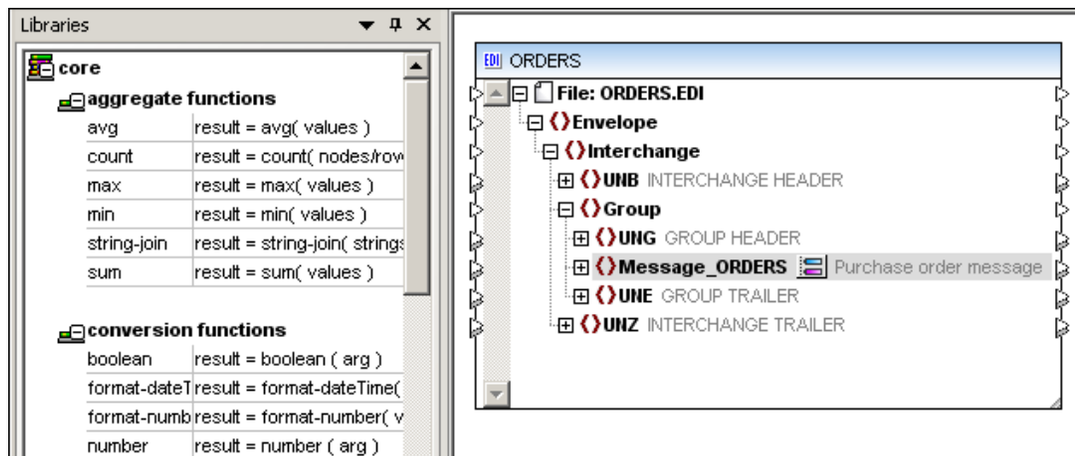
3. Click the Browse button, select ORDERS.EDI from the [...MapForceExamples](#) directory and click on Open.



The Component Settings dialog box opens allowing you to select the Input and Output EDI instance, click OK to continue.



4. The EDI component now appears in the Mapping area.



Java Selected

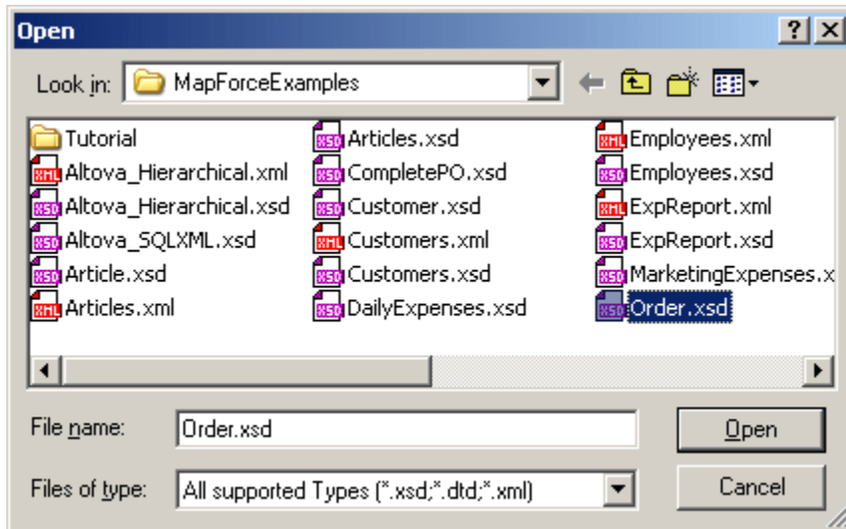
5. Click the **Message_ORDERS** entry and hit the * key on the numeric keypad to view all the items.
6. Click the **expand** icon at the lower right of the component window, and resize the window.



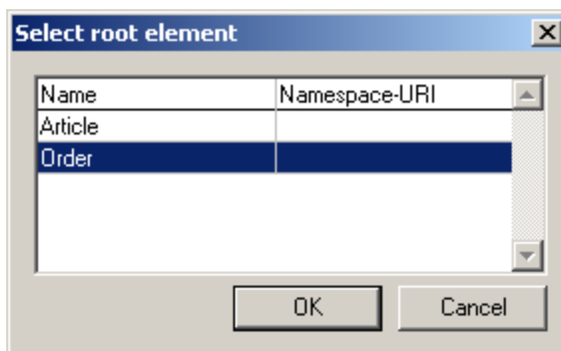
Java Selected

Creating the target schema component:

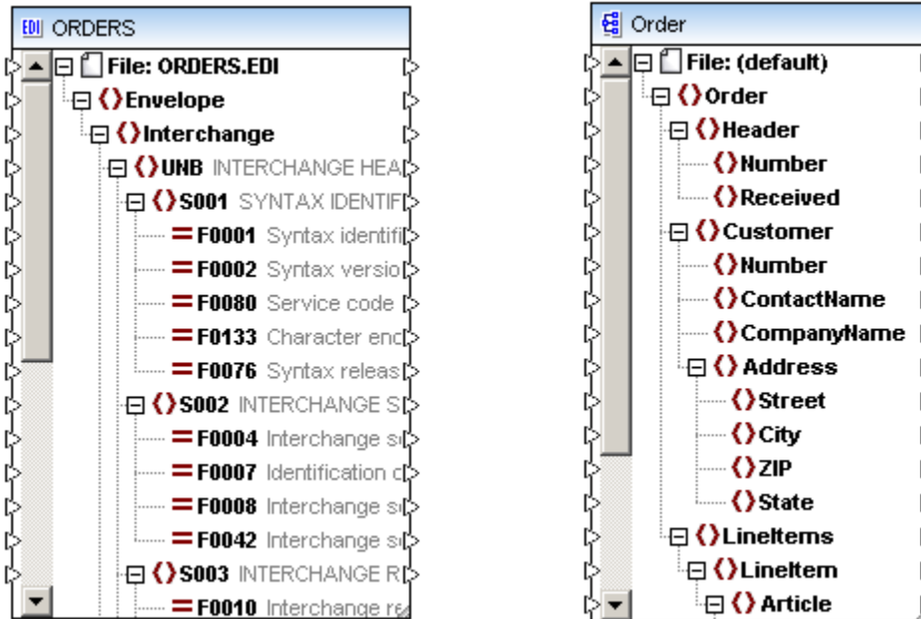
1. Click the **Insert XML Schema/File** icon, and select **Order.xsd** from the [...MapForceExamples](#) directory.



2. When prompted to supply a sample XML file, click **Skip** and select **Order** as the root of the target document.



3. Click the **Order** entry and hit the * key on the numeric keypad to view all the items.
4. Click the **expand** icon at the lower right of the component window, and resize the window.



We are now ready to start mapping EDI items from the source EDI component to the target schema.

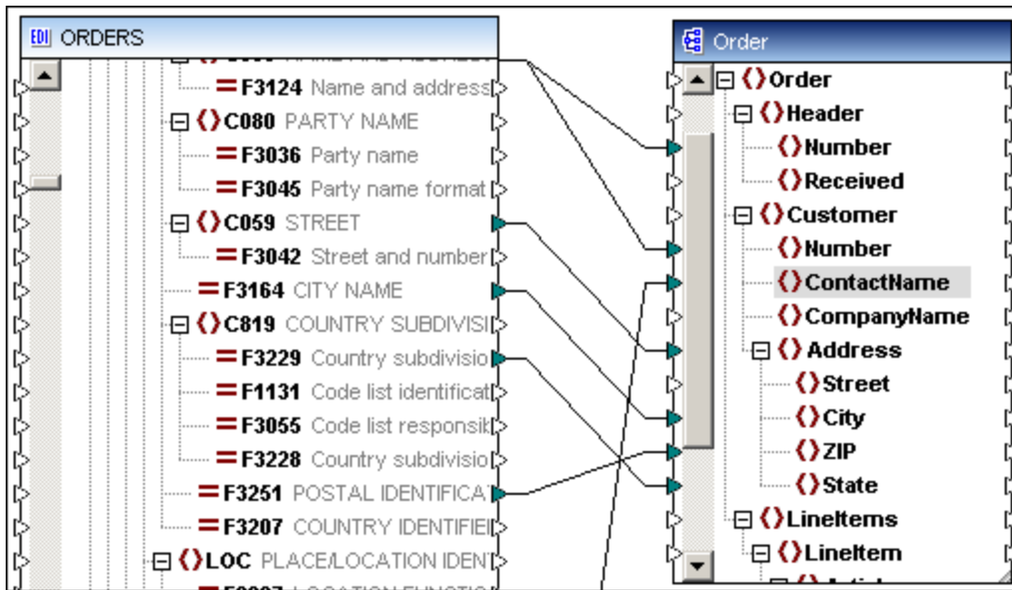
Mapping the EDI items:

The EDI component now shows us the structure of a message, based on the collection (ORDERS) we selected.

Typically, not all of the nodes will actually contain data, so the project author must be sufficiently familiar with the EDI documents being worked on, to locate the relevant nodes. In this case, the following nodes (starting from the Group/Message node) need to be mapped directly:

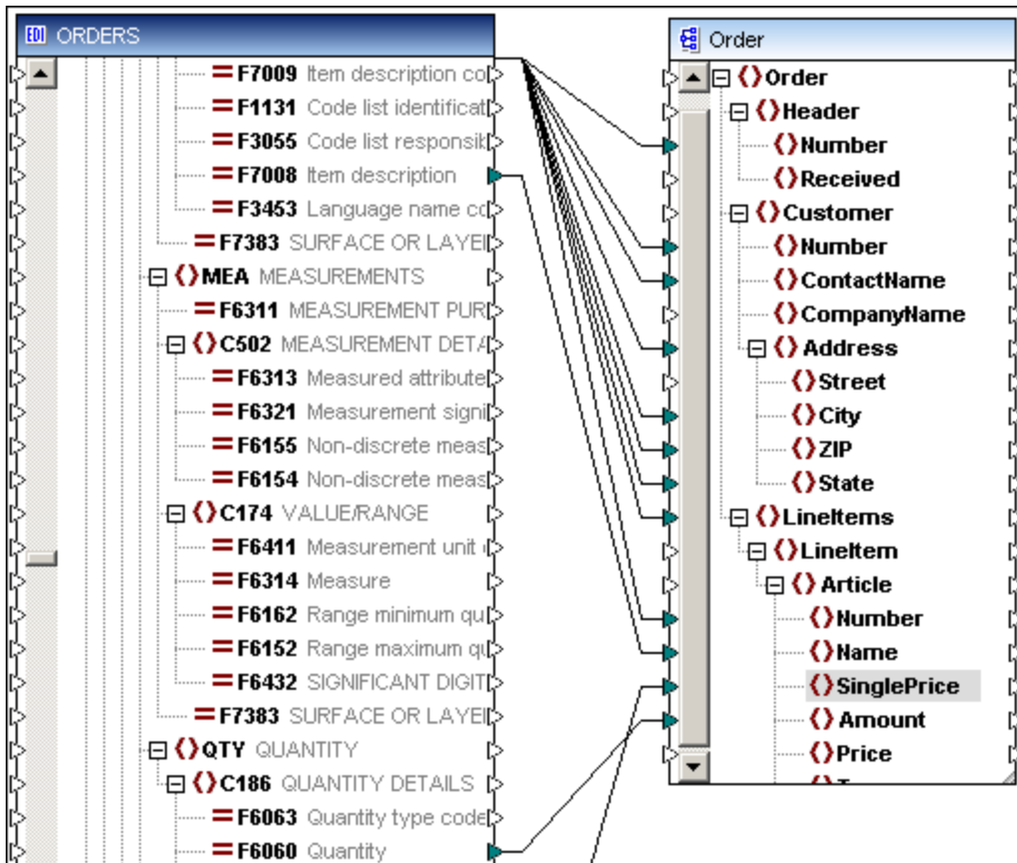
BGM/C106/F1004	->	Order/Header/Number
SG2/NAD/C082/F3055	->	Order/Customer/Number
SG2/NAD/C080/F3036	->	Order/Customer/CompanyName
SG2/NAD/C059/F3042	->	Order/Customer/Address/Street
SG2/NAD/F3164	->	Order/Customer/Address/City
SG2/NAD/C819/F3229	->	Order/Customer/Address/State
SG2/NAD/F3251	->	Order/Customer/Address/ZIP
SG2/SG5/C1A/C056/F3412	->	Order/Customer/ContactName

At this stage, the mapping should look similar to the graphic below:



Continue the mapping process and map:

- SG28 -> Order/LineItems
- SG28/LIN/C212/F/140 -> Order/LineItems/LineItem/Article/Number
- SG28/IMD/C273/F/008 -> Order/LineItems/LineItem/Article/Name
- SG28/Q1Y/C186/F6060 -> Order/LineItems/LineItem/Article/Amount
- SG28/SG32/PRI/C509/F5118 -> Order/LineItems/LineItem/Article/SinglePrice

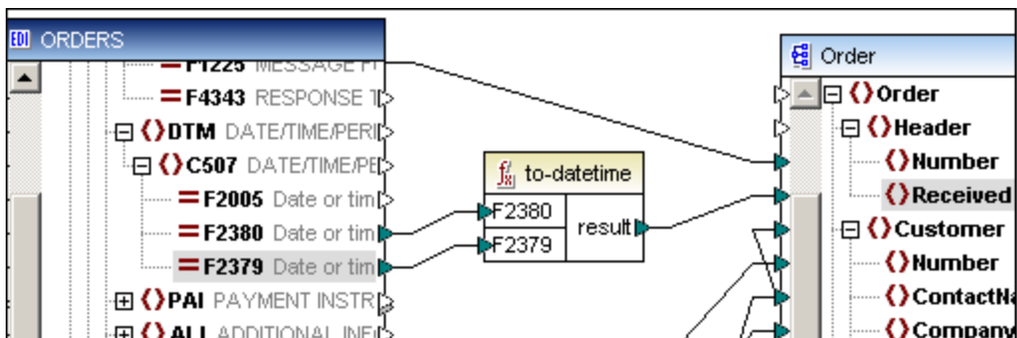


Drag a **to-datetime** function from the **edifact** library into the Mapping area.

By applying the F2380 and F2379 components of the **DTM/C507** element we can create an appropriately formatted **Received** datetime.

We therefore map the following fields:

- DTM/C507/F2380 -> the F2380 input of the to-datetime function
- DTM/C507/F2379 -> the F2379 input of the to-datetime function
- The **result** of the **to-datetime** function -> Order/Header/Received



Filtering the Buyer purchase orders:

At this point we want to filter the "Buyer" purchase orders. These can be identified by the party function code qualifier of the NAD (Name and address) segment. In this case, the value 'BY' indicates a "Buyer" (Party to whom merchandise and/or service is sold).

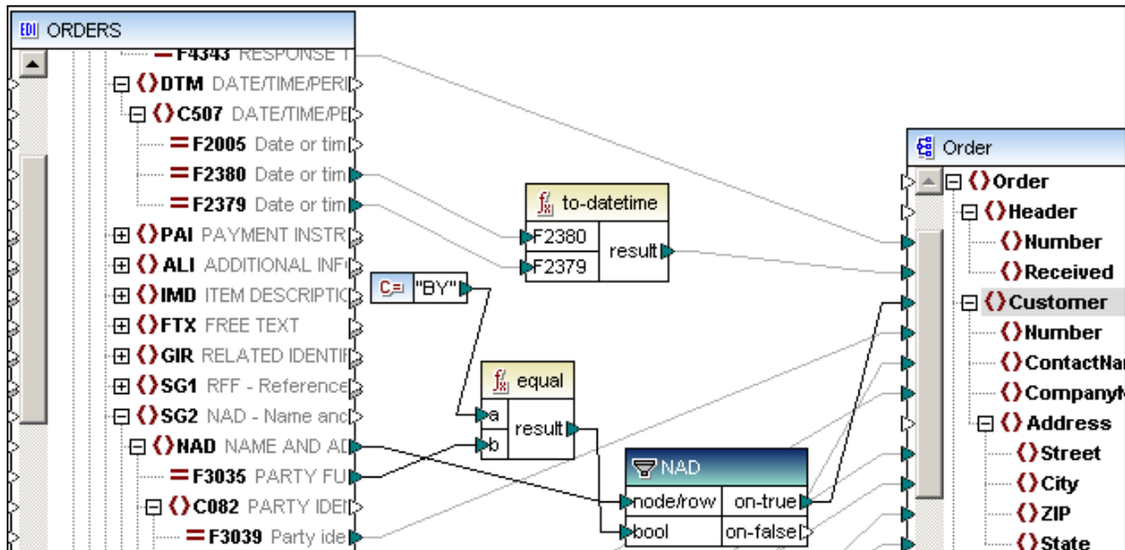
1. Drag an **equal** function from the **core** library, into the Mapping area.
2. Select the menu option **Insert | Filter: Nodes/Rows**.
3. Insert a Constant component using **Insert | Constant**, click "All other" and type 'BY' into the text field:



Map the following items:

- | | |
|--|---|
| SG2/NAD/F3035 | -> the b input of the equal function |
| The Constant "BY" | -> the a input of the equal function |
| The result of the equal function | -> the bool input of the filter component |
| SG2/NAD | -> the node/row input of the filter component |
| The result of the filter component | -> Order/Customer in the schema |

The aim here is, to only map data if the NAD node refers to a 'Buyer', as identified by the party function code qualifier 'BY'.



The final step in this task is to calculate the pricing and tax costs.

1. From the core library, drag two **multiply** and one **divide** function into the Mapping area.
2. Insert a Constant component (**Insert | Constant**) make sure Number is selected, and enter 100.0 into the text field.
3. Map the following items:

- | | |
|---|--|
| SG28/QTY/C186/F6060 | -> value1 of the first multiply function |
| SG28/SG32/PRI/C509/F5118 | -> value2 of the first multiply function |
| The result of the first multiply function | -> Order/LineItems/LineItem/Article/Price |
| SG28/SG38/TAX/C243/F5278 | -> value1 of the divide function |

The **Constant** "100.0"

-> **value2** of the **divide** function

The **result** of the first **multiply** function

-> **value1** of the second **multiply** function

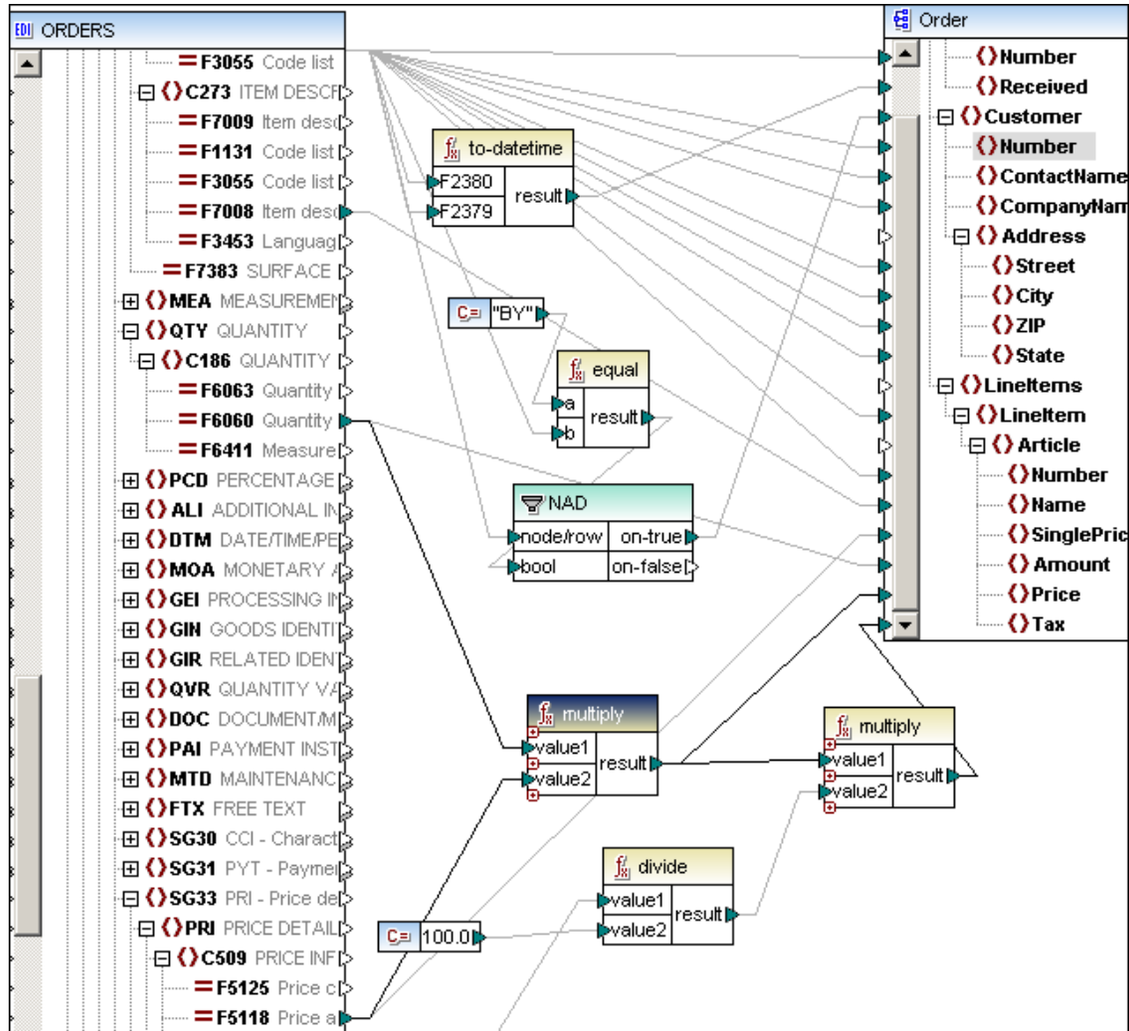
The **result** of **divide** function

-> **value2** of the second **multiply** function

The result of the second multiply function

-> Order/LineItems/LineItem/Article/Tax

Your mapping should now look like this:



Clicking the output tab performs an on-the-fly-transformation and presents you with the XML document result:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3 <Header>
4   <Number>ABC123456XYZ</Number>
5   <Received>2004-04-30T17:42:00-09:00</Received>
6 </Header>
7 <Customer>
8   <Number>123</Number>
9   <ContactName>Michelle Butler</ContactName>
10  <CompanyName>Nanonull, Inc.</CompanyName>
11  <Address>
12    <Street>119 Oakstreet Suite 4876</Street>
13    <City>Vereno</City>
14    <ZIP>29213</ZIP>
15    <State>CA</State>
16  </Address>
17 </Customer>
18 <LineItems>
19 <LineItem>
20 <Article>
21   <Number>42</Number>
22   <Name>Pizza Pepperoni</Name>
23   <SinglePrice>7.2</SinglePrice>
24   <Amount>1</Amount>
25   <Price>7.2</Price>
26   <Tax>0.648</Tax>
27 </Article>
28 </LineItem>
```

10.5.3 EDI component validation

MapForce is capable of validating all supported EDI **source** and **target** documents when the mapping is executed, e.g. by clicking the Output button. The validation process is however, not a full EDI syntax or semantic validation. The **X12_To_XML_Order.mfd** project file available in the ...MapForceExamples folder shows an example of this type of mapping.

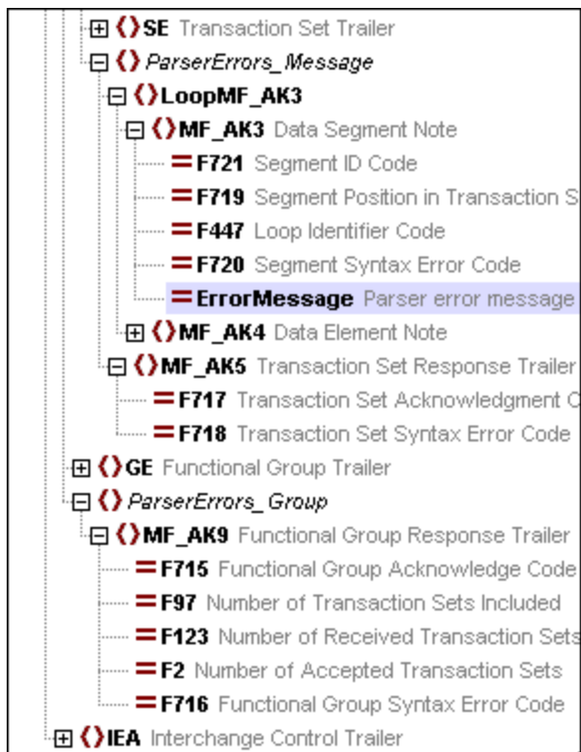
The validation parameters can be user-defined to suit your specific needs. You can choose to ignore errors, stop the validation process on a specific error, or accept/reject and report them.

When running generated program code, parsing errors will throw an exception that stops the mapping, and validation errors will display a message at the standard output. This behavior can be fine-tuned by editing the SPL templates (or the generated code) by changing the values for ErrorMask and WarningMask.

X12 Acknowledgment

For source EDI components, the validation results (report) are placed in "virtual" items at the base of the EDI component (under **ParserError_Message** and **ParserErrors_Group**). These can be used when generating an X12 997 or 999 Acknowledgement.

To create an X12 Acknowledgment file that reports the status of the interchange, please see [X12 997 - Functional Acknowledgment](#) or [X12 999 - Implementation Acknowledgment](#).



To customize the validation settings:

1. Double click an EDI component and click the **Validation...** button in the Component Settings dialog box.

EDI Settings

Data Element Separator: +

Composite Separator: :

Repetition Separator: !

Segment Terminator: '

Decimal Notation: .

Release Character: ?

Subcomponent Separator:

Auto-complete missing fields

Begin new line after each segment

Extended...

Validation...

The default settings are shown in the screen shot below.

2. Select the specific validation settings and click OK to confirm.

EDI Validation Settings

	Stop	Report & Reject	Report & Accept	Ignore
Missing segment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Unexpected segment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Unrecognized segment ID	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Missing group	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Unexpected end of file	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Missing field or composite	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Extra data in segment or composite	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Extra repeat	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Invalid field value	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Invalid date	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Invalid time	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Numeric overflow	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Data element too short	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Data element too long	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Invalid code list value	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Semantic error	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Implementation "Not Used" data element present	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Input file was not completely parsed.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

"Stop" will abort immediately on error, and an error message will not be available in the parser error items.

OK Cancel

Stop is used to catch fatal errors and stops the execution of the mapping without generating a report message.

Report & Reject and **Report & Accept** provide information in the Parser_Errors_Message and Parser_Errors_Group items of the EDI component which can be mapped further.

Depending on the setting **Reject** or **Accept**, the Functional Group Acknowledge Code F715 and the Transaction Set Acknowledgment Code F717, will contain either:

the value 'R' for 'Rejected' or

the value 'E' for 'Accepted, but errors were noted'. The errors also appear in the Messages window.

Ignore ignores the specific error. No information is provided within the Parser_Errors_Message

and Parser_Errors_Group items.

The meaning of the error messages are as follows:

Name	Description	Error might occur for a
Missing segment	A mandatory segment is missing or the occurrence is less than a specified minimum.	source component
Unexpected segment	A segment is defined in the specification but not in this message.	source component
Unrecognized segment ID	A segment was found which is not defined in the specification.	source component
Missing group	A mandatory group is missing or the occurrence is less than the specified minimum.	source component
Unexpected end of file	The instance can not be parsed since some data is missing.	source component
Missing field or composite	A mandatory field or composite is missing, or the occurrence is less than the specified minimum.	source or target component
Extra data in segment or composite	The input instance contains additional data that is not expected by the syntax description.	source component
Extra repeat	The actual number of fields within a segment/composite exceeds the specified maximum number.	source or target component
Invalid field value	A numeric field contains an invalid character.	source component
Invalid date	A date field contains either an invalid character or the values for the month or the day are invalid.	source component
Invalid time	A time field contains either an invalid character or the value for the hours or the minutes are invalid.	source component
Numeric overflow	A numeric values overflows its defined domain. This error is only supported within the generated code.	source component
Data element too short	The length of a data element is less than the specified minimum value.	source or target component
Data element too long	The length of a data element is greater than the specified maximum limit.	source or target component
Invalid code list value	A code list value does not match the set of specified values.	source or target component
Semantic error	A semantic error has occurred.	source or target component
Implementation "Not Used" data element present		
Input file was not completely parsed		

Having created your mapping to the target component click the Output button to see the mapping result.

If there are any errors in the source or target EDI document, when executing the mapping, the errors will appear in the Messages window. An error in the source EDI does not automatically mean that the mapping process will fail, output could still be generated in the Output tab.

10.5.4 X12 997 - Functional Acknowledgment

The X12 997 Functional Acknowledgment reports the status of the EDI interchange. All errors encountered during processing of the document are reported in it. MapForce can automatically generate a X12 997 component in the main mapping area, and automatically create the necessary connectors.

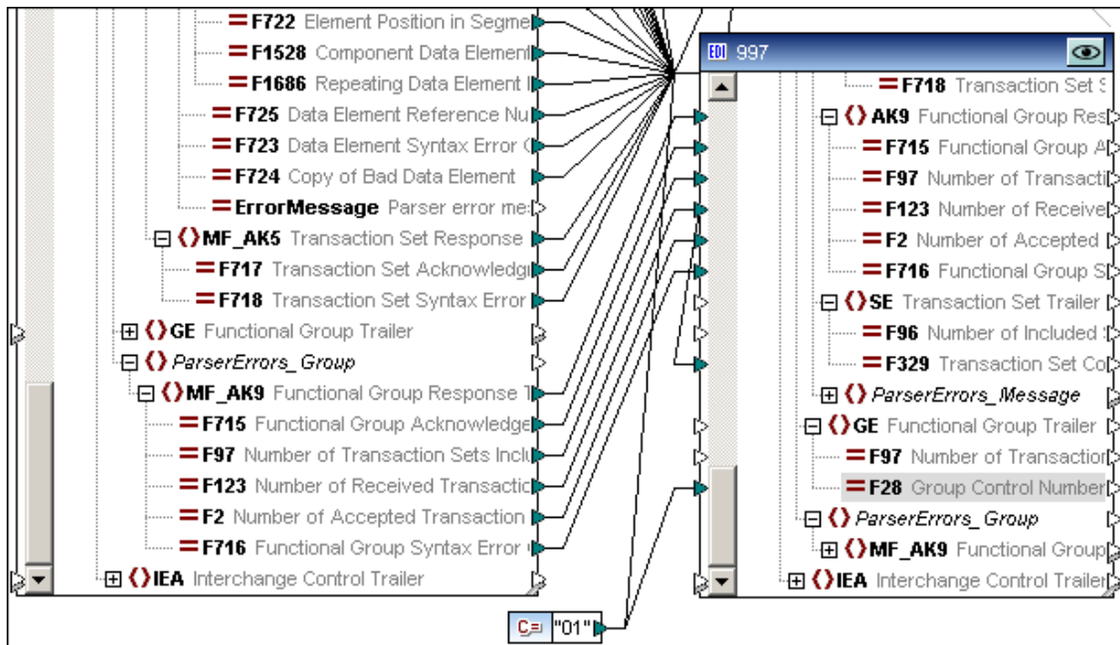
The **X12_To_XML_Order.mfd** project file available in the ...MapForceExamples folder shows an example of this type of mapping.

Please see [X12 997 Acknowledgment](#) for specific details on the specific error segments and what they mean.

Note that you can also generate an [X12 999 - Implementation Acknowledgment](#) instead.

To generate the EDI 997 Functional Acknowledgment:

1. Right click the source EDI component and select "Create mapping to EDI X12 997".



This creates an EDI 997 component and automatically connects the items needed to generate the X12 997 acknowledgment.

2. Click the Preview button of the EDI 997 component, then click the Output tab, to see the generated acknowledgment file.

```

1  ISA+00+  +00+  +ZZ+ReceiverID  +ZZ+SenderID  +100128+1113+!+00505+000000000+1+P+:
2  GS+01+ReceiverID+SenderID+20100128+11130544+1+X+05012'
3  ST+997+0001'
4  AK1+PO+1+05012'
5  AK2+850+12345'
6  AK5+A'
7  AK9+A+1+1+1'
8  SE+6+0001'
9  GE+1+1'
10 IEA+1+000000000'
11 .....

```

To save the 997 ACK file:

- Either enter a file name in the "Output EDI File" field of the Component Settings dialog box, if you are generating code, or
- Click the "Save generated output" icon  while viewing the result in the Output window, and enter path and file name.

10.5.5 X12 999 - Implementation Acknowledgment

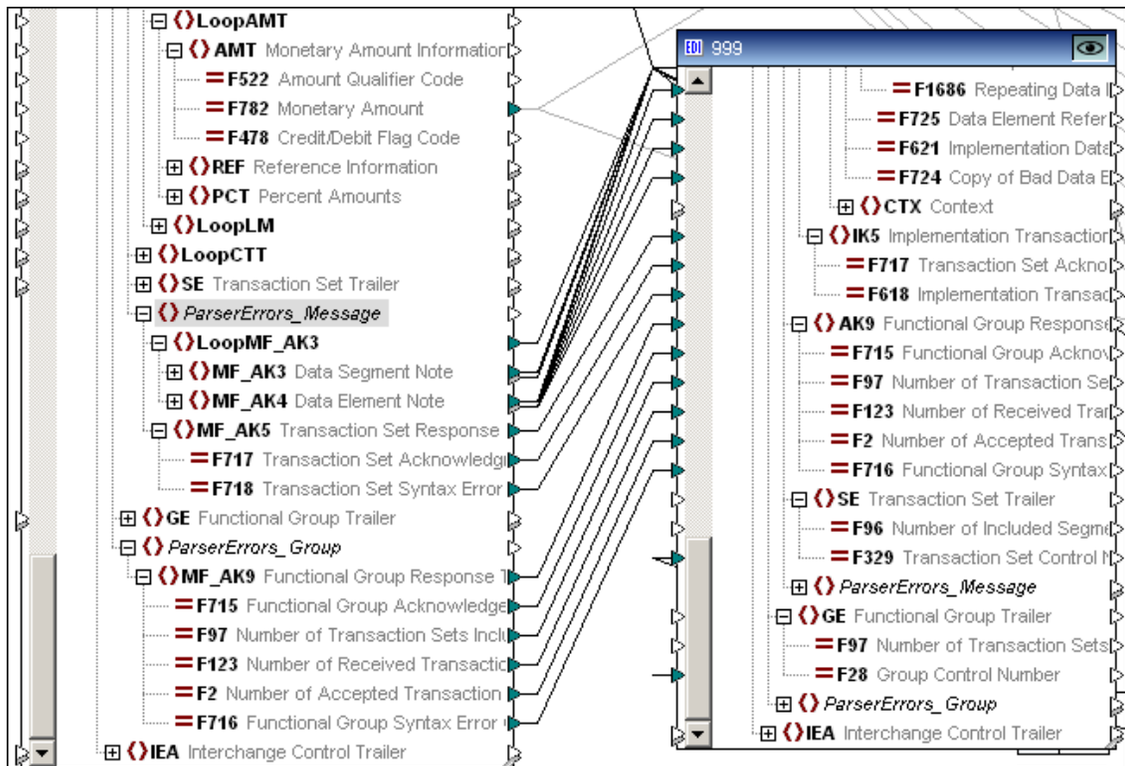
The X12 999 Implementation Acknowledgment Transaction Set reports X12 implementation guide non-compliance, or application errors.

As it is a super-set of the 997 Functional Acknowledgement, 999 can be used instead of 997 to accept, or reject, transaction sets based on either X12 or HIPAA Implementation Guide syntax requirements.

All errors encountered during processing of the document are reported in it. E.g. "Required Segment Missing", "Required Data Element Missing", "Code Value Not Used in Implementation", etc. MapForce can automatically generate a X12 999 component in the main mapping area, and automatically create the necessary connectors.

To generate the EDI 999 Implementation Acknowledgment:

1. Right click the source EDI component and select "Create mapping to EDI X12 999".



This creates an EDI 999 component and automatically connects the items needed to generate the X12 999 implementation acknowledgment.

2. Click the Preview button of the EDI 999 component, then click the Output tab, to see the generated acknowledgment file.

1	ISA+00+ +00+ +ZZ+ReceiverID +ZZ+SenderID +110502+1533+!+00505+000000000+1+P+:'
2	GS+FA+ReceiverID+SenderID+20110502+15333751+1+X+006020'
3	ST+999+0001'
4	AK1+PO+1+006020'
5	AK2+850+12345'
6	IK5+A'
7	AK9+A+1+1+1'
8	SE+6+0001'
9	GE+1+1'
10	IEA+1+000000000'
11	

To save the 999 ACK file:

- Either enter a file name in the "Output EDI File" field of the Component Settings dialog box, if you are generating code, or
- Click the "Save generated output" icon  while viewing the result in the Output window, and enter path and file name.

10.5.6 TA1 Segment

The TA1 Segment is an optional segment and is used to acknowledge the reception of the interchange and the syntactical correctness of the envelope segments within it. The segment can be added to EDI X12 and EDI HIPAA components.

To include the TA1 segment in an EDI component:

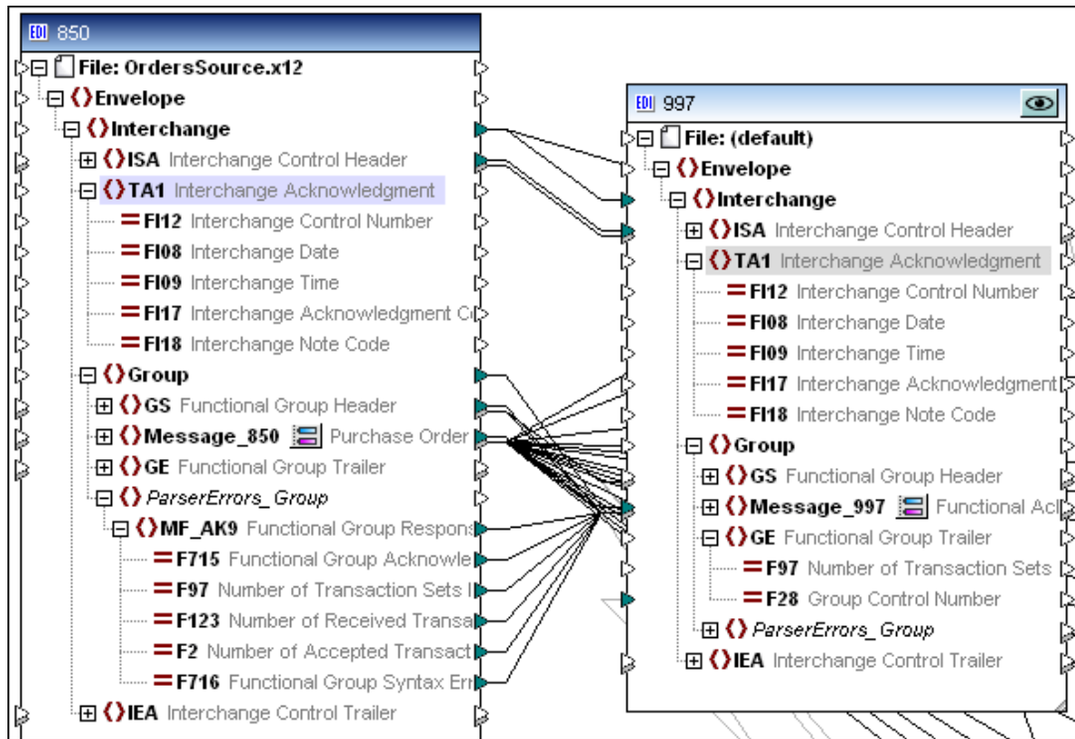
1. Browse to the folder containing the Envelope.Config file, e.g. c:\Program Files\Altova\MapForce2014\MapForceEDI\X12\ and edit the file.

```

1      <?xml version="1.0" encoding="UTF-8"?>
2      <Config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:no
3      <Meta>
4          <Release>6020</Release>
5          <Agency>X12</Agency>
6      </Meta>
7      <Format standard="X12"/>
8      <Include href="X12.Segment"/>
9      <Include href="X12.Codelist"/>
10     <Include collection="EDI.Collection"/>
11     <Group name="Envelope">
12         <Group name="Interchange" maxOccurs="unbounded">
13             <Segment ref="ISA" minOccurs="0"/>
14             <Segment ref="TA1" minOccurs="0" maxOccurs="unbounded"/>
15         <Group name="Group" maxOccurs="unbounded">

```

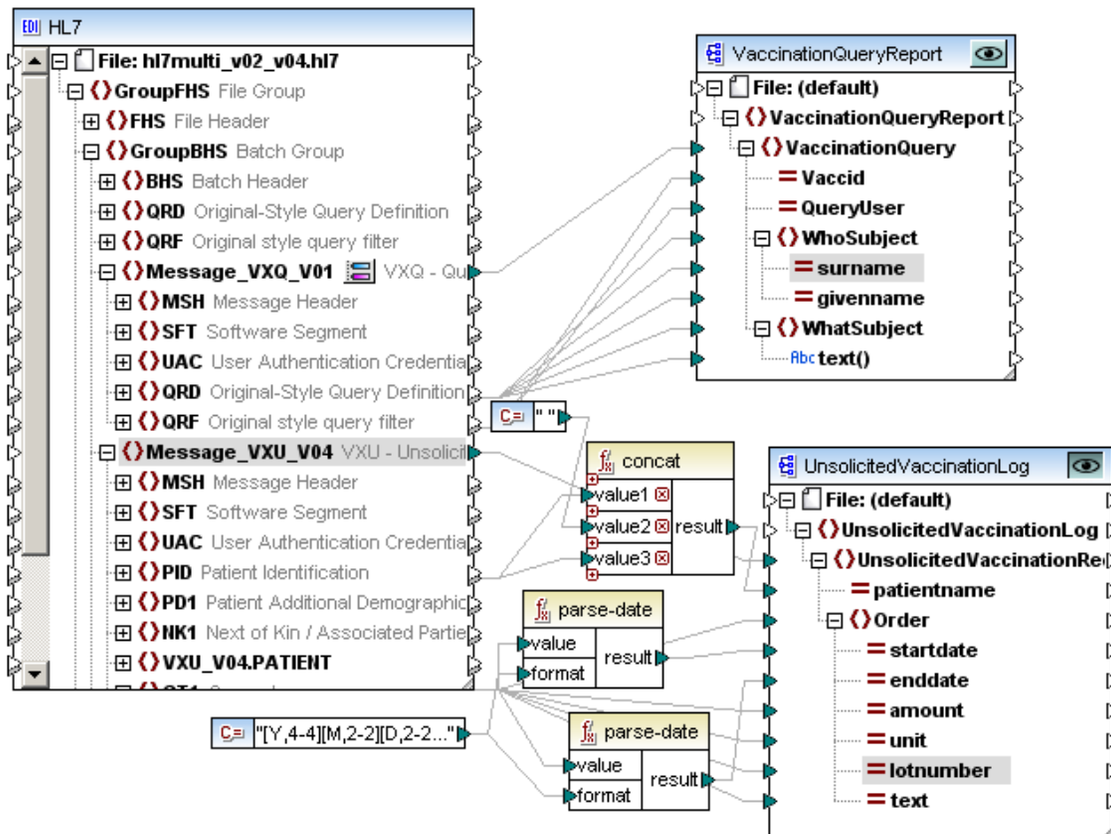
2. Add a reference to the TA1 segment by adding `<Segment ref="TA1" minOccurs="0" maxOccurs="unbounded"/>` between the ISA and Group segments, then save the file.
3. Opening the X12_To_XML_Order.mfd file available in the MapForceExamples folder shows that the segment has been added to the 850 Purchase Order component as well as the 997 Functional Acknowledgment component. You can now choose which TA1 items you want to map to the target component.



10.5.7 Multiple EDI messages per component

MapForce is now able to process multiple message types per EDI component (of a single standard release). This allows you to process:

- multiple files (using wildcards) containing different messages as input instances
- different message types within the same file, i.e. Interchange



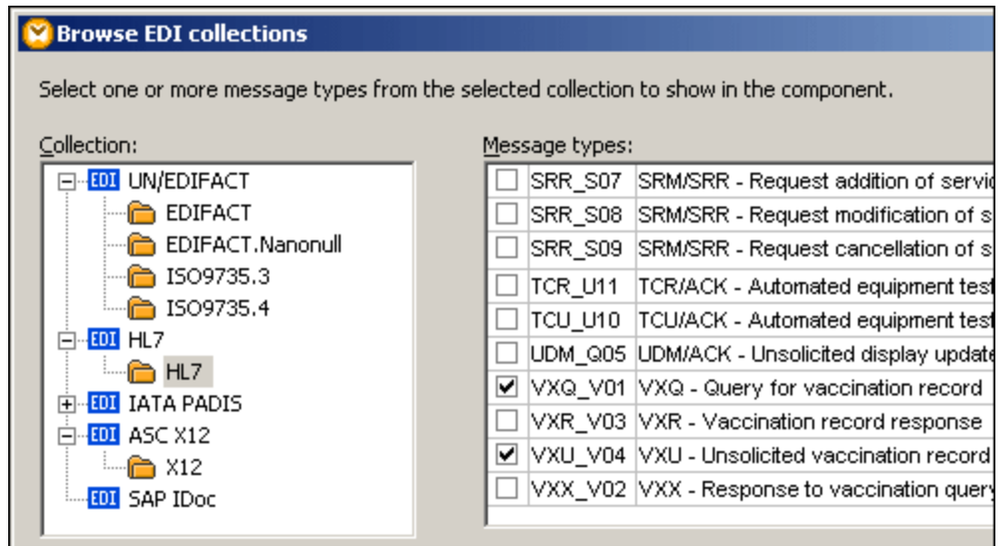
Please note:

the Select EDI message icon  of the EDI component, opens the "Browse EDI collections" dialog box, allowing you to select multiple messages per interchange (per EDI component).

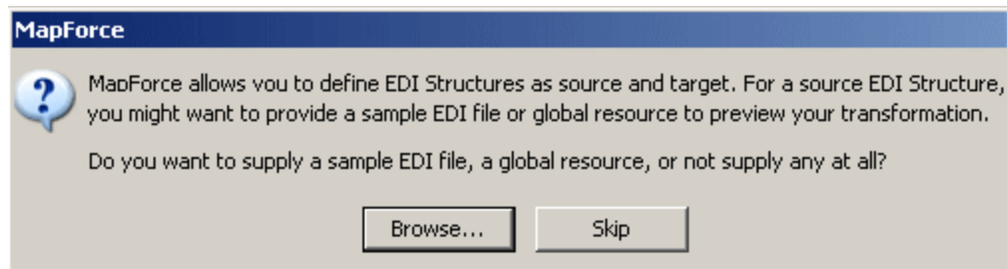
The example shown above is available as **HL7_MultiMessageTypeTypes.mfd** in the [.../MapForceExamples](#) folder. The section that follows, use the files available in that folder.

To create an EDI component which includes several message types:

1. Create a new mapping and ensure that either Java, C#, C++, or BUILTIN is active. It is not possible to generate XSLT 1.0 / 2.0 or XQuery code when mapping from EDI files.
2. Select the menu option **Insert | EDI**, or click the EDI icon, and click the HL7 folder under the HL7 item.



- Click the message types that should appear in the component, e.g. VXU_V01 and VXU_V04, then click OK.
You are now prompted to supply a sample EDI file.



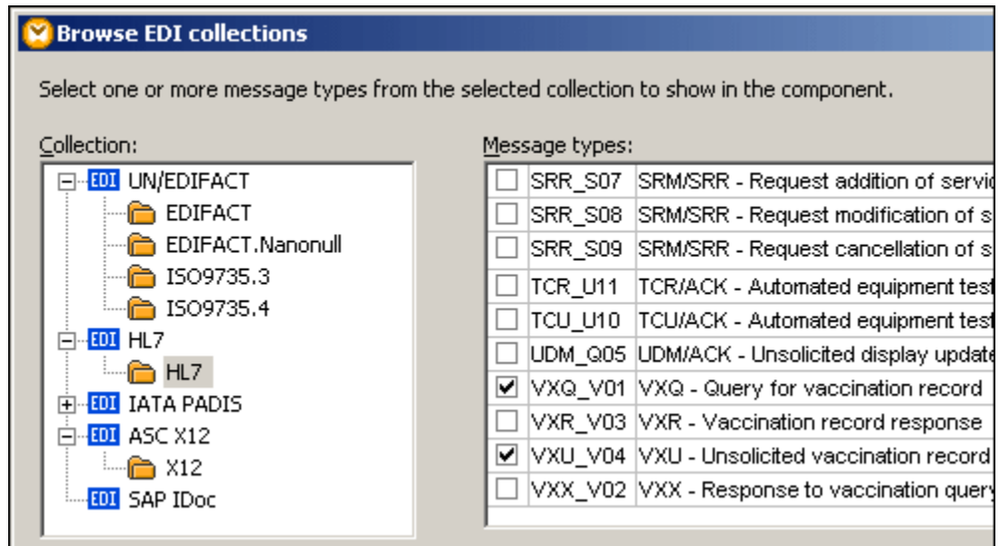
- Click the Browse button and select the EDI file that should supply the mapping data, e.g. hl7multi_v02_v04.hl7, and click the Open button.
This opens the Component Settings dialog box, in which you can change the EDI, or encoding settings.
- Click OK to use the default settings and insert the EDI component.



The two messages selected in the Browse EDI Collections dialog box, are now shown as separate message items below the Batch Group item GroupBHS, eg. Message_VXQ_V01 and Message_VXU_V04

To change the number of messages in a component:

1. Click the "Select EDI message" icon  next to the first message in the component. This opens the "Browse EDI collections" dialog box.
2. Check (or uncheck) the message checkboxes to change the number of messages, then click OK to confirm.



10.5.8 UN/EDIFACT and ANSI X12 as target components

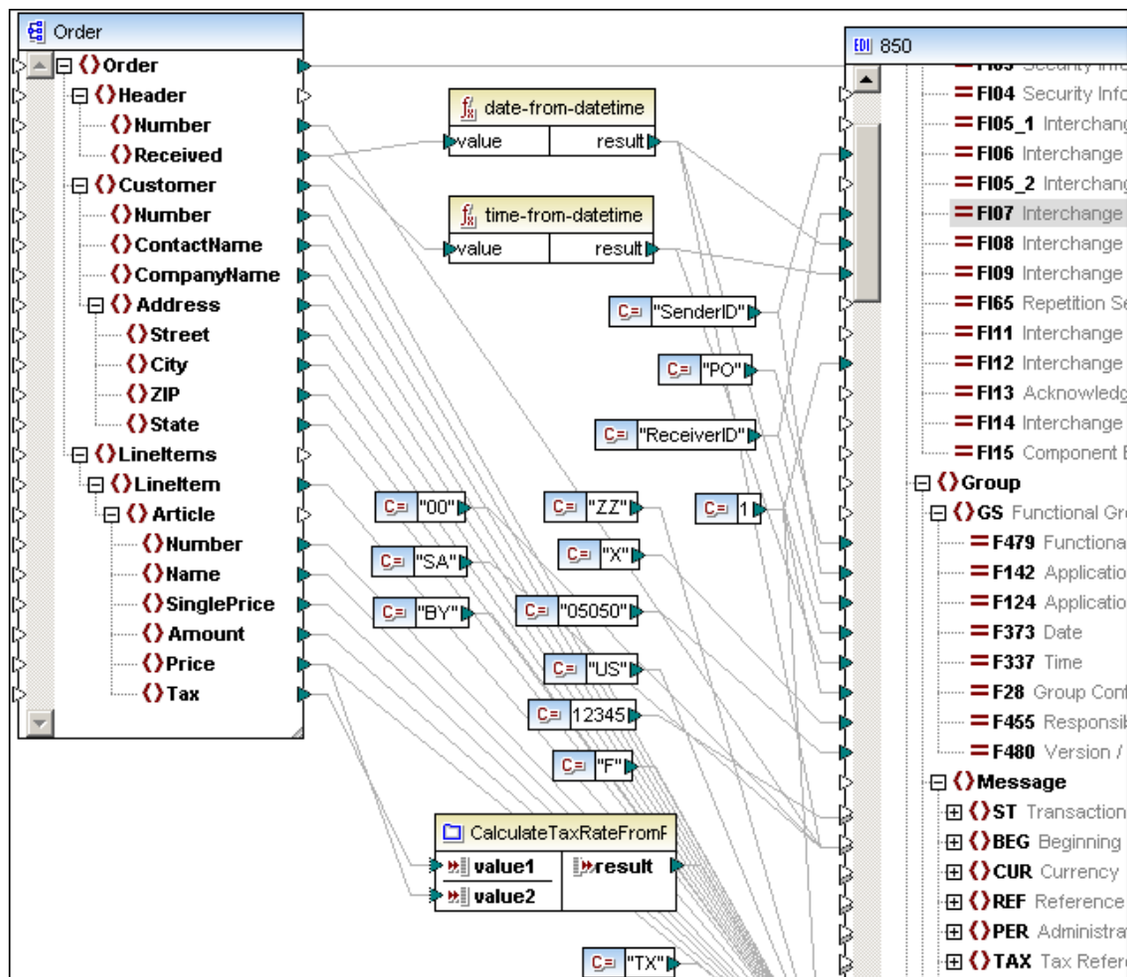
The `XML_To_X12_Order.mfd` file available in the [...MapForceExamples](#) folder maps an XML file to an ANSI X12 EDI file. The resulting EDI output file can be validated against the X12 specification by clicking the "Validate output file" icon.

The following sections describe:

- the settings common to both EDI formats
- the validation rules and automatic data completion settings used for each of the specific EDI formats.

Please note:

If it is important to retain the element/item sequence present in the source component, please make sure you create connectors using the "Source Driven (mixed content)" option, see the section on [Source driven and mixed content mapping](#) for more information.



Automatic data completion

Automatic data completion does not generally change existing data. It does, however, create (specific) mandatory nodes and inserts data where necessary, after the mapping process, to produce a valid document.

Please note that fields not listed in the "Automatic data completion" sections that follow, are NOT inserted, or created. The correct values cannot be ascertained automatically.

Generic Settings:

Several settings can be defined that are applicable to all EDI documents:

- Auto-complete missing fields:
should auto-completion be enabled or not. Default: **true**
- Begin new line after each segment:
should a new line be appended to each segment for improved readability. The EDI standard ignores these lines if present in a message. Default: **true**
- Data element separator: see EDIFACT/X12 specification.
Default: **+**
- Composite Separator: see EDIFACT/X12 specification.
Default: **:**
- Segment Terminator: see EDIFACT/X12 specification.
Default: **'**
- Decimal Notation: see EDIFACT/X12 specification.
Default: **.**
- Release Character: see EDIFACT/X12 specification.
Default: **?**
- HL7 allows for an additional sub-subfield separator where the default is **&**. This separator is called the **Subcomponent Separator** in the Component Settings dialog box.

Right click an EDI component and select **Properties** to open the EDI component settings dialog box. The UN/EDIFACT settings are used as defaults for both EDI components.

Separator precedence when reading / writing EDI files

The EDI separators entered in this dialog box always take effect when **writing** EDI files. When **reading** in EDI files, the separators only take effect if the input file does not define/contain its own separators, e.g. EDIFACT files without the UNA "service string advice" segment.

If an EDI input component/file contains separator definitions, e.g. an X12 file with an ISA segment, then the existing separators override any separators defined in the Component Settings dialog box for that file.

Component name:

Input EDI File

Output EDI File (for Code Generation)

Input / Output Encoding

Encoding name:

Byte order: Include byte order mark

EDI Settings

Data Element Separator:

Composite Separator:

Repetition Separator:

Segment Terminator:

Decimal Notation:

Release/Escape Character:

Subcomponent Separator:

Auto-complete missing fields

Begin new line after each segment

EDI Configuration

Enable input processing optimizations based on min/maxOccurs (mandatory/optional and repeat)

Save all file paths relative to MFD file

Clicking the Extended... button, opens the respective extended EDI settings dialog box.

Defining non-printable characters:

You can use non-printable characters as separators by typing "x" followed by the hexadecimal ASCII character code into one of the combo boxes, e.g. "x1e" for the RS control character (ASCII record separator, decimal code 30).

Mapping date and time datatypes

Prior to MapForce 2006R3, date and time were of type "string" in EDIFACT and X12 components. From this release on, date and time can be mapped directly to/from **xsd:time**, or **xsd:date** (also from SQL date/time).

User defined functions prior to the 2006R3 version that convert xsd:date, or xsd:time into an EDI format, generate an error message and cannot be used as they are. Please use the

schema datatype **xsd:dateTime**, which can be mapped using the built-in functions **date-from-datetime** or **time-from-datetime**, in the datetime library.

If you need to map dates within user-defined functions, please make sure that they adhere to the ISO 8601 date/time format i.e. YYYY-MM-DD.

Validation

EDI Validation is supported in the Output tab (BUILTIN), as well as in the generated code. Select the menu item "**Output | Validate output XML file**" to validate the EDI Output file in the Output tab.

When running generated program code, parsing errors will throw an exception that stops the mapping, and validation errors will display a message at the standard output.

This behavior can be fine-tuned by editing the SPL templates (or the generated code) by changing the values for ErrorMask and WarningMask. The error mask defines which kinds of errors throw an exception. The warning mask defines which kinds of errors produce warning messages on standard output. For more information, see the comments near "ErrorMask" in the SPL templates.

UN/EDIFACT target - validation

The following items are checked when a UN/EDIFACT document is validated:

- Whether a UNB and a UNZ segment exist.
- Whether UNB/S004 contains a valid date/time specification.
- Whether UNB/0020 and UNZ/0020 contain the same value.
- Whether UNZ/0036 contains the correct number; which is defined as the number of functional groups, if present, or the number of messages. If there are functional groups, this should be the number of functional groups, otherwise it should be the number of messages contained in the interchange.

Each **functional group** is checked:

- Whether it contains a matching UNG and UNE pair.
- Whether UNG/S004 contains a valid date/time specification.
- Whether UNE/0060 contains the correct number of messages contained in the functional group.

Each **message** is checked:

- Whether it contains a matching UNH and UNT pair.
- Whether UNH/S009/0052 contains the same value as UNG/S008/0052 of the enclosing functional group.
- Whether UNH/0062 and UNT/0062 contain the same value.
- Whether UNH/S009/0065 contains the correct message type specifier.
- Whether UNT/0074 contains the correct number of segments contained in the message.

Automatic data completion for EDIFACT makes sure:

- a UNB and a UNZ segment exist
- That if either UNG or UNE exist, that the other ID also exists

- That a UNH and a UNT segment exist
- That UNB/S001 exists. If it does not contain data, the syntax level and syntax version number from the user-defined settings are used. **See Extended | Syntax version number.**
- That UNB/S002 and UNB/S003 exist.
- That UNB/S004 exists. If it does not contain data, the current date/time in EDI format is inserted.
- That UNZ/0036 exists. If it does not contain data, the number of functional groups or messages is calculated and inserted.
- That UNZ/0020 exists. If it does not contain data, the value from UNB/0020 is copied.

Please note:

Any fields not mentioned in this section (Automatic data completion) are NOT inserted, or created. The correct values cannot be ascertained automatically.

Given a (target) parent element A (in the target EDI component) with child items x, y, and z - where y is mandatory, parent element A will only be created in the output file if the mandatory child element "y" in the target component has been mapped!

Functional group checking makes sure:

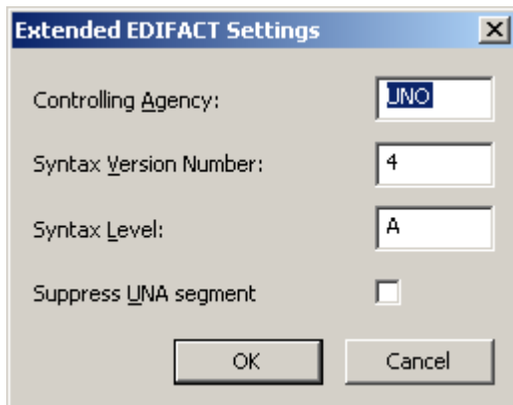
- That UNG/0038 exists. If it does not contain data, the name of the message is inserted.
- That UNG/S006 and UNG/S007 exist.
- That UNG/S004 exists. If it does not contain data, the current date/time in EDI format is inserted.
- That UNG/0051 exists. If it does not contain data, the first two characters of the controlling agency from the user-defined settings are inserted. **See Settings | Controlling agency.**
- That UNE/0060 exists. If it does not contain data, the number of messages in the group is calculated and inserted.
- That UNE/0048 exists. If it does not contain a value, the value from UNG/0048 is copied.

Message checking makes sure:

- That UNH/S009/0065 exists. If it does not contain data, the name of the message is inserted.
- That UNH/S009/0052 and UNH/S009/0054 exist.
- That UNH/S009/0051 exists. If it does not contain data, the first two characters of the controlling agency from the user-defined settings are inserted. **See Settings | Controlling agency.**
- That UNT/0074 exists. If it does not contain data, the number of segments in the message is calculated and inserted.
- That UNT/0062 exists. If it does not contain data, the value from UNH/0062 is copied.
- That UNH/0062 exists. If it does not contain data, the value from UNT/0062 is copied. (If only the trailer segment number is mapped, then the corresponding field in the header segment is supplied with the same value)

Settings

Clicking the Extended... button in the component settings dialog box opens the extended settings dialog box. Please see the UN/EDIFACT specification for more details.



- Controlling agency: Default **UNO**
- Syntax version number: Default **4**
- Syntax level: Default **A**
- Suppress UNA segment: Default **unchecked**.

ANSI X12 target - validation

The following items are checked when a ANSI X12 document is validated:

- Whether an ISA and an IEA segment exist
- Whether ISA/I01 contains a legal authorization information qualifier.
- Whether ISA/I03 contains a legal security information qualifier.
- Whether the two ISA/I05 segments contain legal interchange ID qualifiers.
- Whether ISA/I08 contains a well-formed date value.
- Whether ISA/I09 contains a well-formed time value.
- Whether ISA/I13 contains a legal boolean value.
- Whether ISA/I14 contains a legal interchange usage indicator.
- Whether ISA/I12 and IEA/I12 contain the same value.
- Whether IEA/I16 contains the correct number of function groups in the interchange.

Each **function group** is checked:

- If there is a matching GS and GE pair.
- Whether GS/373 contains a well-formed date value.
- Whether GS/337 contains a well-formed time value.
- Whether GS/28 and GE/28 contain the same value.
- Whether GE/97 contains the correct number of messages in the function group.

Each **message** is checked:

- If there is a matching ST and SE pair.
- Whether ST/143 contains the correct message identifier.

- Whether ST/329 and SE/329 contain the same value.
- Whether SE/96 contains the correct number of segments in the message.

Automatic data completion for EDI/X12 makes sure:

- That an ISA and IEA pair exist on the interchange level.
- That if either GS or GE exist, the other ID also exists.
- That there is at least one ST/SE pair on the message level.
- That ISA/I01 and ISA/I03 exist. If they do not contain data, 00 is inserted.
- That ISA/I02 and ISA/I04 exist. If they do not contain data, ten blanks are inserted.
- That both ISA/I05 segments exist. If they do not contain data, ZZ is inserted.
- That ISA/I08 exists. If it does not contain data, the current date in EDI format is inserted.
- That ISA/I09 exists. If it does not contain data, the current time in EDI format is inserted.
- That ISA/I65 exists. If it does not contain data, the repetition separator is inserted.
- That ISA/I11 exists. If it does not contain data, the interchange control version number from the user-defined settings is inserted. See **Settings | Interchange control version-number**.
- That ISA/I12 exists.
- That ISA/I13 exists. If it does not contain data, the request acknowledgment setting is used. See **Settings | Request acknowledgement**.
- That ISA/I14 exists. If it does not contain data, P is inserted.
- That ISA/I15 exists. If it does not contain data, the composite separator from the user-defined settings is inserted. See **Settings | composite separator**.
- That IEA/I16 exists. If it does not contain data, the number of function groups in the interchange is calculated and inserted.
- That IEA/I12 exists. If it does not contain data, the value from ISA/I12 is copied.

Please note:

Any fields not mentioned in this section (Automatic data completion) are NOT inserted, or created. The correct values cannot be ascertained automatically.

Given a (target) parent element A (in the target EDI component) with child items x, y, and z - where y is mandatory, parent element A will only be created in the output file if the mandatory child element "y" in the target component has been mapped!

The potentially existing function group, is checked:

- That GS/373 exists. If it does not contain data, the current date in EDI format is inserted.
- That GS/337 exists. If it does not contain data, the current time in EDI format is inserted.
- That GE/97 exists. If it does not contain data, the number of messages in the function group are calculated and inserted.
- That GE/28 exists. If it does not contain data, the value from GS/28 is copied.

Message checking makes sure:

- That ST/143 exists. If it does not contain data, the name of the message is inserted.
- That SE/96 exists. If it does not contain data, the number of segments in the message is calculated and inserted.
- That ST/329 and SE/329 exist. If SE/329 does not contain data, the value from ST/329 is copied.

Settings

Clicking the Extended... button in the component settings dialog box opens the extended settings dialog box. Please see the EDI/X12 specification for more details:



- Interchange control version number: Default **06020**
- Request acknowledgement: Default **yes**

10.5.9 Customizing an EDIFACT message

MapForce allows you to customize EDIFACT messages to take different nonstandard, or changed EDIFACT formats into account.

This example uses the **Orders-Custom-EDI.mfd** file available in the [...MapForceExamples\Tutorial](#) folder. Please note that a ZIP file, **EDIFACT.Nanonull.zip**, is also included in the ...Tutorial folder. The ZIP file contains the files final **result** of the customization procedure.

The EDIFACT file available in the ...Tutorial folder, **Orders-Custom.EDI**, has been changed to include a new component element in the CTA segment:

- Line 9 contains a **Mr** entry, and
- Line 11 contains a **Mrs** entry.

```

1  UNE+UNOB:1+003897733:01:MFCB+PARTNER ID:ZZ:ROUTING
   ADDR+970101:1230+00000000000001++ORDERS+++1'
2  UNH+0001+ORDERS:S:93A:UN'
3  BGM+221+ABC123456XYZ+9'
4  DTM+4:200404301742PDT:303'
5  FTX+PUR+3++Pizza purchase order'
6  RFF+CT:123-456'
7  RFF+CR:1122'
8  NAD+SE+999::92++24h Pizza+Long Way+San-Francisco+CA+34424+US'
9  CTA+SR+:Ted Little:Mr'
10 NAD+BY+123::92++Nanonull, Inc.+119 Oakstreet Suite 4876+Vereno+CA+29213+US'
11 CTA+PD+:Michelle Butler:Mrs'
12 NAD+ST+123::92++Nanonull, Inc.+119 Oakstreet Suite 4876+Vereno+CA+29213+US'
13 TAX+9+++++1-12345-6789-0'
14 CUX+2:USD:9'
15 PCD+12:2'
16 TDT+20++++:::24h Pizza Fast Carrier'
17 LOC+16+Nanonull Main Entrance'

```

The CTA (Contact Information) segment of the ORDERS message must be extended for the new data to be able to be mapped.

EDIFACT: customization set up

The text in the following sections describes how to customize the configuration files to be able to map the changed EDIFACT message to the **ORDER-EDI.xsd** schema. It assumes that the supplied ZIP file is **not** used.

Setting up the customizing example:

1. Create an EDIFACT.Nanonull folder below **Program Files...MapForceEDI**.
2. Copy the following files from the **...MapForceEDI\EDIFACT** folder into the EDIFACT.Nanonull folder:

```

Admin.Segment
EDI.Collection
EDSD.Segment
Envelope.Config
ORDERS.Config
UNCL.Codelist

```

3. Change the attributes of the files to **read-write** to make them editable.

Configuring the EDI.Collection file:

1. Open "EDI.Collection" file in XMLSpy, or in you preferred editor.

- Remove all "Message" elements, except for the "ORDERS" message. Make sure you retain the <Messages> tags however!

```

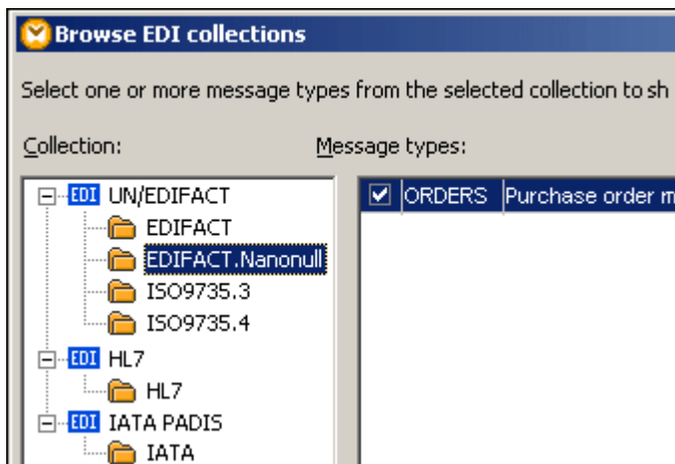
1  <?xml version="1.0" encoding="UTF-8"?>
2  <Messages Version="3">
3    <Meta>
4      <Version>D</Version>
5      <Release>10A</Release>
6      <Agency>UN</Agency>
7    </Meta>
8    <Root File="Envelope.Config"/>
9    <Message Type="ORDERS" File="ORDERS.Config" Description="Purchase order message"/>
10 </Messages>

```

- Save the file.

To see the content of the collection file:

- Start MapForce, select **Insert | EDI**, or click the Insert EDI icon. The Browse EDI collections dialog box opens displaying a new folder named "EDIFACT.Nanonull". Only one entry is visible; the first column shows the message type "ORDERS", and the second the message description text.



Please note:

MapForce searches through all sibling subfolders under the "...\MapforceEDI" directory and scans for a file called "EDI.Collection". The folder name containing an EDI Collection, appears as a folder in the dialog box. The listbox shows the current content of the collection file, which in our example only contains an ORDERS message entry.

The goal of this section is to redefine the CTA (Contact Information) segment by adding the X1000 field to make it available to individual messages. CTA consists of one field (F3139) and one composite (C056).

There are several ways the customization can be achieved:

- Globally** by customizing the **EDSD.segment** file. All segments, in all messages that use composite C056, will contain/reference the new element.
- Inline** by customizing the **ORDERS.Config** file. Only the customized segment (CTA) in the current message will contain the new element.

UNCL.Codelist

This file defines the various EDIFACT codes and the values that they may contain, and is used for validation of input/output files in MapForce. If your organization uses a special code not in the EDIFACT code list, add it here.

EDI.Collection

The Collection file contains a list of all messages in the current directory. It is used to provide a list of the available messages when inserting an EDIFACT file into MapForce. The following example contains only one message, namely "ORDERS".

Edit this file to contain only those messages relevant to your work.

ORDERS.Config

The configuration file for Purchase order message files. This file contains all groups and segment definitions used in Orders messages. Changes made to this file can define local or inline customizations.

Admin.Segment

"Admin.segment" describes the Interchange level administrative segments. They are all used to parse the EDIFACT file.

EDSD.Segment (Electronic Data Segment Definition)

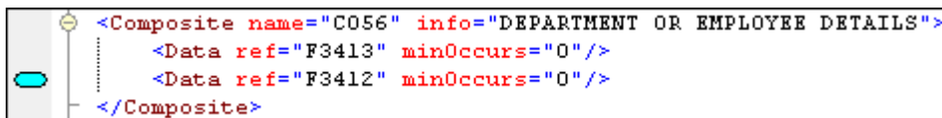
This file defines the Segment, Composite and Field names of the EDIFACT files, and is used when parsing the EDIFACT file. Changes made to this file are global customizations, and apply to all segments and messages.

Global customization

- Changes only have to be made to the **EDSD.Segment** file to be able to access the new X1000 field globally.
- All **segments**, in **all messages** that use composite C056, will contain/reference the new element.

Composite redefinition in EDSD.Segment file:

Open the EDSD.Segment file in XMLSpy, or in your preferred editor, and navigate to **Config | Elements | Composite | C056**.

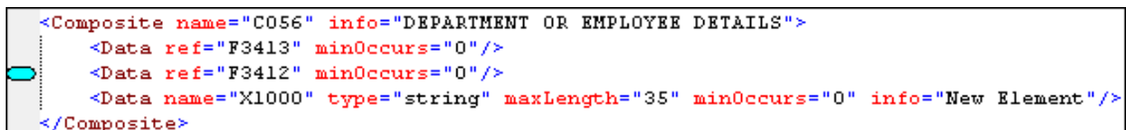


```
<Composite name="C056" info="DEPARTMENT OR EMPLOYEE DETAILS">
  <Data ref="F3413" minOccurs="0"/>
  <Data ref="F3412" minOccurs="0"/>
</Composite>
```

Insert the following line in the C056 segment, under F3412:

```
<Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Element"/>
```

The composite definition appears as shown below:



```
<Composite name="C056" info="DEPARTMENT OR EMPLOYEE DETAILS">
  <Data ref="F3413" minOccurs="0"/>
  <Data ref="F3412" minOccurs="0"/>
  <Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Element"/>
</Composite>
```

Please note:

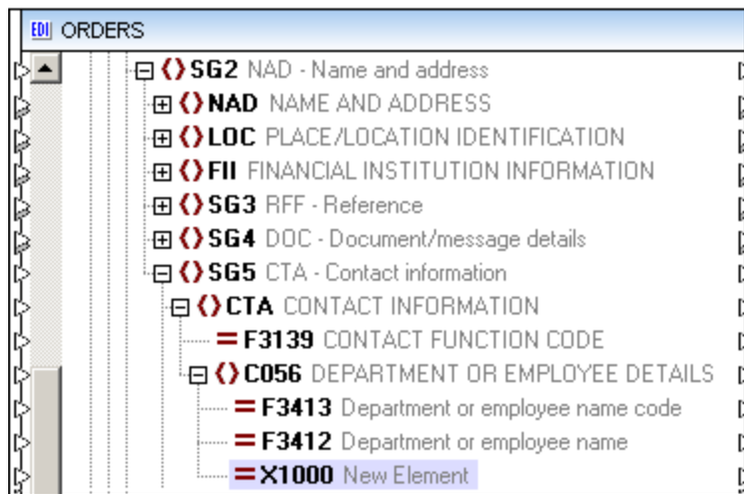
The new X1000 field is defined using the "name" attribute as opposed to other fields of the segment which use the "ref" attribute. The two other fields are defined at the beginning of the EDSD-Segment file, outside of the Composite section, (using the Data name element) and are only referenced here. The new field can now be referenced from different Segments or Composites.

When customizing your EDI files the values that can be used for e.g. the "type" attribute are generally any of XML Schema types that are used in the delivered config files. Other XML Schema simple types can possibly be used, but cannot be guaranteed.

Simple types that are not supported are; "anyType", "ENTITIES" and "QName".

Previewing the new field in MapForce:

1. Select the menu option **Insert | EDI**, or click the Insert EDI  icon.
2. Click the "EDIFACT.Nanonull" tab, and select the ORDERS message.
3. Click the Skip button to skip the selection of the source EDI file for the moment. The ORDERS component is now visible in the mapping window.
4. Navigate to **Envelope/Interchange/Group/Message_ORDERS/SG2/SG5/CTA/C056**, to see the new X1000 element.



Inline customization

- Changes only have to be made to the **ORDERS.config** file, at the specified location, to be able to have inline access to the new X1000 field.
- Only the redefined CTA segment in the **current** message, will contain/reference the new element.
- In other words, the CTA segment is redefined locally to contain a redefined Composite C056, with the local definition of the new field X1000.

Open the ORDERS.Config in XMLSpy, or in your preferred editor, and navigate to **Message | Envelope | Interchange | Group | Message | SG2 | SG5 | CTA** (or search for **SG5**).

```

47 <Group name="SG5" minOccurs="0" maxOccurs="5" info="CTA - Contact information">
48   <Segment ref="CTA"/>
49   <Segment ref="COM" minOccurs="0" maxOccurs="5"/>
50 </Group>

```

Replace the line :

```
<Segment ref="CTA"/>
```

with the following lines:

```

<Segment name="CTA" id="CTA_ORDERS_SG5" info="CONTACT INFORMATION">
  <Data ref="F3139" minOccurs="0"/>
  <Composite name="C056" minOccurs="0" info="DEPARTMENT OR EMPLOYEE DETAILS"
">

```

```

    <Data ref="F3413" minOccurs="0"/>
    <Data ref="F3412" minOccurs="0"/>
    <Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New
Element"/>
  </Composite>
</Segment>

```

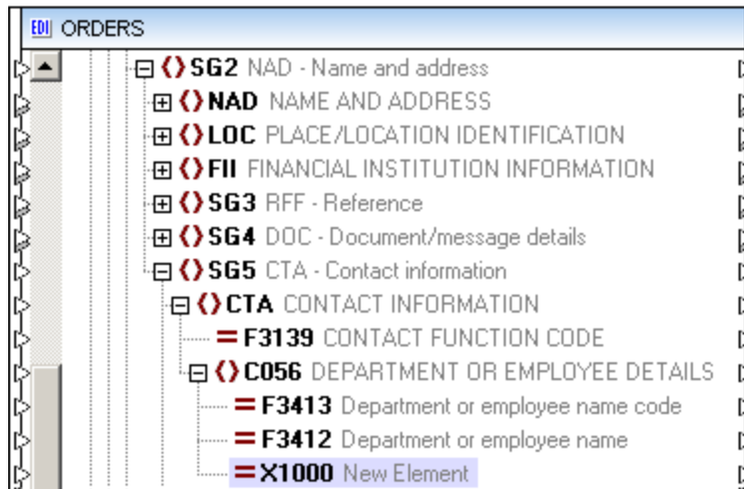
```

47 <Group name="SG5" minOccurs="0" maxOccurs="5" info="CTA - Contact information">
48   <Segment name="CTA" id="CTA_ORDERS_SG5" info="CONTACT INFORMATION">
49     <Data ref="F3139" minOccurs="0"/>
50     <Composite name="C056" minOccurs="0" info="DEPARTMENT OR EMPLOYEE DETAILS">
51       <Data ref="F3413" minOccurs="0"/>
52       <Data ref="F3412" minOccurs="0"/>
53       <Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Ele
54     </Composite>
55   </Segment>
56 </Segment ref="COM" minOccurs="0" maxOccurs="5"/>
57 </Group>

```

Previewing the new field in MapForce:

1. Select the menu option **Insert | EDI**, or click the Insert EDI  icon.
2. Click the "EDIFACT.Nanonull" tab, and select the ORDERS message.
3. Click the Skip button to skip the selection of the source EDI file for the moment. The ORDERS component is now visible in the mapping window.
4. Navigate to **Envelope/Interchange/Group/Message_ORDERS/SG2/SG5/CTA/C056**, to see the new X1000 element.



Customized Orders mapping example

The mapping visible in the images below, Orders-Custom-EDI.mfd, is available in the [...\MapForceExamples\Tutorial](#) directory.

The example maps the ORDERS-Custom.EDI file to the Order-EDI schema. The field that has been added to the EDI structure, X1000, has been mapped to the Salutation item.

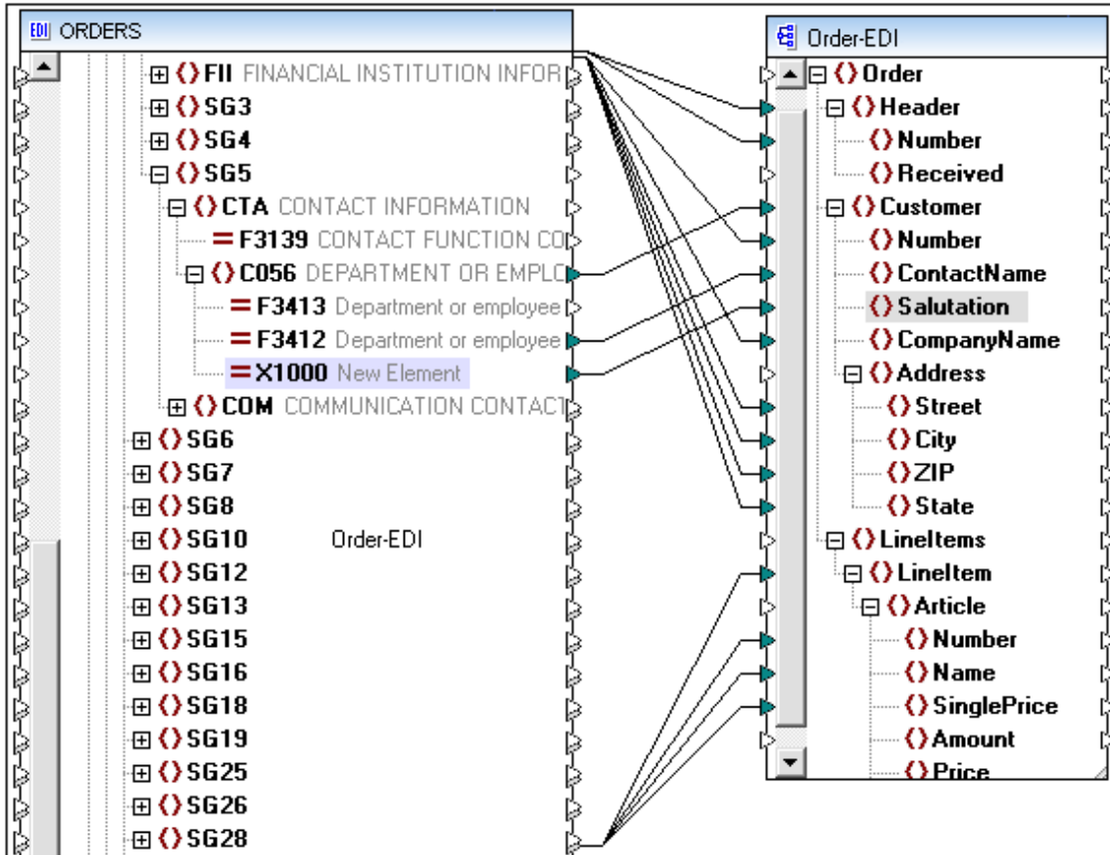
To see the customization result:

1. Create a new folder under the "...MapForceEDI" directory and name it e.g. "EDIFACT.Nanonull"
2. Unzip the supplied EDIFACT.Nanonull.zip file (from the ...Tutorial folder) into the new folder. The ZIP file contains the follow files:

Admin.Segment

EDI.Collection
 EDSD.Segment
 Orders.config
 UNCL.Codelist

- Open the **Orders-Custom-EDI.mfd** file and click the Output tab to see the result of the mapping.



Clicking the Output tab displays the mapping result shown below.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespace
3 <Header>
4   <Number>ABC123456XYZ</Number>
5 </Header>
6 <Customer>
7   <Number>92</Number>
8   <ContactName>Ted Little</ContactName>
9   <Salutation>Mr</Salutation>
10  <CompanyName>24h Pizza</CompanyName>
11 <Address>
12   <Street>Long Way</Street>
13   <City>San-Francisco</City>
14   <ZIP>34424</ZIP>
15   <State>CA</State>
16 </Address>
17 </Customer>
18 <Customer>
19   <Number>92</Number>
20   <ContactName>Michelle Butler</ContactName>
21   <Salutation>Mrs</Salutation>
22   <CompanyName>Nanonull, Inc.</CompanyName>
```

Code generation note:

When generating C++ code, a class named "CX1000Type" is generated which is accessible from the "CC056Type" class.

10.5.10 Customizing an ANSI X12 transaction

MapForce allows you to customize X12 transactions to take different nonstandard, or changed X12 formats into account.

This example uses the **Orders-Custom-X12.mfd** file available in the [...\MapForceExamples\Tutorial](#) folder. Please note that a ZIP file, **X12.Nanonull.zip**, is also included in the [...\Tutorial](#) folder. The ZIP file contains the files final result of the customization procedure.

The X12 source file available in the [...\Tutorial](#) folder, **Orders-Custom.X12**, has been changed to include a new field in the N2 segment:

- Line 6 contains an additional **++Mrs** entry

```

1   ISA+00+          +00+          +ZZ+SenderID      +ZZ+ReceiverID
2   GS+P0+SenderID+ReceiverID+20060308+182347+1+UN+050112'
3   ST+850+12345'
4   BEG+00+SA+ABC123456XYZ++20040430'
5   N1+1 +Nanonull, Inc.++123'
6   N2+Michelle Butler++Mrs'
7   N3+119 Oakstreet Suite 4876'
8   N4+Vereno+CA+29213'
9   P01++1++7.2'
10  P03+1 +++7.2++1+US'
11  PID+1++++Pizza Pepperoni'
12  TXI+1 ++9'
13  AMT+1+720'
14  P01++2++13.2'
15  P03+1 +++6.6++2+US'

```

Please note:

Customization information for EDIFACT and ANSI X12, is supplied by two structurally equivalent files that allow the use of multiple consecutive elements of the same name in each of the EDI formats. EDIFACT uses the **EDSD.segment** file while ANSI X12 uses the **X12.Segment** file. Please see "[Multiple consecutive elements](#)" for more information.

X12 source files and multiple identical fields

When customizing an X12 transaction it is important to take note that segments often allow the use of multiple **consecutive elements** of the same **name**.

Multiple consecutive elements of the same name

The goal of this section is to be able to map an ANSI X12 file that has been customized to an XML schema file. A new field has been added to the N2 segment i.e. "Mrs". This additional data field should be mapped to the Salutation field in the XML schema.

LOOP ID - N1		
3100	<u>N1</u>	Party Identification
3200	<u>N2</u>	Additional Name Information
3250	<u>IN2</u>	Individual Name Structure Components
3300	<u>N3</u>	Party Location
3400	<u>N4</u>	Geographic Location
3450	<u>NX2</u>	Location ID Component
3500	<u>REF</u>	Reference Information
3600	<u>PER</u>	Administrative Communications Contact

Adding a new field to an X12 file would normally entail adding a single separator character, generally the + character, followed by the data. The N2 segment specification, shown below, allows for two consecutive fields specified as 'Name'.

REF	ELE ID	NAME	RPT ATTRIBUTES
01	93	Name	M AN 1/60
02	93	Name	O AN 1/60

The X12 source file therefore has to take this into account, by adding an "empty" field separator for the first (mandatory) occurrence, and a second one to separate the actual data. This means that **++Mrs** has to be entered for the data to adhere to the X12 specification.

You can find out the specific fields that have multiple entries by looking at the **X12.Segment file** supplied with MapForce, in the ...**MapForceEDIX12** folder. Any segment that may contain multiple identical field entries (e.g. 93), is shown as the field number with a **mergedEntries** attribute which defines how many multiples may occur, in this case 2.

```
<Segment name="N2" info="Additional Name Information">
  <Data ref="F93" mergedEntries="2"/>
</Segment>
```

Inserting the X12 file with only one + separator, causes the following warning to appear, in the Messages window, when the EDI component is inserted and the sample EDI file has been assigned:

```
New Design1: Document Validation Successful - 0 error(s), 1 warning(s)
C:\Documents and Settings\My Documents\MapForceExamples\Tutorial\Orders-Custom.x12
  Line 6 column 20 (offset 0x107): Extra content detected in 'N2': '+Mrs'
  /Interchange(1 of 1..*)/Group(1 of 1..1)/Message(1 of 1..*)/LoopN1(1 of 0..200)/N2(1 of 0..2)
```

The Messages window supplies very specific help on the location and cause of a message. Clicking the respective message displays the specific line in the component if a connector is missing, or shows that extra content exists for one of the items.

X12 customization set up

The text in the following sections describes how to customize the configuration files to be able to map the changed X12 transaction to the **ORDER-x12.xsd** schema. It assumes that the supplied ZIP file is **not** used.

Setting up the customizing example:

- copy the following files from the ...**MapForceEDIX12** folder into the X12.Nanonull folder:
 - EDI.Collection
 - Envelope.Config
 - 850.Config
 - X12.Segment
 - X12.Codelist
- Change the attributes of these files to **read-write**, to make them editable.

Configuring the EDI.Collection file:

- Open "EDI.Collection" file in XMLSpy, or in you preferred editor.
- Remove all "Message" elements, except for the "850 Purchase Orders". Make sure you retain the <Messages> tags however!

```

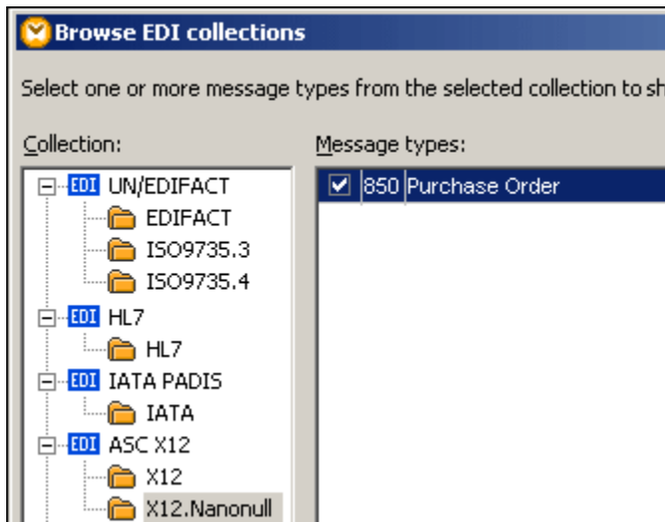
1      <?xml version="1.0" encoding="UTF-8"?>
2      <Messages Version="3">
3          <Meta>
4              <Release>6020</Release>
5              <Agency>X12</Agency>
6          </Meta>
7          <Root File="Envelope.Config"/>
8          <Message Type="850" File="850.Config" Description="Purchase Order"/>
9      </Messages>

```

3. Save the file.

To see the content of the collection file:

- Start MapForce, select **Insert | EDI**, or click the Insert EDI icon. The Browse EDI collections dialog box opens displaying a new folder named "X12.Nanonull". Only one entry is visible; the first column shows the message type "850", and the second the message description text "Purchase Order".



Please note:

MapForce searches through all sibling subfolders under the "...MapforceEDI" directory and scans for a file called "EDI.Collection". The folder name containing an EDI Collection, appears as a folder in the dialog box. The listbox shows the current content of the collection file, which in our example only contains a Purchase Order entry.

The goal of this section is to redefine the N2 "Additional Name Information" segment by adding the X1000 field to make it available to individual transactions. N2 currently consists of one field, "F93 Name".

There are several ways the customization can be achieved:

- Globally** by customizing the **X12.Segment** file. All segments, in all transactions that use N2, will contain/reference the new element.
- Inline** by customizing the **850.Config** file. Only the customized segment (N2) in the current transaction will contain the new element.

EDI.Collection

The Collection file contains a list of all transactions in the current directory. It is used to provide a list of the available transactions when inserting an X12 file into MapForce. The following example contains only one transaction, namely "Purchase Order".

850.Config

The configuration file for Purchase order transaction files. This file contains all groups and segment definitions used in purchase order transactions. Changes made to this file can define local or inline customizations.

X12.Segment

This file defines the Segment, Composite and Field names of the X12 files, and is used when parsing the file. Changes made to this file are global customizations, and apply to all segments and transactions.

Global customization

- Changes only have to be made to the **X12.Segment** file to be able to access the new X1000 field globally.
- All **segments**, in **all transaction** that use **N2**, will contain/reference the new element.

Redefinition in X12.Segment file:

Open the X12.Segment file and navigate to **Config | Elements | Segment name="N2" info="Additional Name Information"**.

```
<Segment name="N2" info="Additional Name Information">
...
  <Data ref="F93" mergedEntries="2"/>
</Segment>
```

Insert the following line under F93, and save the file:

```
<Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Element"/>
```

The definition appears as shown below:

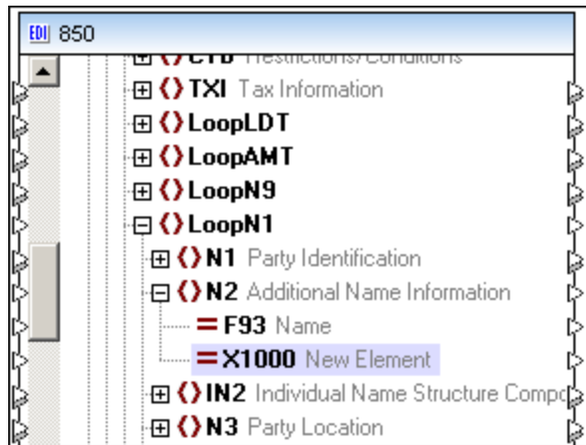
```
<Segment name="N2" info="Additional Name Information">
...
  <Data ref="F93" mergedEntries="2"/>
  <Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Element"/>
</Segment>
```

Please note:

The new X1000 field is defined using the "name" attribute as opposed to other fields of the segment which use the "ref" attribute. The F93 field is defined at the beginning of the X12.Segment file using the Data name element and is only referenced here. The new field can now be referenced from different Segments or Composites.

Previewing the new field in MapForce:

1. Select the menu option **Insert | EDI**, or click the Insert EDI  icon.
2. Click the "X12.Nanonull" tab, and select the 850 Purchase Order transaction.
3. Click the Skip button to skip the selection of the source EDI file for the moment. The 850 component is now visible in the mapping window.
4. Navigate to **Envelope/Interchange/Group/Message_850/LoopN1/N2**, to see the new X1000 element.



Inline customization

- Changes only have to be made to the **850.config** file, at the specified location, to be able to access the new X1000 field locally.
- Only the redefined segment N2 in the **current** transaction, will contain/reference the new X1000 field.
- In other words, the segment is redefined locally to contain the new field X1000.

Local customization - segment redefinition in 850.Config file:

Open the 850.Config file and navigate to **Config | Group | Message | Group name="LoopN1"** (or search for **LoopN1**).

```

73 <Group name="LoopN1" maxOccurs="200" minOccurs="0">
74   <Segment ref="N1"/>
75   <Segment ref="N2" minOccurs="0" maxOccurs="2"/>
76   <Segment ref="IN2" minOccurs="0" maxOccurs="unbounded"/>
77   <Segment ref="N3" minOccurs="0" maxOccurs="2"/>
78   <Segment ref="N4" minOccurs="0" maxOccurs="unbounded"/>

```

Replace the Segment ref="N2"... line with the following lines:

```

<Segment name="N2" info="Additional Name Information">
  <Data ref="F93" mergedEntries="2"/>
  <Data name="X1000" type="string" maxLength="35" minOccurs="0" info="New Element"/>
</Segment>

```

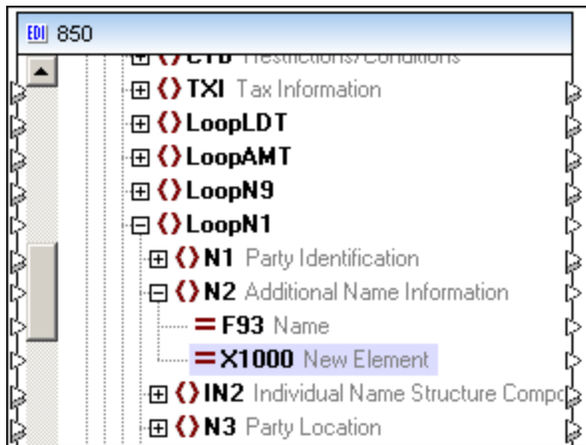
```

73 <Group name="LoopN1" maxOccurs="200" minOccurs="0">
74   <Segment ref="N1"/>
75   <Segment name="N2" info="Additional Name Information">
76     <Data ref="F93" mergedEntries="2"/>
77     <Data name="X1000" type="string" maxLength="35" minOcc
78   </Segment>
79   <Segment ref="IN2" minOccurs="0" maxOccurs="unbounded"/>

```

Previewing the new field in MapForce:

1. Select the menu option **Insert | EDI**, or click the Insert EDI  icon.
2. Click the "X12.Nanonull" tab, and select the 850 Purchase Order transaction.
3. Click the Cancel button to skip the selection of the source EDI file for the moment. The 850 component is now visible in the mapping window.
4. Navigate to **Envelope/Interchange/Group/Message/LoopN1/N2**, to see the new X1000 element.

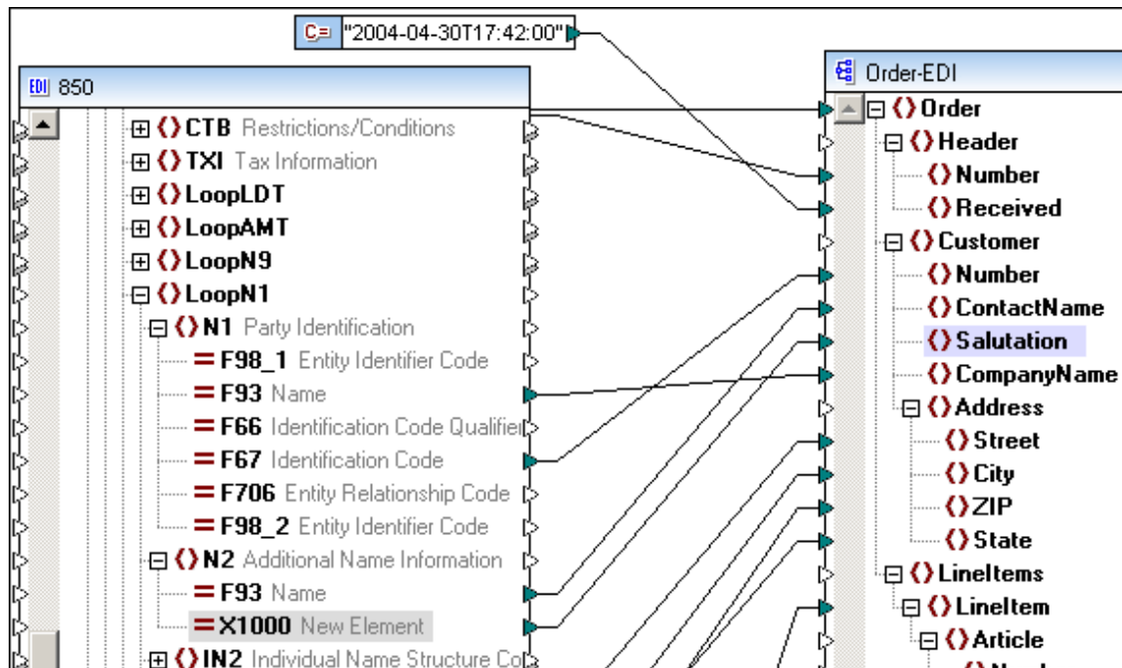


Customized X12 mapping example

The mapping visible in the images below, **Orders-Custom-X12.mfd**, is available in the [...\MapForceExamples\Tutorial](#) directory.

The example maps the Orders-Custom.x12 file to the Order-X12 schema. The field that has been added to the EDI structure, X1000, has been mapped to the Salutation item.

1. Create a new folder under the "...MapForceEDI" directory and name it e.g. "**X12.Nanonull**".
2. Unzip the supplied X12.Nanonull.zip file (from the ...Tutorial folder) into the new folder.
3. Open the **Orders-Custom-X12.mfd** file.



Clicking the Output tab displays the mapping result shown below.

```
1      <?xml version="1.0" encoding="UTF-8"?>
2      <Order xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespace
3      <Header>
4          <Number>ABC123456XYZ</Number>
5          <Received>2004-04-30T17:42:00</Received>
6      </Header>
7      <Customer>
8          <Number>123</Number>
9          <ContactName>Michelle Butler</ContactName>
10         <Salutation>Mrs</Salutation>
11         <CompanyName>Nanonull, Inc.</CompanyName>
12         <Address>
13             <Street>119 Oakstreet Suite 4876</Street>
14             <City>Vereno</City>
15             <ZIP>29213</ZIP>
16             <State>CA</State>
17         </Address>
```

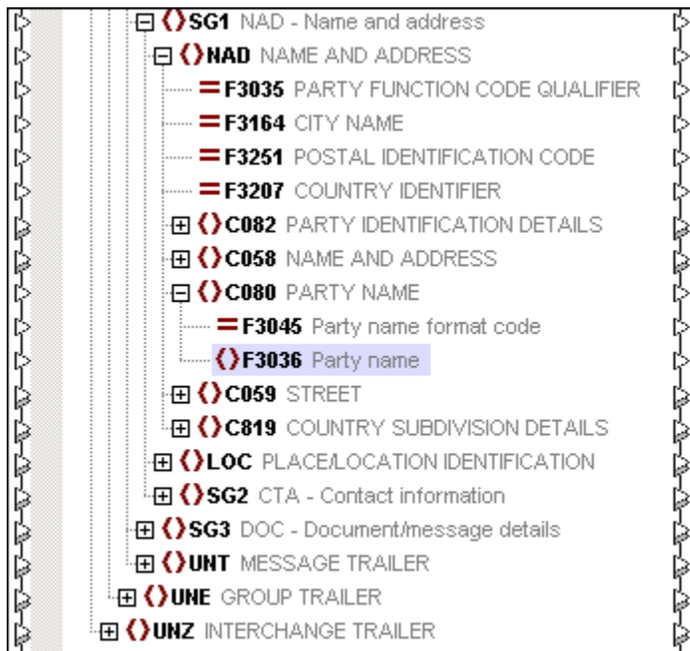
10.5.11 Splitting merged entries into separate nodes/items

When mapping to EDI components MapForce may automatically supply a field entry as a **single** mappable item/node, in the EDI component, even though it may consist of multiple consecutive occurrences of the same field.

Customization information for EDIFACT and ANSI X12, is supplied by two structurally equivalent files that allow the use of multiple consecutive elements of the same name in each of the EDI formats. EDIFACT uses the **EDSD.Segment** file while ANSI X12 uses the **X12.Segment** file.

Editing the EDSD.Segment file allows you to split the merged sequence into its constituent parts (occurrences) and create unique nodes/mappable items. Please make sure that you create a new directory for the EDSD.Segment file and any other EDI files that you might edit, as described [here](#).

The OSTRPT component shown below contains the field F3036 Party name, which is shown as a single mappable item. The Party name field may contain five separate/unique Party Names per EDIFACT definition however.



Opening the EDSD.Segment file shows the definition of the C080 composite Party Name. A segment that contains multiple identical field entries (e.g. F3036), is shown as the field number with a **mergedEntries** attribute which defines how many multiples may occur, e.g. 5 as shown in the screenshot below.

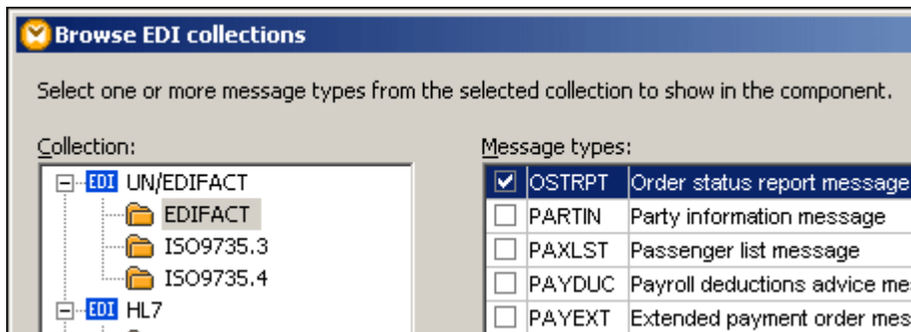
```
<Composite name="C080" info="PARTY NAME">
  <Data ref="F3036" mergedEntries="5"/>
  <Data ref="F3045" minOccurs="0"/>
</Composite>
```

To create unique fields from a merged sequence:

1. Open the **EDSD.Segment** (X12.Segment) file that can be found in the folder c:\Program Files\Altova\MapForce2014\MapForceEDI\EDIFACT\ (or c:\Program Files\Altova\MapForce2014\MapForceEDI\X12\)
2. Remove the **mergedEntries="5"** attribute.
3. Copy the remaining `<Data ref="F3036"/>` element and insert it the number of times previously shown in the mergedEntries attribute, i.e. 5 times.
4. Add the **minOccurs="0"** attribute to all fields **except** for the **first** one.
5. Enter a unique node name for each of the fields e.g. **nodeName_1** etc.

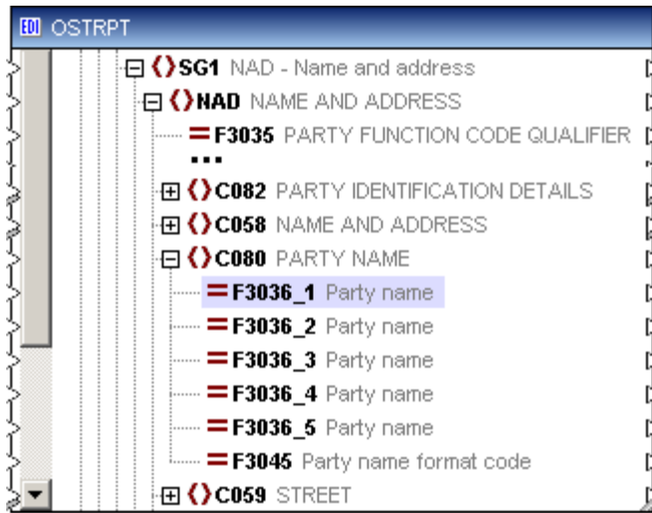
```
<Composite name="C080" info="PARTY NAME">
  <Data ref="F3036" nodeName="F3036_1"/>
  <Data ref="F3036" nodeName="F3036_2" minOccurs="0"/>
  <Data ref="F3036" nodeName="F3036_3" minOccurs="0"/>
  <Data ref="F3036" nodeName="F3036_4" minOccurs="0"/>
  <Data ref="F3036" nodeName="F3036_5" minOccurs="0"/>
  <Data ref="F3045" minOccurs="0"/>
</Composite>
```

6. Save the edited EDSD.Segment file.
7. Open MapForce, click the Insert EDI  icon and insert the "Order Status Report message" from the EDIFACT tab.



This creates the OSTRPT component.

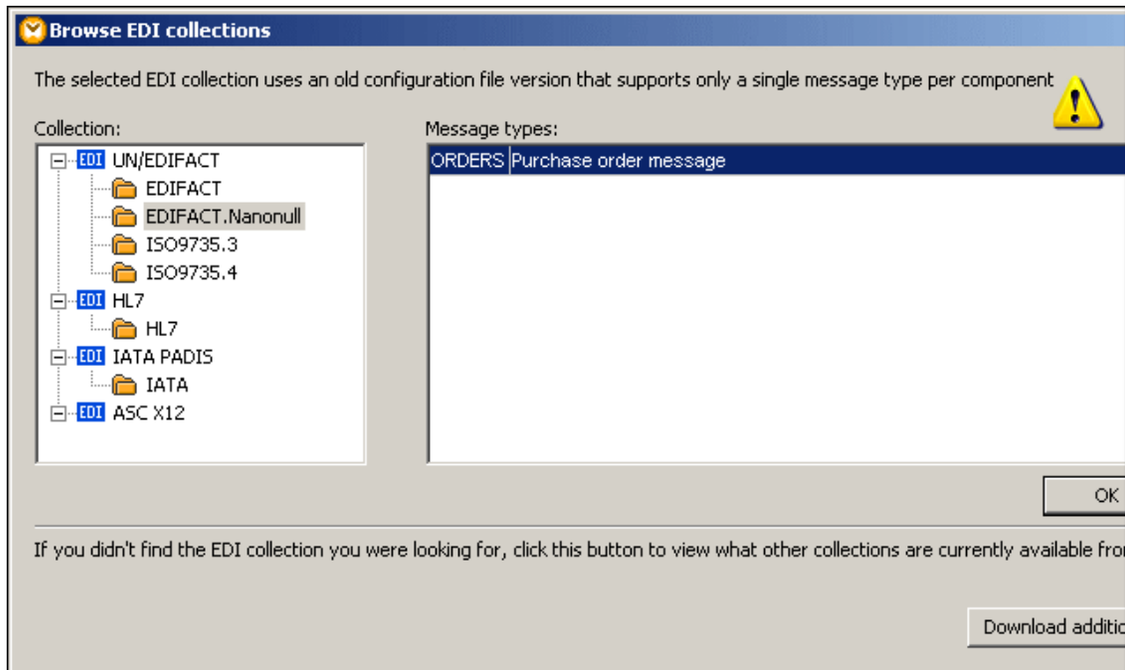
8. Expand the items down to **Envelope | Interchange | Group | Message_OSTRPT | SG1 NAD**.
9. Expand C080 to see the new unique Party name fields.
You can now map to and from these individual Party name items/nodes.



Please see "[Multiple consecutive elements](#)" for more information.

10.5.12 Upgrading config files to support multiple messages

If you are using EDI configuration files prior to version 3, then the dialog box shown below will prompt you that you are using a configuration file that only supports a single message type per component.



To upgrade the configuration files to support multiple message types per component:

1. Copy **Envelope.Config** from the original config folder (e.g. EDIFACT) to the folder containing your customized config files (e.g. EDIFACT.Nanonull).
2. Edit **EDI.Collection**, and change the root element's Version attribute from 2 to 3.
3. Add "<Root File='Envelope.Config'/" after the </Meta> tag:

```
<?xml version="1.0" encoding="UTF-8"?>
<Messages xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" Version="3">
  <Meta>
    <Version>D</Version>
    <Release>04B</Release>
    <Agency>UN</Agency>
  </Meta>
  <Root File="Envelope.Config"/>
  <Message Type="ORDERS" File="ORDERS.Config" Description="Purchase
order message"/>
</Messages>
```

4. Edit **ORDERS.Config**, and change the root element's Version attribute from 2 to 3.
5. Add "<Format standard='EDIFACT'/" (or X12, or HL7).
6. Rename "<Group name='Message'..." to "<Group name='Message_ORDERS'..." (or whatever the custom message type is), and
7. Remove the outer group levels ("Envelope", "Interchange", and their segments):

```
<?xml version="1.0" encoding="UTF-8"?>
<Config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" Version="3">
  <Meta>
```

```

        <Version>D</Version>
        <Release>04B</Release>
        <Agency>UN</Agency>
    </Meta>
    <Format standard="EDIFACT"/>
    <Include href="Admin.Segment"/>
    <Include href="EDSD.Segment"/>
    <Include href="UNCL.Codelist"/>
    <Message>
        <MessageType>ORDERS</MessageType>
        <Description>Purchase order message</Description>
        <Revision>14</Revision>
        <Date>2004-11-23</Date>
        <Group name="Envelope">
            <Group name="Interchange" maxOccurs="unbounded">
                <Segment ref="UNA" minOccurs="0"/>
                <Segment ref="UNB" minOccurs="0"/>
                <Group name="Group"
maxOccurs="unbounded">
                    <Segment ref="UNG"
minOccurs="0"/>
                    <Group name="Message_ORDERS"
maxOccurs="unbounded" info="UNH - Message header">
                        <Segment ref="UNH"/>
                        <Segment ref="BGM"/>
                        .
                        <Segment ref="UNT"/>
                    </Group>
                    <Segment ref="UNE" minOccurs="0"/
>
                </Group>
            <Segment ref="UNZ" minOccurs="0"/>
        </Group>
    </Group>
</Message>

```

If a mapping was loaded that uses this configuration file while editing the configuration file, it should be reloaded. The connections will be automatically remapped from "Message" to "Message_ORDERS" item.

The same method is used to upgrade the EDI X12, or HL7 configuration files.

10.5.13 SAP IDocs

SAP IDocs (intermediate documents) documents are used to exchange business data between SAP and non-SAP applications. The documents are a form of intermediate data storage which can be exchanged between different systems.

An IDoc is structured as follows:

Control Record: contains control information about the IDoc: sender, receiver, message type, and IDoc type. The control record format is similar for all IDoc types.

Data Segment: contains the actual data of the segment as well as other metadata: header, segment no. and type as well as the fields containing the data.

Status Records: contain info on the current status of the document, i.e. the currently processed stages, and the stages that still need to be processed. The status format is identical for all types of IDoc.

The version number in the port definition, defines the systems you are communicating with. The major differences between the versions are the the various name lengths used in the various elements, and the use of extensions. SAP R3 version 4.X supports long names (as well as extensions) while the previous versions do not.

Port Version 1: Releases 2.1. and 2.2.

Port Version 2: Releases 3.0, 3.1 and R/2 systems.

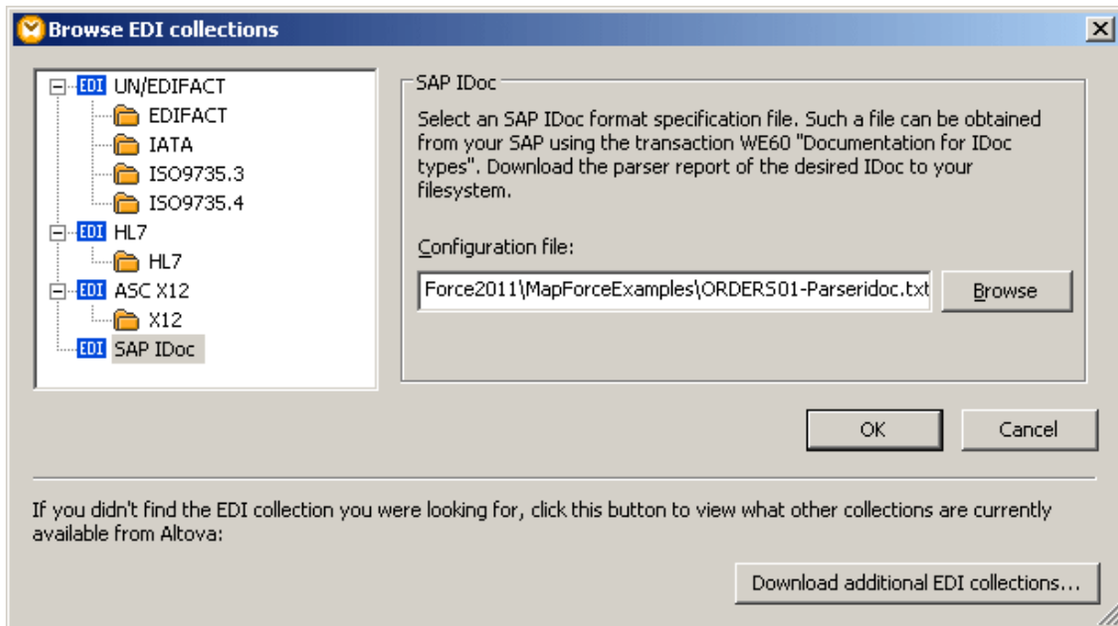
Port Version 3: Release 4.x (default value)

MapForce treats IDoc components as fixed-length files of length 30 char for Message type, 30 for IDoc type, and 27 for segment fields.

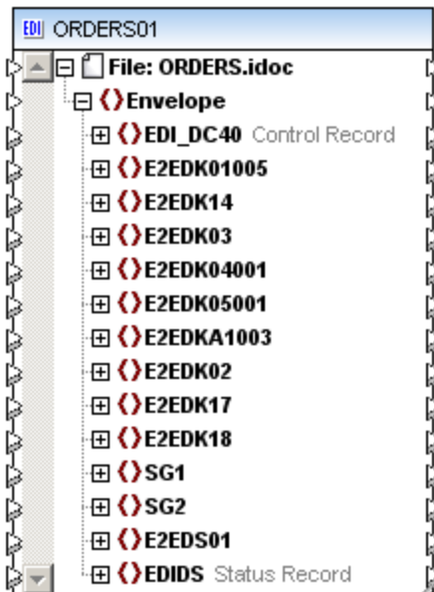
The **IDoc_Order.mfd** file available in the ...\\MapForceExamples folder shows an example mapping of an SAP IDoc to an XML Schema target file.

To insert an SAP IDoc Document:

1. Select the menu option **Insert | EDI**.
This opens the Browse EDI collections dialog box.
2. Click the **SAP IDoc** entry in the list box.
3. Click the **Browse** button to select the Configuration file, then click **OK** to continue.
This configuration file can be supplied by your SAP system using the transaction WE60 "Documentation for IDoc types". A configuration file ORDERS01-Parseridoc.txt is supplied in the ...\\MapForceExamples folder for the **IDoc_Order.mfd** example.



4. Click the Browse button of the message box to select a sample EDI file (*.idoc) that supplies the data if you are creating a source component. ORDERS.idoc is available in the ...MapForceExamples folder.
The Component Settings dialog box is displayed.
5. Click OK to close the Component Settings dialog box and insert the IDoc component.



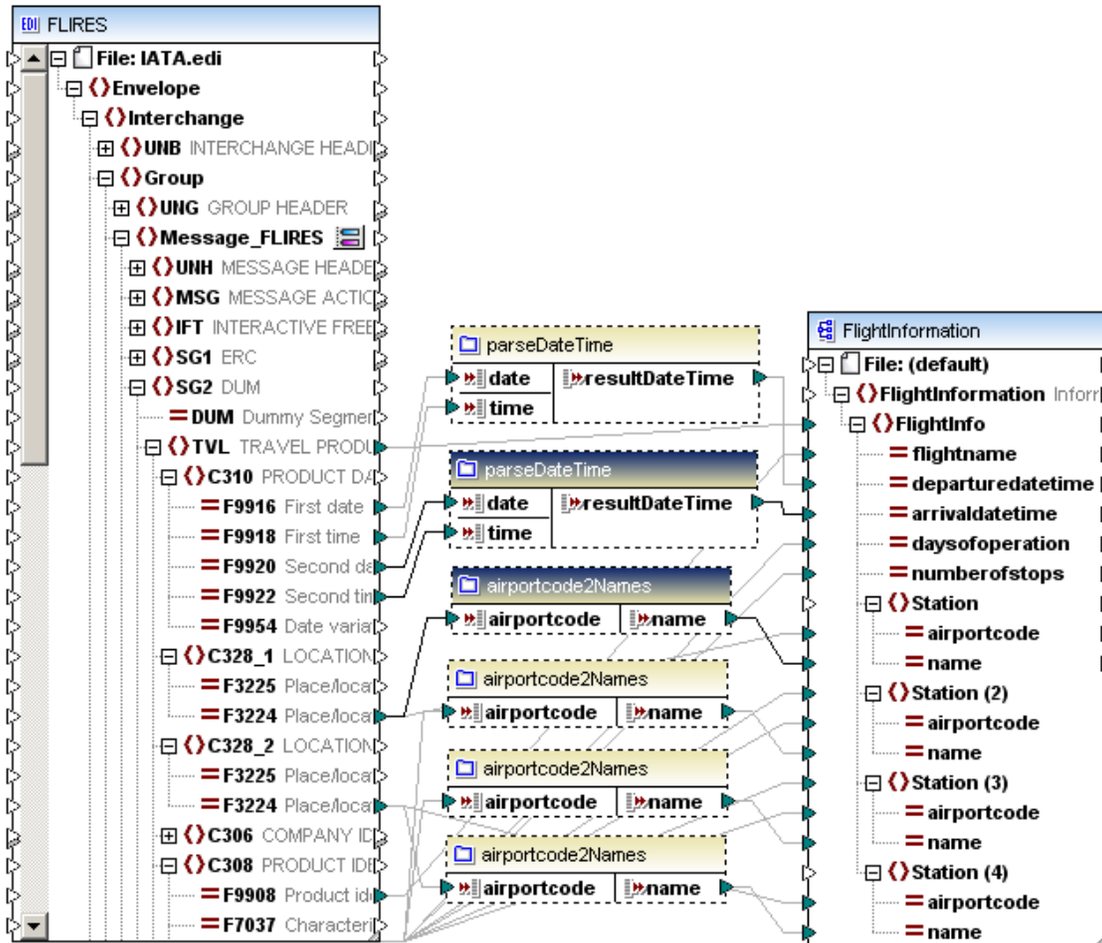
Please see, the SAP IDoc documentation for more specific information on how to invoke transaction WE60 and generate the parser report.

10.5.14 IATA PADIS

PADIS (Passenger and Airport Data Interchange Standards) are a set of messages using the EDIFACT (ISO 9735) syntax.

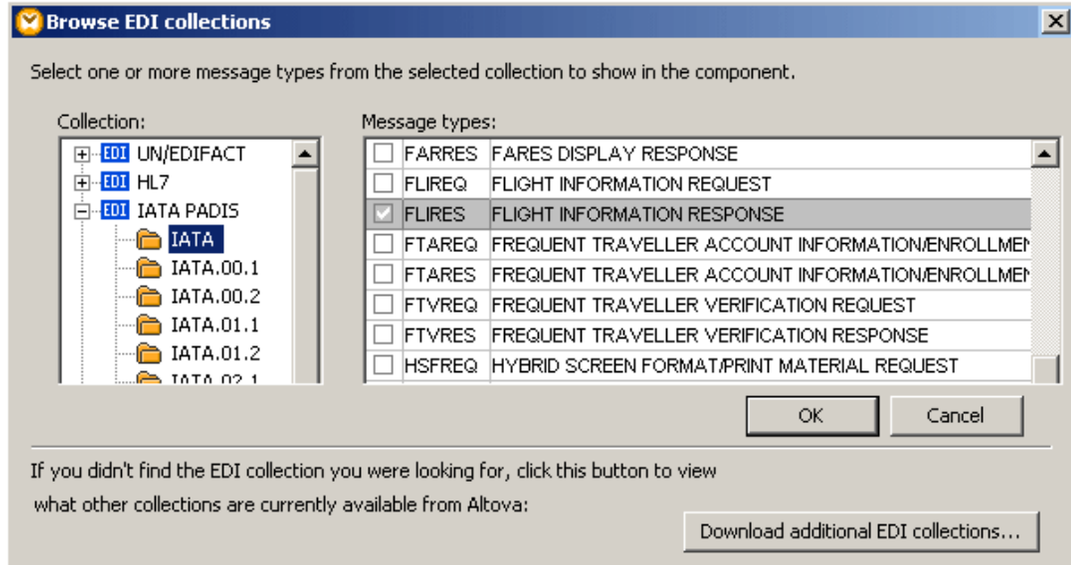
- MapForce currently only supports messages using the UNH/UNT message header and trailer segments.
- MapForce supports the collections IATA.00.1 to IATA.08.1.

The **IATA_FlightInformationReport.mfd** file available in the [...MapForceExamples](#) folder, shows an example mapping of an IATA PADIS file to an XML Schema target file.

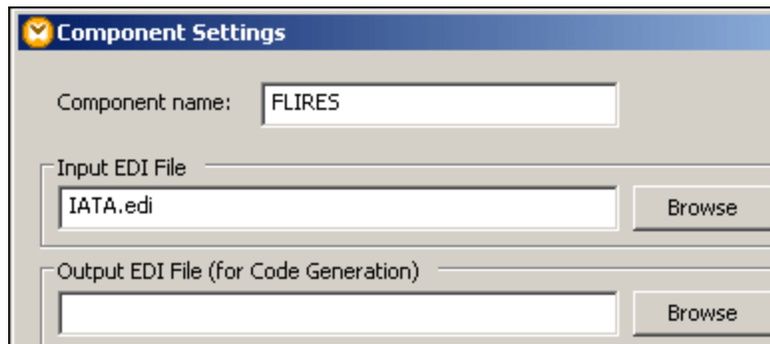


To insert an PADIS component:

1. Select the menu option **Insert | EDI**.
This opens the Browse EDI collections dialog box.
2. Click the IATA folder (or the specific IATA collection you use) under the IATA PADIS entry in the Collection list box.
3. Click the check box of the Message type(s) you want to insert, e.g. FLIRES, then click OK:



4. Click the Browse button of the following prompt to supply a sample EDI file, e.g. IATA.edi.
The Component Settings dialog box is displayed.



The IATA.edi file supplies the data for the source component. IATA.edi is available in the [...MapForceExamples](#) folder.

5. Click OK to close the Component Settings dialog box and insert the PADIS component.



Please note:

the Select EDI message icon , opens the "Browse EDI collections" dialog box, allowing you to select multiple messages per interchange (per EDI component).

10.5.15 HIPAA X12

HIPAA X12 is the latest version of the standard for electronic health care records established by the US Department of Health and Human Services for electronic medical data transactions between insurers, providers, and employers, based on EDI X12 version 5010.

MapForce supports the latest release, A2, of the HIPAA implementation specs (TR3). Older releases are downloadable as separate ZIP file from [Altova website](#).

HIPAA components are similar to ordinary ANSI X12 components, and MapForce supports following transactions:

X12 name	message name
X279A1	"Health Care Eligibility Benefit Inquiry (270)"
X279A1	"Health Care Eligibility Benefit Response (271)"
X212	"Health Care Claim Status Request (276)"
X212	"Health Care Information Status Notification (277)"
X214	"Health Care Claim Acknowledgment (277)"
X217	"Health Care Services Review - Request for Review (278)"
X217	"Health Care Services Review - Response (278)"
X218	"Payroll Deducted and Other Group Premium Payment for Insurance Products (820)"
X220A1	"Benefit Enrollment and Maintenance (834)"
X221A1	"Health Care Claim Payment/Advice (835)"
X222A1	"Health Care Claim: Professional (837)"
X224A2	"Health Care Claim: Dental (837)"
X223A2	"Health Care Claim: Institutional (837)"
X231A1	"Implementation Acknowledgment For Health Care Insurance (999)"

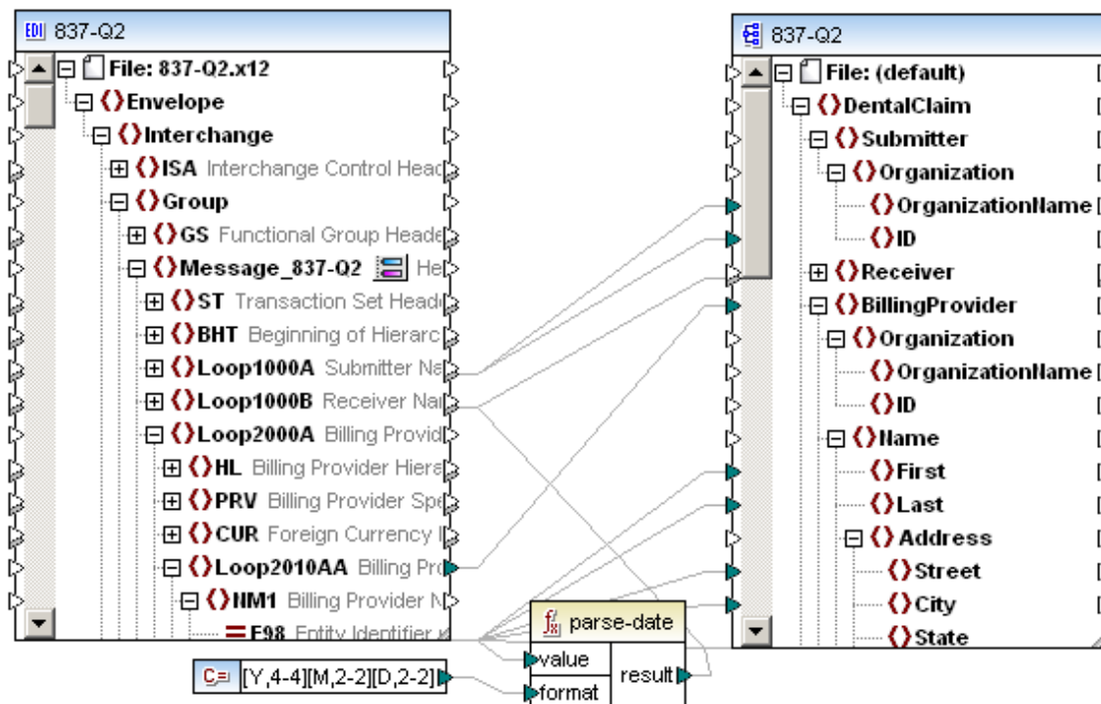
Differences to standard X12 message handling is that MapForce:

- automatically maintains the hierarchy of HL segments
- supports so called floating structures (in 837 messages)
- auto-completes and validates more fields.

MapForce also supports the auto-generation of [X12 999 implementation acknowledgment](#), which is similar to the existing 999 and 997 functional acknowledgment in standard X12.

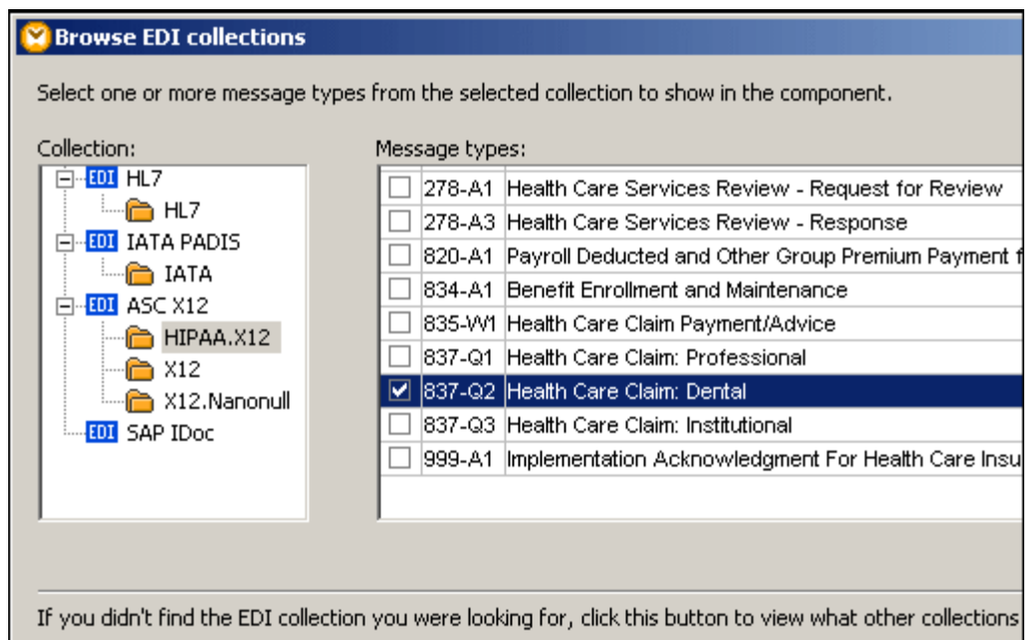
Multiple messages per interchange (i.e. EDI component) is also supported for HIPAA components

The **HIPAA_837D.mfd** file available in the ...\\MapForceExamples folder shows an example mapping of an 837-Q2 Health Care Claim: Dental file to an XML Schema target file.



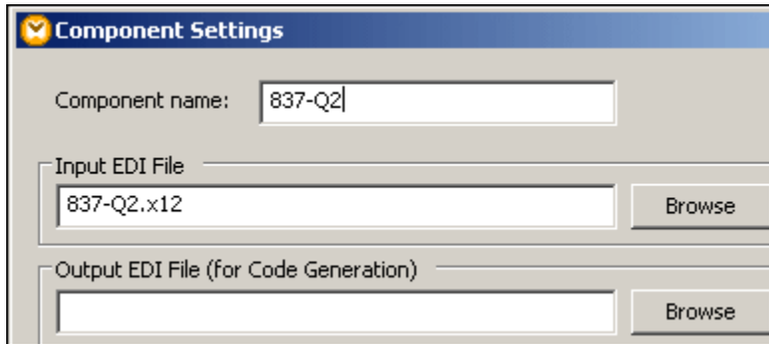
To insert an HIPAA X12 component:

1. Select the menu option **Insert | EDI**.
This opens the Browse EDI collections dialog box.
2. Click the HIPAA.X12 folder (or the specific HIPAA collection you use) under the ASC X12 entry in the Collection list box.
3. Click the check box of the Message type(s) you want to insert, e.g. 837-Q2: Health Care Claim: Dental, then click OK.



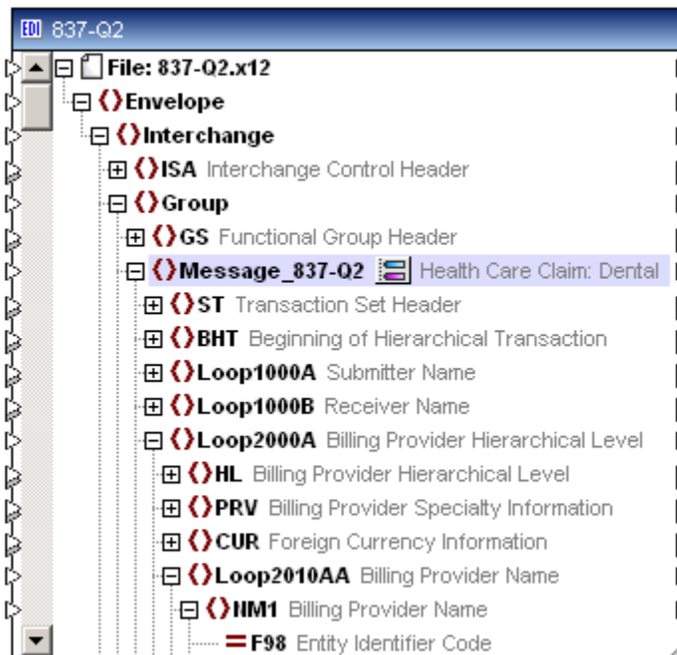
4. Click the Browse button of the following prompt to supply a sample EDI file, e.g.837-Q2.x12.

The Component Settings dialog box is displayed. (You can adjust the separators at this point if necessary.)



This file supplies the data for the source component. 837-Q2.x12 is available in the ... \MapForceExamples folder.

5. Click OK to close the Component Settings dialog box and insert the HIPAA component.

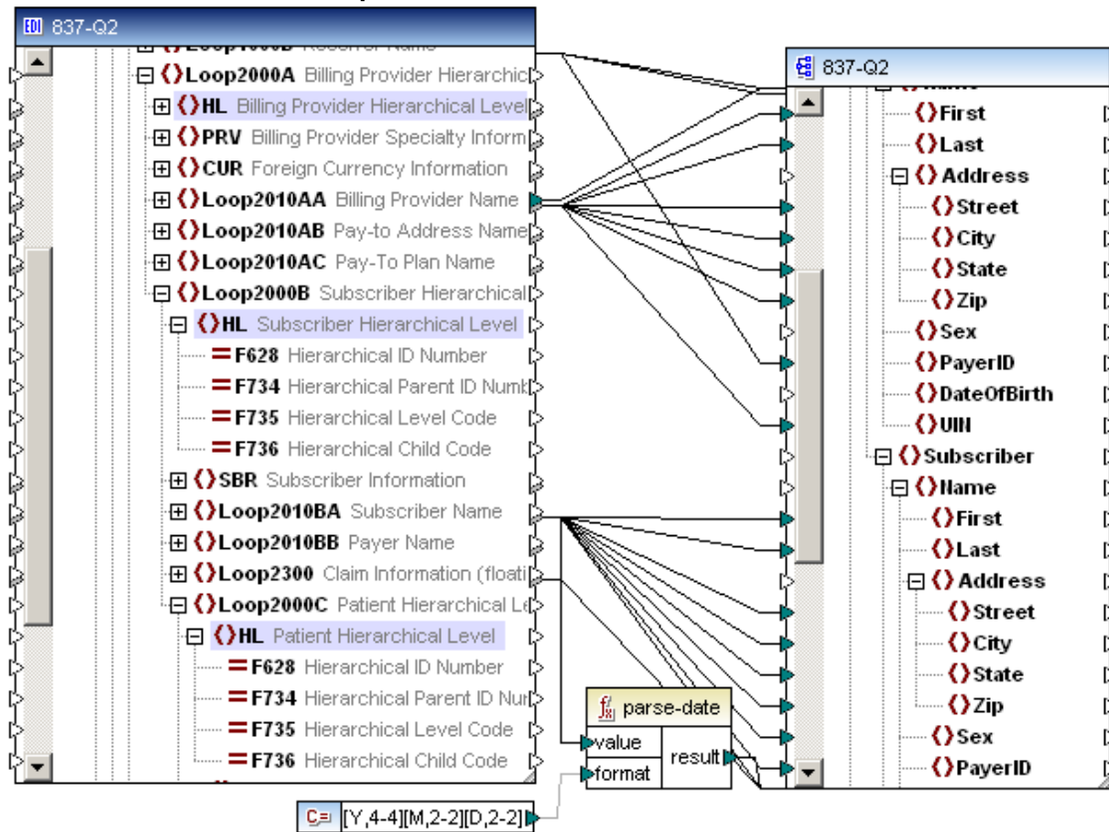


Please note:

the Select EDI message icon , opens the "Browse EDI collections" dialog box, allowing you to select multiple messages per interchange (per EDI component).

HIPAA Transactions

837 Dental transaction in MapForce



HL segment hierarchy

HL segments are generated automatically and do not need to be mapped manually by the user. It is however possible to map values if there is such a need.

Autocompletion

The configuration files for HIPAA transactions contain many codes and are used for auto-completion of fields whenever possible. Autocompletion is context sensitive, so fields in different places may have different values.

Auto-completion can be disabled by unchecking the "Auto-complete missing fields" check box in the Component Settings dialog box.

Validation

Validation is similar to auto-completion in that it is also context sensitive. Validation errors are handled in the same way as per [X12 validation](#).

Editing of configurations files

HIPAA configuration files are similar to X12 configuration files, with a few new additions:

- Values (code list)
- Conditions
- Completion flags
- "Not Used" Data Elements

Field instances can have a built-in code list which is used for validation and/or autocompletion. Values can be manually added, or removed.

```
<Data ref="F365" info="Communication Number Qualifier" nodeName="F365_1">
  <Values>
    <Value Code="EM" />
    <Value Code="FX" />
    <Value Code="TE" />
  </Values>
</Data>
```

Conditions

Conditions work in conjunction with values. As there can be multiple repetitions of a segment, or group (loop), they are identified by a specific condition. A Condition requires a value to be present for it to be fulfilled, otherwise the specific group is not found.

For example, Loop1000 is repeated multiple times, but each instance has a different semantic meaning.

To tell which is which, MapForce uses a condition that specifies that Loop1000A must have a Value Code of "41", in Field F98 of segment NM1. If this is not the case, then Group name Loop1000A is not found.

```
<Group name="Loop1000A" info="Submitter Name">
  <Segment name="NM1" info="Submitter Name">
    <Condition path="F98" />
    <Data ref="F98" info="Entity Identifier Code">
      <Values>
        <Value Code="41" />
      </Values>
    </Data>
  </Segment>
</Group>
(...)
```

Condition codes are auto generated in the target component, if they contain single value.

Configuration files are generated by a method that ensures that condition values are guaranteed to be unique across the sequence of repeating segments/loops.

If there is a need to edit conditions, or their values, the uniqueness constraint must be taken into account.

Completion flags

Autocompletion can be adjusted on the configuration file level. A new element "Completion", having three attributes, has been introduced to define this:

- singleConditions – auto-complete single conditions for all fields in the target component
- singleValues – auto-complete single values for all fields in the target component
- HL – generate appropriate fields in the HL segment in the target component (for all HL segments)

(Where "1" means true)

```
<Message>
  <MessageType>837-Q2</MessageType>
  <Completion singleConditions="1" singleValues="1" HL="1" />
  <Description>Health Care Claim: Dental</Description>
</Message>
(...)
```

“Not Used” Data Elements

HIPAA omits several optional elements that are present in standard X12 transactions. These optional elements are hidden in MapForce components.

The validation engine checks to make sure that these unused fields are not present in source files. Since these fields cannot be mapped to the target component (because they are hidden), they cannot appear in target output files either.

These fields are defined to have the maxOccurs attribute equal to 0, in the configuration files. If necessary, you can manually hide (or unhide) specific fields by using the maxOccurs attribute.

```
<Data ref="F1037" minOccurs="0" info="Submitter Middle Name or Initial" />
```

```
<Data ref="F1038" minOccurs="0" maxOccurs="0" />
```

```
<Data ref="F1039" minOccurs="0" maxOccurs="0" />
```

Scope of validation

Semantic validation is not supported in MapForce. This means that “situational” fields are simply treated as optional.

10.6 MS OOXML Excel 2007 and higher files

Altova web site:  [Mapping to/from Excel files](#)

MapForce includes support for the mapping of Microsoft Excel 2007 and higher (Office Open XML) files (*.xlsx), as both source and target components.

Microsoft Excel 2007 or higher only needs to be installed if you intend to **preview** Excel 2007 and higher sheets in the **Output** tab. If you use a previous version of Microsoft Excel, or you don't have Excel installed at all, you will still be able to map to/from Excel 2007 and higher files. You cannot preview the result in the Output tab, but you can still save it, by clicking the Save output icon.

The Microsoft **Compatibility Pack** for Word, Excel and Powerpoint 2007 (or higher) is not sufficient to Preview the Excel output in Mapforce Output tab, you need to install Excel 2007 or higher.

When generating code for C#, OOXML support requires Visual Studio .NET 3.0 or higher. Code generation for Excel 2007 and higher supports Java and C# for reading and writing, and XSLT 2 for reading only.

There are two ways that mapped data can be generated/saved:

- By clicking the Output tab (or the BUILTIN icon) which generates a preview in MS Excel 2007 and higher using the Built-in execution engine, selecting the menu option **Output | Save generated output**, or clicking the  icon, to save the result.
- By selecting **File | Generate code in | Java, C#** then compiling and executing the generated code (Excel files are not supported in C++ code generation).

Excel 2007 and higher files can be inserted as:

- An XLSX template along with a sample XLSX file which supplies the data to preview your mapping (as a source component).
- An empty XLSX template without a sample XLSX file (as a target component).

The following sections describe:

- How to define the [mappable items](#) of an Excel file
- How to use Excel [name ranges](#)
- How to [add, define](#) and move row ranges
- Mapping Excel 2007 and higher files [to XML](#)
- Mapping [Database](#) data to a Excel 2007 and higher file
- How to add data to [preformatted Excel](#) files

Please note that it is now possible to map Excel 2007 and higher files to an XBRL taxonomy file, please see [Excel to XBRL example](#) for more information.

10.6.1 Defining the mappable items of an Excel Workbook

MapForce can read and write tabular data in Excel workbooks. The basic hierarchical structure of an Excel workbook is:

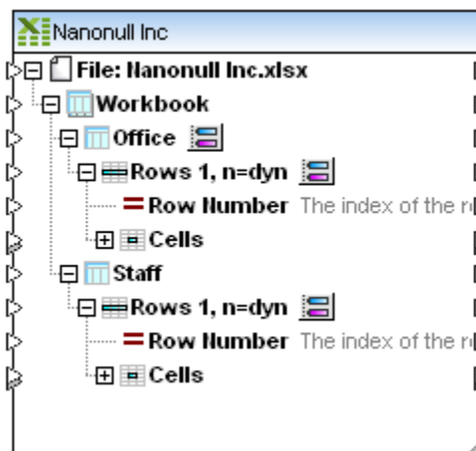
```

Workbook
  Worksheets
    Rows
      Cells (intersection of rows and columns)
  
```

Excel workbooks have no schemas like XML files, so their structure is defined directly in the MapForce component. It is possible to define the worksheet names and column names.

To insert an Excel *.xlsx file:

1. Click the "Insert Excel 2007 and higher file" icon  in the toolbar. You are now prompted for a sample XLSX file to provide the data for the preview tab. The information in this file can be used to customize the tree structure of the MapForce component.
2. Click "**Browse...**" and select the file you want to use as a source component e.g. **Nanonull.xlsx**.



Row ranges can be defined manually for both source and target components.

For Excel source components, row ranges can also be defined via Excel names for ranges and Excel tables from an XLSX file.

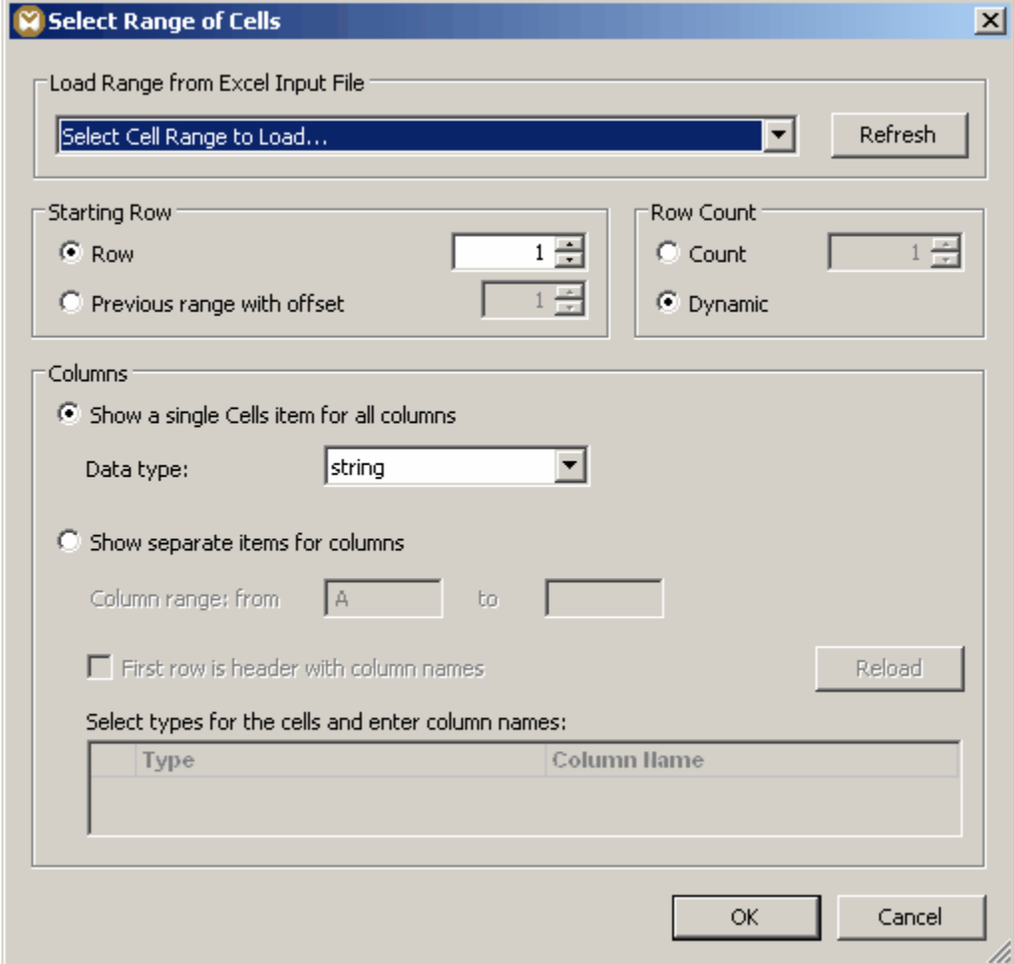
Clicking one of the row icons  opens a dialog box allowing you to select/define the range. Worksheets are automatically imported from the XLSX file and displayed by default, you can however change this.

Defining the "mappable" Cells:

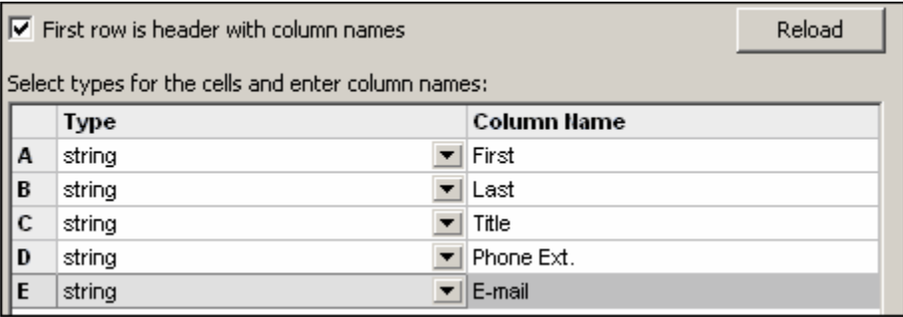
By default, all cells of the individual rows in a worksheet are represented by a single "Cells" item in MapForce. This means that all cells in each row will be processed sequentially. This mode is most useful if all columns in a worksheet have the same meaning, i.e. each row is a list of values.

If you have a typical table structure with different columns, you can instead display separate items for each column in the MapForce tree, making it easy to access specific cells:

1. Click the lower **Rows 1, n=dyn**  icon of the Staff worksheet.
This opens the dialog box shown below.



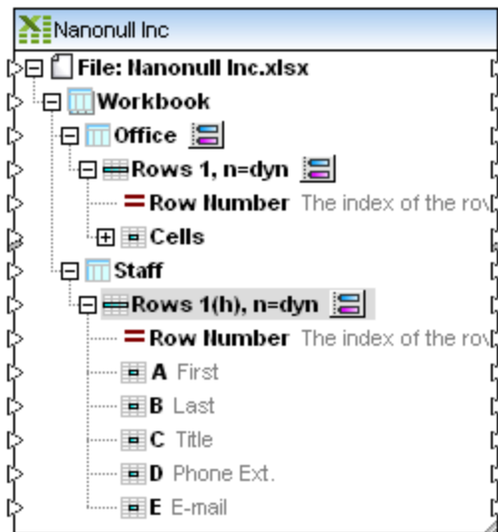
2. Click the "Show separate items for columns" radio button and enter the designator for the last field, e.g. E.
3. Click the "First row contains column names" check box to use the first row as column names.
The Column Name column is filled with the field names from the Excel sheet.



	Type	Column Name
A	string	First
B	string	Last
C	string	Title
D	string	Phone Ext.
E	string	E-mail

You can change any of the (data)Type fields using the Type combo box.

4. Click OK to confirm the selection. MapForce now displays separate items (below Staff | Rows) for each column:



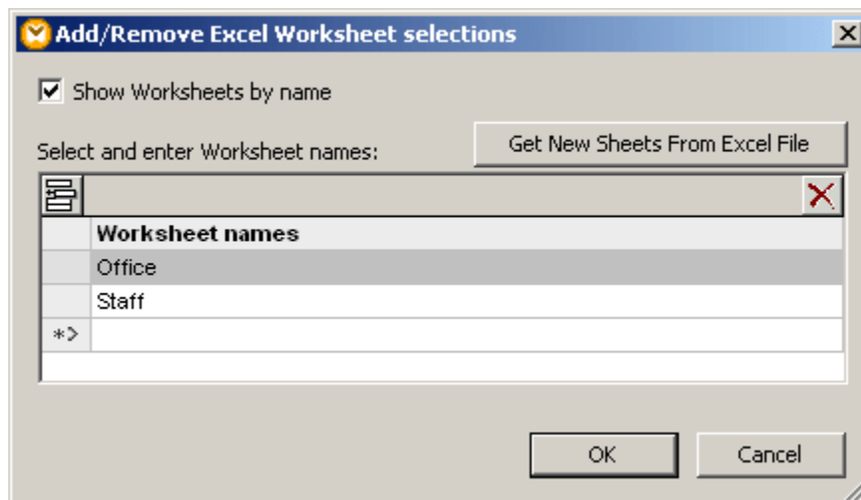
To redefine the mappable cells (re-open the dialog box):

- Click the **Rows 1, n=dyn** icon again.

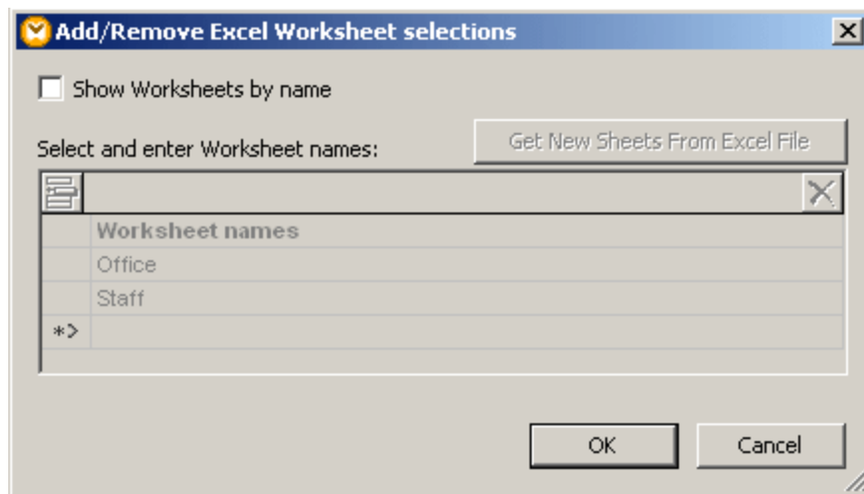
Defining the "mappable" Worksheets:

Usually, each worksheet in a workbook can have a different layout and therefore appears as separate item in MapForce. If all, or most of, the worksheets in your Excel 2007 and higher workbook have an identical structure, you can collapse the worksheet items to a single item representing the ordered collection of all worksheets:

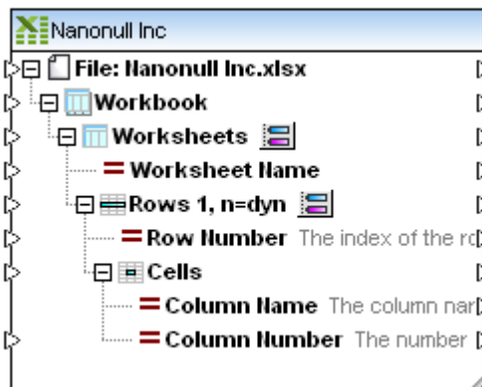
1. Click the  icon next to **Office** item in the Excel component. The worksheets currently defined in the Excel file automatically appear under the **Worksheet names** header.



2. Click the "Show Worksheets by name" check box to **deselect** it.



3. Click OK.
The workbook is now displayed with a single sub-item that represents all worksheets.



The workbook structure comprises of the Worksheet Name, Rows 1, n=dyn, and Cells items. The Rows 1, n=dyn item represents the full worksheet in this case.

Please note:

If a workbook has multiple worksheets but you do **not** activate the "Show worksheets by name" option, then the whole workbook is treated like a single worksheet! This allows a mapping to process any number of worksheets at once, but requires that all processed worksheets have the same structure.

Adding / deleting worksheets



Inserts a new worksheet before the currently selected one.



Appends a new worksheet. Simply type a name into the text field to the right of the icon.

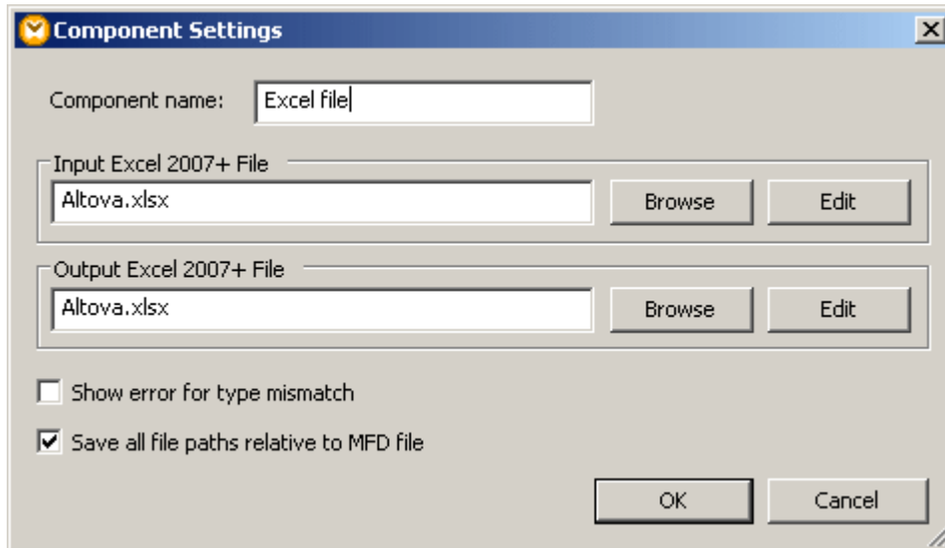


Deletes the currently selected worksheet.

Click the "Get New Sheets From Excel File" button to append new sheets found in the input XLSX file.

Excel 2007 and higher component settings

The input and output instance files can be selected here with the option of selecting an Excel 2007 and higher file as a global resource. Please see [Global Resources](#) for more information.



Error messages, in the Messages window, can be enabled/disabled for Excel source components by clicking the "Show Error for Type Mismatch" radio button, when mismatches occur between the column datatype selected by the user and the data in the XLSX file.

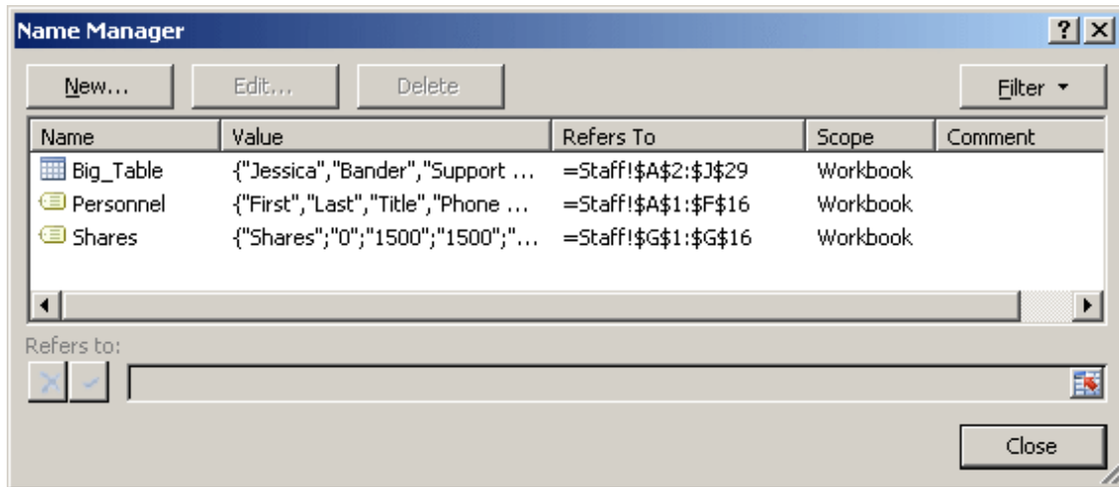
E.g. if a column is set to be numeric, the "Show error For Type mismatch" will cause an error message, or exception, when the XLSX file contains the text "unknown".

10.6.2 Using Excel names for ranges & Excel tables

MapForce is able to:

- Read Excel names for ranges and tables, and present the data as mappable items in a source component

Having defined named ranges and tables in the Nanonull.xlsx workbook, open the Name Manager in Excel to see them. The screenshot below shows that a table and two named ranges have been defined in the Staff worksheet.

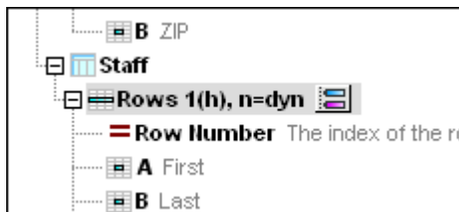


Note: only rectangular ranges are currently supported in MapForce.

Selecting a named range from an Excel worksheet:

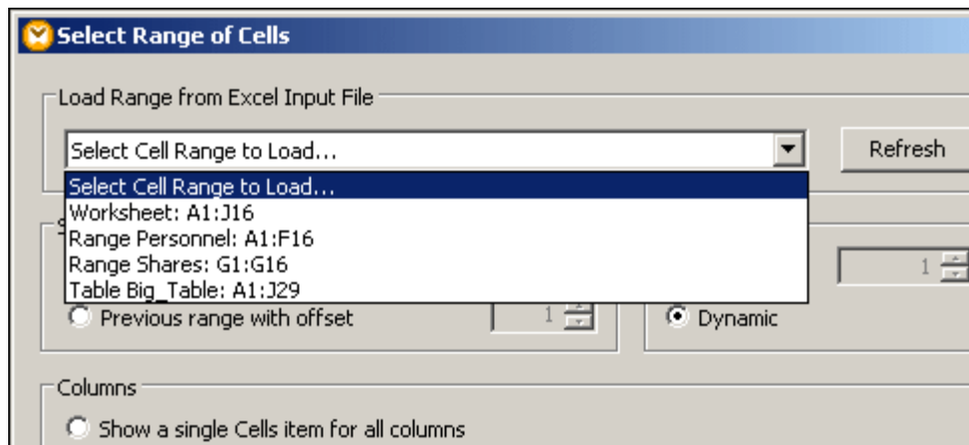
Having opened the **Excel_Company_to_XML.mfd** file from the ...\\MapForceExamples directory:

1. Click the **Rows 1(h), n=dyn** icon below the Staff worksheet icon.



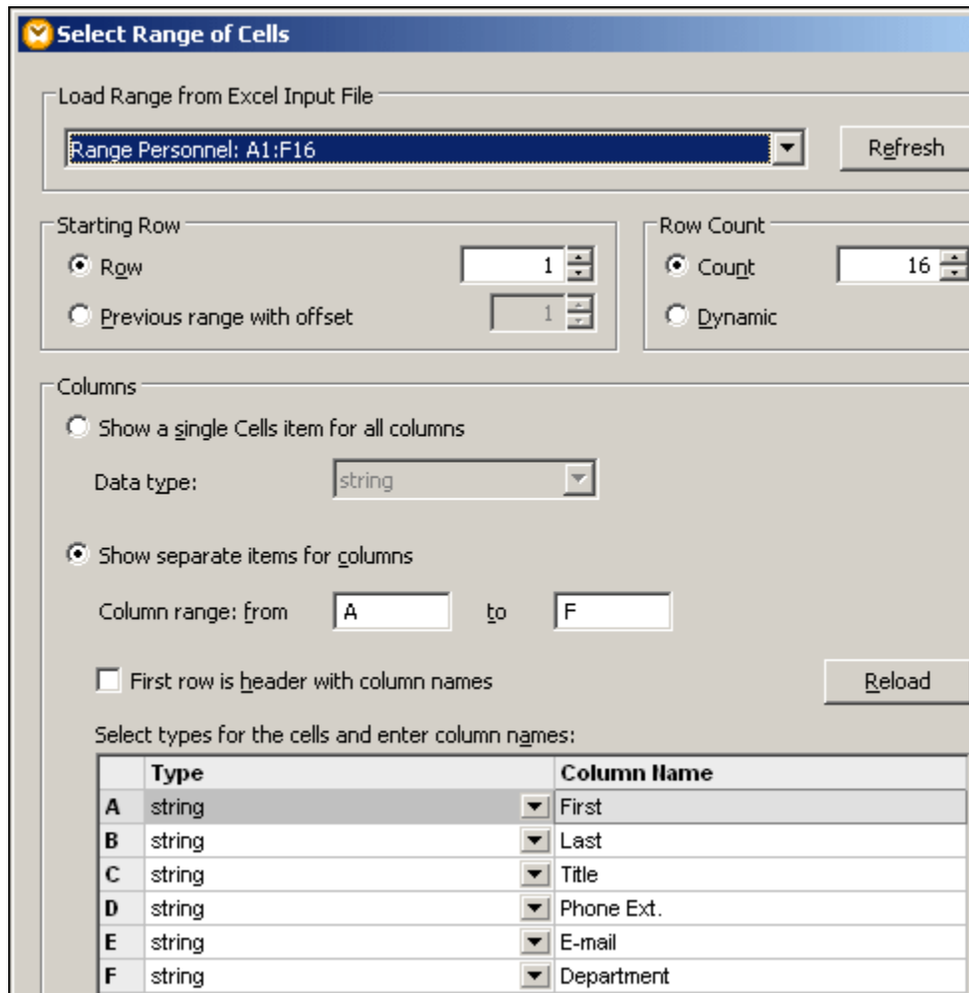
This opens the "Select Range of Cells" dialog box in which you define the cell ranges of the Excel component.

2. Click the combo box to see the currently defined ranges, tables, and the worksheet size (cell references).



The range/table names, as well as the cell references are all shown in the drop-down combo box.

3. Selecting the Personnel: A1:F16 range, automatically displays the named range info/coordinates in the dialog box.

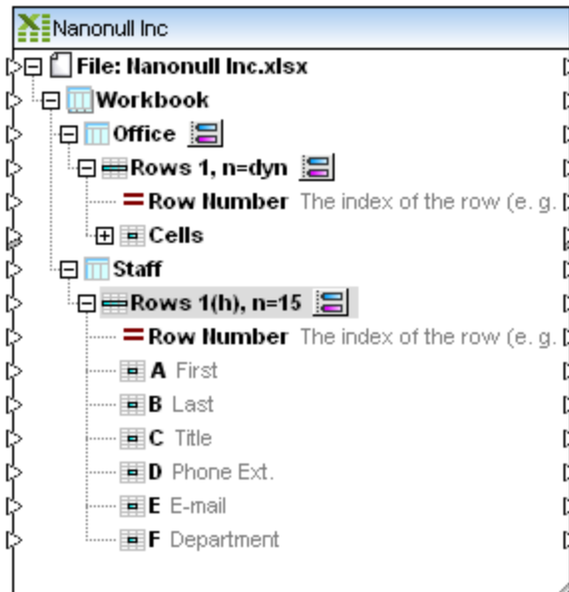


- Starting row is 1
- Row count is 16

- Column range is from A to F
 - Show separate items for columns is active.
4. Click the "First row header" check box to use the column names as headers.
 5. Click Yes in the following message box to decrease the row count.

Note that the Row Count does not include the header row. The Excel name range "Personnel" consists of a header row and 15 data rows.

6. Click OK to close the dialog box.



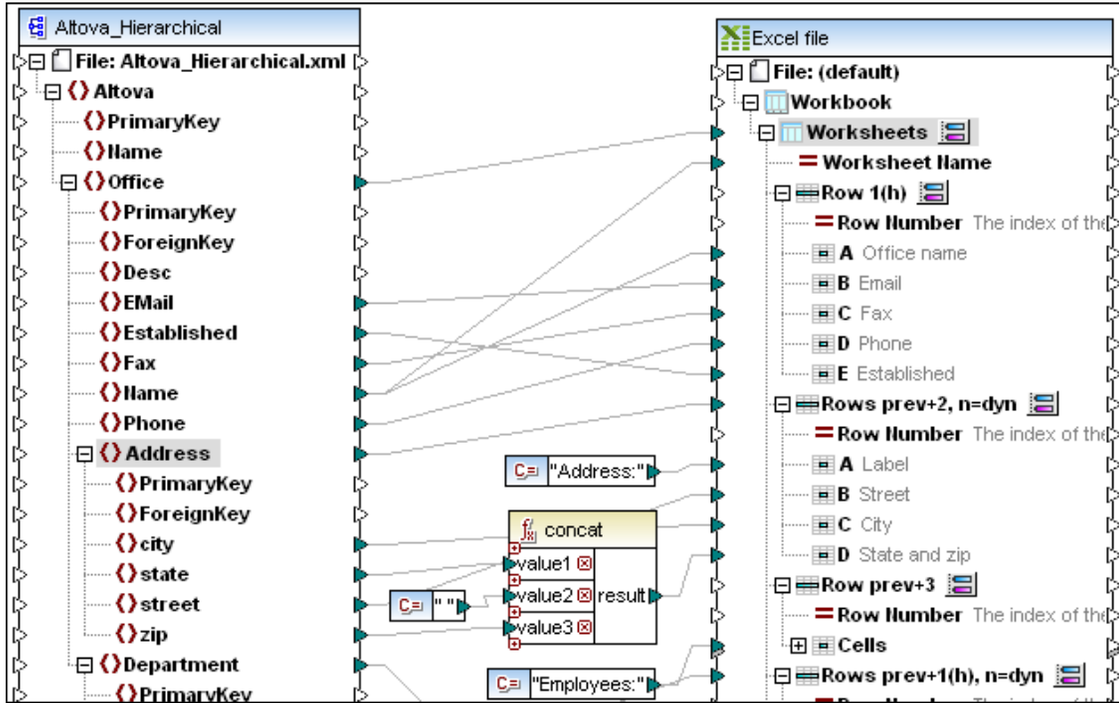
The Staff worksheet items have now changed. A shorthand notation of the range info is now visible next to the Rows item.

Rows 1(h), n=15, means the same as shown above, Start at row 1, header active, row numbers are 15.

10.6.3 Adding, defining, moving row ranges

Row ranges can be defined for both source and target [Excel components](#), although the more common use will be when defining target components.

This section explains how the **Altova_Hierarchical_Excel.mfd** mapping was designed, and is available in the ...\\MapForceExamples folder.



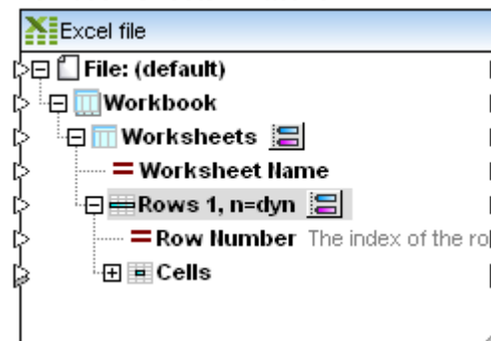
When inserting an Excel worksheet as a target component (i.e. no sample XLSX file is supplied), a workbook with three sheets is automatically supplied.

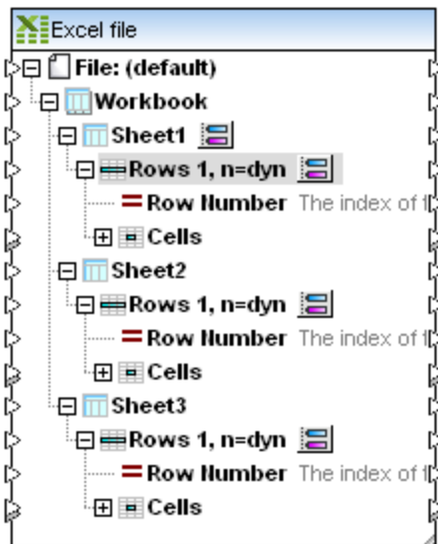
If you only want to work with Worksheets, as in the example above:

- Click the **Sheet1** icon and deselect the "Show Worksheets by name" check box in the dialog box.

Workbook Sheets active

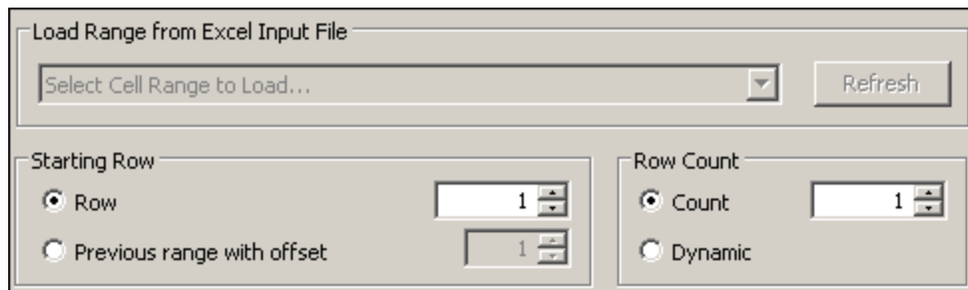
Workbook Sheets - inactive





To Add/Create the first range:

1. Right click the first Rows item (**Rows 1, n=dyn**) to open the Select Range of Cells dialog box.

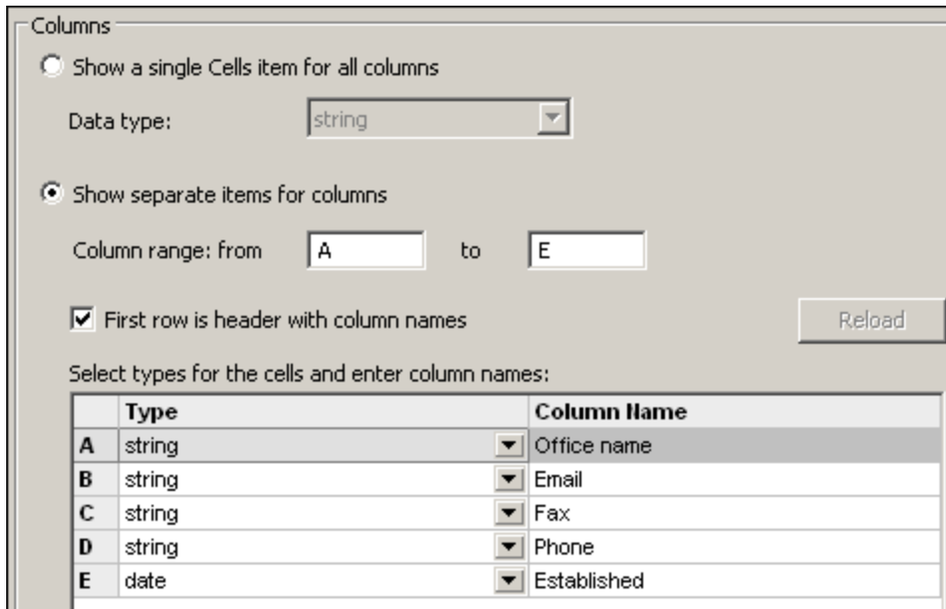


2. Starting Row =1, and Count = 1, have been selected here, as the office name should only take up one row in the Excel worksheet.

Note that the XML source instance contains data on two Nanonull offices, Nanonull Inc and Nanonull Partners, Inc. This Excel component thus generates two Worksheets in the Excel Workbook. The data for the worksheet names is supplied by the **Office | Name** node of the source XML instance.

The **column names** for the mapped Office items are defined by:

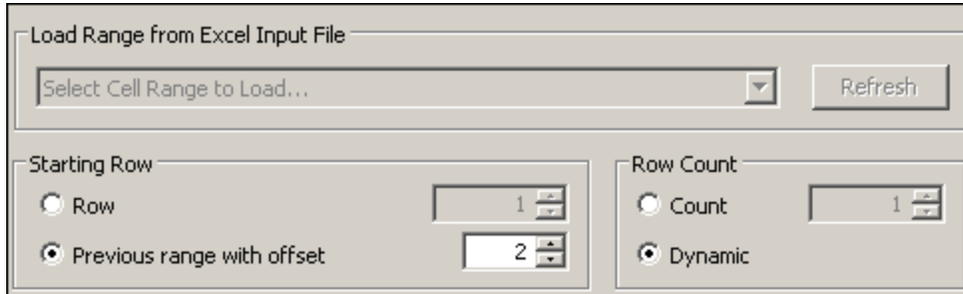
- Clicking the "Show separate items for columns" radio button and entering final column item, e.g. "E".
- The columns are then generated in the list box below, all of type "string".
- The column names are then entered directly into the "Column Name" column of the list box as shown below. (Changes can also be made to the cell types using the Type combo box, e.g. date.)



New range: **Row1 (h)**

Adding a new range:

1. Right click the first Rows item (**Rows 1, n=dyn**) and select "Add Rows after..." from the context menu.

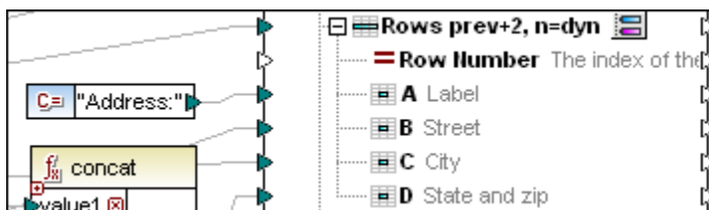


The next range starts from the previous range with an offset of 2, i.e. it leaves an empty row between the two ranges, and the row count is "Dynamic".

The same method as described above is used to create the column names for columns A to D.

This range has no header row, thus the "First row is header with column names" check box is unchecked.

Note that the data for the first column name (Label) is supplied by the constant component containing "Address".



New range: **Rows prev+2, n=dyn**

Adding the subsequent ranges:

Use the same method shown above to add the new ranges to the Excel component.

Row prev+3

Load Range from Excel Input File

Select Cell Range to Load... Refresh

Starting Row

Row 1

Previous range with offset 3

Row Count

Count 1

Dynamic

Columns

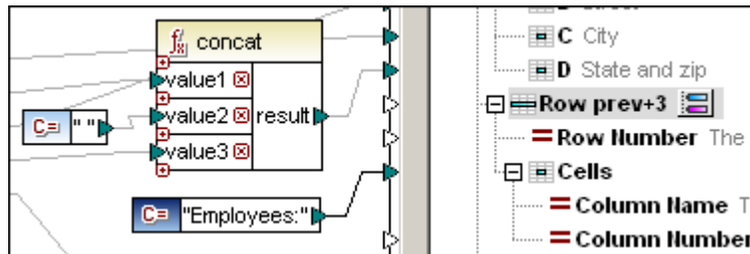
Show a single Cells item for all columns

Data type: string

This next range starts from the previous range with an offset of 3, and has a row count of 1.

Note that the "Show a single Cells item for all columns" is **active** here. Column names are not defined.

This range definition inserts two empty rows and supplies one to be filled with data. The data for the third row is supplied by a constant component containing "Employees", and is mapped to the Cells item in the target.



Rows prev+1(h), n=dyn

Load Range from Excel Input File

Select Cell Range to Load... Refresh

Starting Row

Row 1

Previous range with offset 1

Row Count

Count 1

Dynamic

The next range starts from the previous range with an offset of 1, having the first row as a header, and uses a dynamic row count.

This means that the number of rows that will be created in the Excel target is dynamic,

and depends on the Person data supplied by the source XML component.

The same method as described above is used to create the column names for columns A to E.

Row prev+3

This range is repeated again and inserts two empty rows with the third containing the data supplied by the Constant component, containing "List of departments".

Rows prev+1, n=dyn

Columns

Show a single Cells item for all columns

Data type:

Show separate items for columns

Column range: from to

First row is header with column names Reload

Select types for the cells and enter column names:

	Type	Column Name
B	string	Name

This range starts from the previous range with an offset of 1, and is dynamic.

Note that the column range is defined as B to B, i.e. there is only one column and the data originates from the **Department | Name** node in the XML source instance.

Each department name is inserted into column B.

To add a range entry in an Excel component:

- Right click an existing range entry (e.g. rows 2, n=dyn), and select either Add Rows Before..., or Add Rows After..., depending on where the new range should be located in the worksheet.

To move a range entry in an Excel component:

- Right click the range that you want to move and select Move Up / Move Down from the context menu.

To remove a range from the Excel component:

- Right click the range entry you want to remove and select "Remove Rows" from the context menu.

10.6.4 Select Range of Cells - options

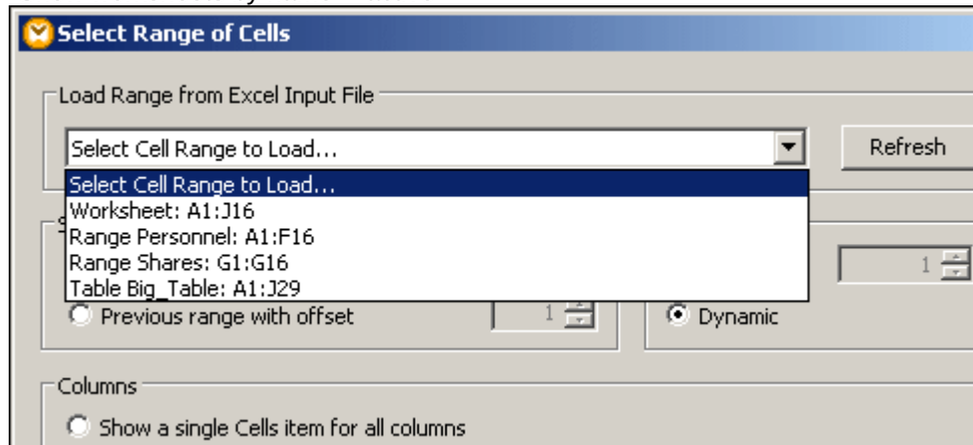
Load Range from Excel Input file

This option lets you select Excel names for ranges, Excel tables (or the whole worksheet) if they have previously been defined in the Excel file. The range/table names, as well as the cell references are all shown in the drop-down combo box.

Note only rectangular ranges are currently supported by MapForce.

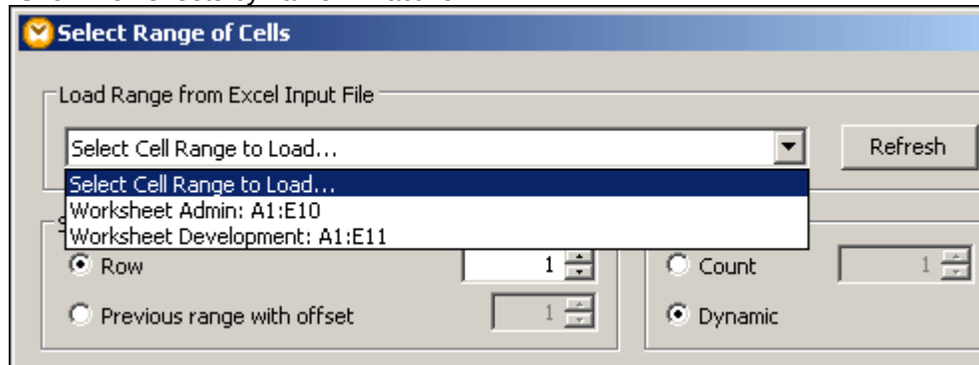
Having selected a range and confirmed with OK, the new range is shown in the component. Re-opening the dialog box displays the "Select Cell Range to Load..." entry, not the previously selected range.

"Show worksheets by name" - active



The Refresh button re-reads the Excel file and updates the ranges if they have changed.

"Show worksheets by name" - inactive



The screenshot above shows the available ranges if the "Show worksheets by name" option is inactive. In this case, the individual worksheets are not displayed in the Excel component. The ranges available in the "Load Range from Excel Input File" combo box are the individual Worksheets (Admin and Development) defined in the XLSX file.

Starting Row: Row

This option lets you define the first row of data for the specific range. E.g. entering 5 for the first range, means that row 5 will be the first row used from the sheet.

If you also set Count to 1, then the next range you define will have the starting row of 6, if

"Previous range with offset" is active. A new range can of course have an absolute range definition, e.g. Starting row=25 and row count=5.

Additionally checking the "First row contains column names" check box, causes the fields of row 5 to be used as the column headers.

Starting Row: Previous range with offset

This option lets you define the starting row of the next range automatically, i.e. the last row of the previous range is taken into account.

The Offset defines how many an extra rows should be added to the automatically determined start of the range. The minimum offset is 1.

Row Count: Count

When defining ranges in a **source** Excel file, Count is either:

- The manually entered number of rows that you want to add to the Starting Row
- The automatically determined number of rows if you selected an Excel Name range, or Excel table.

Note: Count does not take the Header row into account!

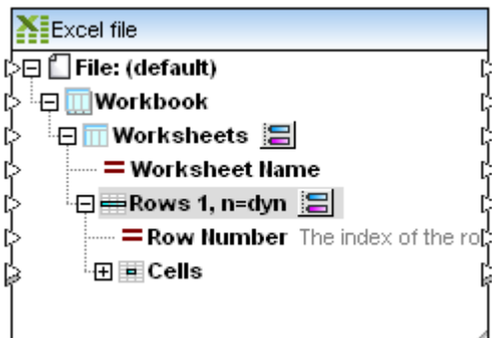
Row Count: Dynamic

When defining ranges in a **target** Excel file, Dynamic means that the number of cells is determined by the source data that is being mapped to the range.

When defining a range in a **source** Excel file, Dynamic basically means that the range is unlimited. Note: any **following** ranges defined in this case, will never select any data from the source Excel file.

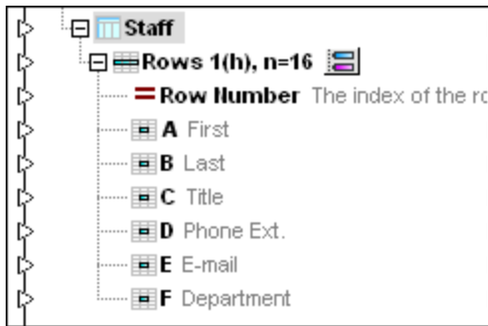
Columns: Show a single Cells item for all Columns:

Collapses all cell items into a single mappable Cells item as shown below. Please see [Adding, defining, moving row ranges](#) for an example.



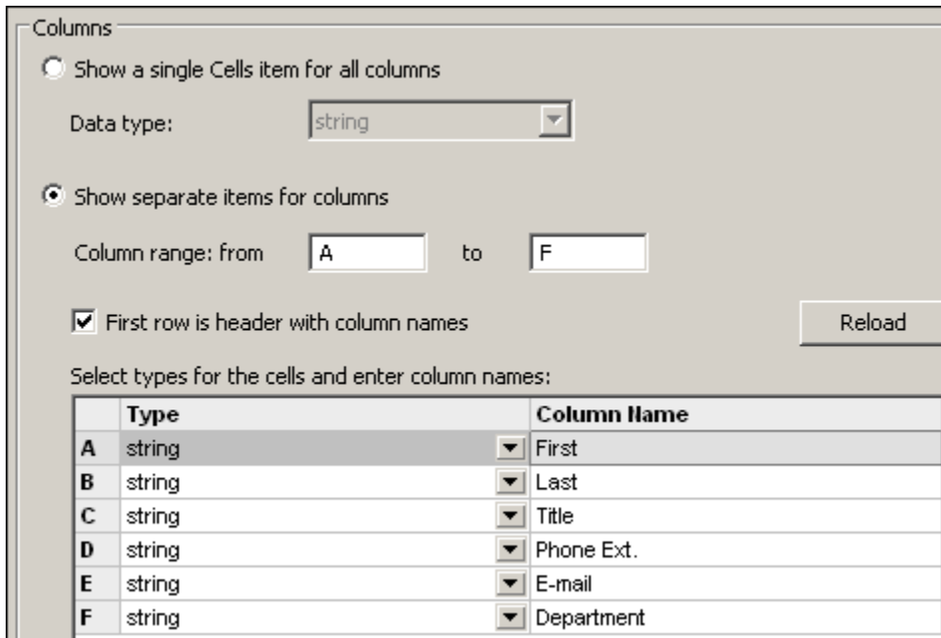
Columns: Show separate items for columns:

This option displays the previously defined worksheets of the Excel workbook, and lets you define the number of columns, and their names.



The column names are automatically inserted if you select an Excel table. Column names can also be manually defined by entering the names in the Column Name column.

When activating the "First row is header with column names" check box, the column names are automatically selected only if the worksheet and the Start row are well defined.



First row is header with column names

Lets you define if the first row of a range is to be used as the column headers for that range.

Note that the Row | Count setting does not take the header row into account.

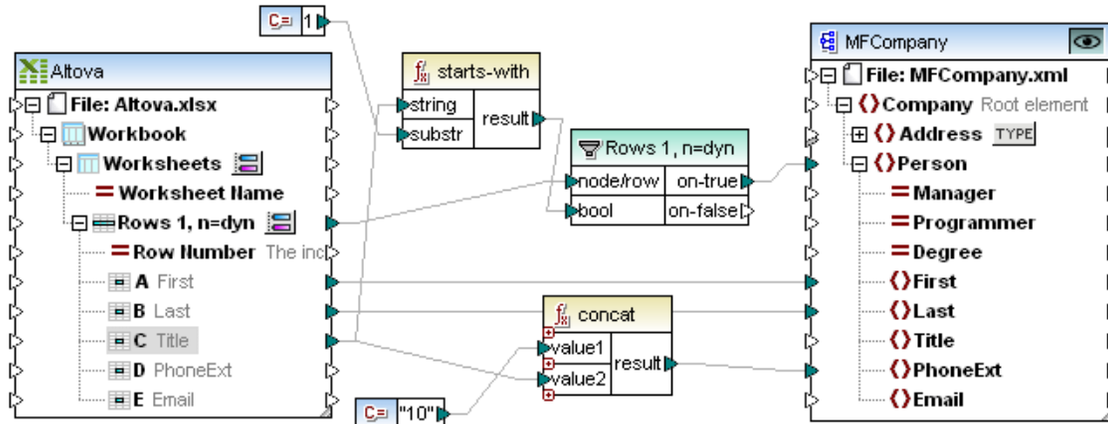
When you activate/deactivate this option, and Row count has been set, a prompt appears asking if you want to adjust the Row count value. This avoids the Row count being one row too large, or too small.

10.6.5 Mapping Excel files to XML

The mapping file used in the following example is available as **Excel-mapping.mfd** in the [...MapForceExamples\Tutorial](#) folder. The top two mappings are discussed in this section.

Aim of the mapping is to:

- Filter by those persons in the Excel workbook whose PhoneExt starts with a "1" (in column C in the workbook).
- Add/concatenate a "10" to the original number, and place it in the MFCCompany XML file along with the First and Last names of the respective persons.



- **Altova.xlsx** is the source file/component. Columns A and B supply the First and Last names respectively. Column C supplies the Telephone extension number.
- Individual **worksheets** of the workbook, have **not** been enabled using the "[Show worksheets by name](#)" option. This can be seen by the generic title "Worksheets" under the Workbook item.
- The **starts-with** function checks if the phone extension (col. C) starts with a "1", and if the result is true then those records are forwarded by the filter component.
- The **concat** filter prefixes "10" to each of the telephone extensions and places it in the PhoneExt item.
- MFCCompany.xsd is the target component and contains the filtered person details when data is output.

Result of the mapping:

Four persons have been mapped to the XML file with their details.

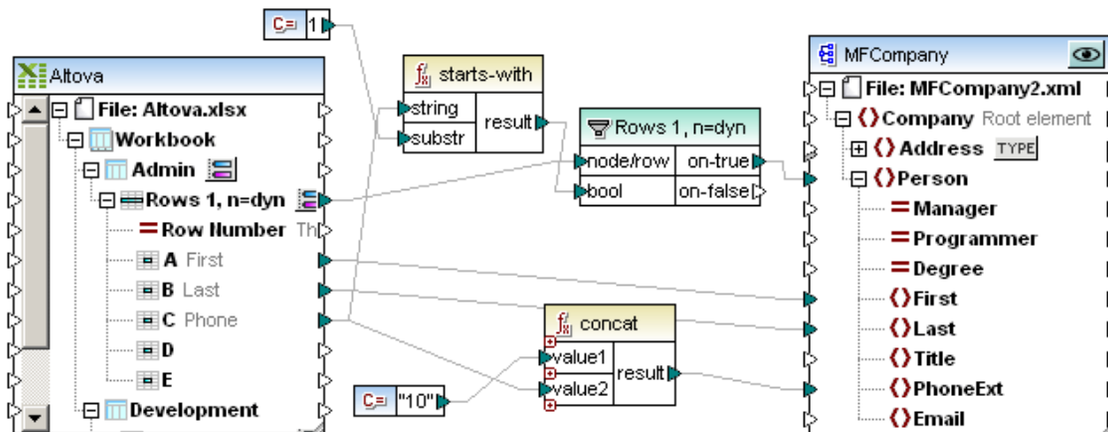
```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xsi:schemaLocation="http://my-company.com/namespace
3 <Person>
4 <First>Steve</First>
5 <Last>Meier</Last>
6 <PhoneExt>10114</PhoneExt>
7 </Person>
8 <Person>
9 <First>Max</First>
10 <Last>Nafta</Last>
11 <PhoneExt>10122</PhoneExt>
12 </Person>
13 <Person>
14 <First>Carl</First>
15 <Last>Franken</Last>
16 <PhoneExt>10147</PhoneExt>
17 </Person>
18 <Person>
19 <First>Mark</First>
20 <Last>Redgreen</Last>
21 <PhoneExt>10152</PhoneExt>
22 </Person>
23 </Company>

```

The second mapping shows the result if the source XLSX component **worksheets** have been individually enabled using the "[Show worksheets by name](#)" option.

- The **Admin** and **Development** worksheets are both visible under the Workbook item.
- Connectors have only been defined from the **Admin** worksheet to the target component.



Result of the mapping:

Two persons have been mapped to the XML file with their details.

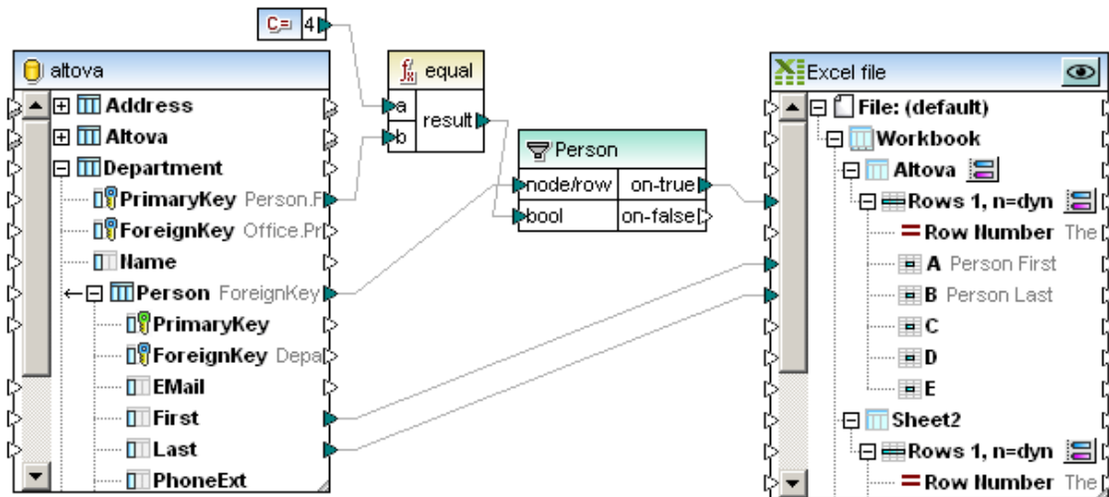
```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://my-company.com/namespace
3 <Person>
4   <First>Steve</First>
5   <Last>Meier</Last>
6   <PhoneExt>10114</PhoneExt>
7 </Person>
8 <Person>
9   <First>Max</First>
10  <Last>Nafta</Last>
11  <PhoneExt>10122</PhoneExt>
12 </Person>
13 </Company>
```

10.6.6 Mapping Database data to Excel

The mapping file used in the following example is available as **Excel-mapping.mfd** in the [...MapForceExamples\Tutorial](#) folder. The lowest mapping of the three, is discussed here.

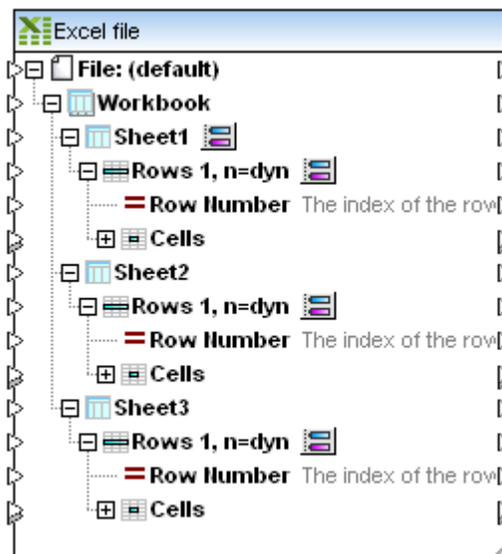
Aim of the mapping is to:

- Filter by those persons in the altova database whose department primary key is equal to 4, i.e. who are in the IT department.
- Insert the persons of the IT department into the "empty" Excel file template.



To create an empty (template) Excel workbook.

1. Click the "Insert Excel 2007 and higher file" icon  in the toolbar. You are now prompted for a sample XLSX file to provide the data for the preview tab.
2. Click **Skip**.



An empty Excel component is inserted.

3. Click the **Rows 1, n=dyn**  icon under the Sheet1 to define the number of columns you want in the sheet.

4. Click the "**Show separate items for columns**" radio button and enter the cell range A to E in the text boxes.

Select Range of Cells

Load Range from Excel Input File

Select Cell Range to Load... Refresh

Starting Row

Row 1

Previous range with offset 1

Row Count

Count 1

Dynamic

Columns

Show a single Cells item for all columns

Data type: string

Show separate items for columns

Column range: from A to E

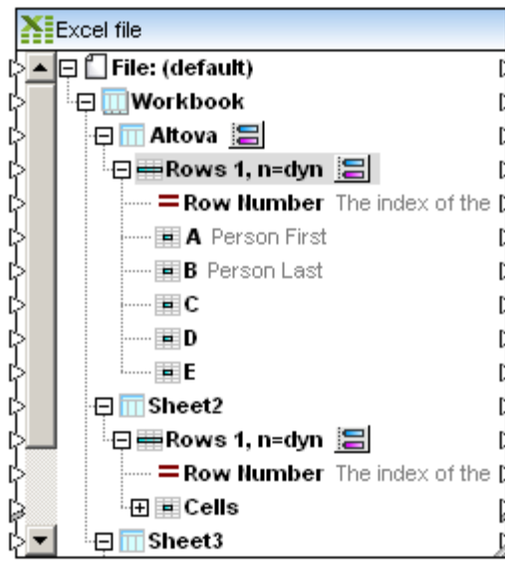
First row is header with column names Reload

Select types for the cells and enter column names:

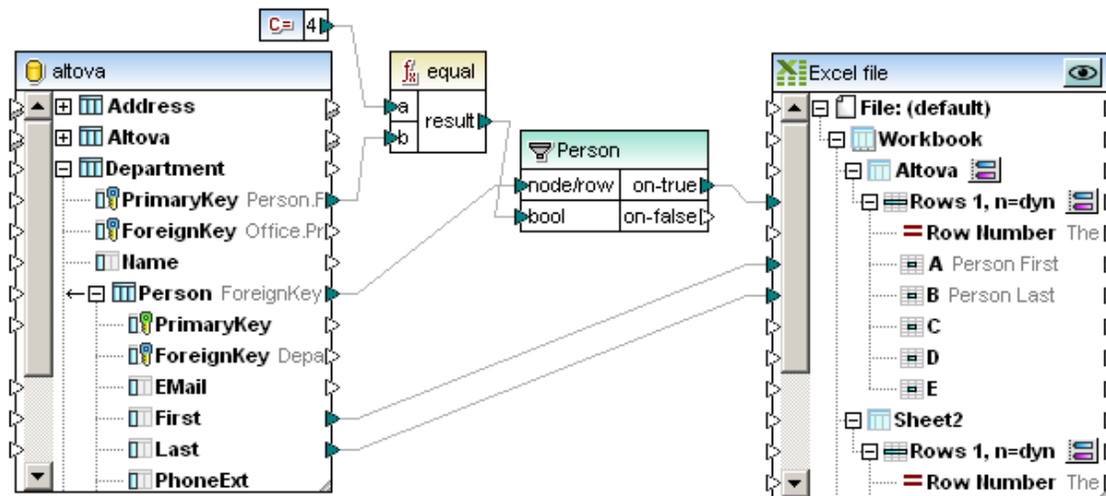
	Type	Column Name
A	string	Person First
B	string	Person Last
C	string	
D	string	
E	string	

OK Cancel

5. Click into the "Column Name" fields and enter text that might help when mapping, e.g. Person First/Last, and click OK when done.



The worksheet now contains columns A to E to which you can map the component connectors.



- The value of the PrimaryKey is compared to the value 4, supplied by the Constant component, using the equal function.
- The filter component passes on those First and Last fields if the Bool(ean) condition is true. The content of the child items/nodes connected to the node/row parameter, of the source component, are forwarded to the target component.
- Note that the on-true item is connected to the **Rows 1, n=dyn** item in the Excel file.
- The **Worksheet** Name "Altova" was defined by clicking the Sheet1 icon and entering Altova as the Worksheet name.

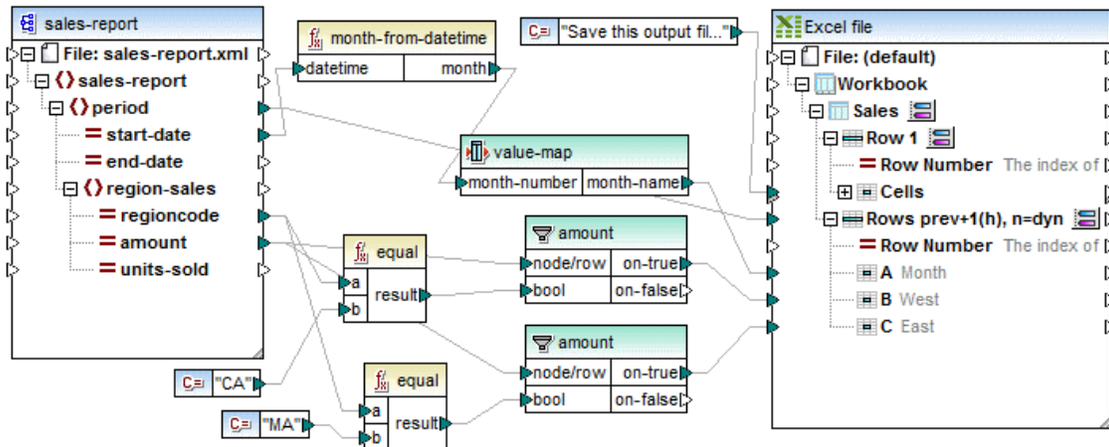
Result of the mapping:

The four persons of the IT department are shown in the Excel workbook.

	A	B	C	D
1	Alex	Martin		
2	George	Hammer		
3	Jessica	Bander		
4	Lui	King		
5				
6				

10.6.7 Supplying data to preformatted Excel sheets

MapForce data that is output to an Excel sheet can be used as a data source for a preformatted Excel document. The screenshot below shows the **Sales_to_Excel.mfd** mapping available in the ...MapForceExamples folder.



To save the mapping result as an unformatted Excel data source:

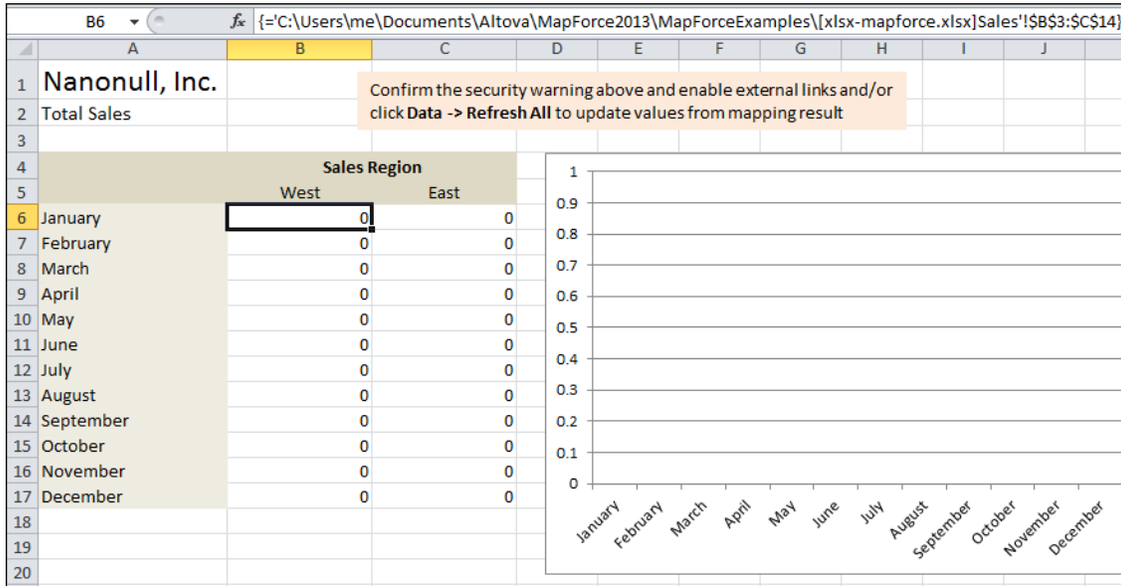
1. Click the BUILTIN icon to select the output language (you could also select one of the programming languages and compile).
2. Click the Output button to see the result as an embedded Excel sheet in MapForce.
3. Click the Save generated output icon  and keep the suggested file name as "xlsx-mapforce.xlsx", then click Save to save the workbook to the ...MapForceExamples folder.

	A	B	C	D	E	F
1	Save this output file and open Sales-presentation.xlsx in Excel for a presentation view.					
2	Month	West	East			
3	Jan	110.4	75.3			
4	Feb	114.3	65.2			
5	Mar	134.2	86.1			
6	Apr	107.3	112.1			
7	May	114.4	93.8			
8	Jun	113.9	72.4			
9	Jul	89.4	67.4			
10	Aug	95.3	84.9			
11	Sep	107.2	99.5			
12	Oct	129.7	82.5			
13	Nov	137.1	101.9			
14	Dec	152.6	120.6			
15						

Formatting the Excel template file:

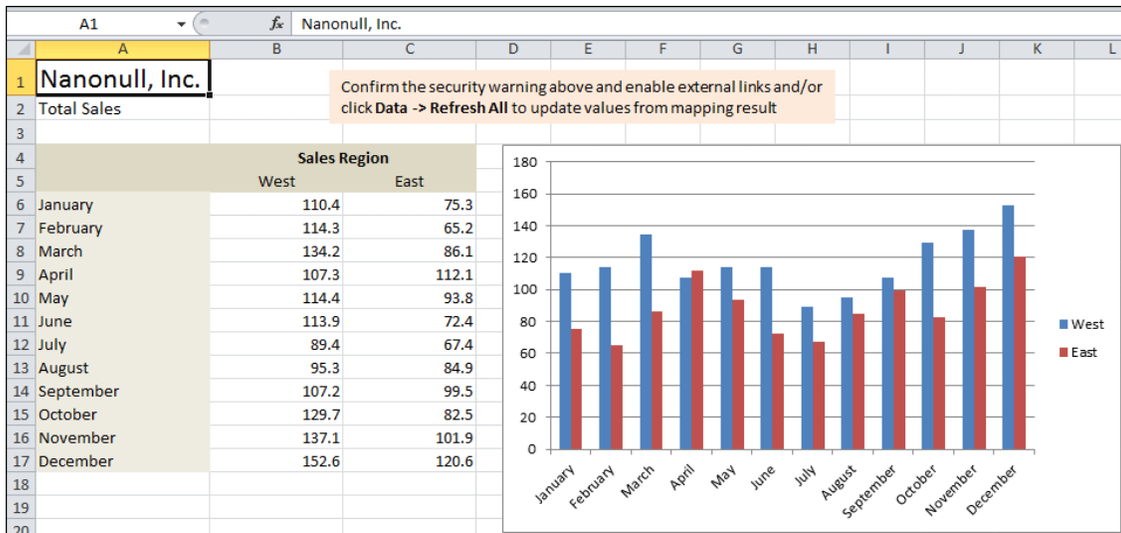
You would normally now have to create a new Excel file that will be used to display the MapForce data. You could add formulas that reference the MapForce output file data, add a chart to the sheet and so on. There is no need to do this now as a preformatted Excel file called **Sales-presentation.xlsx** exists in the ...MapForceExamples folder.

1. Double click the **Sales-presentation.xlsx** file.
A warning appears that external links have been disabled and they need to be enabled to link to the source data.



The current cursor position, B6, shows that the source data range is **Sales!\$B\$3:\$C\$14** of the **xlsx-mapforce.xlsx** file.

2. Click the Enable button (or select the menu option Data | Refresh all).
The external links are now enabled and the underlying source data is shown as a table and a graph.



10.7 XBRL mapping

Altova web site:  [Mapping XBRL files](#)

The Altova suite of products support XBRL version 2.1 and XBRL Dimensions version 1.0. Each Altova product takes care of a different aspect of XBRL.

XMLSpy 2014

creates/edits new taxonomies (and generates XBRL reports from them if the XSLT transformation file is available - or has been created in StyleVision)

StyleVision 2014

creates taxonomy stylesheets/templates, allowing you to generate XBRL reports.

MapForce 2014

maps data to/from XBRL taxonomies or instance files using Excel 2007 and higher spreadsheets, databases, or CSV files as input/output documents. You can thus create interim reports, or filter specific data from XBRL instance documents.

MapForce supports the mapping between XBRL documents based on taxonomies such as:

- US-GAAP, including US-GAAP 2011
- IFRS
- COREP / FINREP

When mapping to/from XBRL components it is assumed that the underlying XBRL taxonomy file is available from the taxonomy designer. Company specific taxonomy files are created with a specific existing taxonomy, e.g. us-gAAP, as the basis of the new taxonomy. The new taxonomy file extends the base taxonomy and adds a new namespace attribute and prefix, to it.

Database to taxonomy

The [DB to XBRL.mfd](#) sample file shows how data from an MS Access database are mapped to an XBRL taxonomy, producing a valid XBRL instance file.

Excel sheet to taxonomy

The [boa-balance-sheet.mfd](#) sample file shows how Excel spreadsheet data is mapped to a taxonomy, producing a valid XBRL instance.

10.7.1 Inserting XBRL documents

There are two ways of inserting XBRL documents into MapForce:

- As a simple/flat XML document
- As a hierarchical XBRL document

Inserting as an XML document (XML)

Select the menu option **Insert | Insert XML/Schema File**.

This inserts the XBRL file as a simple XML file without any business logic concepts or specific XBRL hierarchical structure. Such a component is useful only for very simple mappings where no dimension handling or automatic XBRL context generation is required.



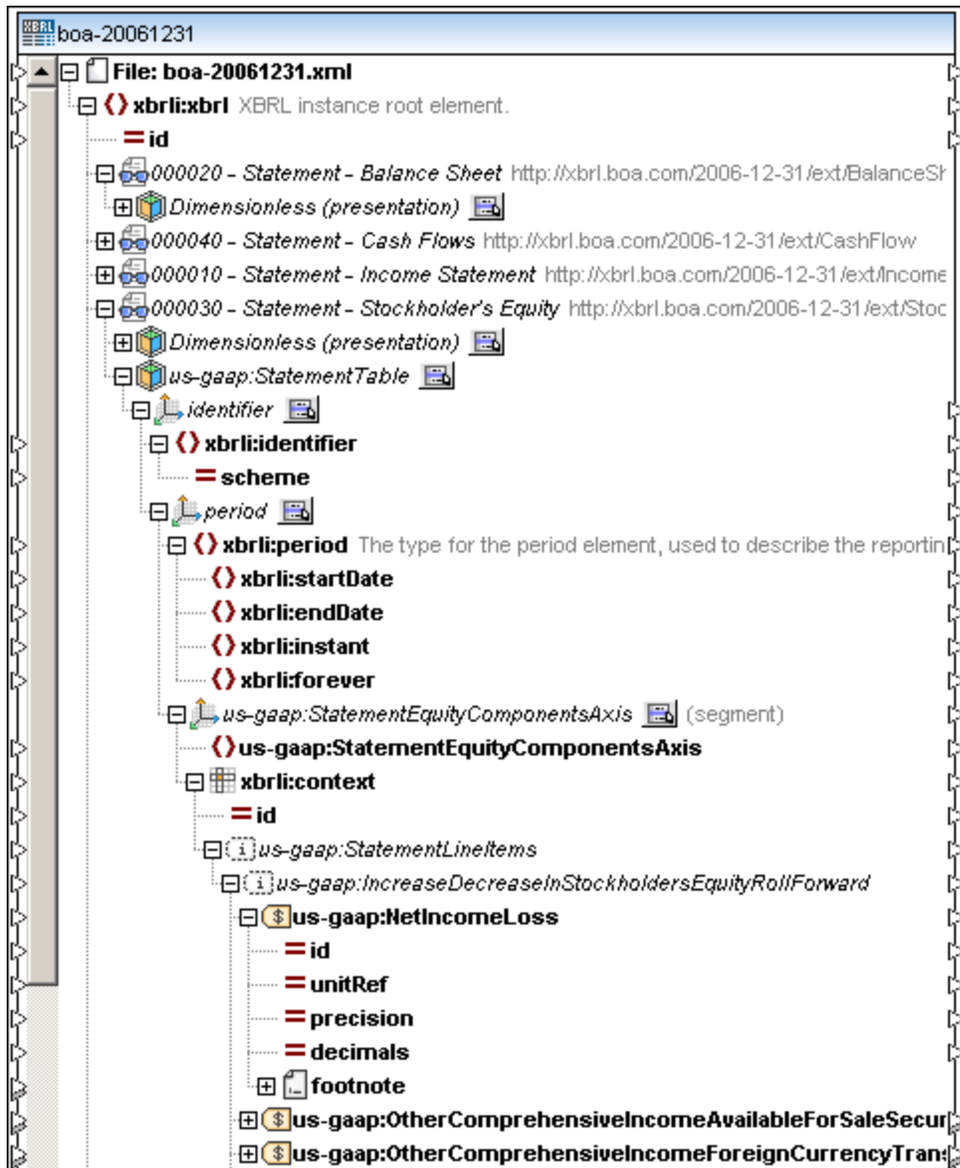
Inserting as an XBRL instance document / taxonomy

This inserts the XBRL taxonomy and displays its contents in an hierarchical fashion suitable for XBRL.

1. Select the menu option **Insert | Insert XBRL Document**
2. Select the taxonomy file (*.xsd) or an XBRL instance file (*.xbrl or *.xml): In case you have selected a taxonomy, a further dialog will prompt you to select a valid instance file.
3. Click **Browse...** if you intend to use this XBRL component as a source instance and select the XBRL instance file.

The XBRL specific structure shows all reporting statements. It provides automatic context management when reading and writing hypercube dimension data and accessing financial reporting concepts, which are defined by an XBRL taxonomy. The **values** of these elements in an instance document are called **facts**.

The screenshot below shows a typical XBRL hierarchy and gives an overview of all component items which are typically part of an XBRL component:



XBRL Component items

<p>XBRL Root element</p>	<p>The xbrli:xbrl element is instance root element of every XBRL component. It contains the Reporting statements, the xbrli:unit item, the xbrli:context item and the two special items "All concepts" and "All concepts (raw)" which both can be selected via the XBRL component settings dialog.</p>
<p>Reporting statement</p>	<p>Reporting statements represent extended link roles from the definition and presentation linkbase of an XBRL taxonomy, e. g. http://xbrl.boa.com/2006-12-31/ext/CashFlow</p>
<p>Hypercube</p>	<p>Hypercubes use information from the definition linkbase and the presentation linkbase to hierarchically structure dimensions, contexts and related XBRL concepts. There are several kinds of hypercubes, e. g.</p>

	 <i>Dimensionless (presentation)</i>  and  <i>Statement [Table]</i>  .
Hypercube Dimension	Dimensions in XBRL are used to structure contextual information for business facts. Dimensions are defined in the taxonomy within a hypercube, e. g.  <i>Statement, Equity Components [Axis]</i>  (segment). Additionally MapForce displays two default dimensions,  <i>identifier</i> and  <i>period</i> . Dimensions are either explicit or typed dimensions.
Dimension value	Are the defined domain member values of a dimension e.g.  Retained Earnings [Member]
context	The context node  xbrli:context is the container for all related business facts. Context nodes inside hypercubes manage their context elements and dimensions automatically. The xbrli:context node which is a child of the XBRL root element is used for manual dimension handling.
Abstract item	Abstract items are used to organize related facts. They are either defined within the presentation linkbase or within domain member networks of definition linkbases, e. g.  <i>Statement of Cash Flows [Abstract]</i> . They do not actually exist in the XBRL instance file, they allow grouping of facts in an intuitive way.
Facts	Facts are the values of the XBRL items. They can have different kinds, e.g. monetary item type  Net Income (Loss)
Tuples	Tuples are complex elements containing facts or other tuples as members, e.g.  Accountants Report
unit	The unit element  xbrli:unit contains units to which XBRL items refer. It is mandatory to define a value for the the xbrl:unit element when mapping data. E.g. for dollars, UnitID = usd and Measure = iso4217:USD. Defining this value, using a constant function, applies it to all the facts of the XBRL instance document.
footnote	Footnotes  footnote allow you to assign additional text information to concepts.

XBRL Item/Fact types

MapForce uses intuitive icons in the hierarchical structure for every type of fact.

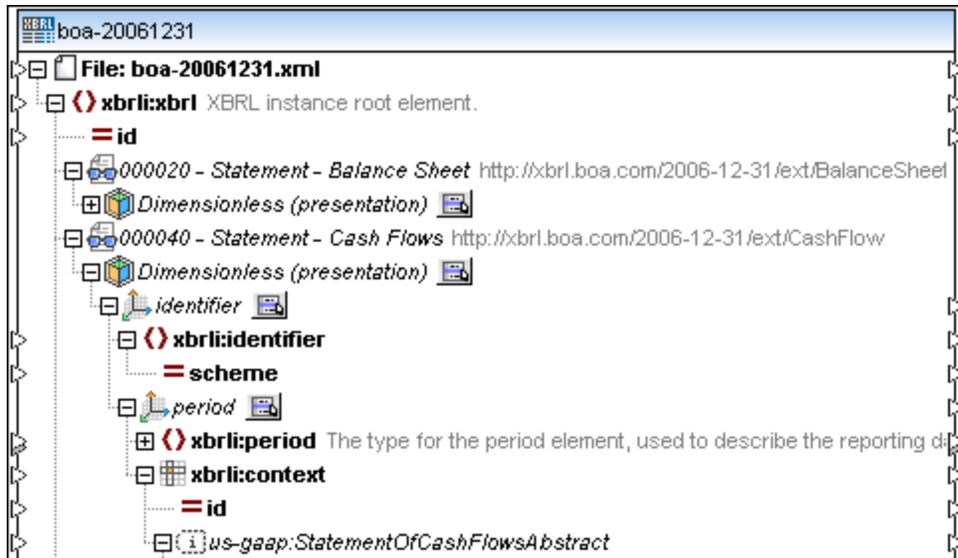
Monetary items	 Debt Securities xbrli:monetaryItemType
String items	 Accrual for Environmental Loss Contingencies, Caption xbrli:stringItemType  Accretion Expense [Member] us-types:domainItemType  Accounts Payable and Accrued Liabilities Disclosure [Text Block] us-types:text
Numeric items	 Debt Instrument, Convertible, Conversion Ratio xbrli:decimalItemType

	 Bankruptcy Claims, Number Claims Filed <small>xbrli:integerItemType</small>  Recorded Third-Party Environmental Recoveries, Discount Rate <small>us-types:perce</small>
General items	 Adoption Date of SFAS 156 <small>xbrli:dateItemType</small>
Shares items	 Common Stock, Shares Outstanding <small>xbrli:sharesItemType</small>

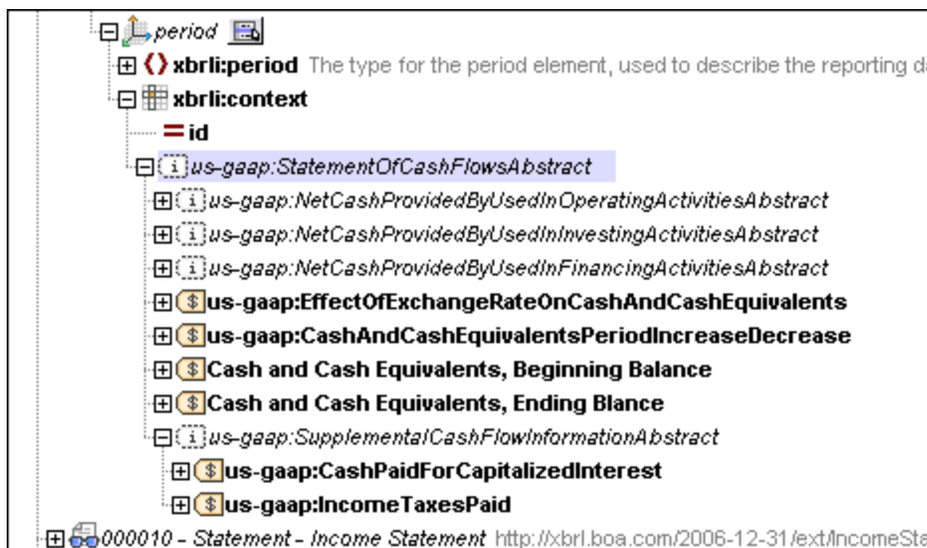
10.7.2 XBRL components

The screenshot below shows a section of an XBRL file showing:

- The xbrl root element
- Reporting statements e.g. 00040 - Statement - Cash Flows
- A Dimensionless hypercube with the default dimensions: identifier and period
- Abstract Elements e.g. *StatementOfCashFlowsAbstract*
- Concept/Fact Elements e.g. Effect of Exchange Rate Changes on Cash and Cash Equivalents.



Expanding the abstract element item *Statement Of Cash Flows Abstract*, reveals more abstract elements, as well as items/facts shown in tan.



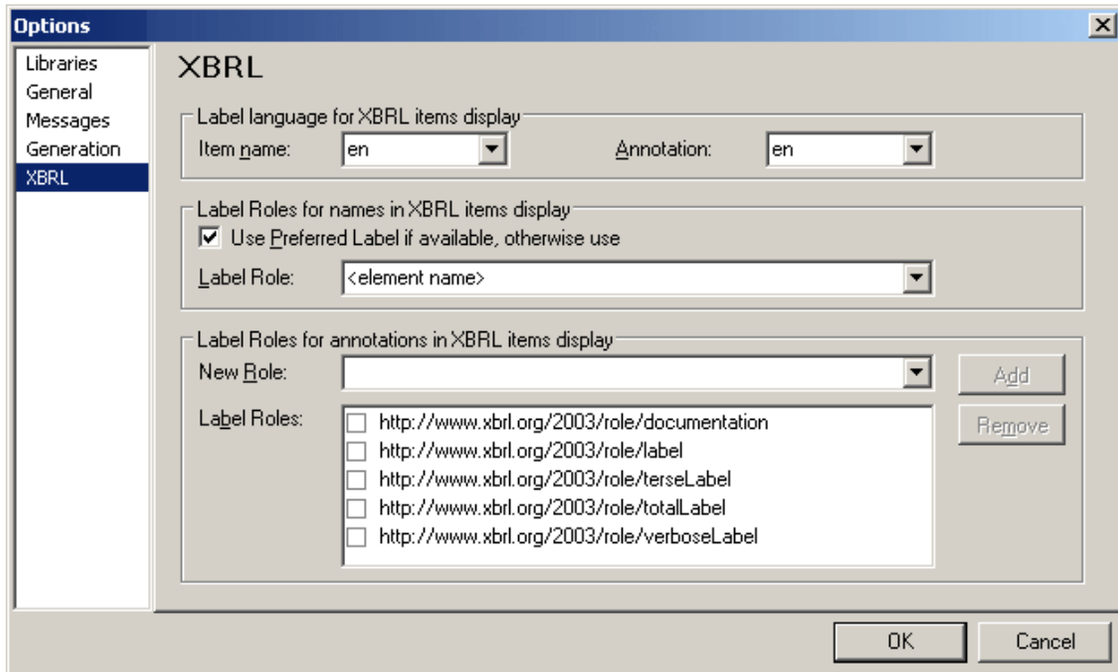
How Items/Facts are presented in the component:

XBRL concept names are defined in the taxonomy in the label linkbase. MapForce can display any label role in the component, configured in the XBRL display options dialog, or the raw XML element name.

Note that placing the mouse cursor over an Abstract Element or a Fact, opens a popup containing additional info: the namespace, local name e.g. **CashPaidForCapitalizedInterest**, and datatype.



Global XBRL label options can be defined by selecting the menu option **View | XBRL Display Options**, please see [View](#) for more information.

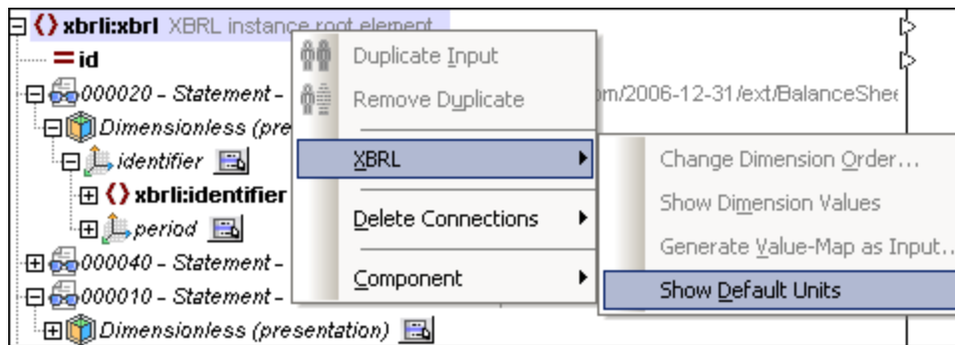


Default units

Default units can be enabled/defined for the whole XBRL document, reporting statements, hypercubes as well as hypercube dimensions.

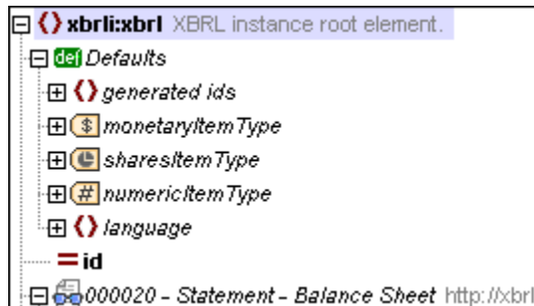
To show Default units:

1. Right click the item for where you want to define the default values, the root element in this case, and select **XBRL | Show default units**.



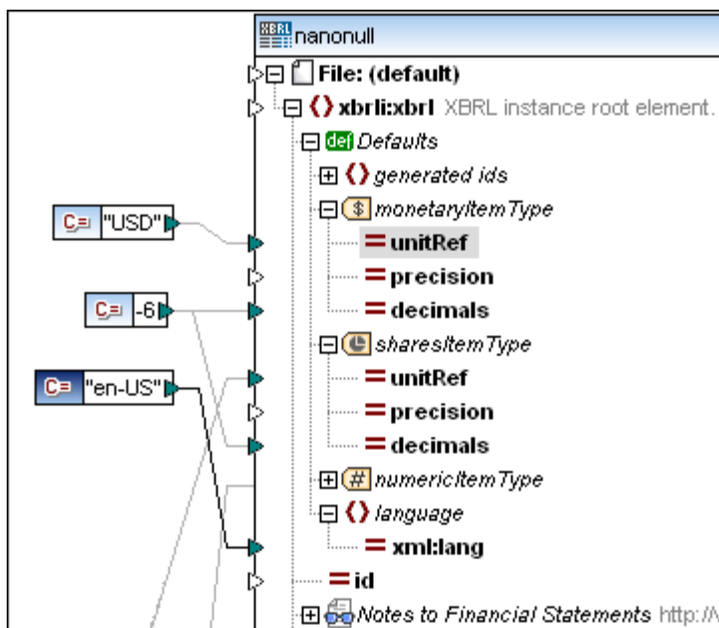
Note that you could also click on the icon  and select the same menu item there, in the case of hypercubes and hypercube dimensions.

This inserts a Defaults item to which you can connect your own default values for the various item types.



Defaults are a powerful way to assign values to attributes in the XBRL component without having explicit mapping connections to all of them. The defaults are used for all related attributes within the hierarchical subtree.

E. g. assigning a constant unit identifier to the attribute **unitRef** of the **monetaryItem Type** item within the Defaults hierarchy, assigns the default to every monetary XBRL item unit identifier, except where its input is mapped explicitly by some other value.



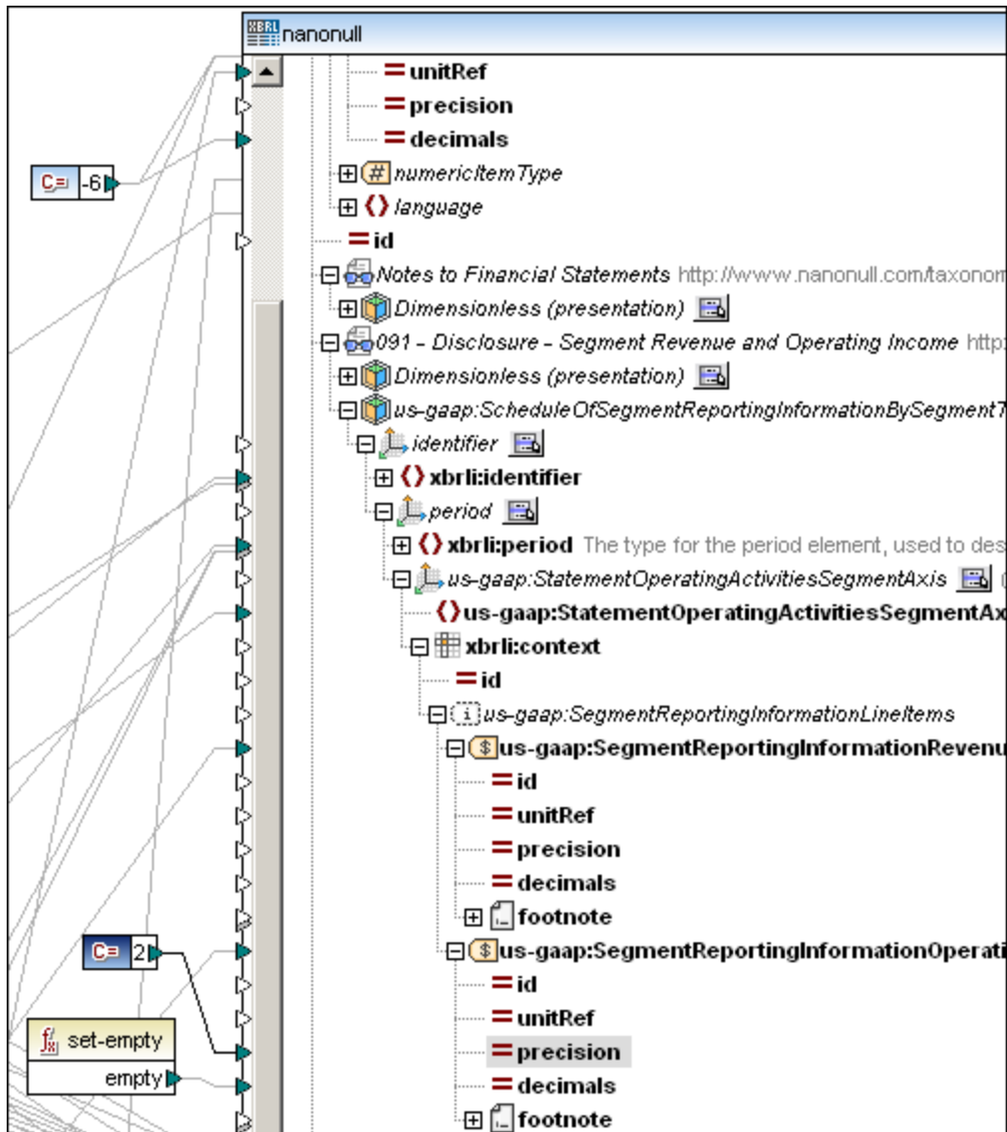
- Since Defaults are definable on a large variety of items of the XBRL structure, different subtrees can have different default values.
- The screenshot also illustrates the use of the default value for the `xml:lang` attribute which defines the language of a footnote.

To replace/de-activate a Default value

If a default value has been defined for some concept attribute, e. g. **decimals**, it is possible to remove this setting locally for each concept, by using the function **set-empty**.

The following screenshot of the sample `DB_To_XBRL.mfd`, the **set-empty** function "deactivates" the default value "-6" for the monetary item "Segment Reporting Information, Revenue".

This item will now be reported with the precision of "2" mapped to the precision attribute, while the other item, "Segment Reporting Information, Operating Income" will be reported with the default decimals value of "-6".



Context handling

The hierarchical structure within XBRL components allows automatic context handling. The generation of the **xbrli:context** in XBRL output instances is done automatically when reporting related concepts.

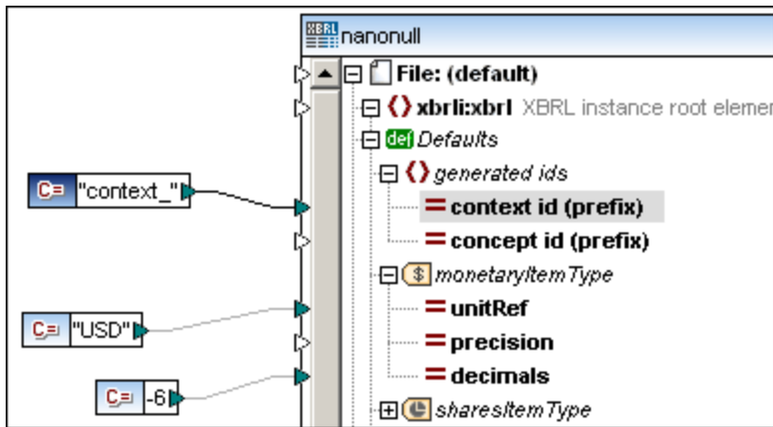
The value of the attribute "id" of a specific context in an XBRL instance is the value of the attribute "**contextRef**" in each related XBRL concept. MapForce automatically numbers all created contexts in an output instance.

To generate a custom context

Customization is possible by assigning text as a prefix into the node "context id (prefix)" under "generated ids".

E. g. Mapping the constant value "**context_**" as a default prefix, creates consecutive context-ids in the output instance having the values "context_1", "context_2", "context_3", etc.

Note: If no default value is defined, MapForce will create all context-ids with the prefix "**ctx_**".



If the output XBRL instance contains **footnotes**, the related concepts must have concept IDs to link to the automatically generated footnote links. These attributes are automatically generated. The item "**concept id (prefix)**" can be mapped to determine such a prefix.

Note: If the prefix is not mapped within the XBRL component, MapForce will create all concept IDs with the prefix "**fact_**".

Component / Display settings

Double clicking an XBRL component opens the Component Settings dialog box, containing additional display settings that define which concepts will be shown in the component.

Component name:

Taxonomy

Input XBRL File

Output XBRL File

Taxonomy schema reference (leave field empty to use absolute file path of taxonomy):

Cast values to target types (disable to preserve formatting of numeric or date values at risk of writing invalid output)

Pretty print output

Create digital signature (Built-in execution only)

In case of failed creation: Stop processing
 Continue without signature

Encoding
Encoding name:
Byte order: Include byte order mark

Display settings
 Show All Concepts item
 Show All Concepts (raw) item

StyleVision Power Stylesheet file

Save all file paths relative to MFD file

Taxonomy: Shows the file name and path of the main taxonomy file.

Input XBRL Instance: Allows you to select, or change the XBRL-Instance for the currently selected XBRL component. This field is filled when you first insert the XBRL component and assign an XBRL-instance file.

Output XBRL Instance: This is the file name and path where the XBRL target instance is placed, when generating and executing program code.

The entry from the Input XBRL-Instance field is automatically copied to this field when you assign the XBRL-instance file. If you do not assign an XBRL-Instance file to the component, then this field contains the entry of the taxonomy file and the extension "xml".

Taxonomy schema reference: The path of the referenced/associated taxonomy schema file relative to the MFD file. Use this field if you want to specify a different taxonomy location for validation. The taxonomy reference is written into the href attribute of the link:schemaRef element. E.g. <link:schemaRef xlink:type="simple" xlink:href="..\..\nanonull.xsd"/>.

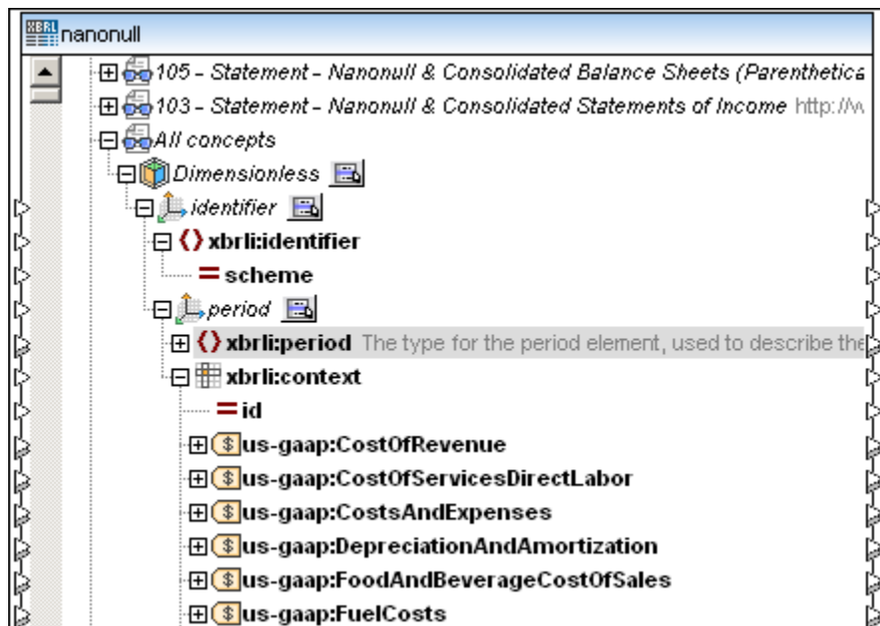
Cast target values to target types: Allows you to define if the target XML schema types should be used when mapping (default - active), or if all data mapped to the target component should be treated as **string** values.

Pretty-print output: Reformats your XBRL document in the Output pane to give a structured display of the document. Each child node is offset from its parent by a single tab character.

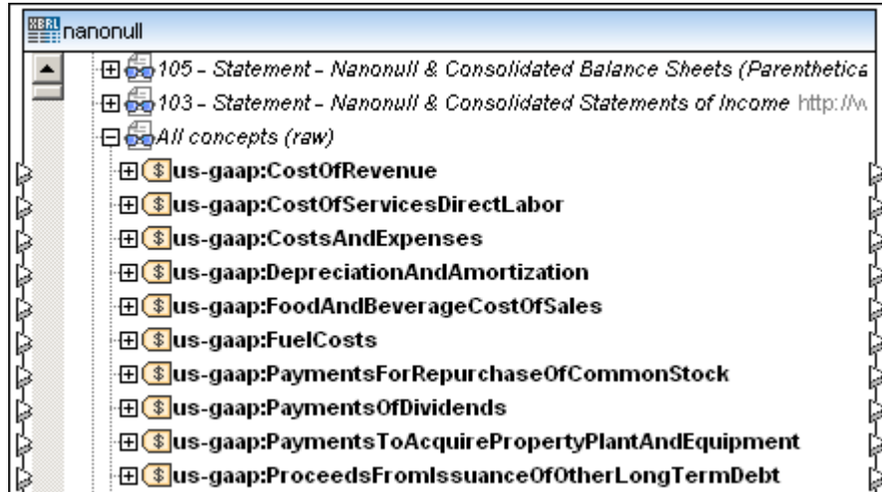
Encoding settings



Show All Concepts item: Shows the additional node "All concepts" in the hierarchical structure. This node contains the hypercube "Dimensionless" which enables mappings of all concepts of the taxonomy regardless whether they are reported within hypercubes by means of the two default dimensions **identifier** and **period**. Automatic context handling is provided by the **context** node which contains all XBRL concepts of the taxonomy as children. Abstract items are not shown.



Show All Concepts (raw) item: Shows the additional node "All concepts (raw)" which provides access to all facts of the XBRL instance without any support for automatic context handling or dimension handling. It models the raw XML structure of the concepts in the instance file. The **contextRef** attribute has to be mapped manually when mapping these items.



XBRL Hypercubes

Hypercube items enable automatic context handling. They represent XBRL hypercubes:

- defined by the **taxonomy**, e. g. Statement [Table]
- generated by **MapForce** to simplify the default dimensions identifier and period, derived from the **Presentation** linkbase e. g. Dimensionless (presentation)
- generated by MapForce within the **All concept node** Dimensionless

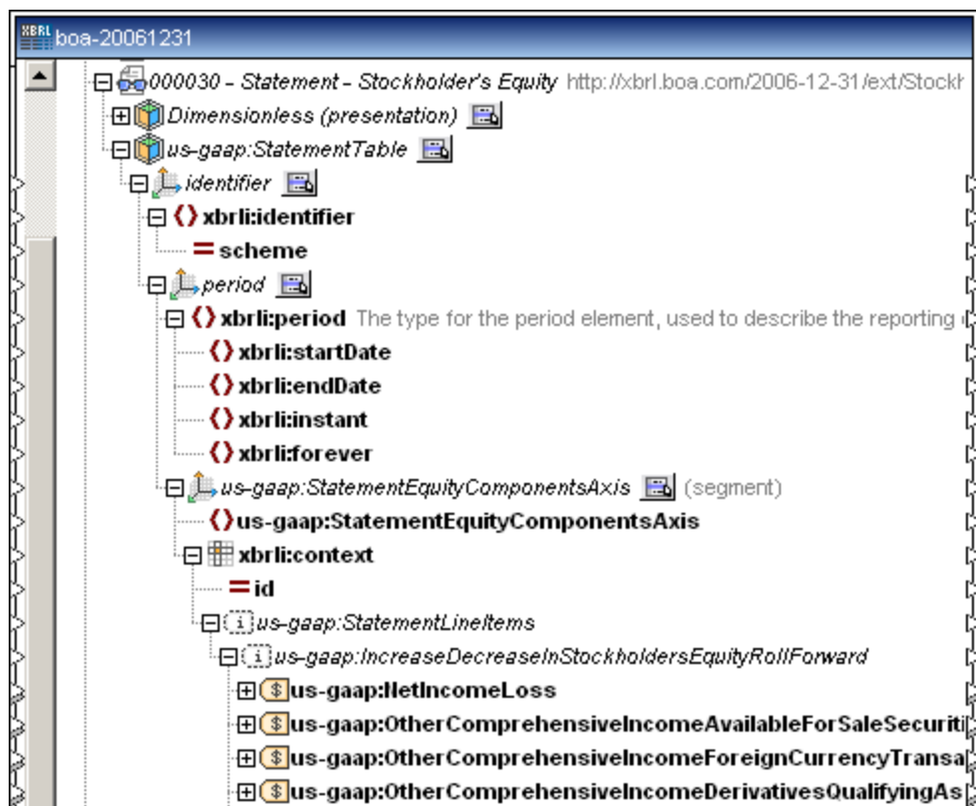
Every hypercube contains two **default dimensions**, identifier and period, that support the easy reading/writing of these two elements for each context. Additionally defined dimensions in the taxonomy are automatically related to the context elements **xbrli:segment** and **xbrli:scenario**.

Hypercubes denoted as "**Dimensionless (presentation)**" use both default dimensions. The hierarchical order of concepts shown within its context node are taken from the Presentation link-base.

"**Dimensionless**" hypercube items also use both default dimensions, but do not have any hierarchical concept order and show only the raw list of all concepts defined in the taxonomy. Please see [Component Settings](#) for more information.

All other hypercubes are defined within the taxonomy and are designated according the name defined in the Label linkbase of the taxonomy.

Hypercubes as well as their dimensions (or Axes), each have a small icon which opens a popup menu allowing you to define the presentation of each of the dimensions in the component. The diagram below shows you the default viewing settings when opening a taxonomy file.



Note: MapForce shows all hypercubes which have reportable concepts, if one of the related hypercube dimensions has no domain, it is not shown in the XBRL component.

Dimensions

Dimension items in XBRL refer either to **explicit** or **typed** dimension values in the instance. The annotation of each dimension item shows in brackets whether the dimension is reported in the context elements `xbrli:segment` or `xbrli:scenario`.

Typed dimension items show the elements of their XML Schema type as children. Their values can be directly mapped.

Explicit dimensions in an XBRL taxonomy have a value of type `xs:QName` from a certain domain. This comprises of the XBRL domain member values and the value of the XBRL domain item itself.

Explicit dimensions can be displayed in two different modes, depending on the mapping requirements and the other component/structure you are mapping to/from XBRL:

How dimensions are displayed in a component

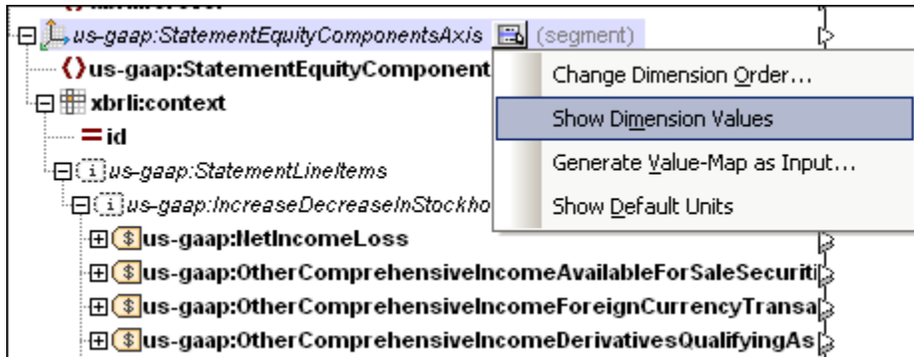
Initially, the explicit dimension is displayed with a **single** child node and can be mapped directly using this child, e. g. "Statement, Equity Components [Axis]".

This is useful (for an XBRL target component) when the dimension values can be derived from a field in the source data, e.g. a database field, or a column in an Excel table. As the source data will generally not contain the required QName datatype, MapForce can automatically create them using the [value-map function](#).

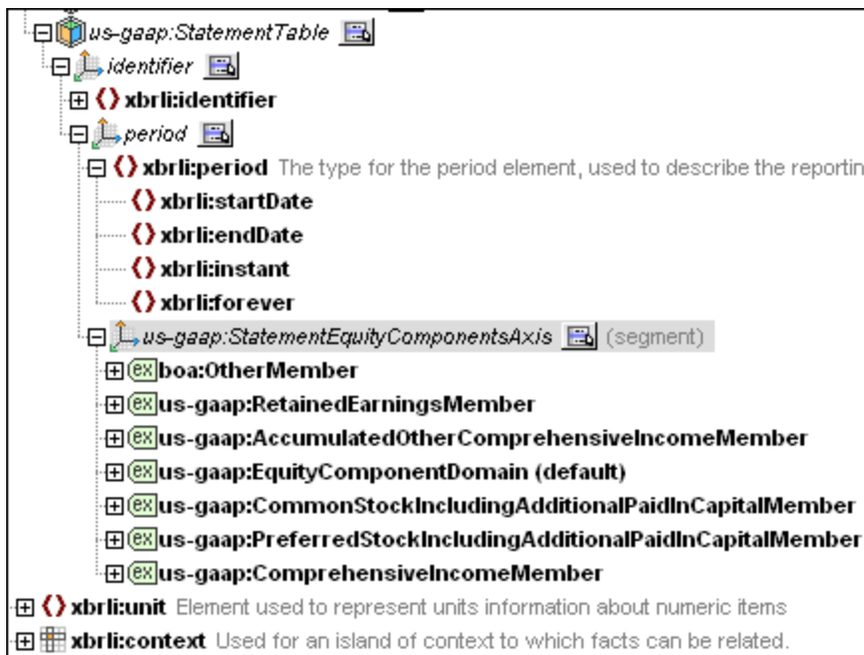
To allow different mappings for the facts - related to each dimension member, it is possible to display separate nodes for every single value of the dimension domain.

To show the Dimension values in the component:

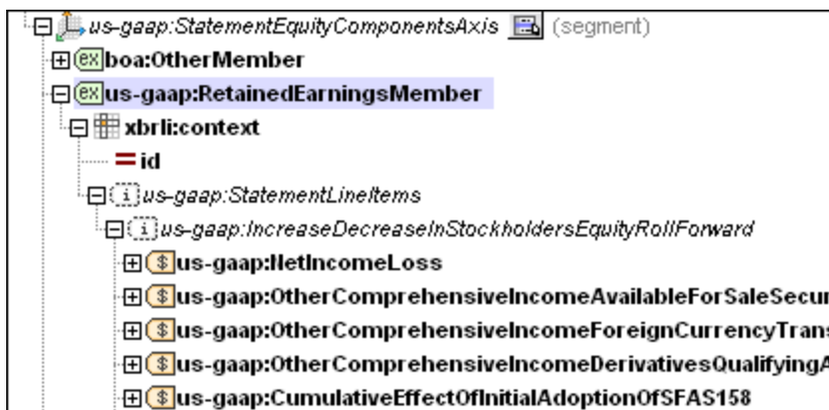
1. Click the icon  of the dimension you want to see the values for, and select "Show Dimension Values".



This changes the items visible below the dimension name. The dimension **domain** and **member** items are now visible, each with a light green icon. These are all explicit members of a domain which is shown by the "ex" prefix in the item icon.



Each explicit member will now contain the same substructure, allowing different mappings for each.



When the output of a concept is mapped, only those values are used for which the related context element has the appropriate dimension value, e.g. the value of "Net Income (Loss)" in the instance, is mapped only for contexts which contain the dimension value "Comprehensive Income [Member]" for the dimension "Statement, Equity Components [Axis]". There is no additional filtering required.

When writing XBRL output instances, the automatic generation of proper dimension values within the context is supported. E.g. for every reported monetary item "Net Income (Loss)", the context node `xbrli:context`, acquires within its context element (`xbrli:segment`), an element for the explicit dimension "Statement, Equity Components [Axis]" containing the value "Comprehensive Income [Member]".

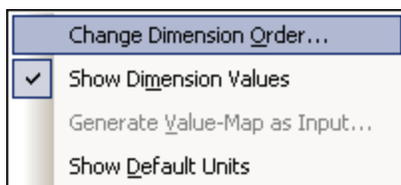
Dimension Order

Initially, MapForce displays all dimensions of a hypercube as nested child nodes, automatically creating a hierarchy. The hierarchical order of dimensions within the hypercube can be changed to match the other (non-XBRL) side of the mapping.

Furthermore, where dimension values have to be set specifically for some concepts, MapForce is able to display a dimension, without an hierarchy, and show it as a child element of the context node.

To change the order of dimension items:

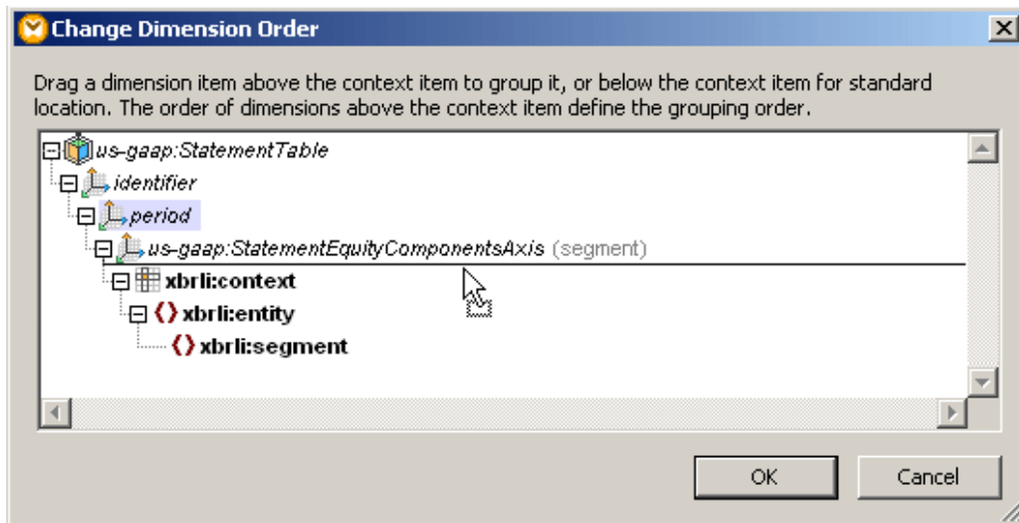
1. Click any one of the  icons of the respective hypercube, and select "Change Dimension Order" entry in the popup menu.



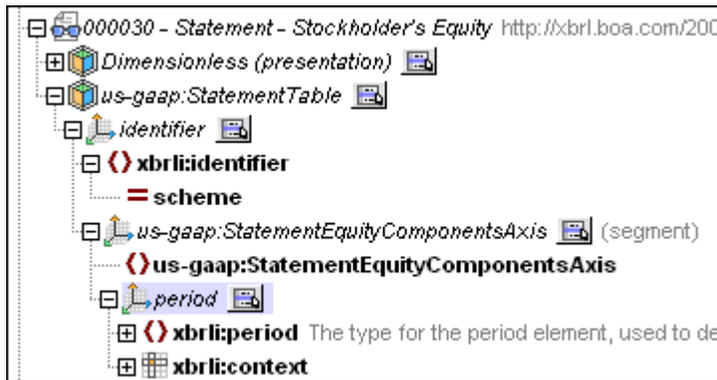
This opens a dialog box allowing you to reposition the various dimensions of a hypercube.

Note that a hypercube has two **default dimensions: identifier** and **period** whose order in the hypercube can also be changed.

2. Click the hypercube dimension and use drag-and-drop to reposition it in the dialog box.



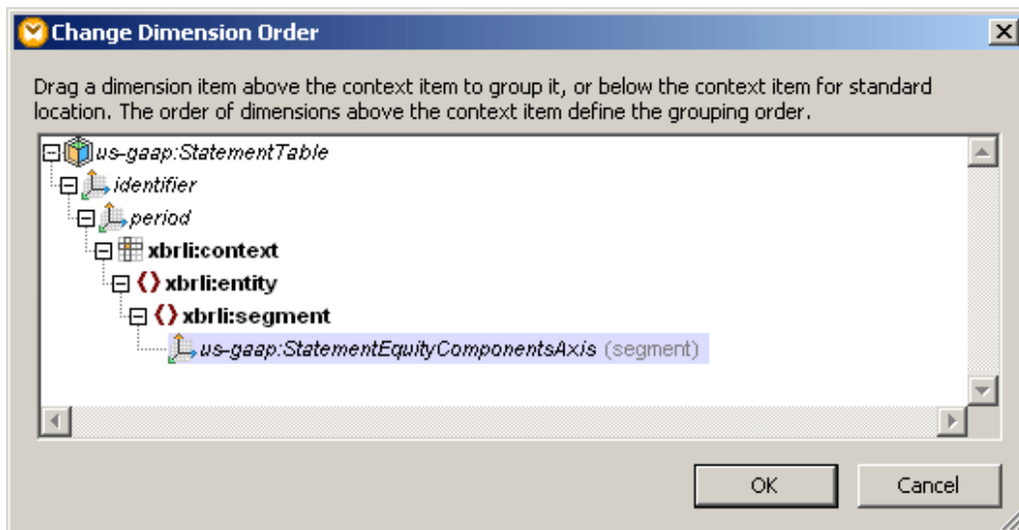
A line appears at a position where the dimension can be dropped.



3. Click OK to close the dialog and have the dimension repositioned in the component.

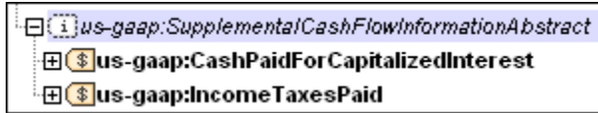
To **exclude** a dimension from the hierarchy:

- Drag the dimension below the **xbrli:context** line, which will insert it into its context item.



How the MapForce hierarchy is derived from the taxonomy

The **hierarchical** structure you see in the component is created by the **xlink:from ... xlink:to** presentation arcs in the Presentation linkbase.



Links from the concepts to the various facts:

```
<link:presentationArc xlink:type="arc" xlink:arcrole="http://www.xbrl.org/2003/arcrole/parent-child"
```

```
xlink:from="
SupplementalCashFlowInformationAbstract"
      xlink:to="CashPaidForCapitalizedInterest"
```

```
xlink:from="
SupplementalCashFlowInformationAbstract"
      xlink:to="IncomeTaxesPaid"
```

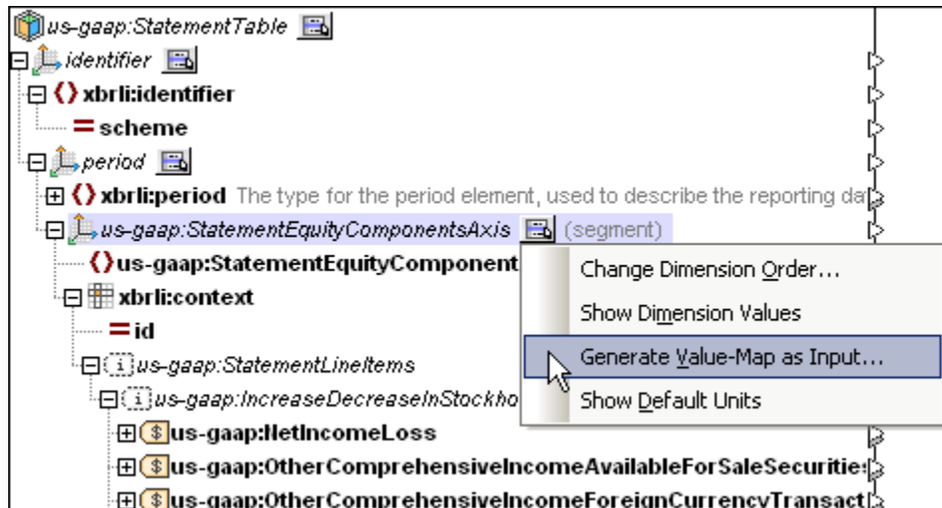
XBRL value-map function

This option transforms input data of any type into a valid QName in the target component. I.e. the input string is converted into the prefixed name (QName).

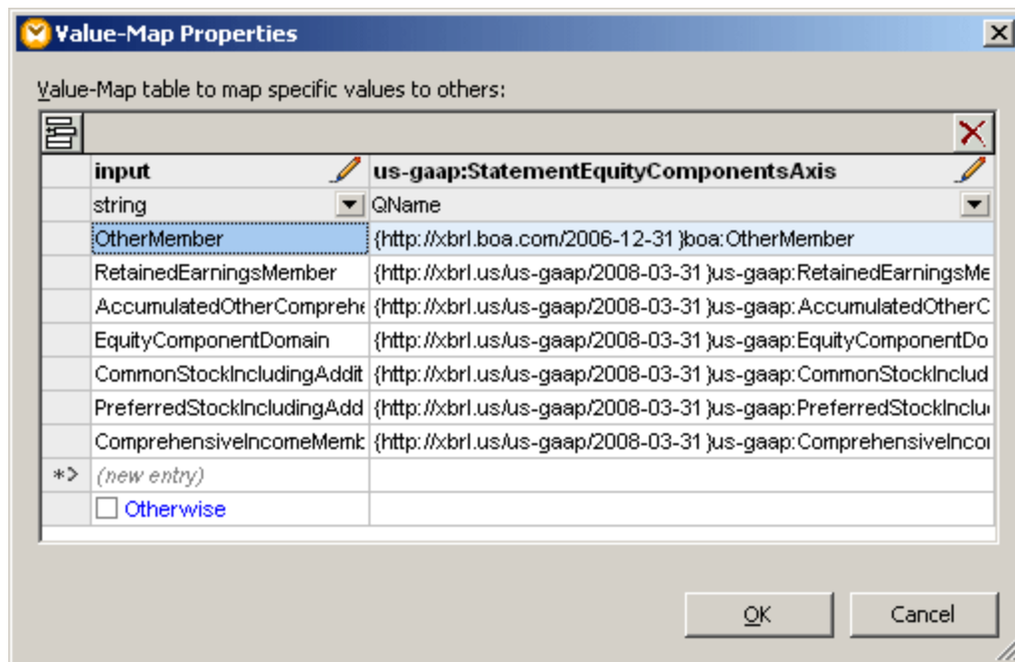
To generate a value-map lookup table for the selected hypercube dimension:

Make sure that the dimension values are not visible for the specific hypercube dimension.

1. Click the icon  of the specific **dimension** and select the "Generate Value-Map as input" option in the popup menu.



This opens the Value-Map Properties dialog box containing automatically generated input and output values based on the dimension default domain and domain members, as defined in the taxonomy.



2. Edit the input values if necessary, and click OK to insert the value-map component. Note that you can edit the column header text (by double clicking the header) to make them shorter, or more descriptive if you wish.

This inserts the value-map function, showing the input and output parameter names. The output connector is automatically connected to the domain element of the target.



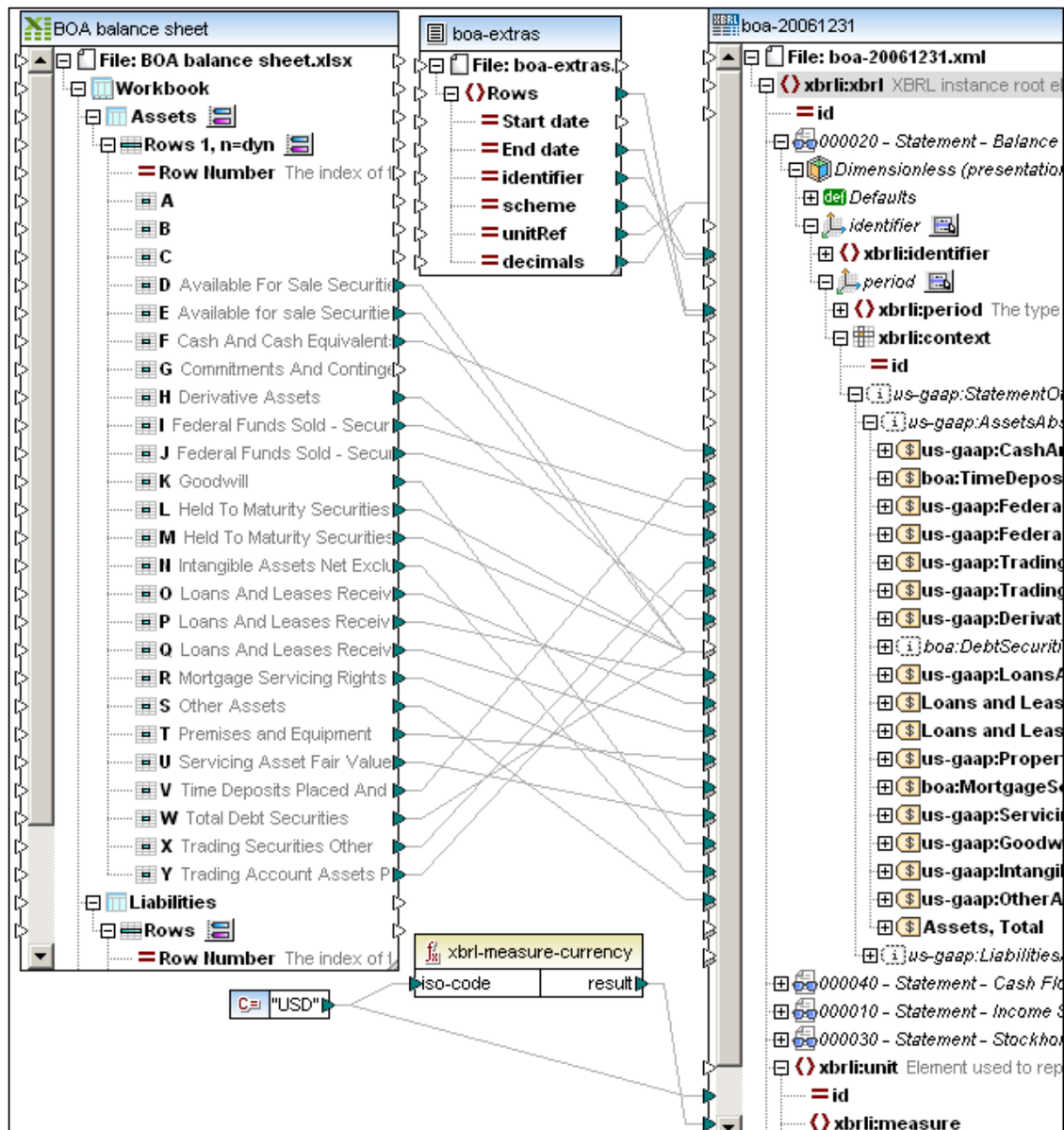
3. Connect the source item that contains the input data to be transformed, to the input parameter of the function. The string input "USA", is now transformed to nanonull:USA for the explicit member of that dimension.

Please see [Value-Map - transforming input data](#) for a general example of how to use the Value-Map function.

10.7.3 Excel to XBRL example

The mapping file used in the following example is available as **boa-balance-sheet.mfd** in the [...MapForceExamples\Tutorial](#) folder. The taxonomy files used in the example are available from the www.xbrl.us website (click the Download all files as ZIP link), and are also in the [..\Tutorial](#) folder.

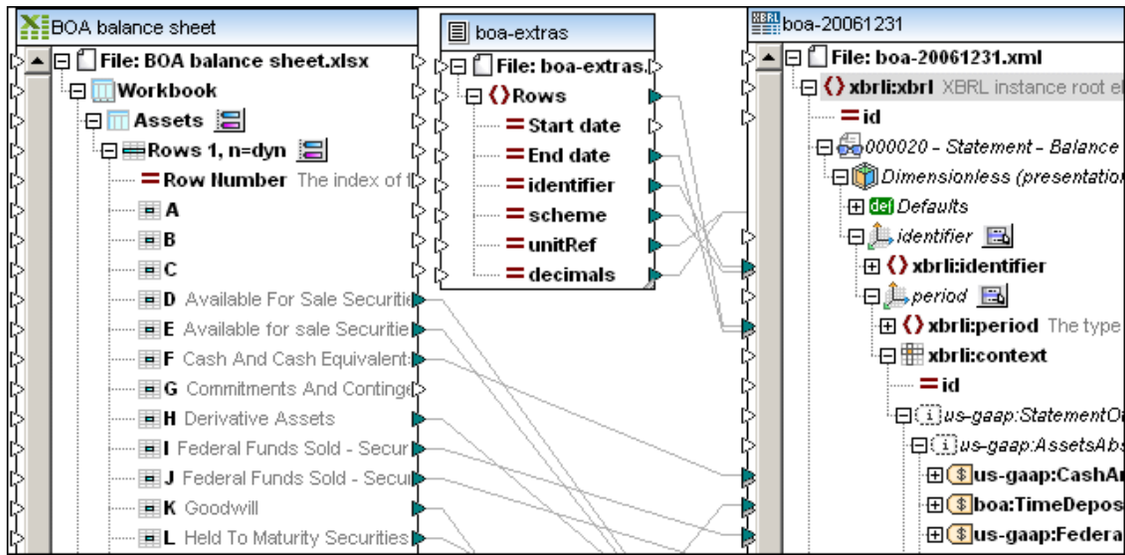
The example shows how data from an Excel sheet are mapped to an XBRL taxonomy to generate an XBRL instance file. Only data from the "Assets" worksheet have been mapped to keep the example simple. The result of the mapping is a valid XBRL instance document containing the Assets data for a particular instant, Dec. 31st 2006.



How the example is set up

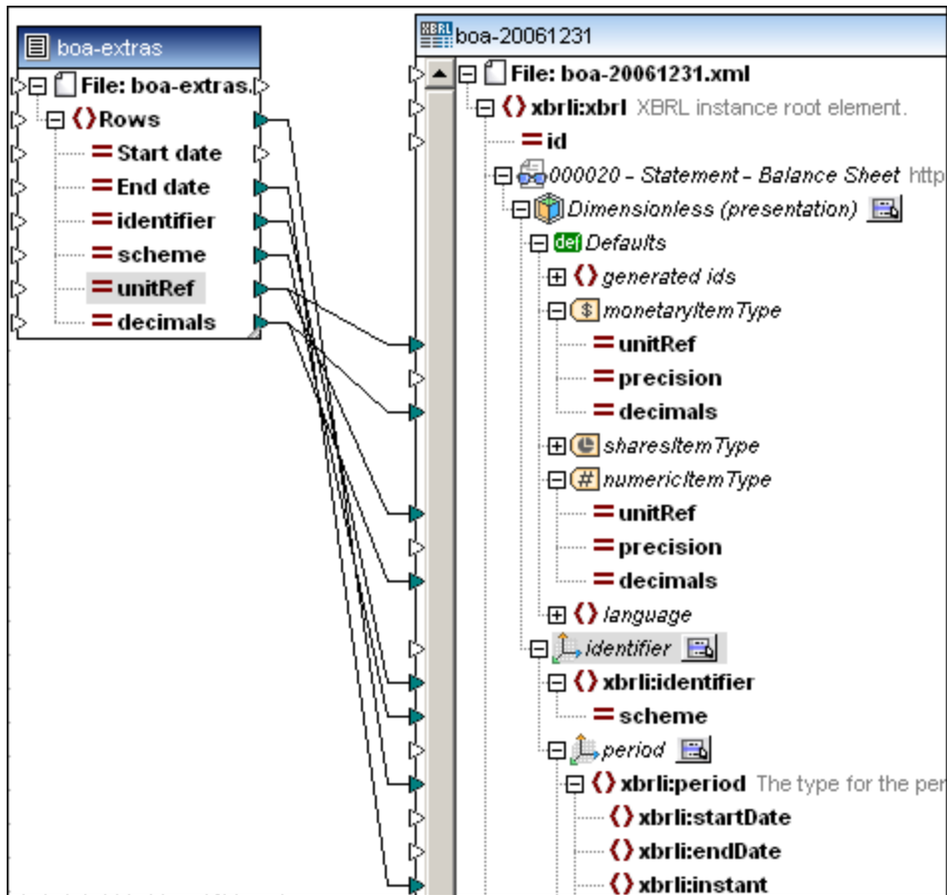
This example shows that the Excel columns, which are in alphabetical sort order, are mapped directly to the XBRL items/facts in the taxonomy component e.g. Cash and Cash Equivalents.

Note that the item names in the source and target components are not, and do not need to be, identical. The name of the target taxonomy item determines the name used in the resulting XBRL instance. Having identical source and target item names does have the advantage that the [autoconnect children](#) function connects multiple identically named child items however.



There are a number of items that must be mapped to be able to generate a valid XBRL instance file. Some mandatory items are supplied by a text file (boa-extras) whose fields are mapped to child elements of the "Defaults" item in the Dimensionless (presentation) hypercube.

The Defaults item is inserted by right clicking a hypercube dimension and selecting **XBRL | Show default units**, or by clicking the icon  and selecting the option there.



Mandatory XBRL items needed in a XBRL instance file:

- **unitRef** and either **decimals** or **precision** in monetary concepts
- **xbrli:identifier** and **scheme** of the identifier dimension
- **xbrli:period** and either **xbrli:instant** or **xbrli:startDate/xbrli:endDate** elements
- **xbrli:id** and **xbrli:measure** in the **xbrli:unit** element

The boa-extras text file supplies the data for some of the mandatory items, their values are shown below.

CSV Settings

Field delimiter: Tab Semicolon Comma Space Custom

Text enclosed in: Not ' "

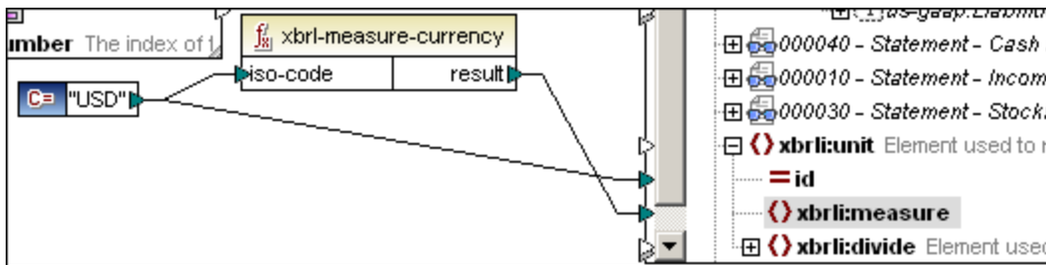
CSV Fixed

First row contains field names

Treat empty fields as absent

Start date	End date	identifier	scheme	unitRef	decimals
date	date	string	string	string	string
2006-01-01	2006-12-31	0000070858	http://www.sec.gov//	USD	-6

A constant component supplies the data for the **id** and **measure** items, which are at the base of the taxonomy component.



Clicking the **Output** button shows the resulting XBRL instance file.

- Clicking the "Validate Output"  button of the Output toolbar, allows you to check the validity of the XBRL instance. Messages or warnings are displayed in the Messages window
- Clicking the Text view settings button  allows you to define the output view settings

```

<?xml version="1.0" encoding="UTF-8"?>
<xbrl xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:xl="http://www.xbrl.org/2003/instance" >
  <link schemaRef xlink:type="simple" xlink:href="A:/AA-tutorial-xbrl-example/boa-20061231.xsd" />
  <context id="ctx1">
    <entity>
      <identifier scheme="http://www.sec.gov/Archives/edgar/data/70858/000119312507042036/d10k.htm">0000070858</identifier>
    </entity>
    <period>
      <instant>2006-12-31</instant>
    </period>
  </context>
  <us-gaap:CashAndCashEquivalentsAtCarryingValue contextRef="ctx1" unitRef="USD" decimals="-6">36429</us-gaap:CashAndCashEquivalentsAtCarryingValue>
  <boa:TimeDepositsPlacedAndOtherShorttermInvestments contextRef="ctx1" unitRef="USD" decimals="-6">13952</boa:TimeDepositsPlacedAndOtherShorttermInvestments>
  <us-gaap:FederalFundsSoldAndSecuritiesPurchasedUnderAgreementsToResell contextRef="ctx1" unitRef="USD" decimals="-6">0</us-gaap:FederalFundsSoldAndSecuritiesPurchasedUnderAgreementsToResell>
  <us-gaap:FederalFundsSoldAndSecuritiesPurchasedUnderAgreementsToResellPledgedAsCollateral contextRef="ctx1" unitRef="USD" decimals="-6">0</us-gaap:FederalFundsSoldAndSecuritiesPurchasedUnderAgreementsToResellPledgedAsCollateral>
  <us-gaap:TradingSecuritiesOther contextRef="ctx1" unitRef="USD" decimals="-6">153052</us-gaap:TradingSecuritiesOther>
  <us-gaap:TradingSecuritiesPledgedAsCollateral contextRef="ctx1" unitRef="USD" decimals="-6">922274</us-gaap:TradingSecuritiesPledgedAsCollateral>
  <us-gaap:DerivativeAssets contextRef="ctx1" unitRef="USD" decimals="-6">23439</us-gaap:DerivativeAssets>
  <us-gaap:AvailableForSaleSecuritiesDebtSecurities contextRef="ctx1" unitRef="USD" decimals="-6">192806</us-gaap:AvailableForSaleSecuritiesDebtSecurities>
  <boa:AvailableForSaleSecuritiesDebtSecuritiesCollateral contextRef="ctx1" unitRef="USD" decimals="-6">83875</boa:AvailableForSaleSecuritiesDebtSecuritiesCollateral>
  <us-gaap:HeldToMaturitySecurities contextRef="ctx1" unitRef="USD" decimals="-6">40</us-gaap:HeldToMaturitySecurities>
  <us-gaap:HeldToMaturitySecuritiesFairValue contextRef="ctx1" unitRef="USD" decimals="-6">40</us-gaap:HeldToMaturitySecuritiesFairValue>
  <boa:TotalDebtSecurities contextRef="ctx1" unitRef="USD" decimals="-6">192846</boa:TotalDebtSecurities>
  <us-gaap:LoansAndLeasesReceivableGrossCarryingAmount contextRef="ctx1" unitRef="USD" decimals="-6">706490</us-gaap:LoansAndLeasesReceivableGrossCarryingAmount>
  <us-gaap:LoansAndLeasesReceivableAllowance contextRef="ctx1" unitRef="USD" decimals="-6">9016</us-gaap:LoansAndLeasesReceivableAllowance>
  <us-gaap:LoansAndLeasesReceivableNetReportedAmount contextRef="ctx1" unitRef="USD" decimals="-6">697474</us-gaap:LoansAndLeasesReceivableNetReportedAmount>
  <us-gaap:PropertyPlantAndEquipmentNet contextRef="ctx1" unitRef="USD" decimals="-6">9255</us-gaap:PropertyPlantAndEquipmentNet>
  <boa:MortgageServicingRights contextRef="ctx1" unitRef="USD" decimals="-6">3045</boa:MortgageServicingRights>
  <us-gaap:ServicingAssetAtFairValueAmount contextRef="ctx1" unitRef="USD" decimals="-6">20</us-gaap:ServicingAssetAtFairValueAmount>
  <us-gaap:Goodwill contextRef="ctx1" unitRef="USD" decimals="-6">65662</us-gaap:Goodwill>
  <us-gaap:IntangibleAssetsNetExcludingGoodwill contextRef="ctx1" unitRef="USD" decimals="-6">9422</us-gaap:IntangibleAssetsNetExcludingGoodwill>
  <us-gaap:OtherAssets contextRef="ctx1" unitRef="USD" decimals="-6">119683</us-gaap:OtherAssets>
  <unit id="USD">
    <measure xmlns:iso4217="http://www.xbrl.org/2003/iso4217">iso4217:USD</measure>
  </unit>
</xbrl>

```

10.7.4 Database to XBRL example

This example is available as **DB_to_XBRL.mfd** in the [...MapForceExamples](#) folder, and uses various filters and functions to extract the database data.

The taxonomy **nanonull.xsd** is derived from US:GAAP. The mapping creates an XBRL output instance which contains all contexts, concepts, units and footnotes for one Disclosure and three Statements.

The report "**091 - Disclosure - Segment Revenue and Operating Income**" shows how MapForce can map dimension values. The hypercube "us-gaap:ScheduleOfSegmentReportingInformationBySegmentTable" contains an explicit dimension "us-gaap:StatementOperatingActivitiesSegmentAxis".

Its domain has been extended in the taxonomy by the three dimension values "nanonull:USA", "nanonull:Europe" and "nanonull:Asia". The mapping shows how a value-map maps the values of the database column "Name" of the table "Region" to the required dimension values of type QName.

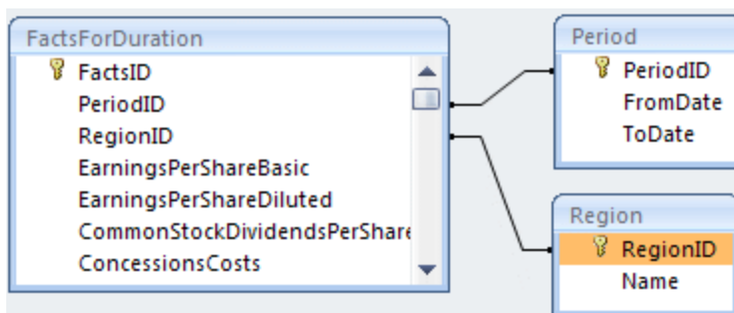
The report "**106 - Statement - Nanonull and Consolidated Statement of Cash Flows**" illustrates how MapForce can be used to write facts into the output instance which relates to both duration and instant periods.

As the mapping shows, proper reporting of facts such as "Cash and cash equivalents at beginning (end) of period" can be achieved by duplicating the period item in the hierarchy structure.

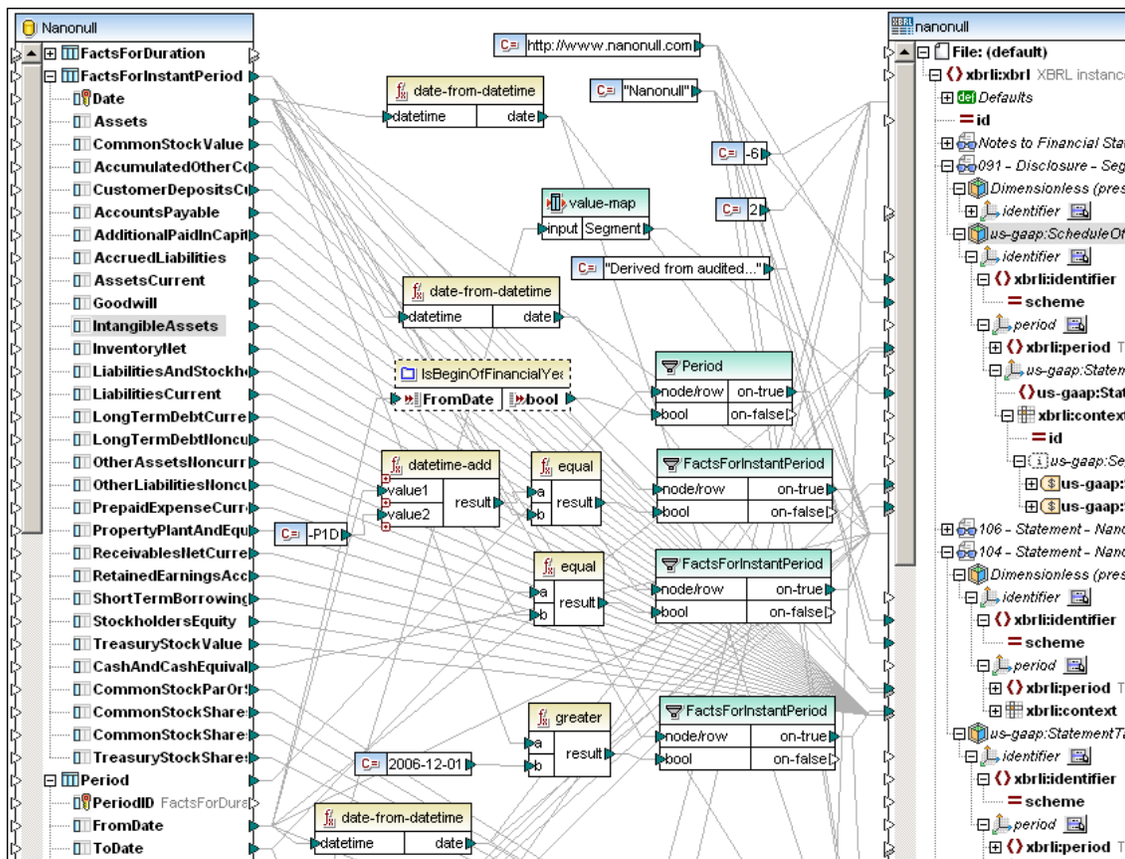
The mapping defines two units in the output instance, "USD" and "perShareItemtype". The `xbli:unit` element must be duplicated to do this. The related measure elements are created using the functions "xbrl-measure-currency" and "xbrl-measure-shares" from the XBRL library.

The facts in the database tables have been split up depending on whether they relate to an instant or duration period.

- The table **FactsForInstantPeriod** is a flat table of values.
- The table **FactsForDuration** is hierarchical and each fact it contains, relates to a specific PeriodID as well as a RegionID.



The Period table uses FromDate and ToDate fields to define the start and end period dates; while the Region table relates each of the facts to a specific region, i.e. Asia, Europe or USA.



Mandatory XBRL items needed in a XBRL instance file:

- **unitRef** and either **decimals** or **precision** in monetary concepts
- **xbrli:identifier** and **scheme** of the identifier dimension
- **xbrli:period** and either **xbrli:instant** or **xbrli:startDate/xbrli:endDate** elements
- **xbrli:id** and **xbrli:measure** in the **xbrli:unit** element

Please see [mandatory items - default units](#) showing how this was done in a different example.

10.7.5 HL7 v3.x to/from XML schema mapping

Support for HL7 version **3.x** is automatically included in MapForce 2014 as it is XML based.

A separate installer for the HL7 V2.2 - V2.5.1 XML Schemas and configuration files, is available on the [MapForce Libraries](#) page of the altova website. Select the Custom Setup in the installer, to only install the HL7 V3 components and XML Schemas.

Location of HL7 XML Schemas after installation:

Windows XP machine: "C:\Program Files\Altova\Common2014\Schemas\hl7v3"

Windows Vista machine: "C:\Program Files\Altova\Common2014\Schemas\hl7v3"

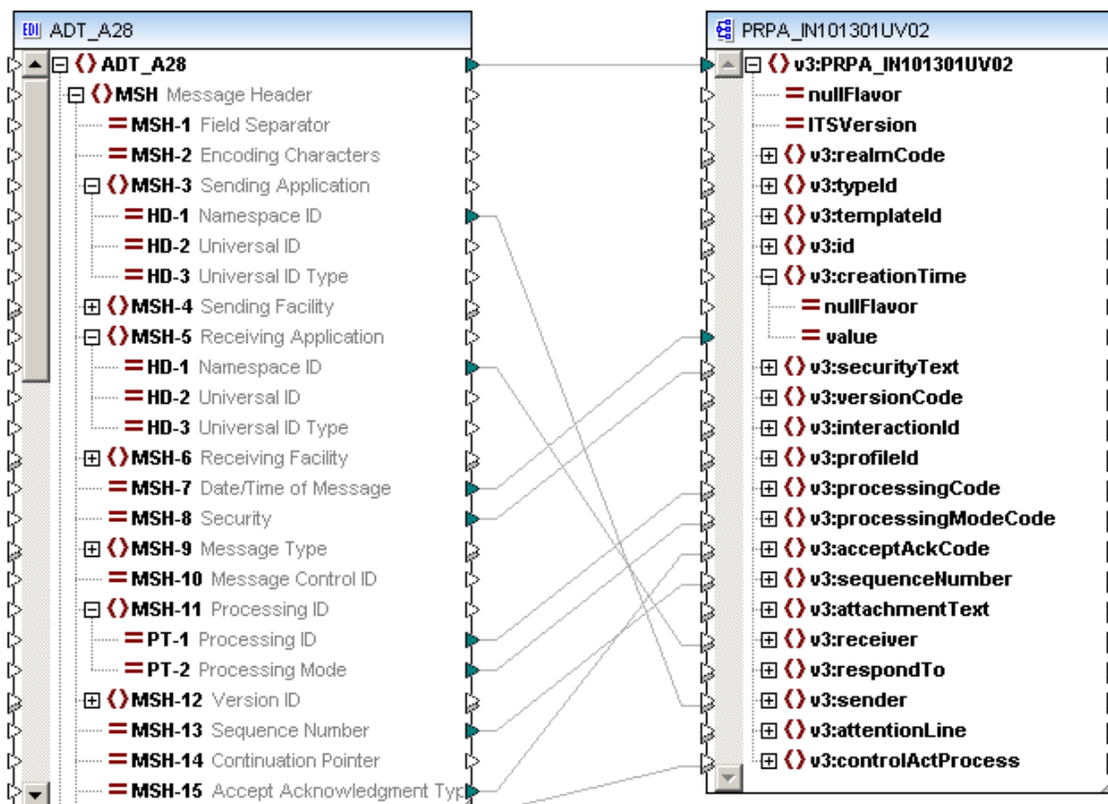
Windows7 machine: "C:\Program Files\Altova\Common2014\Schemas\hl7v3"

If a 32-bit MapForce application is used on a 64-bit operating system, then the location is "C:\Program Files(x86)\Altova\Common2014\Schemas\hl7v3".

HL7 documents can be used as source and target components in MapForce. This data can also be mapped to any number of XML schema, database, EDI or other components.

This example, HL7V260_To_HL7V3.mfd available in the ...MapForceExamples folder, partially maps an HL7 V2.6 document to an HL7 V3 XML-based document.

- The ADT_A28 EDI file is available in the ...**MapForceExamples** folder.
- The PRPA_IN101301UV02.xsd target XSD file is available in the ...**MapForceExamples\HL7V3_Example_Schemas** folder.



The resulting XML instance file is shown below.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <PRPA_IN101301UV02 xsi:schemaLocation="urn:hl7-org:v3
  C:/DOCUME~1/MY/MYDOCU~1/Altova/MapForce2009/MapForceExamples/HL7V3_Example_Schemas/
  http://www.w3.org/2001/XMLSchema" xmlns="urn:hl7-org:v3" xmlns:xsi="http://www.w3.org/2001/
3 <creationTime value="2007080215381000000000" />
4 <securityText>
5 ..... <reference />
6 ..... </securityText>
7 <processingCode code="P" />
8 <processingModeCode />
9 <acceptAckCode code="AL" />
10 <sequenceNumber />
11 <receiver>
12 ..... <typeId assigningAuthorityName="Therapies" />
13 ..... </receiver>
14 <sender>
15 ..... <typeId assigningAuthorityName="RHAPSODY" />
16 ..... </sender>
17 <controlActProcess>
18 <effectiveTime>
19 ..... <high value="2007080215381000000000" />
20 ..... </effectiveTime>
21 <authorOrPerformer>
22 <time>
23 ..... <low />
24 ..... <high value="2007080215381000000000" />
25 ..... </time>
26 </authorOrPerformer>
```


Chapter 11

How To... Filter, Transform, Aggregate

11 How To... Filter, Transform, Aggregate

This section deals with common tasks that will be encountered when creating your own mappings.

General:

I want to:

Deploy a mapforce mapping to FlowForce Server

Compile a mapforce mapping to a MapForce Server Execution file

Filter data based on specific criteria

Sort input data based on a specific key

Use **dynamic/multiple input** and output files when mapping

Map/use a **derived complex type** (xsi:type)

Create a **recursive** user-defined mapping

Preview mappings (before generating code)

Use min, max, sum, avg, and count aggregate functions

Use an **input component** as a **parameter** during command line execution

Specify an **alternative** value for an input component

Define and execute a mapping with different input and output files as those defined at design time

Transform an input value to an output value using a **lookup table**

Create my own **catalog** files

Merge multiple source files into a single target file

Nodes

I want to:

Test nodes; existing / not existing nodes

Group nodes by their content

Read this section

[Deploying a MapForce mapping](#)

[Compiling a MapForce mapping](#)

[Filter - retrieving dynamic data](#)

[Sort component - sort input sequences](#)

[Dynamic and multiple input/output files per component](#)

[Derived XML Schema types - mapping to](#)

[Recursive user-defined mapping](#)

[Previewing mappings - Built-in execution engine](#)

[Aggregate functions](#)

[Input values /overrides](#)

[Input values / overrides](#)

[Command line - Component Names](#)

[Value-Map - Transforming input data](#)

[Catalog files in MapForce](#)

[Merging multiple files into one target](#)

Read this section

[Node testing, exists / not exist](#)

[Grouping nodes / node content](#)

Map data based on the **position** of a node in a sequence

[Position of context items in a sequence](#)

Comment a mapping / specific connectors or nodes

[Annotations / Commenting](#)

Add Comments and Processing Instructions

I want to:

Read this section:

Create a **valid** XML target document with one root element

[Mappings and root elements of target documents](#)

Know what happens to **child items** when I use a **filters** on a parent item

[Filter components - Tips](#)

Replace **special (hex)** characters in a database with others in the target file.

[Replacing special characters in database data](#)

Define the node which is to act as the **context node** in a source file.

[Priority context node/item](#)

Map multiple **hierarchical tables** to a single XML target file

[Mapping multiple tables to one XML file](#)

Run MapForce from the **command line (Ent/Pro)**

[Command line parameters](#)

Define **exceptions** in mappings

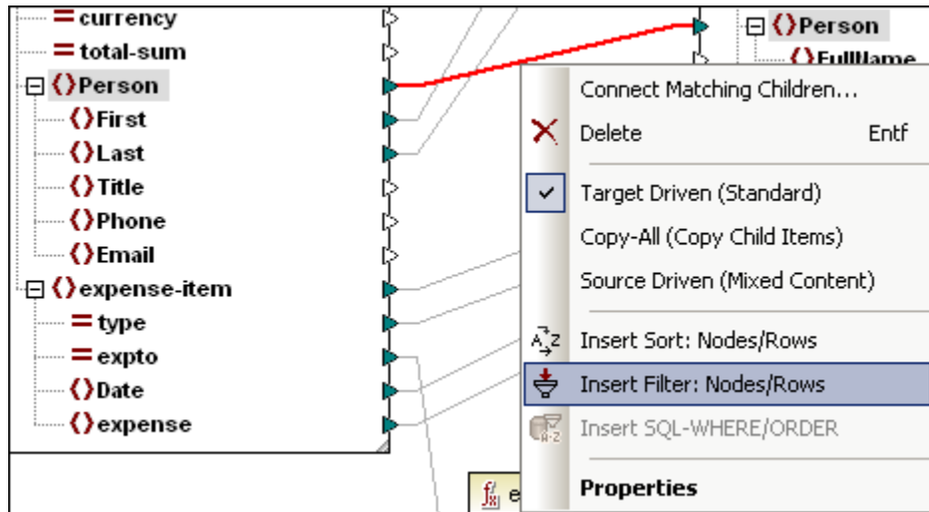
[MapForce exceptions](#)

11.1 Filter - retrieving dynamic data, lookup table

If you want to retrieve/filter data, based on specific criteria, please use the **Filter** component.

To insert a Filter component:

1. Right click a connector that exists between the nodes/items you want to filter.



2. Click the **Insert Filter: Nodes/Rows** from the context menu. This inserts, and automatically connects, the filter component to the source and target components.
3. Define the condition you want to filter by, e.g. `PrimaryKey=4`, and connect the result to the `bool` parameter of the filter.

Alternatively:

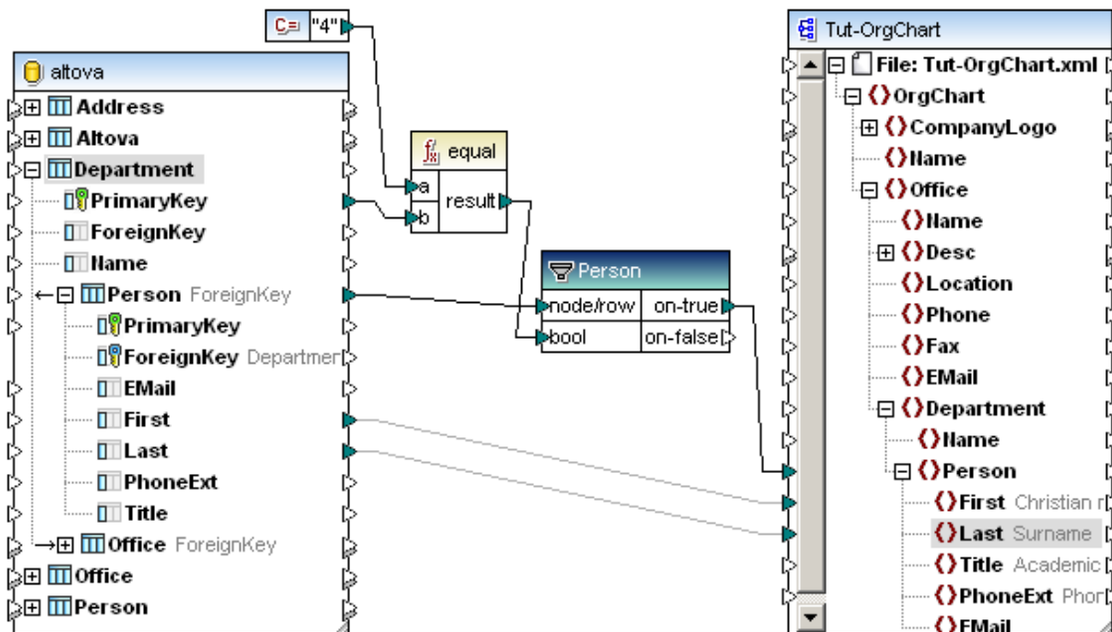
- Click the filter icon  in the icon bar to insert the component. This inserts the filter component in its "unconnected" form where "filter" is visible in the title bar of the component.



As soon as a connection is made to the source component, the title bar name changes to that of the item connected to the node/row item, in this case to **Person**.

Goal: to map all First/Last names from the **Person** table, where the Department **primary** key is equal to 4.

- The value of the **PrimaryKey** is compared to the value 4, supplied by the Constant component, using the equal function.
- **PrimaryKey** is mapped from the Department "root" table.
- **First** and **Last** are mapped from the Person table, **which is a child** of the Department "root" table.
- Mappings defined under the **same** "root" table, in this case **Department**, maintain the relationships between their tables.



A filter has two input and output parameters: **node/row** and **bool**, and **on-true**, **on-false**. If the Bool(ean) condition is **true**, then the content of the **child** items/nodes connected to the **node/row** parameter, of the source component, are forwarded to the target component. If the Boolean is false, then the complement values can be used by connecting to the on-false parameter.

The first and last names of the persons in the IT Department with the primary key of 4, are displayed in the Output tab.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <OrgChart xsi:noNamespaceSchemaLocation="C:/DOCUME~1
   ="http://www.w3.org/2001/XMLSchema-instance">
3  <Office>
4  <Department>
5  <Person>
6  <First>Alex</First>
7  <Last>Martin</Last>
8  </Person>
9  <Person>
10 <First>George</First>
11 <Last>Hammer</Last>
12 </Person>
    
```

For more examples on filtering data please see:

- Filtering XML data: [Filtering data](#)
- Filtering CSV files by header and detail records: [Creating hierarchies from CSV and fixed length text files](#)
- Table relationships and filters: [Database relationships and how to preserve or discard them](#)
- Defining SQL-Where filters: [SQL WHERE Component / condition](#)
- Filter component tips: [Filter components - Tips](#)

11.2 Filter components - Tips

The "filter" component is very important when querying database data, as it allows you to work on large amounts of data efficiently. When working with database tables containing thousands of rows, filters reduce table access and efficiently structure the way data is extracted. The way filters are used, directly affects the speed of the mapping generation.

This section will deal with methods enabling you to optimize data access and generally speed up the mapping process.

In general, use as few filter components as possible, and:

1. Avoid concatenating filter-components
2. Connect the "on-true/on-false" parameters, to parent items if possible, instead of child items directly
3. Connect the "on-false" parameter to map the complement node set, delivered by the on-true parameter
4. Don't use filters to map to child data, if the parent item is mapped
5. Use the "Priority context" to prioritize execution of unrelated items

Avoid concatenating filter components

Every filter-component leads to a loop through the source data, thus accessing the source n times. When you concatenate two filters, it loops $n*n$ times.

Solution:

Use "**logical-and**" components to combine the boolean expressions of two filter-components. The result is a single filter component looping only n -times.

Connect the "on-true/on-false" parameter of the filter component, to target parent items

Filter components work best when they are connected to parent items containing child items, instead of individual items directly.

The filter **boolean** expression is therefore evaluated against the parent, **before** looping through the child elements. Using filters mapped from a database table will generate:

- "SELECT * FROM table WHERE <expression>" if the **parent** item is mapped, or
- "SELECT * FROM table", and then evaluate for each row, if child items are mapped

Please note:

when connecting a filter from a source parent item, it is also necessary to connect the on-true/on-false parameter to the parent target element. If this cannot be done, then do not apply this rule.

Connect the "on-false" parameter to map the complement node set

Connecting this parameter allows you quick access to the complement node set defined by the current mapping. The same tips apply when using this parameter, connect to parent items etc.

Don't use filters to map to child data, if the parent item is mapped

Using a filter to map data from a source parent to a target parent, automatically applies the **same filter** to **every child** item of the particular parent.

Filter components do not have to be used to supply filtered data to child items, if the parent item can be mapped! You can therefore map child data directly.

Use priority-context to prioritize execution when mapping unrelated items

Mappings are always executed top-down; if you loop/search through two tables then each loop is processed consecutively. When mapping unrelated elements, without setting the priority

context, MapForce does not know which loop needs to be executed first, it therefore automatically selects the first table, or data source.

Solution:

Decide which table, or source data is to be looped/searched first, and then set the priority context on the connector to that table. Please see [Priority Context node/item](#) for a more concrete example.

To define a priority context:

- Right click an input icon and select "Priority Context" from the pop-up menu.
If the option is not available, mapping the remaining input icons of that component will make it accessible.

Filters and source-driven / mixed content mapping

Source-driven mappings only work with direct connections between source and target components. Connections that exist below a source-driven connection, are not taken as source-driven and the items will be handled in target component item/node order.

A single filter where both outputs are connected to same/separate targets, acts as if there were two separate filter components, one having a negated condition.

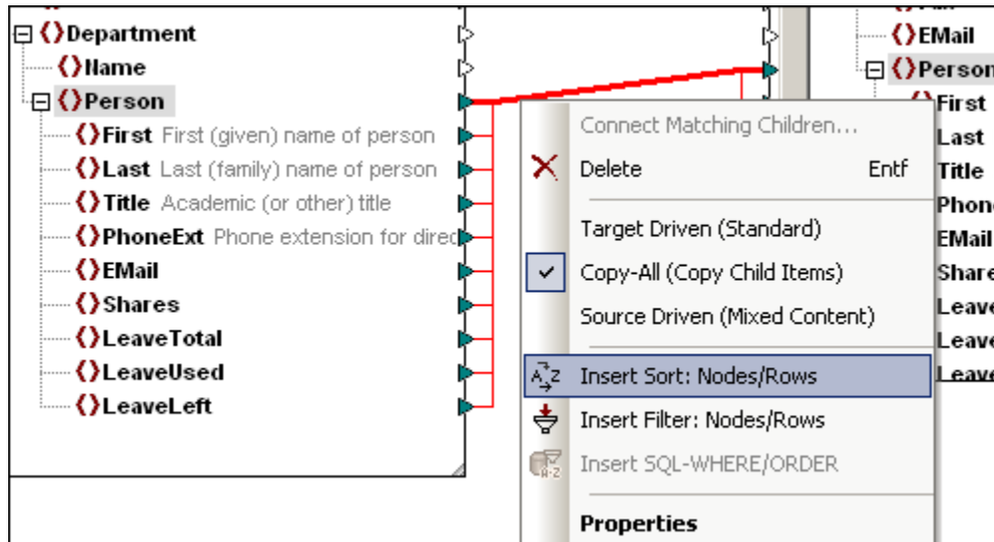
If an exception component is connected to one of the filter outputs, the exception condition is checked when the mappings to the the other filter output are executed.

11.3 Sort component - sorting input sequences

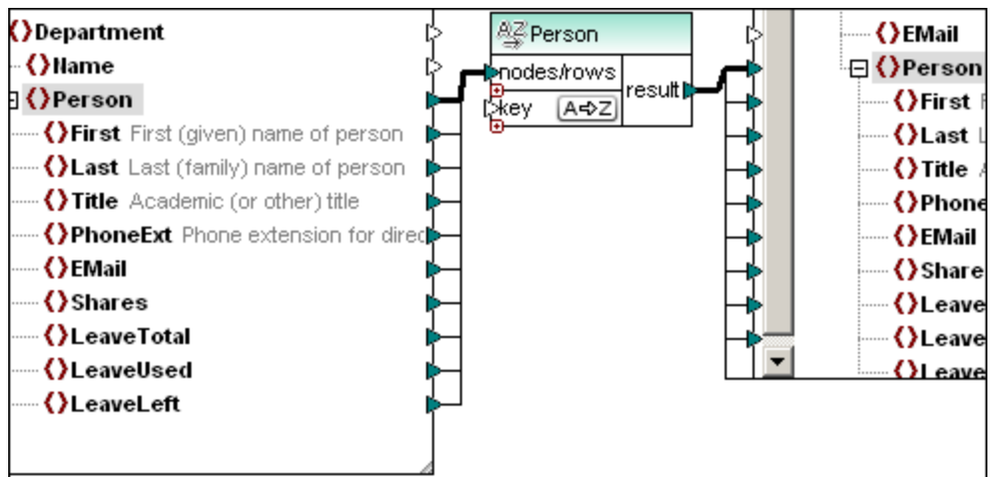
To sort input data based on a specific sort key, please use the **Sort** component. The sort component currently supports the targets: XSLT2, XQuery, and the Built-in execution engine.

To insert a Sort component:

1. Right click a connector that exists between the nodes that you want to sort.



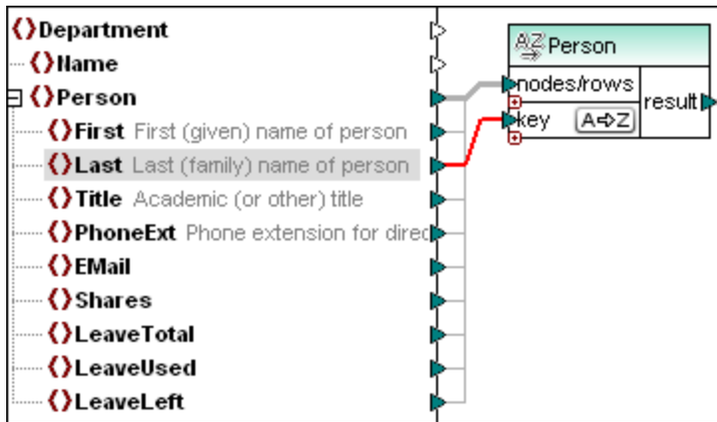
2. Click the **Insert Sort: Nodes/Rows** item from the context menu.



This inserts, and automatically connects, the sort component to the source and target components.

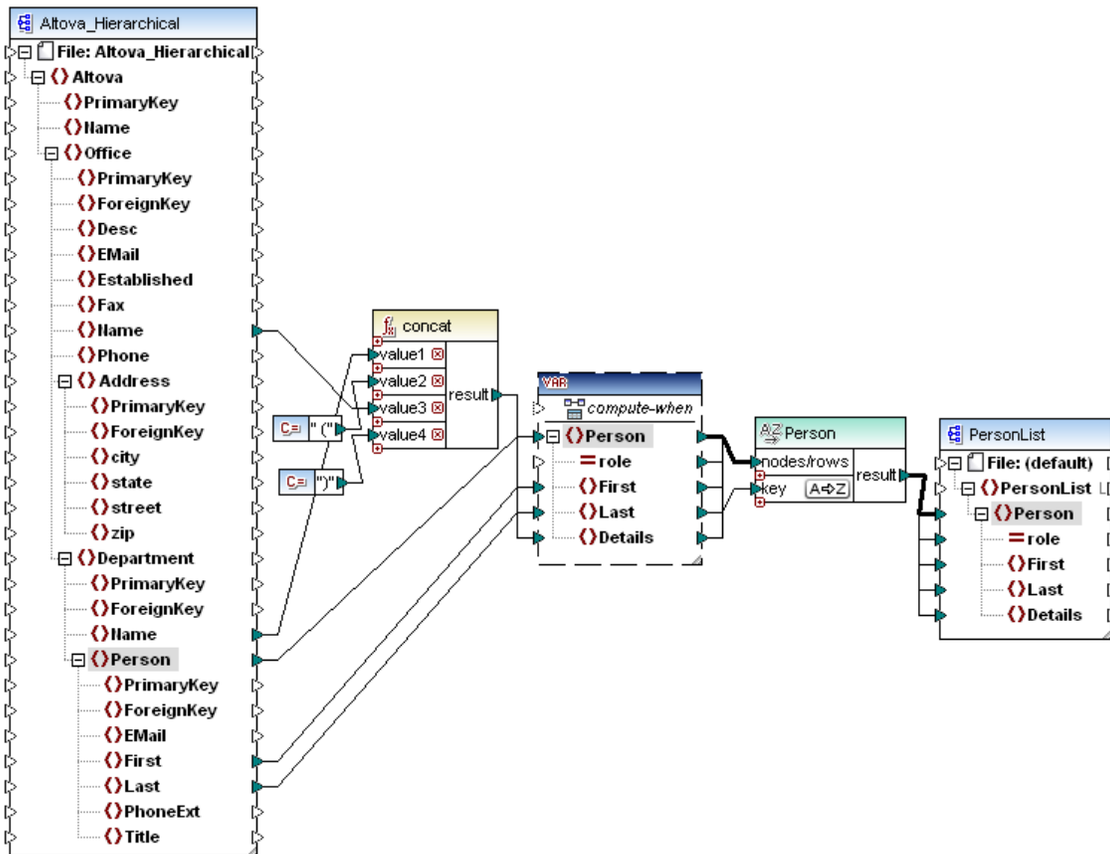
To define which item you want to sort by:

- Connect the item you want to sort by, e.g. **Last**, to the **key** parameter of the sort component, now named "Person".



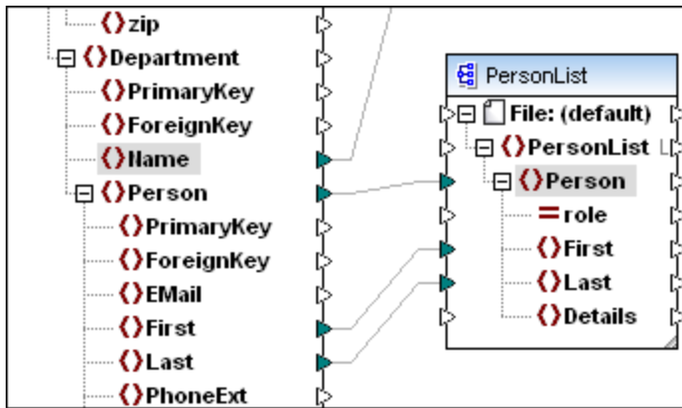
The Persons will now be sorted by Last in the output tab.

Example: **Altova_Hierarchical_Sort.mfd** in the MapForceExamples folder.



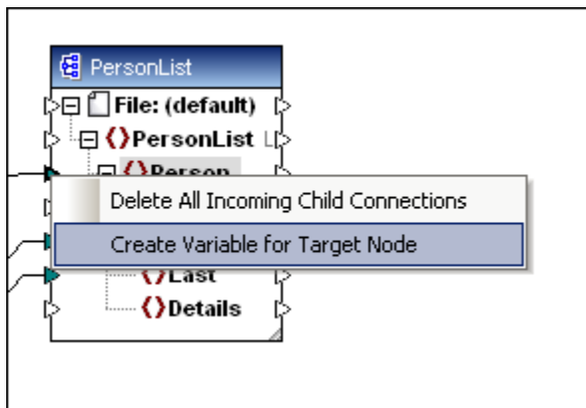
The aim is to have the persons of each of the branch offices alphabetically sorted, and also include detailed information on the office and department names. This example makes use of the Variable component which allows access to otherwise unavailable parent items. In this case parent items of the Person node.

How this mapping was created:
The initial stage of the mapping is shown below.

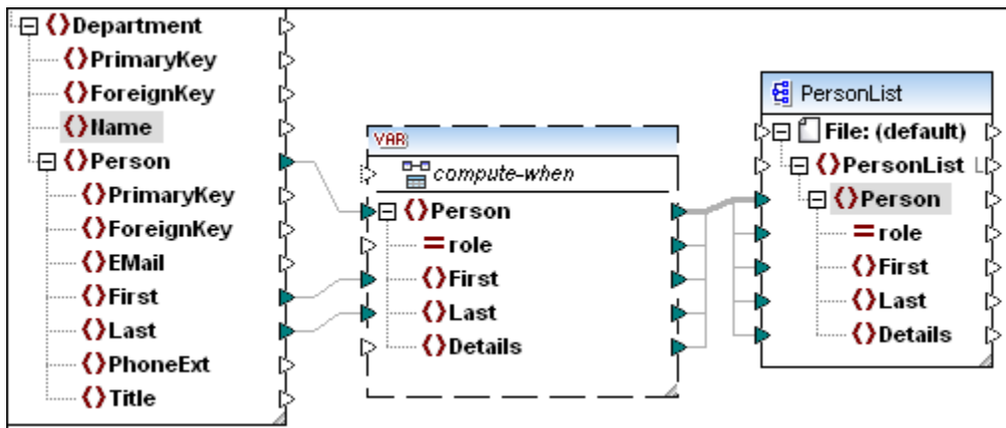


As we want to sort a Person item, the Person items in both components are connected, which also connects the identically named child items.

1. Right click the input icon (exactly on the triangle) next to the Person item of the target component.
2. Select the "Create Variable for Target Node" item in the context menu.

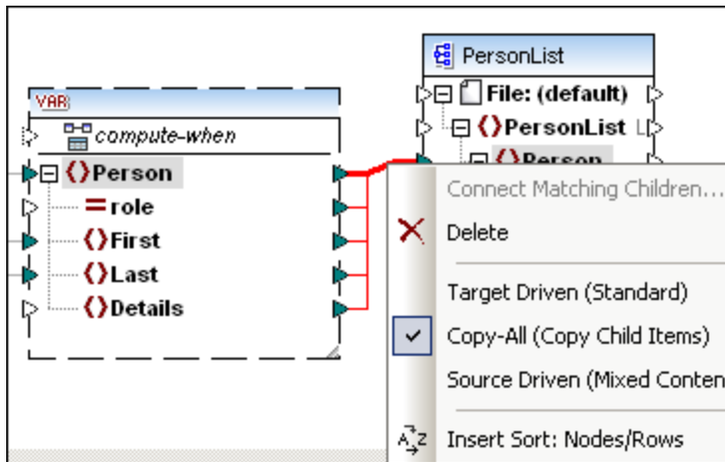


This inserts a complex Intermediate variable between the components and connects the identical items. See [Intermediate variables](#) for more specific information.

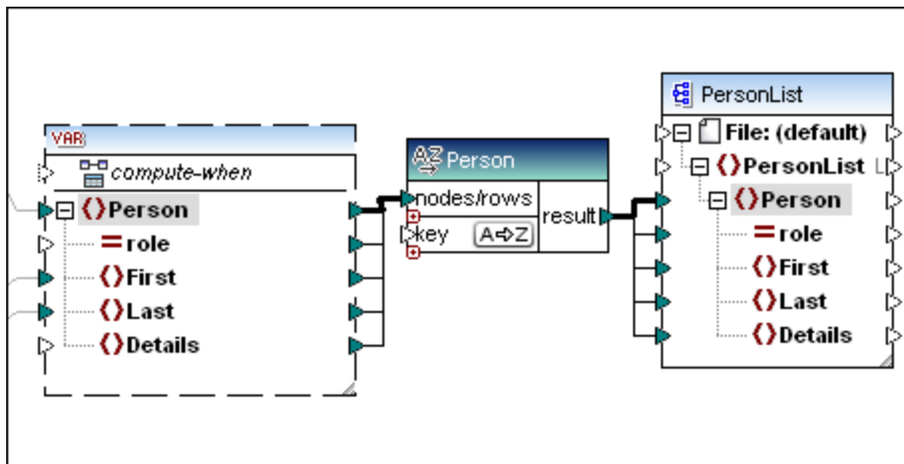


As we want the persons to be sorted by their last names, we now need to insert the sort component.

3. Right click the Copy-All connector and select Insert Sort: Nodes/Rows.

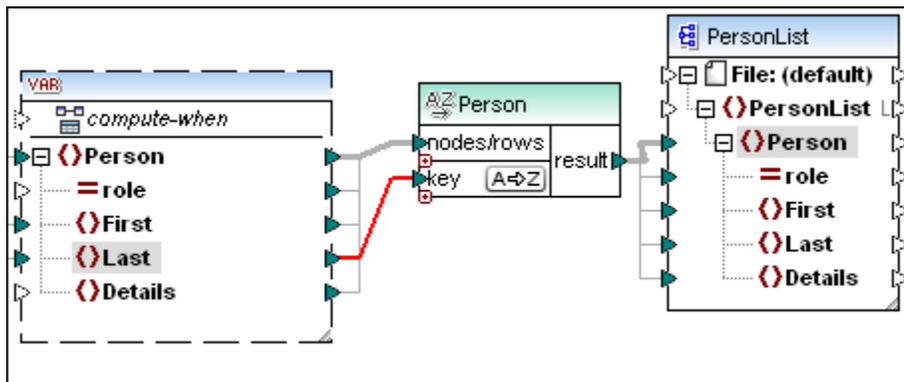


This inserts the sort component and automatically connects all the relevant items.



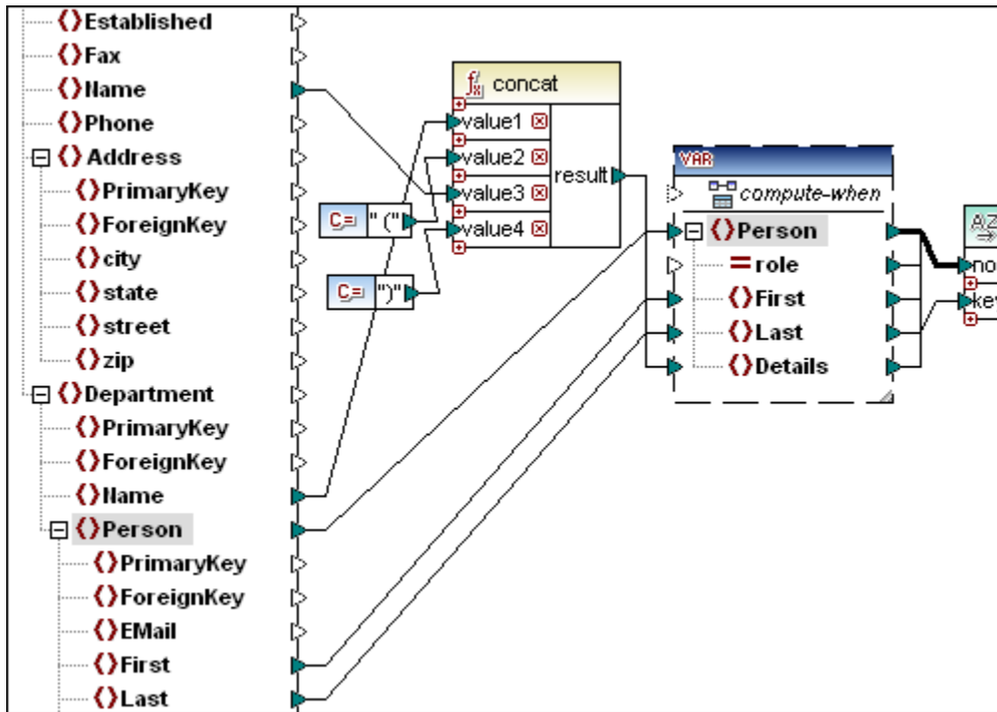
The only thing left to do is to define the key that we want to sort by.

4. Connect the Last item of the intermediate variable to the **key** parameter of the sort component.



5. Click the Output button to see a preview of the result. The persons are now sorted by last name. Click the Mapping button to return to the design window.
6. Using the concat function, and the constant components (to supply the parenthesis) connect up the other items as shown below.
7. Connect the result parameter of the concat function, to the Details item of the

intermediate variable.



- Click the Output button to see the result.

```

<PersonList xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespace
C:\DOCUME~1\MYDOCU~1\Altova\MapForce2012\MapForceExamples\PersonList.xsd">
  <Person>
    <First>Jessica</First>
    <Last>Bander</Last>
    <Details>IT & Technical Support (Nanonull, Inc.)</Details>
  </Person>
  <Person>
    <First>Valentin</First>
    <Last>Bass</Last>
    <Details>IT & Technical Support (Nanonull Partners, Inc.)</Details>
  </Person>
  <Person>
    <First>Theo</First>
    <Last>Bone</Last>
    <Details>Administration (Nanonull Partners, Inc.)</Details>
  </Person>
</PersonList>
    
```

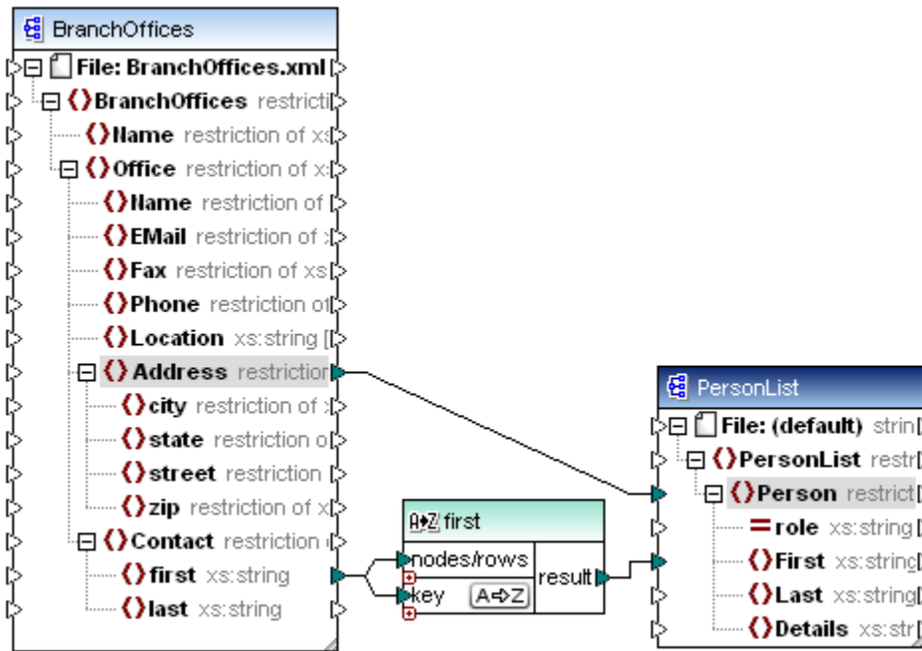
The persons are still sorted by last name but additional info, supplied by the details field, has been added to each person. The correct office and department names are now available to each person, because the intermediate variable makes it possible to access parent data from a child node. This is only possible by using the intermediate variable.

To reverse the sort sequence:

- Click the **A↔Z** icon in the Sort component. It changes to **Z↔A** to show that the sequence has been reversed.

To sort input data consisting of simple type items:

- Connect the simple content item, e.g. first, to **both** the nodes/row and key parameters of the sort component.

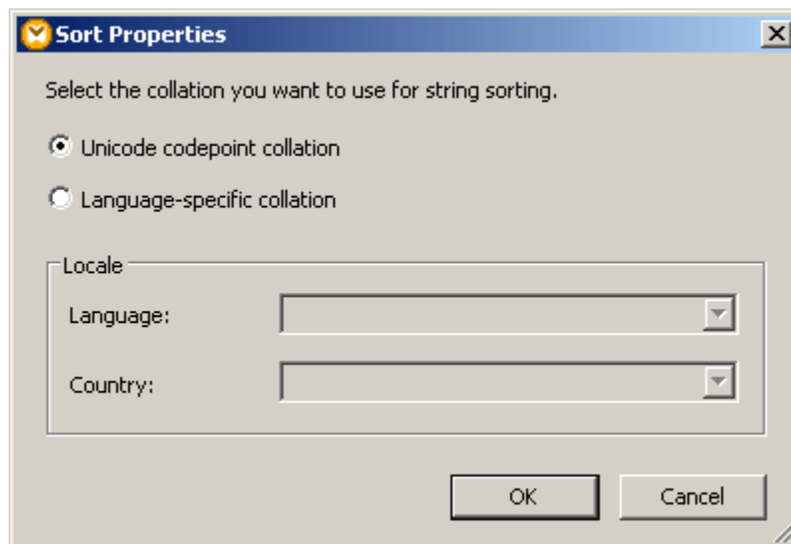


Sorting database data - target Built-in (execution engine)

The Sort component can also be used to sort table data. Better performance is however achieved, using the [SQL-WHERE/ORDER](#) component.

To sort strings using language-specific rules:

Double click the title bar/header of the inserted Sort component to open the Sort Properties dialog box.



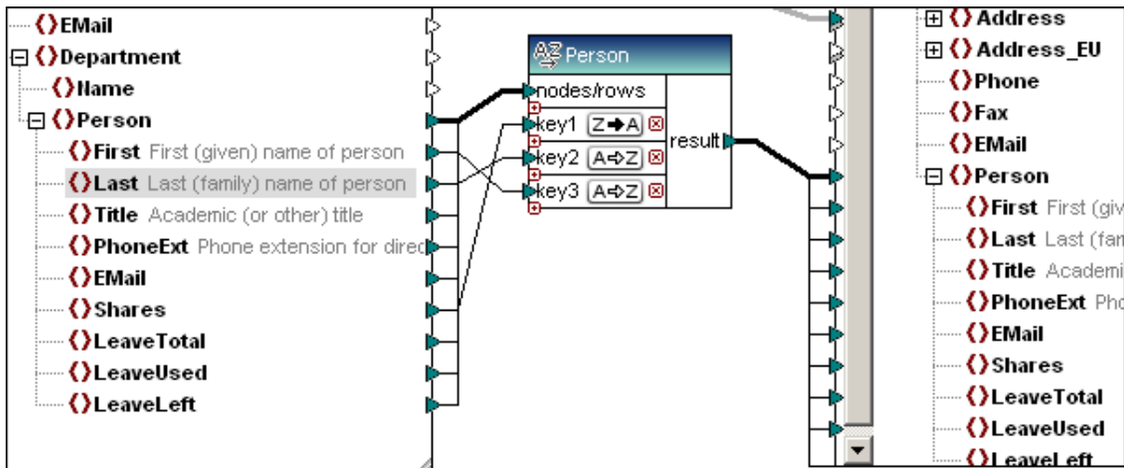
Unicode code point collation: This (default) option compares/orders strings based on code point values. Code point values are integers that have been assigned to abstract characters in the Universal Character Set adopted by the Unicode Consortium. This option allows sorting across many languages and scripts.

Language-specific collation: This option allows you to define the specific language and country variant you want to sort by. This option is supported when using the BUILTIN execution engine, and for XSLT support depends on the specific engine used to execute the code.

To sort by multiple keys:

The sort component allows you to define multiple keys.

- Clicking the "+" icon adds a new key to the sort component, i.e. key2
- Clicking the "x" icon deletes a that specific key.
- Dropping a connector onto a + icon automatically inserts/adds the parameter and connects to it.



Note that key1 has a higher sort priority than key2, and key2 higher than key3.

To insert a Sort component conventionally:

- Click the Sort icon  in the icon bar to insert the component. This inserts the sort component in its "unconnected" form where "sort" is visible in the title bar of the component.



As soon as a connection is made to the source component, the title bar name changes to that of the item connected to the nodes/rows item.

11.4 Value-Map - transforming input data

The Value-Map component allows you to transform an input value to a different output value using a lookup table. This is useful for converting different enumeration types. The component only has one input and output item.

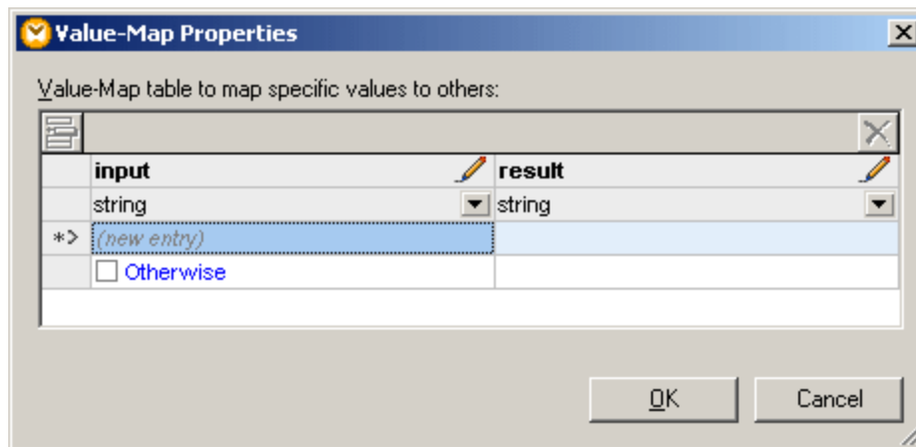
Note: if you want to retrieve/filter data based on specific criteria, please use the **Filter** component, see [Lookup table - filtering dynamic data](#) in the following section, Filtering XML data: [Filtering data](#), Filtering CSV files: [Creating hierarchies from CSV and fixed length text files](#).

To use a Value-Map component:

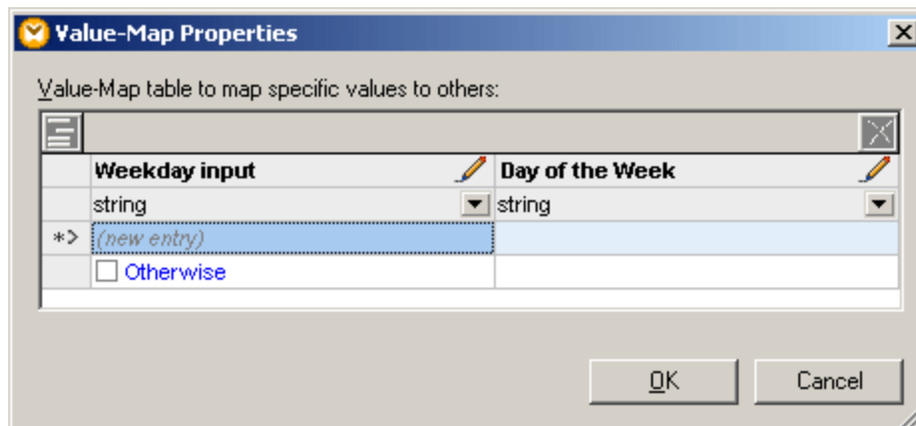
1. Select the menu option **Insert | Value-Map**, or click the Value-Map icon  in the icon bar.



2. Double click the Value-Map component to open the value map table.

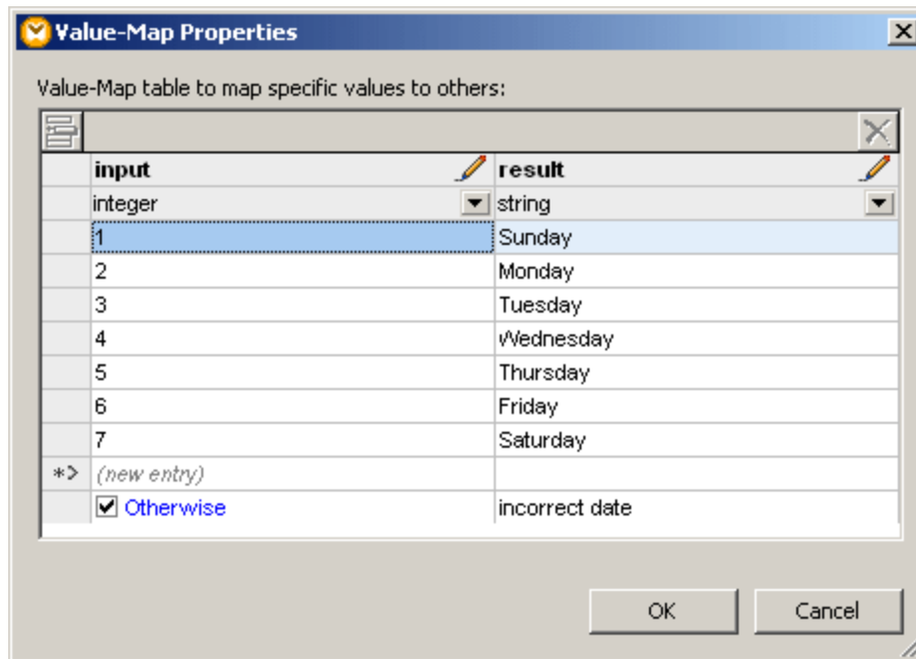


3. Click into the column headers and enter **Weekday input** in the first, and **Day of the Week** in the second.



4. Enter the input value that you want to transform, in the **Weekday input** column.
5. Enter the output value you want to transform that value to, in the **Day of the week** column.
6. Simply type in the **(new entry)** input field to enter a new value pair.

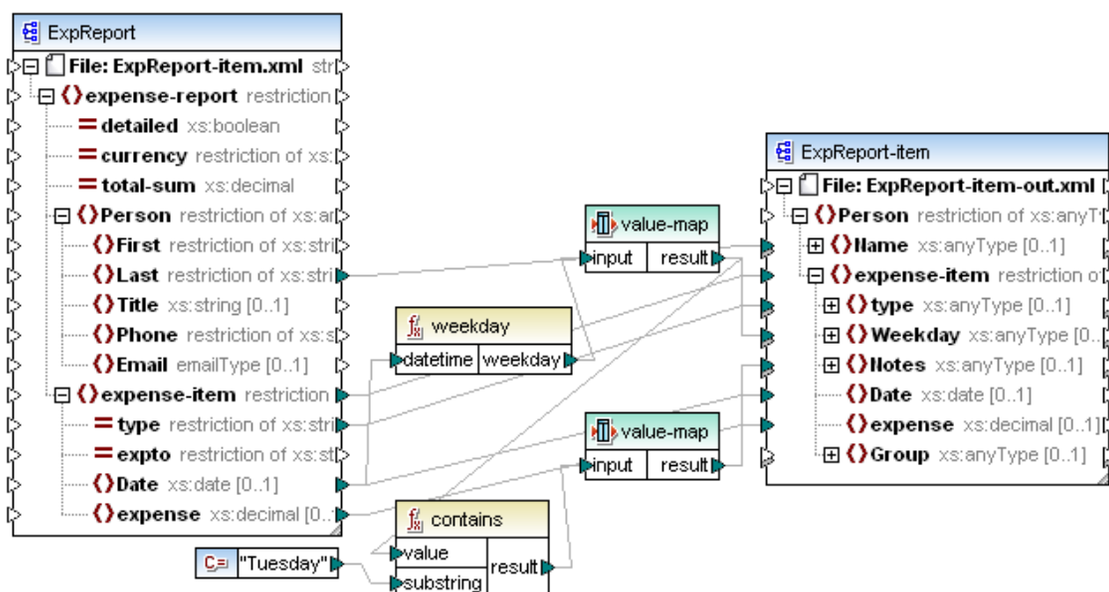
- Click the **datatype** combo box, below the column header to select the input and output datatypes, e.g. integer and string.



Note: activate the **Otherwise** check box, and enter the value, to define an alternative output value if the supplied values are not available on input. To pass through source data without changing it please see [Passing data through a Value-Map unchanged](#).

- You can click the edit icons in the header rows to change the column names, which are also displayed in the mapping. This will make it easier to identify the purpose of the component in the mapping.

The **Expense-valmap.mfd** file in the [...\MapForceExamples\Tutorial\](#) folder is a sample mapping that shows how the Value-Map can be used.



What this mapping does:

Extracts the day of the week from the Date item in the data source, converts the numerical value into text, and places it in the Weekday item of the target component i.e. Sunday, Monday etc.

- The **weekday** function extracts the weekday number from the **Date** item in the ExpReport source file. The result of this function are integers ranging from 1 to 7.
- The Value-Map component transforms the integers into weekdays, i.e. Sunday, Monday, etc. as shown in the graphic at the top of this section.
- If the output contains "Tuesday", then the corresponding output "Prepare Financial Reports" is mapped to the Notes item in the target component.
- Clicking the Output tab displays the target XML file with the transformed data.

```

3  <Name>Landis</Name>
4  <expense-item>
5  <type>Meal</type>
6  <Weekday>Tuesday</Weekday>
7  <Notes>-- Prepare financial reports -- !</Notes>
8  <Date>2003-01-01</Date>
9  <expense>122.11</expense>
10 </expense-item>
11 <expense-item>
12 <type>Lodging</type>
13 <Weekday>Monday</Weekday>
14 <Notes> --</Notes>
15 <Date>2003-01-14</Date>
16 <expense>122.12</expense>
17 </expense-item>

```

Note:

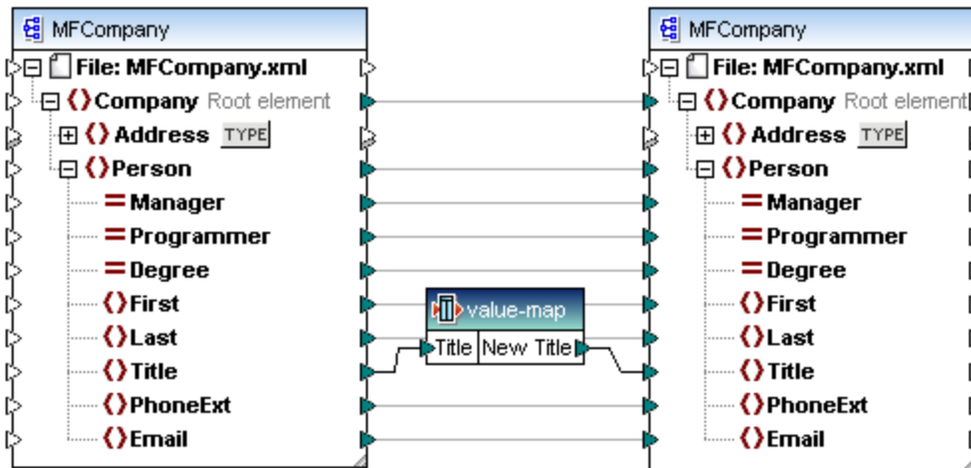
Placing the mouse cursor over the value map component opens a popup containing the currently defined values.

The output from various types of logical, or string functions, can only be a boolean "**true**" or "**false**" value. The value you want to test for, must thus be entered into the **input** field of the value map table e.g. "true".

11.4.1 Passing data through a Value-Map unchanged

This section describes a mapping situation where some specific node data have to be transformed, while the rest of the node data have to be passed on to the target node unchanged.

An example of this would be a company that changes some of the titles in a subsidiary. In this case it might change two title designations and want to keep the rest as they currently are.



The obvious mapping would be the one shown above, which uses the value-map component to transform the specific titles.

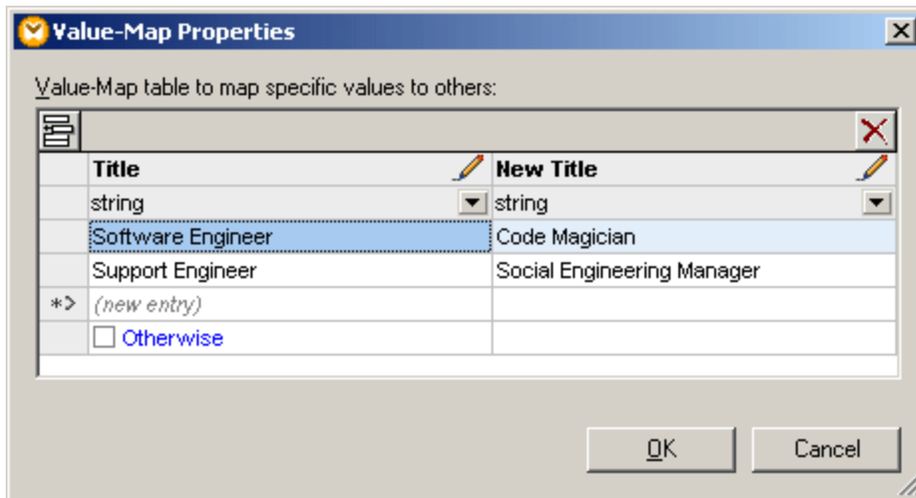
Clicking the Output tab shows us the result of the mapping:

```

33  <Person>
34  <First>Fred</First>
35  <Last>Landis</Last>
36  <PhoneExt>951</PhoneExt>
37  <Email>f.landis@nanonull.com</Email>
38  </Person>
39  <Person>
40  <First>Michelle</First>
41  <Last>Butler</Last>
42  <Title>Code Magician</Title>
43  <PhoneExt>654</PhoneExt>
44  <Email>m.landis@nanonull.com</Email>
45  </Person>

```

For those persons who are neither of the two types shown in the value-map component, the Title element is deleted in the output file.



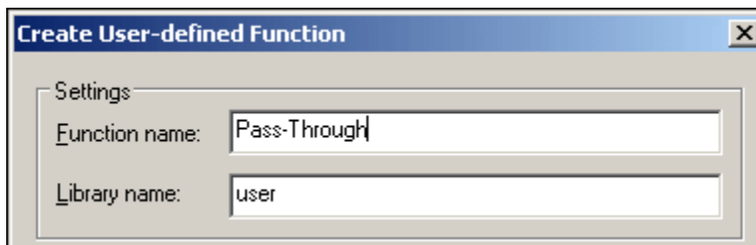
Possible alternative:

Clicking the **Otherwise** check box and entering a substitute term, does make the Title node reappear in the output file, but it now contains the same **New Title** for all other persons of the company.

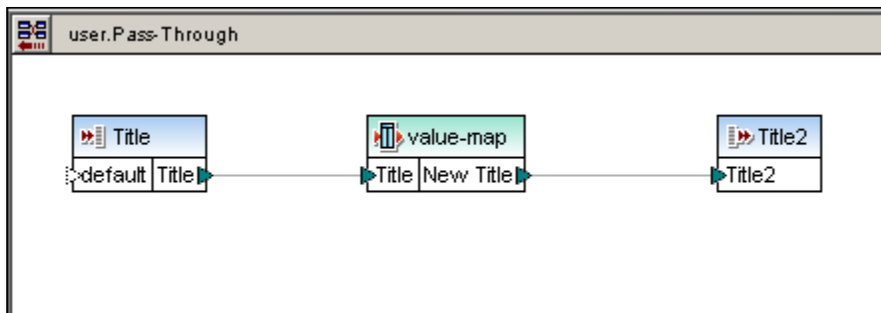
Solution:

Create a user-defined function containing the value-map component, and use the **substitute-missing** function to supply the original data for the empty nodes.

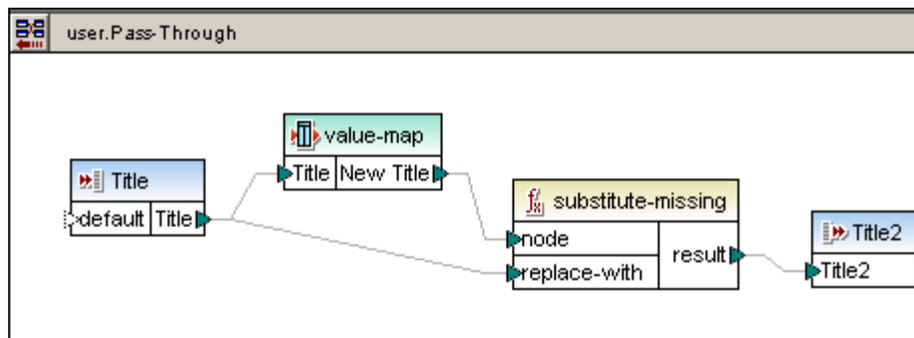
1. Click the value-map component and select **Function | Create user-defined function from Selection**.



2. Enter a name for the function e.g. Pass-Through and click OK.



3. Insert a **substitute-missing** function from the **core | node function** section of the Libraries pane, and create the connections as shown in the screen shot below.



4. Click the Output tab to see the result:

Result of the mapping:

- The two Title designations in the value-map component are transformed to New Title.
- All other Title nodes of the source file, retain their original Title data in the target file.

```

38  <Person>
39  <First>Fred</First>
40  <Last>Landis</Last>
41  <Title>Program Manager</Title>
42  <PhoneExt>951</PhoneExt>
43  <Email>f.landis@nanonull.com</Email>
44  </Person>
45  <Person>
46  <First>Michelle</First>
47  <Last>Butler</Last>
48  <Title>Code Magician</Title>
49  <PhoneExt>654</PhoneExt>
50  <Email>m.landis@nanonull.com</Email>
51  </Person>

```

Why is this happening:

The value-map component evaluates the input data.

- If the incoming data **matches one** of the entries in the first column, the data is transformed and passed on to the node parameter of substitute-missing, and then on to Title2.
- If the incoming data does not match **any entry** in the left column, then nothing is passed on from value-map to the node parameter i.e. this is an **empty node**.

When this occurs the substitute-missing function retrieves the original node and data from the Title node, and passes it on through the **replace-with** parameter, and then on to Title2.

11.4.2 Value-Map component properties

Actions:



Click the insert icon to **insert** a new row before the currently active one.



Click the delete icon to **delete** the currently active row.

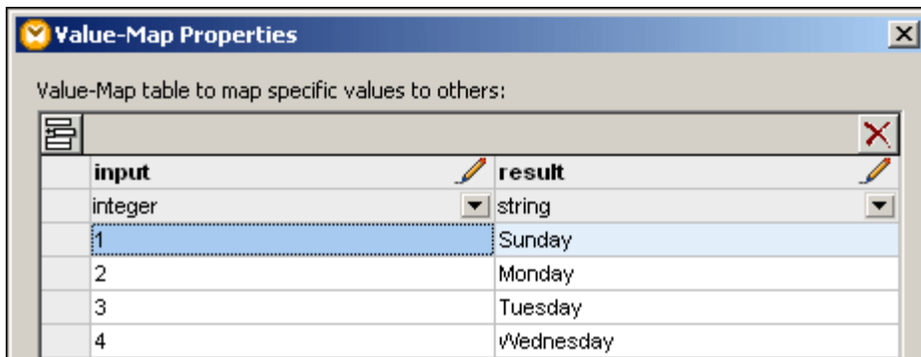


Click the edit icon to **edit** the column header.

You can also reorder lines by dragging them.

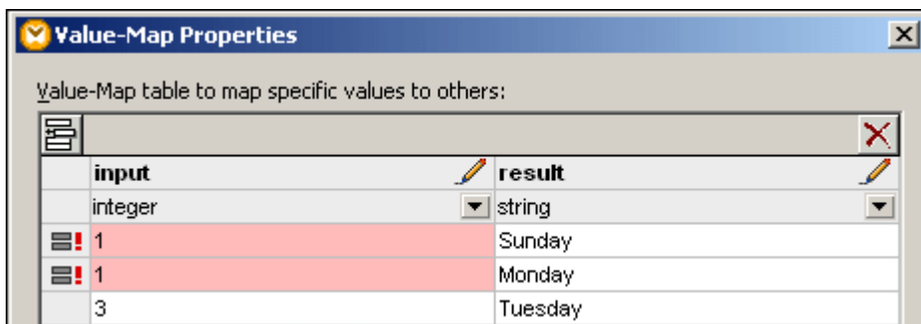
Changing the column header:

Double clicking the column header, or clicking the pencil icon, allows you to edit the column name and change it to something more meaningful. This will make it easier to identify the purpose of the component, as the column names are also displayed in the mapping.



Using unique Input values:

The values entered into the input column must be unique. If you enter two identical values, both are automatically highlighted for you to enable you to correct one of them.

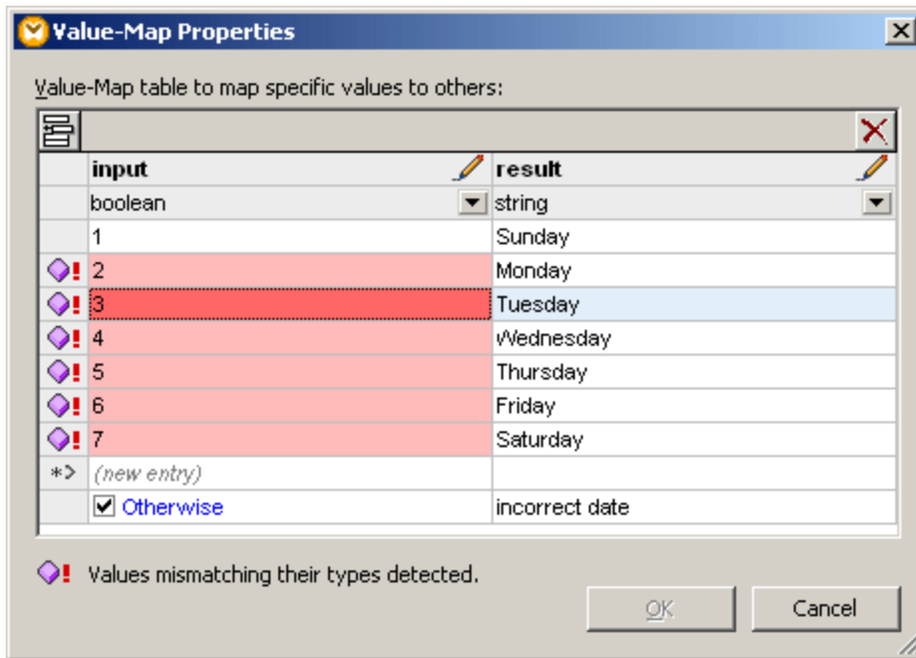


Having corrected one of the values, the OK button is again enabled.

Input and output datatypes

The input and result datatypes are automatically checked when a selection is made using the combo box. If a mismatch occurs, then the respective fields are highlighted and the OK button is disabled. Change the datatype to one that is supported.

In the screenshot below a boolean and string have been selected.



11.5 Replacing special characters in database data

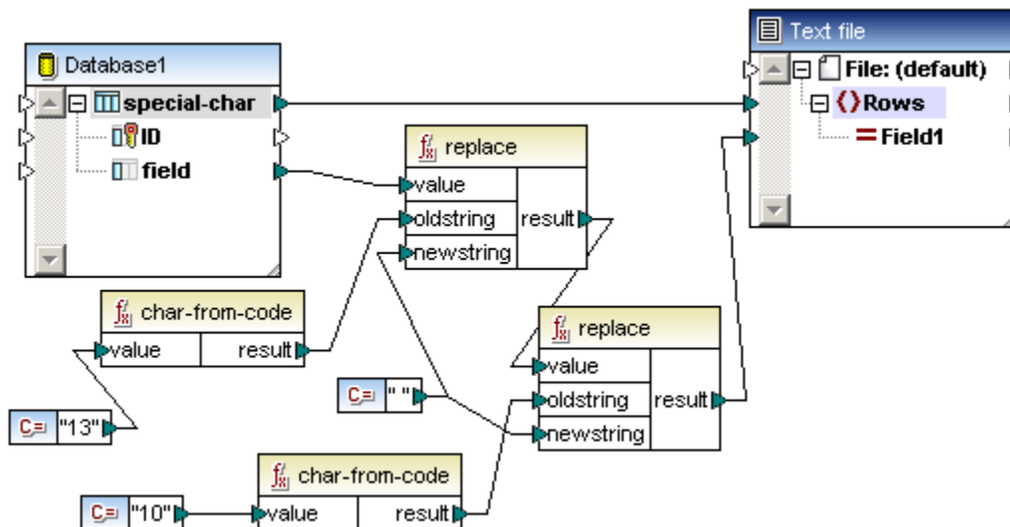
When transforming database data you might need to remove specific "special" characters e.g. newline (line break), CR/LF (hex 0D/0A) from the data source. This can be achieved by using the char-from-code function of the string function library.

In the mapping shown below the data source is an MS Access database consisting of a single table with two rows. The text of each of the row has multiple lines separated by line feeds (LF) hex 0D, decimal 13.

Table1	
	A
	This is
	which will be

What the mapping does is:

- Convert the 0D and 0A hex characters (13 and 10 decimal) to a string to allow further processing by the replace function.
- Use the replace function to replace the oldstring parameter, supplied by char-from-code (0D/0A), with the "space" character supplied by the constant component as the newstring parameter.
- Place the converted data into a text component.



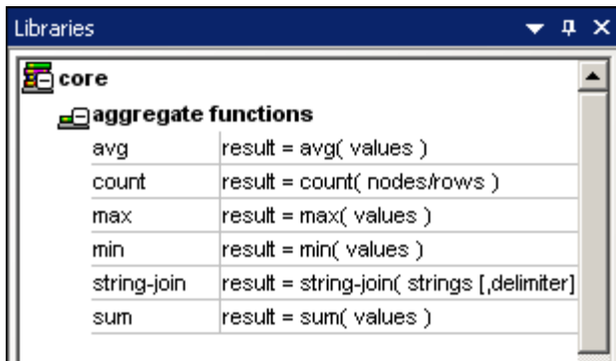
Clicking the Output tab shows the result in the preview window. The (CR) LF characters within each database field have been replaced by a space.

1	This is our new company policy
2	which will be implemented immediately.
3	
4	
5	
6	

11.6 Aggregate functions: min, max, sum, count, avg

Aggregate functions perform operations on a set of input values (or a sequence of values) as opposed to a single value. The aggregate functions can all be found in the core library. The mapping shown below is available as **Aggregates.mfd** in the ...Tutorial folder.

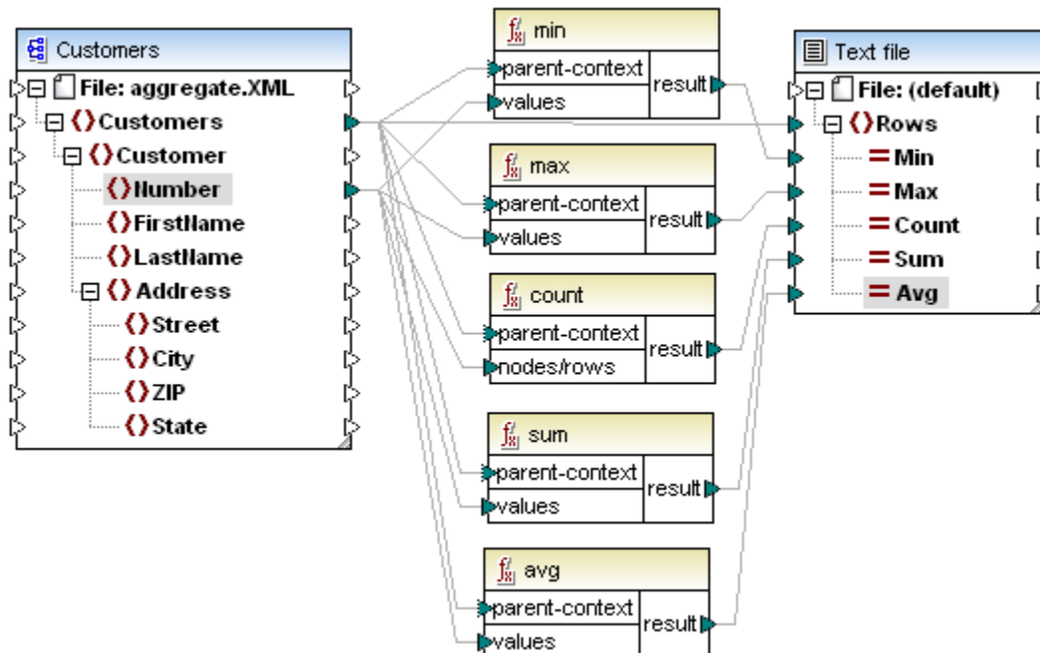
Please also see [Aggregate functions - summing nodes in XSLT1 and 2](#) on how to create aggregate functions using Named Templates.



Java Selected

Aggregate functions have two input items.

- **values** (nodes/rows) is connected to the source item that provides the data, in this case Number.
- **parent-context** is connected to the item you want to iterate over, i.e. the context, in this case over all Customers. The parameter is, however, optional.



The input instance in this case is an XML file containing the following data:

Comment edited with XMLSPY v2004 U (http://www.xmlspy.com) by M

Customers	
xmlns:xsi	http://www.w3.org/2001/XMLSchema
xsi:noNamespace...	Customers.xsd
Customer (4)	
Number	FirstName
1	2
2	4
3	6
4	8
	FredJohn
	MichelleAnn-marie
	TedMac
	AnnLong

- The source data supplied to the values item is the number sequence 2,4,6,8.
- The output component in this case is a simple text file.
Clicking the Output tab for the above mapping delivers the following result:

1	2,8,4,20,5
2	

min=2, max=8, count=4, sum=20 and avg=5.

11.7 Mapping multiple tables to one XML file

Mapping multiple hierarchical tables to one XML output file

- You have a database and want to extract/map a certain number of tables into an XML file.
- Primary and foreign-key relationships exist between the tables
- Related tables are to appear as child elements in the resulting XML file.

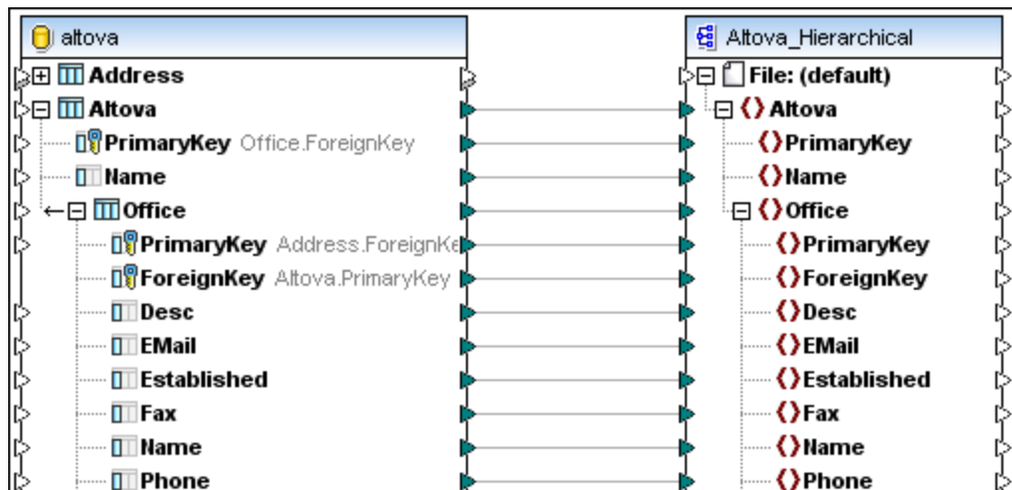
The "DB_Altova_Hierachical.mfd" sample file in the [...MapForceExamples](#) folder shows how this can be achieved when mapping from an hierarchical database. The Altova_Hierarchical.xsd schema is also supplied in the same folder. The schema structure is practically identical to the Access database hierarchy. (The same method can also be used to map flat format XML/SQL databases.)

The MS Access database, **Altova.mdb**, is supplied in the [...MapForceExamples\Tutorial\](#) folder.

Schema prerequisites:

- All tables related to Altova, appear as child items of the target root element.
- To preserve the table relationships all mappings have been created under the Altova table in the database component.

The diagram below shows the mapping of the hierarchical Access database to Altova_Hierarchical.xsd.

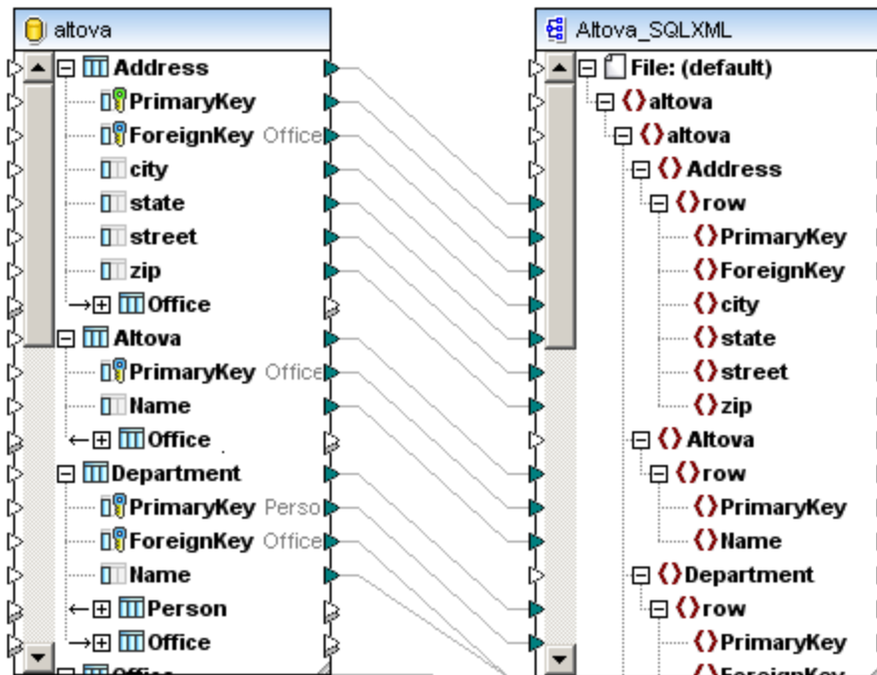


Mapping multiple flat file tables to one XML output file

The following diagram shows the same type of mapping to a flat file SQL/XML database schema.

Schema prerequisites:

- The **schema** structure has to follow the SQL/XML specifications.
- XMLSpy has the ability to create such an SQL/XML conformant file from an SQL database, by using the menu option **Convert | Create Database Schema**. You can then use the **schema** as the target in MapForce.
- In this case each table name is mapped to the row child element, of the same element name in the schema, i.e. Address is mapped to the **row** child element of the **Address** element



- Please note that the above example **DB_Altova_SQLXML.mfd**, does not preserve the table relationships, as mappings are created from several different "root" tables.

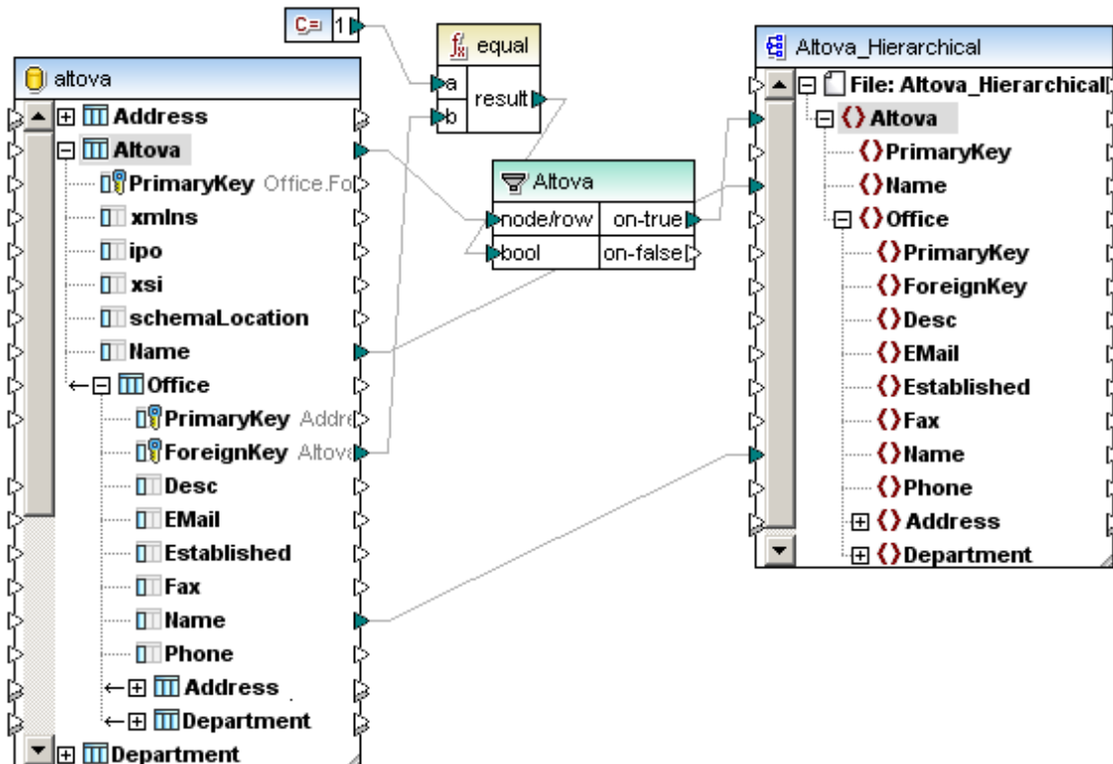
11.8 Mappings and root element of target documents

Root element of target XML files

When creating a mapping to the **root** element of the target Schema/XML file, please make sure that only one element, or record, is passed on to the target XML, as an XML document may only have one root element.

Use the filter component to limit the mapped data to a single element or record.

- In the example below, the ForeignKey is checked to see if it is 1, and only then is one Altova element passed on to the target root element.
- If no mappings exist from any of the source items to the target root element, then the root element of the target schema is inserted automatically.



Root element not limited:

If you do not limit the target schema root element, then all source elements/records are inserted between the first root element. This will still create well-formed, but not valid, XML files.

11.9 Boolean comparison of input nodes

Data type handling in boolean functions (first introduced with MapForce 2006 SP2)

During the evaluation of the core functions, less-than, greater-than, equal, not-equal, less equal, and greater equal, the evaluation result of two input nodes depends on the input values as well as the data types used for the comparison.

Example:

The 'less than' comparison of the integer values 4 and 12, yields the boolean value "true", since 4 is less than 12. If the two input strings contain '4' and '12', the lexical analysis results in the output value false", since '4' is alphabetically greater than the first character '1' of the second operand (12).

If all "input" data types are of the same type, e.g. all input nodes are numerical types, or strings, then the comparison is done for the common type.

Differing input node types

If the input nodes are of differing types, e.g. integer and string, or string and date, then the following rule is applied:

The data type used for the comparison **is always the most general, i. e. least restrictive, input data type** of the two input types.

Before comparing two values, all input values are converted to a common datatype. Using the previous example; the datatype "string" is less restrictive than "integer". Comparing integer value 4 with the string '12', converts integer value 4 to the string '4', which is then compared with the string '12'.

The type handling for comparing mixed types follows the XSLT2 guidelines and prevents any content-sensitive type conversion strategies. The advantage is that the logic is fixed by the mapping and does not change dynamically.

Additional checks:

Version 2006SP2 additionally checks mappings for incompatible combinations and raises validation errors and warnings if necessary. Examples are the comparison of dates with booleans, or "datetimes" with numerical values.

In order to support explicit data type conversion, the following **type conversion** functions are available in the core library: "boolean", "number" and "string". In the previously mentioned context, these three functions are suitable to govern the interpretation of comparisons.

core	
conversion functions	
boolean	result = boolean (arg)
number	result = number (arg)
string	result = string (arg)
logical functions	
equal	result = a equal b

Java selected

Adding these conversion functions to input nodes of related functions might change the common data type and the result of the evaluation in the desired manner. E. g. if string nodes store only numeric values, a numerical comparison is achieved by adding the "number" conversion function (in the **conversion** section of the **core** library) to each input node.

11.10 Priority Context node/item

When applying a function to different items in a schema or database, MapForce needs to know what the context node will be. All other items are then processed relative to this one. This is achieved by designating the item (or node) as the priority context.

Priority-context is used to prioritize execution when mapping unrelated items.

Mappings are always executed top-down; if you loop/search through two tables then each loop is processed consecutively. When mapping unrelated elements, without setting the priority context, MapForce does not know which loop needs to be executed first, it therefore automatically selects the first table, or data source.

Solution:

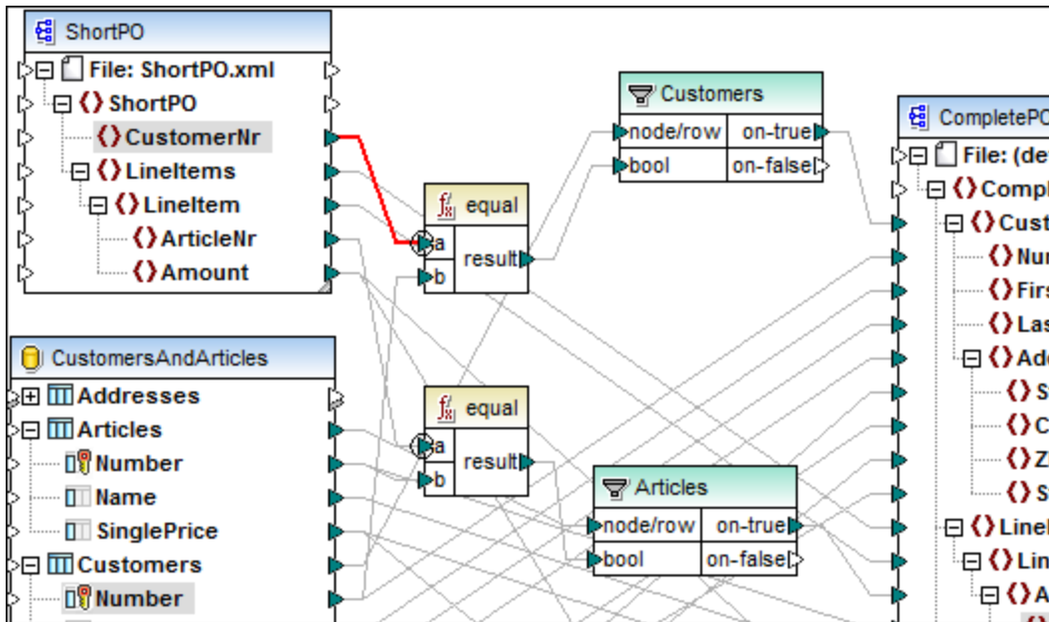
Decide which table, or source data is to be looped/searched first, and then set the priority context on the connector to that table.

A simplified version of the complete **DB_CompletePO.mfd** file available in the [...\MapForceExamples](#) folder, is shown below.

Please note that there are multiple source components in this example. **ShortPO** is a Schema with an associated XML instance file, while **CustomersAndArticles** is a database. The data from both, are then mapped to the CompletePO schema / XML file. The priority context icon, is enclosed in a circle as a visual indication.

Designating the **a** parameter of the equal function as the **priority context** would cause:

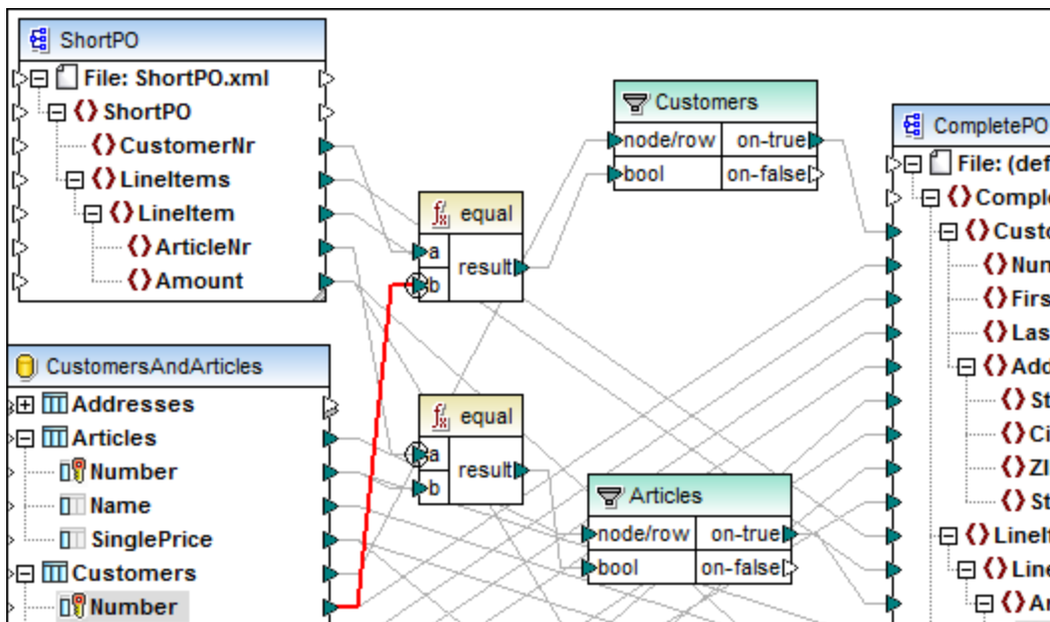
- The **CustomerNr** in ShortPO is compared with the item **Number** in the database.
- **CustomerNr** has been designated as the **priority context**, and is placed in the **a** parameter of the equal function.
- The **CustomersAndArticles** database is then searched (**once**) for the **same** number. The **b** parameter contains the Number item from the database.
- If the number is found, then the result is passed to the **bool** parameter of the **filter** component (Customers).
- The **node/row** parameter passes on the **Customer** data to "on-true" when the bool parameter is true, i.e. when the same number has been found.
- The rest of the customer data is then passed on as: Number, FirstName, LastName items, are all connected to the corresponding items in the target schema.



This means that the database is only searched once per CustomerNr supplied by ShortPO.

Designating the **b** parameter of the equal function as the **priority context** would cause:

- MapForce to search and load the first Number into the **b** parameter from the database
- Check against the **CustomerNr** in the **a** parameter of ShortPO
- If not equal, search through all CustomerNr of ShortPO
- Search the database and load the next Number into **b**, check against a, and
- Iterate through every Number in the database while trying to find that number in ShortPO.



This means that a database query is generated for each Number and the result is then compared to every CustomerNr of ShortPO.

Priority context and user-defined functions:

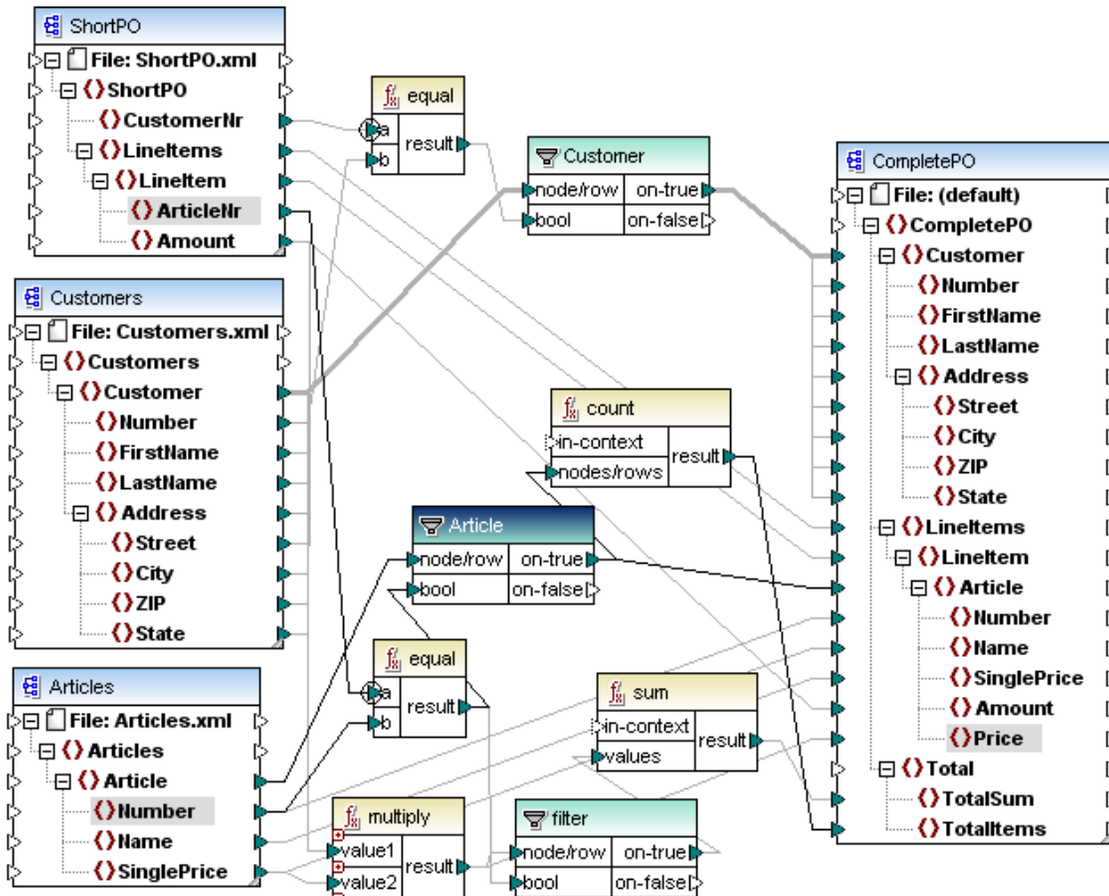
If a user-defined function has been defined of type "inline", the default setting, then a priority context cannot be defined on one of the parameters of the user-defined function. The user-defined function can, of course, contain other regular (non-inlined) user-defined functions which have priority contexts set on their parameters.

11.11 Merging multiple files into one target

MapForce allows you to merge multiple files into a single target file.

This example merges multiple source components, with different schemas to a target schema. To merge an arbitrary number of files using the same schema, see "[Dynamic file names - input / output](#)".

The **CompletePO.mfd** file available in the [...MapForceExamples](#) folder, shows how three XML files are merged into one purchasing order XML file.



Note that multiple source component data are combined into one target XML file - CompletePO

- **ShortPO** is a schema with an associated XML instance file and contains only customer number and article data, i.e. Line item, number and amount.
- **Customers** is a schema with an associated XML instance file and contains customer number and customer information details, i.e. Name and Address info. (There is only one customer in this file with the Customer number of 3)
- **Articles** is a schema with an associated XML instance and contains article data, i.e. article name number and price.
- **CompletePO** is a schema file without an instance file as all the data is supplied by the three XML instance files. The hierarchical structure of this file makes it possible to merge and output all XML data.

This schema file has to be created in an XML editor such as XMLSpy, it is not

generated by MapForce (although it would be possible to create if you had an CompletePO.xml instance file).

The structure of CompletePO is a combination of the source XML file structures.

The **filter** component (Customer) is used to find/filter the data where the customer numbers are identical in both the ShortPO and Customers XML files, and pass on the associated data to the target CompletePO component.

- The **CustomerNr** in ShortPO is compared with the **Number** in Customers using the "equal" function.
- As ShortPO only contains one customer (number 3), only customer and article data for customer number 3, can be passed on to the filter component.
- The **node/row** parameter, of the filter component, passes on the **Customer** data to "on-true" when the bool parameter is true, i.e. when the same number has been found, in this case customer number 3.
- The rest of the customer and article data are passed on to the target schema through the two other filter components.

11.12 Command line - defining input parameters

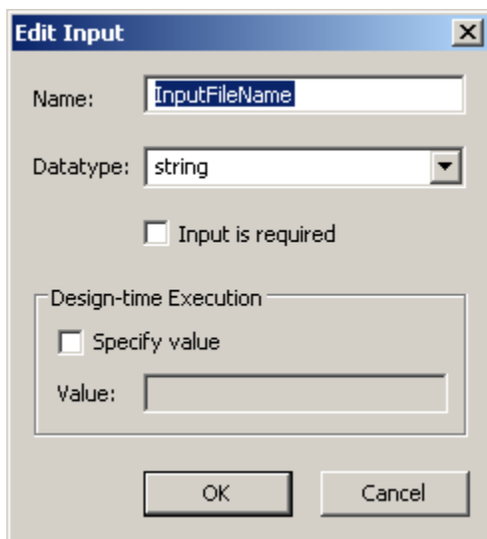
MapForce allows you to create **input components** that can act as **parameters** in the command line execution of a mapping. These input components allow you to define the content of the parameter when executing the mapping from the command line, as well as the values when previewing the output in MapForce. The content of a parameter can be a file name, or any specific value you need to pass into the mapping.

This specific type of "input" component cannot be used **inside** a user-defined function, it is only available in the main mapping window.

In addition to the input components, also all source or target components that have a unique name can be used as a parameter on the command line, see [Command line - Component names](#). Input components can be used to pass file names into the mapping by connecting them to the "File" input node of components (as seen in the FileNamesAsParameters.mfd example), but in many cases it is easier to use the component names directly.

To define an input component / command line parameter:

1. Use the menu option **Function | Insert Input** to insert the component. This opens the Create Input dialog box.
2. Enter a name for the function e.g. **InputFileName** and select the datatype you want to use, e.g. string.



3. Click OK to complete the definition.

The other fields in this dialog box are used to specify the values to use when executing the mapping in the output tab. They are not used when executing from the command line. See [Input parameters - default and preview settings](#).

Calling compiled programs from the command line:

To supply input / output file names to the compiled FileNameAsParameters.mfd mapping.

1. Generate Java code for the mapping in MapForce, **File | Generate code in | Java**.
2. Make your generated Java code into an executable JAR file using your preferred IDE, e.g. myMapping.jar.
3. Enter the command line:

```
java -jar myMapping.jar
```

Wildcards in command line execution (Java):

When calling a generated and compiled Java program from the command line, be sure to place the wildcard parameters in quotes.

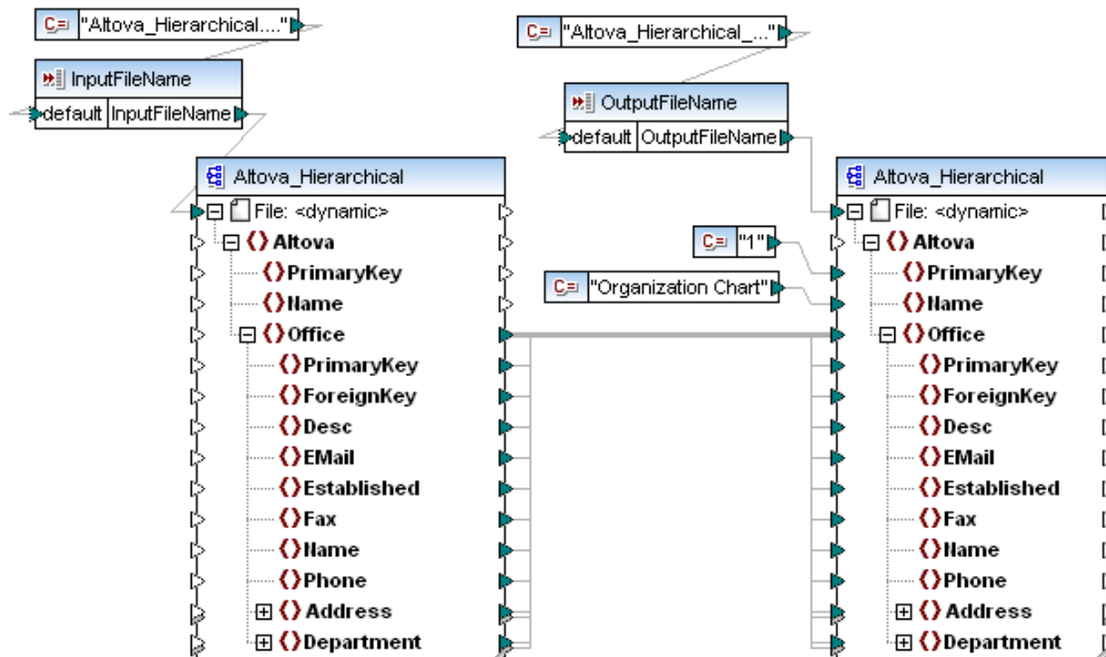
Correct usage:

```
java -jar myMapping.jar /InputFileName "altova-*.xml"
```

11.13 Input parameters - default and preview settings

The mapping below (available as **FileNamesAsParameters.mfd** in ...MapForceExamples folder) uses two input components, one to supply the input file name and the other, the output file name, to the File: <dynamic> item of each component.

The **InputFileName** and **OutputFileName** components are [input components](#) in the mapping, that allow you to use them as parameters in the command line execution.



To define an input component:

1. Use the menu option **Function | Insert Input** to insert the component. This opens the Create Input dialog box.
2. Enter a name for the function e.g. **InputFileName** and select the datatype you want to use, e.g. string.

The 'Edit Input' dialog box shows the following settings:

- Name: InputFileName
- Datatype: string
- Input is required
- Design-time Execution:
 - Specify value
 - Value: altova-cmpy.xml

3. Click the "Specify value" check box, and enter a value/string in the textbox, that you want to use when previewing the output, e.g. altova-cmpy.xml.
4. Click the OK button then the Output button to see the result.
The altova-cmpy.xml is used as the source file for the mapping and the mapped data appears in the output window.

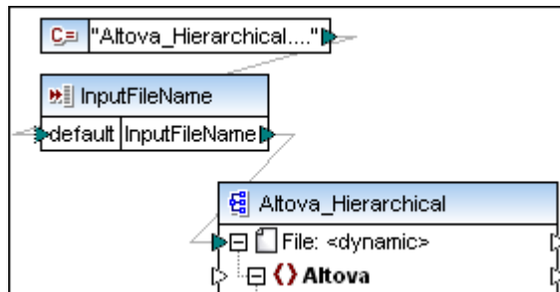
The value entered in the Design-time Execution **value** field is **only** applicable when **previewing** results in the **Output** tab. It is not used for code generation, or command line execution of mappings.

To define a default value:

Having defined the input component and clicked the OK button, the component appears in the mapping area as shown below. Note that a default item appears on the left, while the component name is the name of the other mappable item.

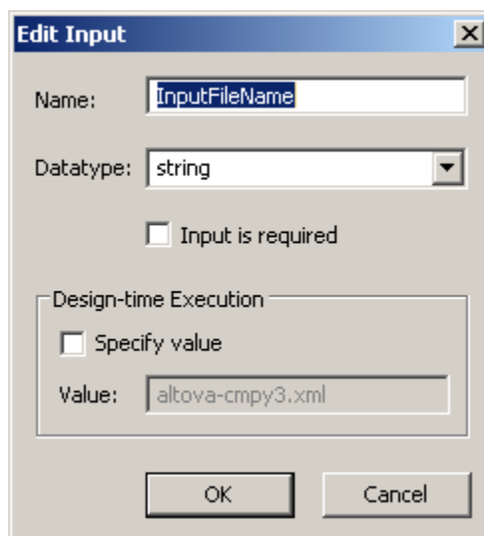


1. You can use a Constant component to supply the default value as shown in the example below, e.g. Altova_Hierarchical.xml.
2. Create the constant component and connect it to the default item of the input component.



To use the default value of an Input component:

1. Double click the input component and **deselect** the "Input is required" and "Specify value" check boxes.



2. Click the Output tab to see the result of the mapping. The data from the Altova_Hierarchical.xml file is now used for the preview.

Generating XSLT code:

The value in the "Value" text box is written into the **DoTransform.bat** batch file. This batch file is automatically generated for execution by the RaptorXML Server (or [RaptorXML Development](#)) engine. If you want to use a different input (or output) file you can change the name in the batch file.

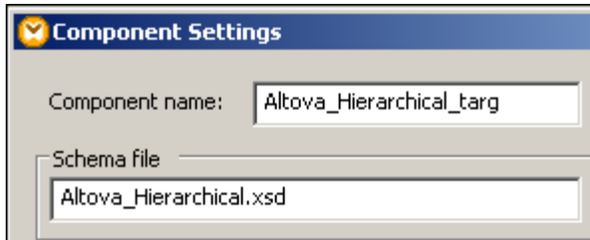
If no value has been entered in the "Value" text box, then the default value, present in the generated XSLT code, will be used.

Using default parameters/values in command line execution:

The "Input is required" check box must be set to **inactive** (before generating the code) to use the default parameter from the command line. Enter **mapping.exe** to have the generated code use the default parameter from the command line.

11.14 Component Names

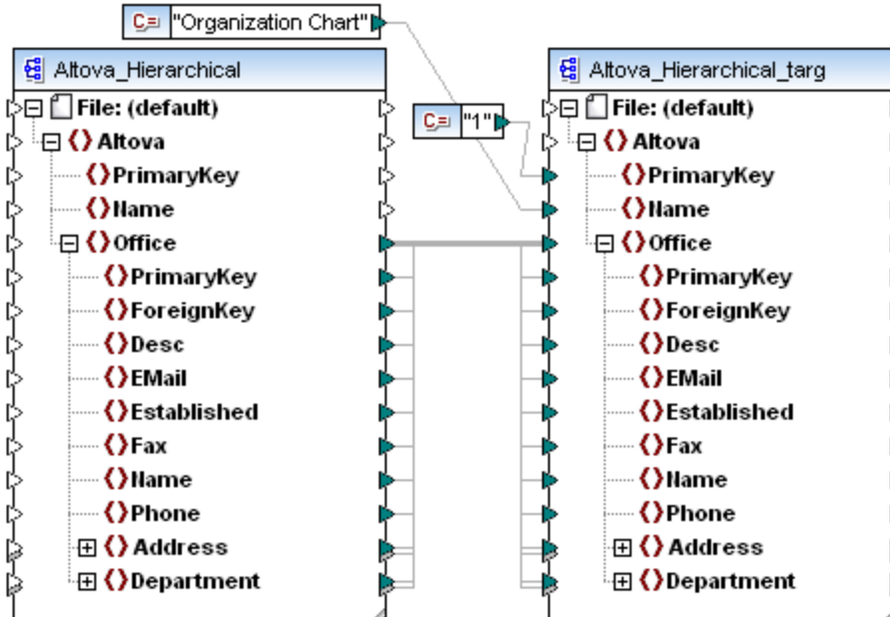
All file-based components in MapForce can have a user-defined component name. The component name is shown in the top field in the Component Settings dialog box.



The component name is used in the following situations:

- The input or output file used by the component, can be set at execution time in FlowForce, without having to use Input components as discussed here: [Command line - defining input parameters](#).
- The name of generated XSLT/XQuery scripts is derived from the component name.
- The component name needs to be unique if you intend to access it via the command line, or when using FlowForce. Please see [Component](#) for more information.

The mapping shown below is a *simplified* version of the **FileNamesAsParameters.mfd** mapping available in the ...\MapForceExamples folder.



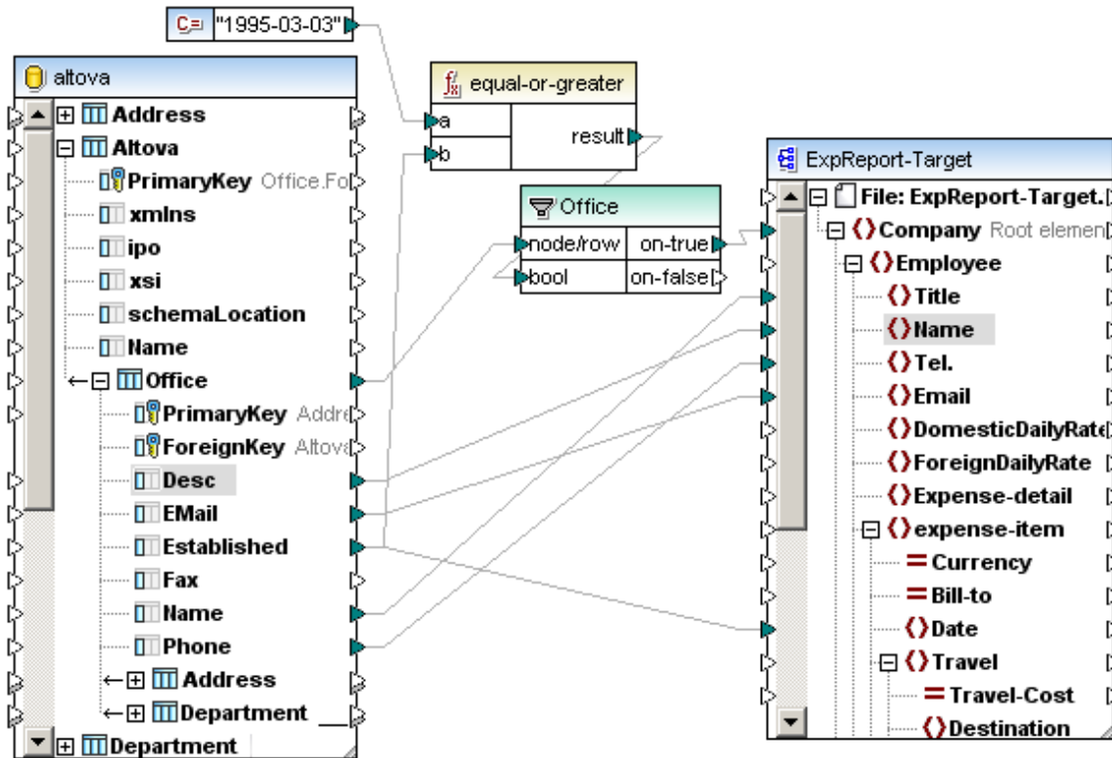
The simplified example does not use separate input components to define the instance files. These files/parameters will be defined in the command line using the unique component names:

- The source component is called **Altova_Hierarchical**
- The target component is called **Altova_Hierarchical_targ**

11.15 Filtering database data by date

The example below shows how you can use the filter component to filter database records according to a specific date.

- The Established field is defined as a Date/Time field in the database.
- The comparison date is entered into a Constant component.
- If the date record is greater than 1995-03-03, only then are the respective Office data passed on to the target file by the filter component. Note: use the "All other" datatype for the constant component.



11.16 Node testing, position and grouping

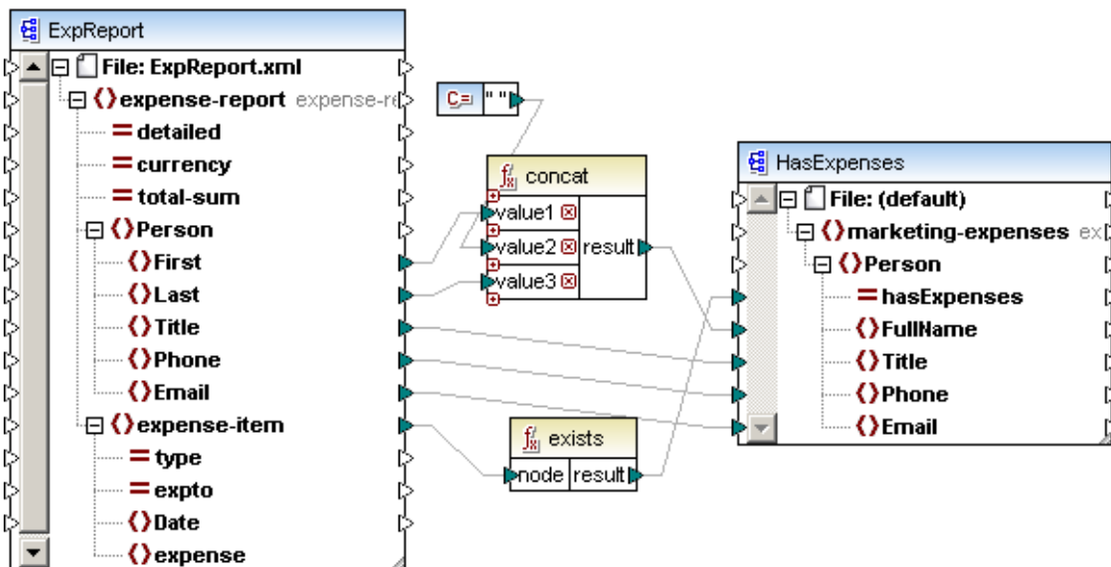
The node testing functions allow you to test for the existence of nodes in the **XML instance** files. Elements or attributes defined as optional in the XML Schema, may, or may not, appear in the XML instance file. Use these functions to perform the specific node test and base further processing on the result.

Exists

Returns true if the node exists, else returns false.

The "**HasMarketingExpenses.mfd**" file in the [...MapForceExamples](#) folder contains the small example shown below.

If an expense-item exists in the source XML, then the "hasExpenses" attribute is set to "true" in the target XML/Schema file.

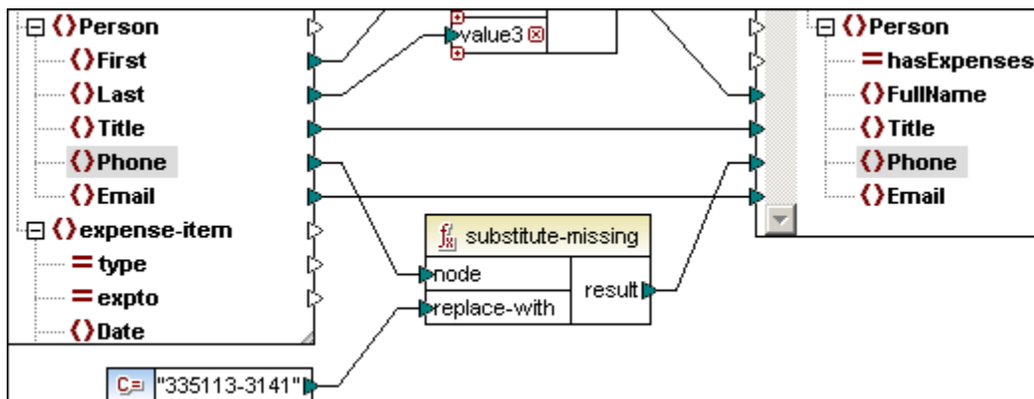


Not-exists

Returns false if the node exists, else returns true. Please see [Mapping missing nodes - using Not-exists](#) for an example on how to map missing nodes.

substitute-missing

This function is a convenient combination of **exists** and a suitable **if-else** condition. It is used to map the current field content if the node exists in the XML source file, otherwise use the item mapped to the "replace-with" parameter.



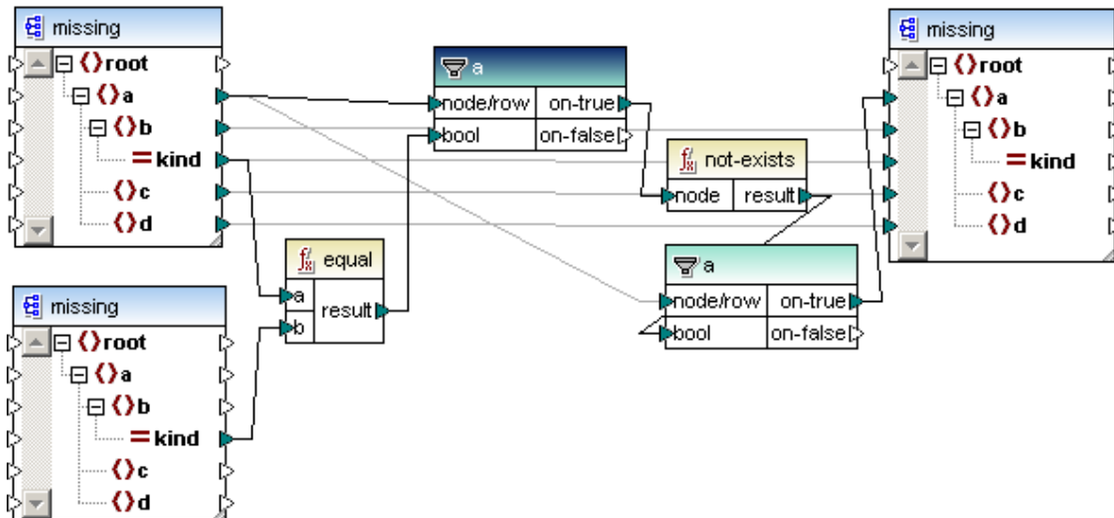
In the image above, the existence of the node "Phone" is checked in the XML instance file. If the node is not present, then the value supplied by the constant is mapped.

11.16.1 Mapping missing nodes - using Not-exists

The example below shows how you can use the not-exists function to map nodes that do not exist in one of a pair of source files.

What this mapping does is to:

- Compare the nodes of two source XML files
- Filter out the nodes of the first source XML file, that do not exist in the second source XML file
- Map only the missing nodes, and their content, to the target file.



The two XML instance files are shown below, the differences between them are:

- **a.xml** at left, contains the node `<b kind="3">`, which is missing from **b.xml**.
- **b.xml** at right, contains the node `<b kind="4">` which is missing from **a.xml**.

a.xml	b.xml
<pre> <root xmlns:xsi="http://www.w3. <a> <b kind="1">b1 <c>c1</c> <d>d1</d> <a> <b kind="2">b2 <c>c2</c> <d>d2</d> <a> <b kind="3">b3 <c>c3</c> <d>d3</d> </root> </pre>	<pre> <root xmlns:xsi="http://www.w3. <a> <b kind="1">foo <c>foo</c> <d>foo</d> <a> <b kind="2">foo <c>foo</c> <d>foo</d> <a> <b kind="4">foo <c>foo</c> <d>foo</d> </root> </pre>

- The **equal** function compares the **kind** attribute of both XML files and passes the result to the filter.
- A **not-exists** function is placed after the initial filter, to select the missing nodes of each of the source files.
- The second filter is used to pass on the missing node and other data **only** from the **a**.xml file to the target.

The mapping result is that the node missing from **b.xml**, `<b kind="3">`, is passed on to the target component.

```

<root xsi:noNamespaceSchemaLocation="C:/DOCUME-
  <a>
    <b kind="3">b3</b>
    <c>c3</c>
    <d>d3</d>
  </a>
</root>

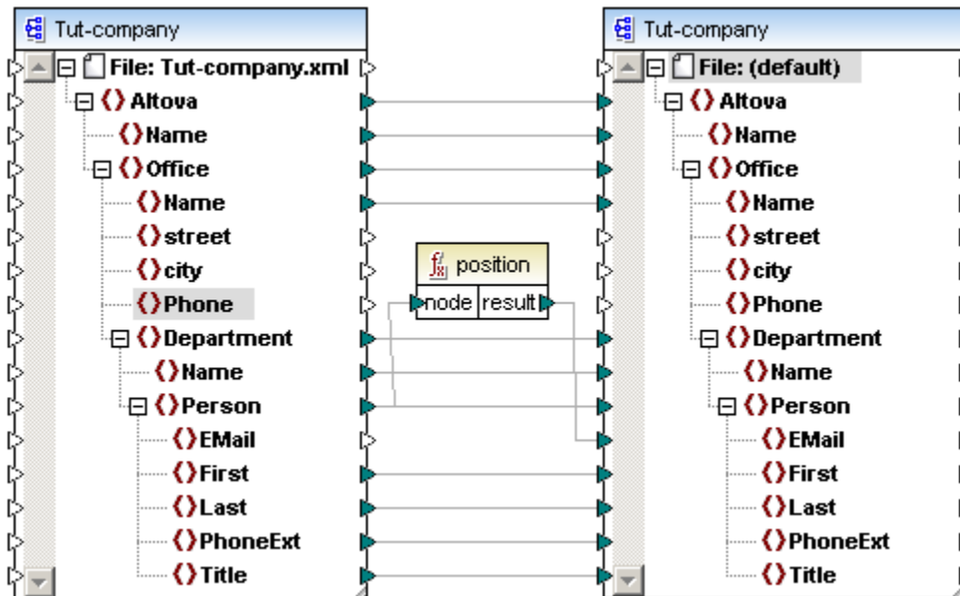
```

11.16.2 Position of context items in a sequence

The position function allows you to determine the position of a specific node in a sequence, or use a specific position to filter out items based on that position.

The context item is defined by the item connected to the "node" parameter of the position function, Person, in the example below.

The simple mapping below adds a position number to each Person of each Department.



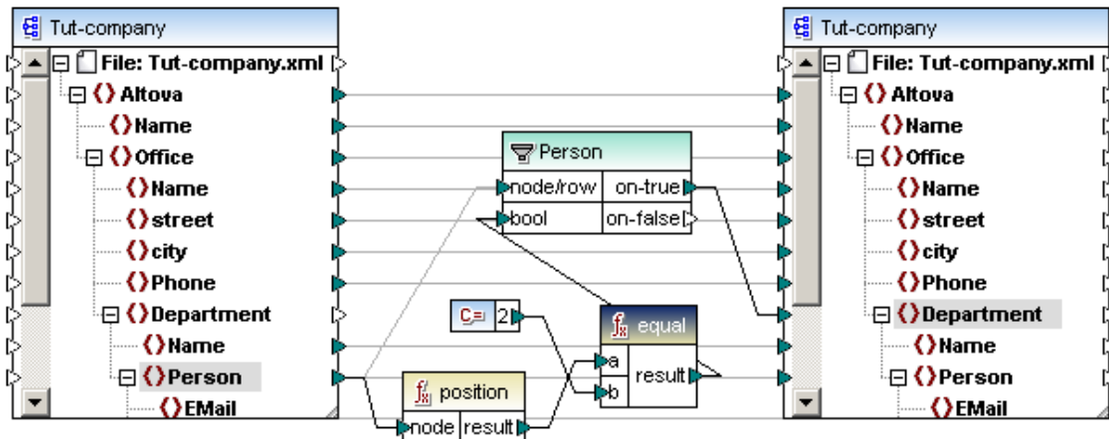
The position number is reset for each Department in the Office.

```
<Office>
  <Name>Microtech, Inc.</Name>
  <Department>
    <Name>Admin</Name>
    <Person>
      <EMail>1</EMail>
      <First>Albert</First>
      <Last>Aldrich</Last>
      <PhoneExt>582</PhoneExt>
      <Title>Manager</Title>
    </Person>
    <Person>
      <EMail>2</EMail>
      <First>Bert</First>
      <Last>Bander</Last>
      <PhoneExt>471</PhoneExt>
      <Title>Accounts Receivable</Title>
    </Person>
  </Department>
</Office>
```

Using the position function to filter out specific nodes

Using the position function in conjunction with a filter allows you to map only those specific nodes that have a certain position in the source component.

The filter "node/row" parameter and the position "node" must be connected to the same item of the source component, to filter out a specific position of that sequence.



What this mapping does is to output:

- The **second** Person in each Department
- of each Office in Altova.

```

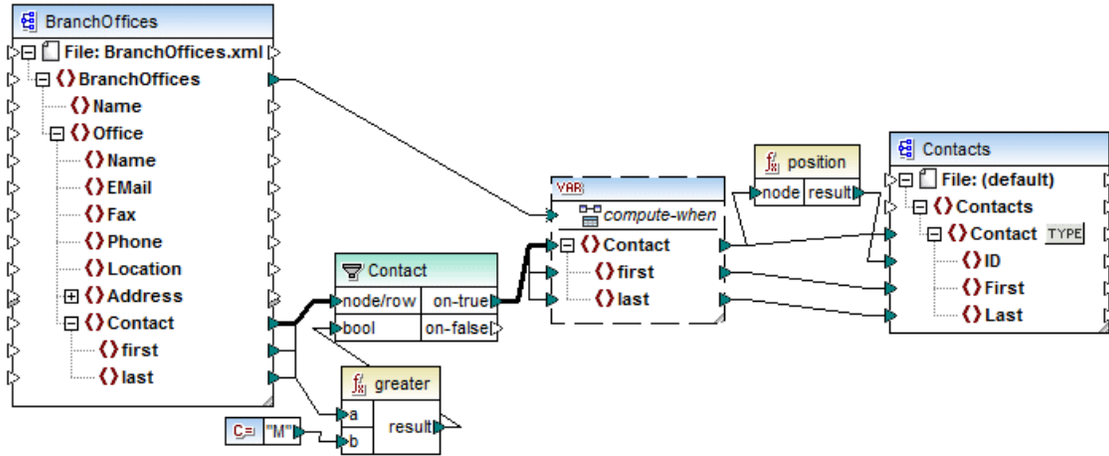
<Office>
  <Name>Microtech, Inc.</Name>
  <Department>
    <Name>Admin</Name>
    <Person>
      <EMail>b.bander@microtech.com</EMail>
      <First>Bert</First>
      <Last>Bander</Last>
      <Title>Accounts Receivable</Title>
    </Person>
  </Department>
  <Department>
    <Name>Sales and Marketing</Name>
    <Person>
      <EMail>e.ellas@microtech.com</EMail>
      <First>Eve</First>
      <Last>Ellas</Last>
      <Title>Art Director</Title>
    </Person>
  </Department>
  <Department>
    <Name>Manufacturing</Name>
    <Person>
      <EMail>g.gundall@microtech.com</EMail>
    </Person>
  </Department>
</Office>
    
```

Finding the position of items in a filtered sequence:

As the filter component is not a sequence function, it cannot be used directly in conjunction with the position function to find the position of filtered items. To do this you have to use the "[Variable](#)" component.

The results of a Variable component are always sequences, i.e. a delimited list of values, which can also be used to create sequences.

- The variable component is used to collect the filtered contacts where the last name starts with a letter higher than "M".
- The contacts are then passed on (from the variable) to the target component
- The position function then numbers these contacts sequentially



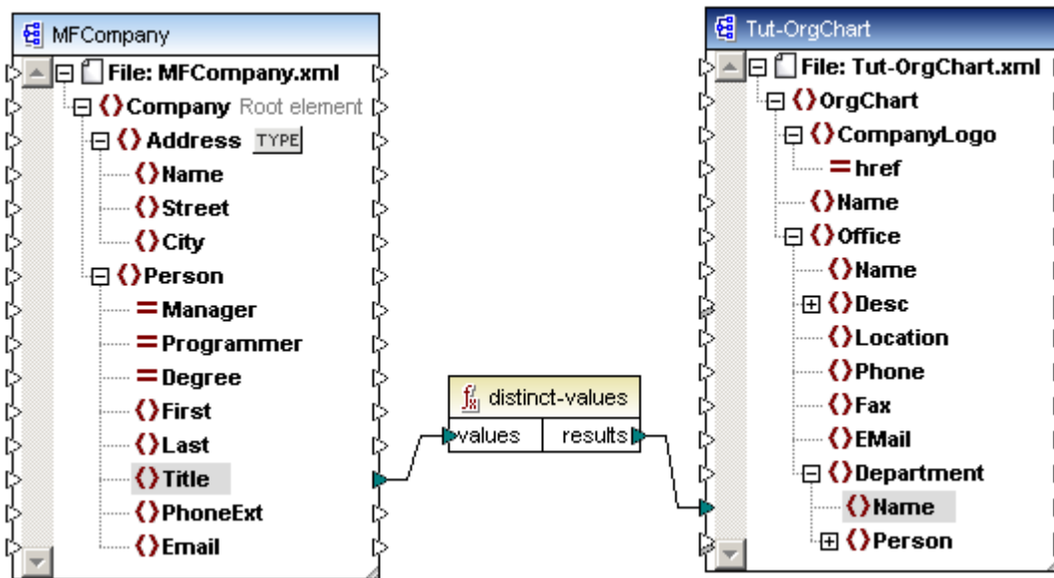
11.16.3 Grouping nodes / node content

MapForce now supports the grouping of nodes and their content. These functions can be found in the "Sequence functions" section in the Libraries window.

distinct-values

Allows you to remove duplicate values from a result set and map the unique items to the target component.

In the example below, the content of the source component "Title" items, are scanned and each unique title is mapped to the Department / Name item in the target component.



Note that the sequence of the individual Title items in the source component are retained when mapped to the target component.

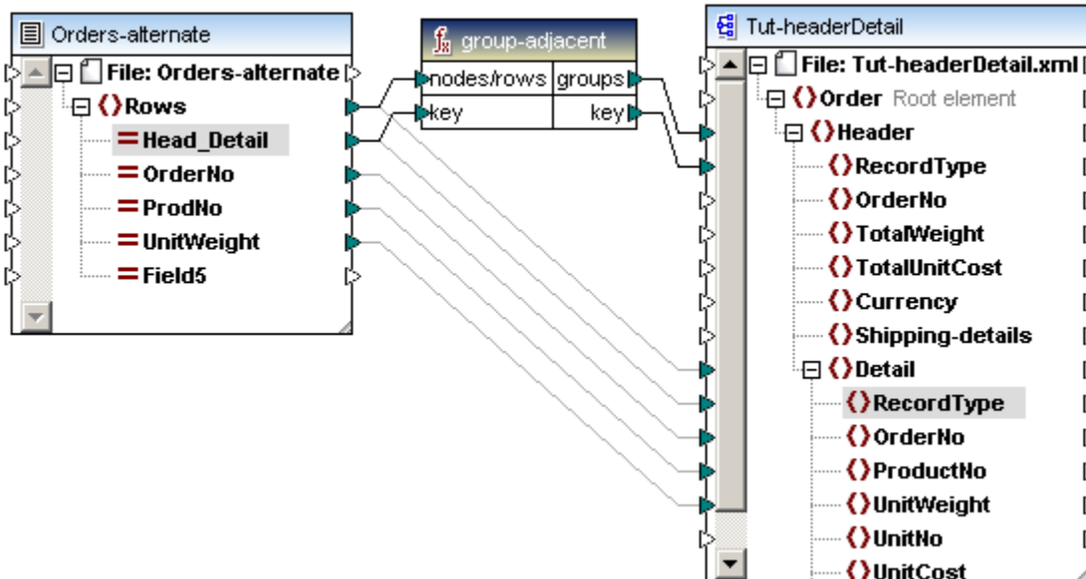
```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <OrgChart xsi:schemaLocation="http://www.xmlspy.com/schemas/orgchart C:/DOCU
3  <Office>
4  <Department>
5  <Name>Office Manager</Name>
6  <Name>Accounts Receivable</Name>
7  <Name>Accounting Manager</Name>
8  <Name>Marketing Manager Europe</Name>
9  <Name>Art Director</Name>
10 <Name>Program Manager</Name>
11 <Name>Software Engineer</Name>
12 <Name>Technical Writer</Name>
13 <Name>IT Manager</Name>
14 <Name>Web Developer</Name>
15 <Name>Support Engineer</Name>
16 <Name>PR & Marketing Manager US</Name>
17 </Department>
18 </Office>
19 </OrgChart>
    
```

group-adjacent

Groups the input sequence into a series of groups where each set of identically adjacent items/

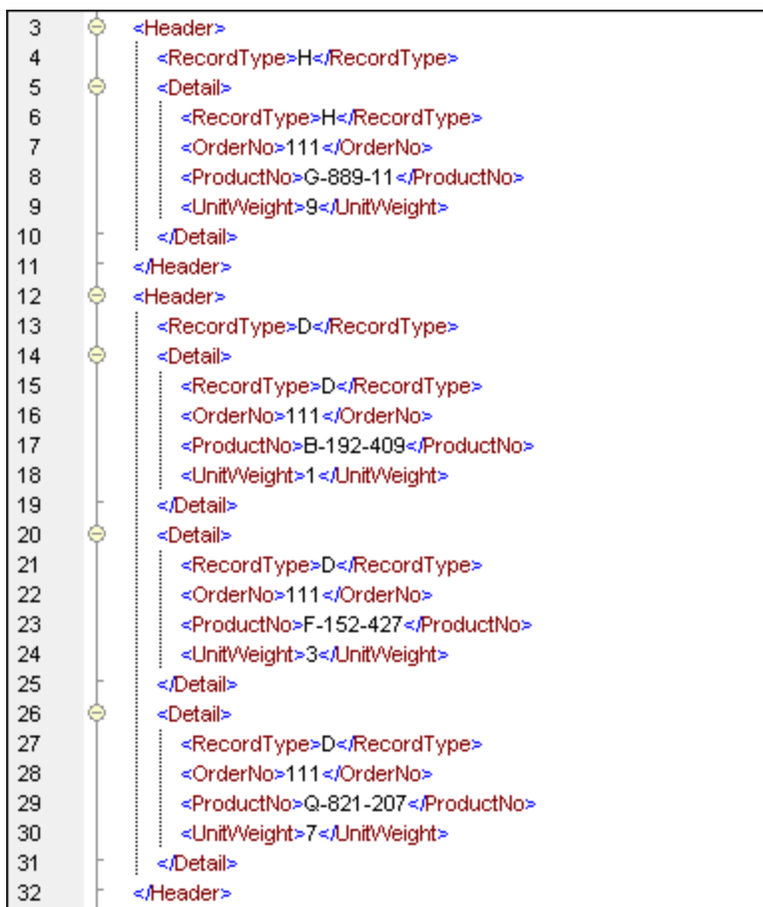
nodes are placed into a new separate group.



Given the CSV file shown below, what we want to happen is to have all the Header and Detail records in their own groups.

Head/Detail	OrderNo	ProdNo	Unitweight	Field5	Field6	Field7	Field8	Fi
string	string	string	string	string	string	string	string	st
H	111	G-889-11	9		Container ship			
D	111	B-192-409	1	2	232	Barley		
D	111	F-152-427	3	1	456	Corn		
D	111	Q-821-207	7	5	52	Coconut		
H	222	A-978-4	22		Air freight			
D	222	M-623-111	8	8	78	Oil		
D	222	L-524-201	2	3	669	Miscellaneous		

- A new group is started with the first element, in this case H.
- As the next element (or key) in the sequence is different, i.e. D, this starts a second group called D.
- The next two D elements are now added to the same group D, as they are of the same type.
- A new H group is started with a single H element.
- Followed by a new D group containing two D elements.

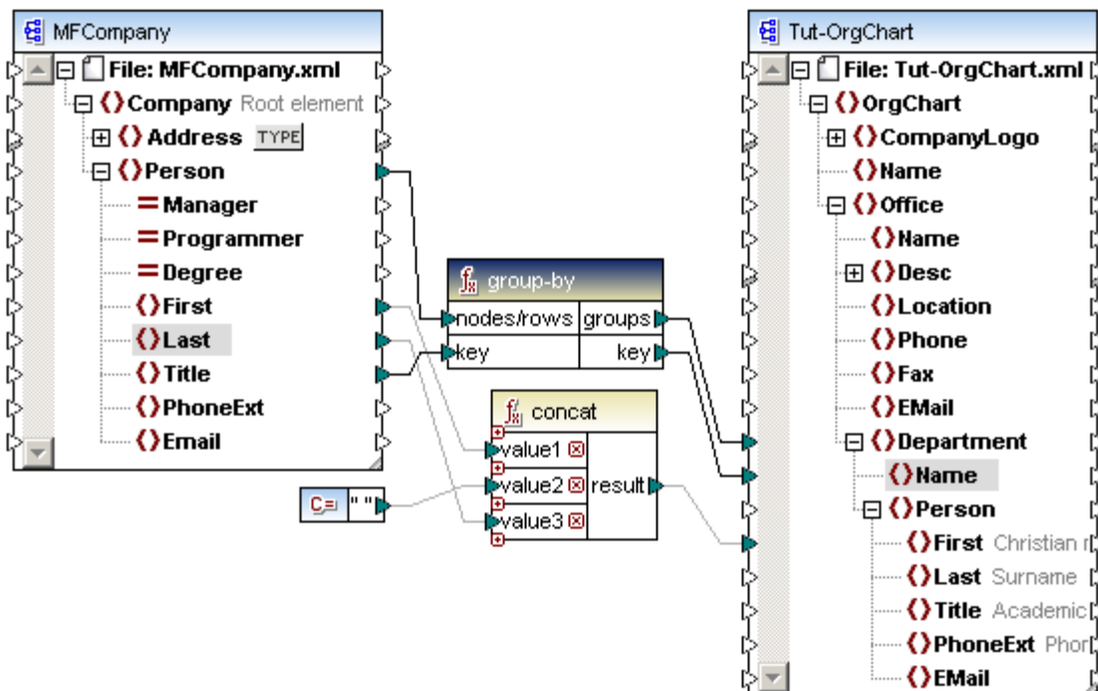


Note that group-adjacent uses the **content** of the node/item as the grouping key! The content of the Head_Detail field is used to group the records by record type in the target.

group-by

Groups the input sequence by distinct keys and outputs the series of groups along with their keys. The example below shows how this works:

- The key that defines the specific groups of the source component is the **Title** item. This is used to group the persons of the company.
- The group name is placed in the Department/Name item of the target component, while the concatenated person's first and last names are placed in the Person/First child item.



Note that group-by uses the **content** of the node/item as the grouping key! The content of the Title field is used to group the persons and is mapped to the Department/Name item in the target.

Note also: there is an **implied filter** of the rows from the source document to the target document, which can be seen in the included example. In the target document, each Department item only has those Person items that **match** the grouping **key**, as the group-by component creates the necessary hierarchy on the fly.

If you have a flat hierarchy (CSV, FLF, etc) with a dynamic output file name, built in part from the key value, the implied filter still exists. This means that you may not need to connect the 'groups' output to any item in the target component.

Clicking the Output button shows the result of the grouping process.

```

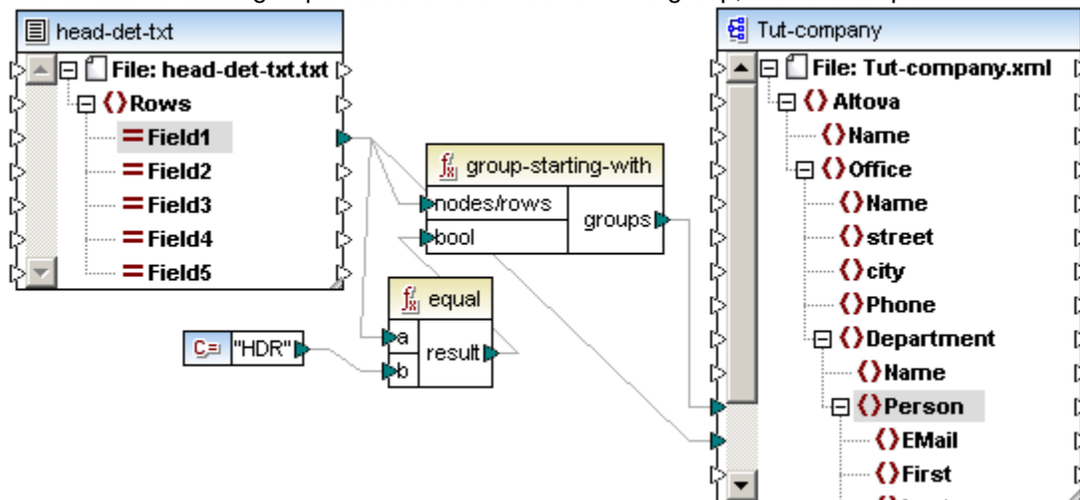
1  <?xml version="1.0" encoding="UTF-8"?>
2  <OrgChart xsi:schemaLocation="http://www.xmlspy.com/schemas/orgchart C:\DOCU
3  <Office>
4  <Department>
5  <Name>Office Manager</Name>
6  <Person>
7  <First>Vernon Callaby</First>
8  <First>Steve Meier</First>
9  </Person>
10 </Department>
11 <Department>
12 <Name>Accounts Receivable</Name>
13 <Person>
14 <First>Frank Further</First>
15 <First>Theo Bone</First>
16 </Person>
17 </Department>
    
```

group-starting-with

This function groups the input sequence by the supplied item, if it exists in the source data. A boolean function is needed to test the input data.

Field1	Field2	Field3	Field4	Field5
string	string	string	string	string
HDR	custid0001	ordid	0001	EUR
DTL	itemABC	qty0100	price	0001.100
TXT	please	deliver	ASAP	
DTL	itemxx2	qty0001	price	0010.000
DTL	itemDDD	qty0010	price	0010.500
HDR	custid0002	ordid	0001	EUR
DTL	itemABC	qty0100	price0001.100	
HDR	custid0003	ordid	0002	USD
DTL	itemDEF	qty0003	price	200.000

The function creates groups based on the **first** item of a group, in this example HDR.



The **value** of the item/nodes do not need to be identical or even exist. The node "**pattern**" i.e. the node/item names need to be identical for the grouping to occur.

```

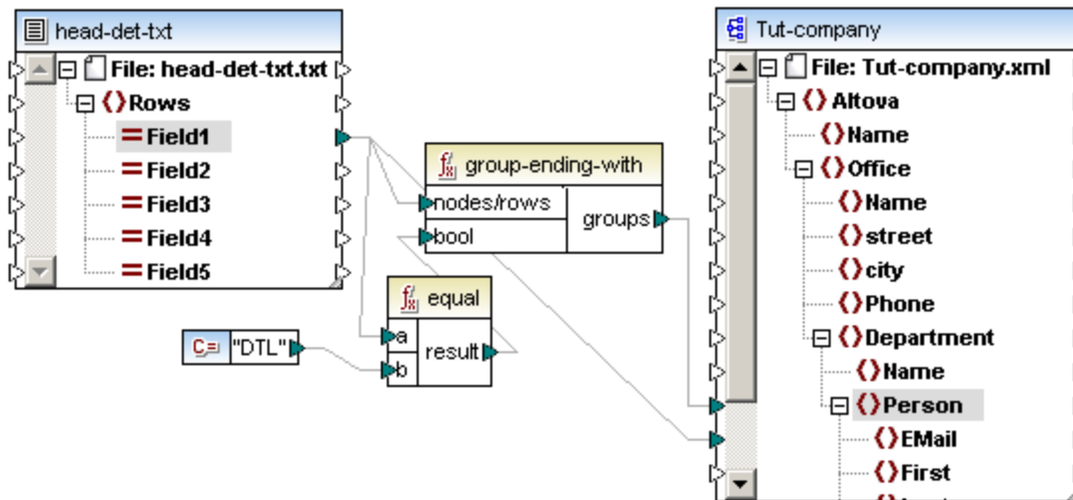
3  <Office>
4  <Department>
5  <Person>
6  <EMail>HDR</EMail>
7  <EMail>DTL</EMail>
8  <EMail>TXT</EMail>
9  <EMail>DTL</EMail>
10 <EMail>DTL</EMail>
11 </Person>
12 <Person>
13 <EMail>HDR</EMail>
14 <EMail>DTL</EMail>
15 </Person>
16 <Person>
17 <EMail>HDR</EMail>
18 <EMail>DTL</EMail>
19 </Person>
    
```

The result above shows that a new group was started for every HDR element.

group-ending-with

This complements the group-starting-with function, and ends each group of the input sequence by the supplied item, if it exists in the source data. A boolean function is needed to test the input data.

Using the same source component as the group-starting-with example above, this example shows the result when using DTL as the group-ending-with item.



In this case the **value** of the item/nodes do not need to be identical or even exist. The node " **pattern**" i.e. the node/item names need to be identical for the grouping to occur.



The result above shows that a new group was started wherever DTL can be the last element.

set-empty

Allows you to generate an empty sequence for a specific node. When connected to a parent node, then all child nodes are also set to empty. Acutally removes the node from the target component.

E.g. Enables you to cancel [default values](#) of an XBRL document that were defined higher up the

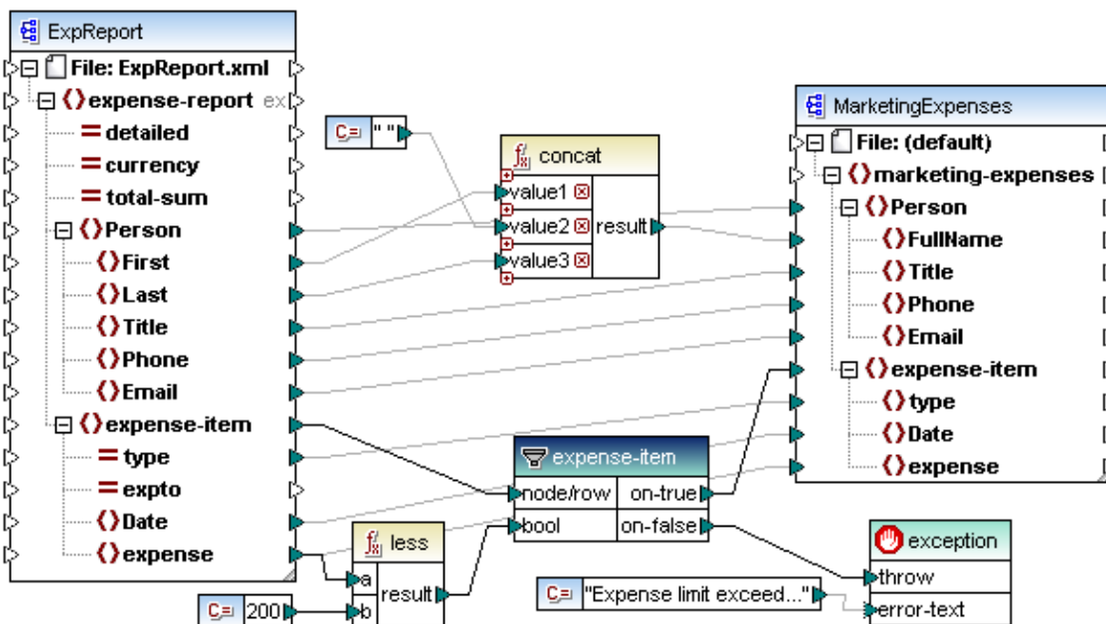
XBRL component/taxonomy.

11.17 Exceptions

MapForce provides support for the definition of exceptions. You can define the condition that will throw an error. When the condition is satisfied, a user-defined message appears and the mapping process is stopped. The **ExpenseLimit.mfd** file in the [...\MapForceExamples](#) folder is a sample mapping that contains an exception function.

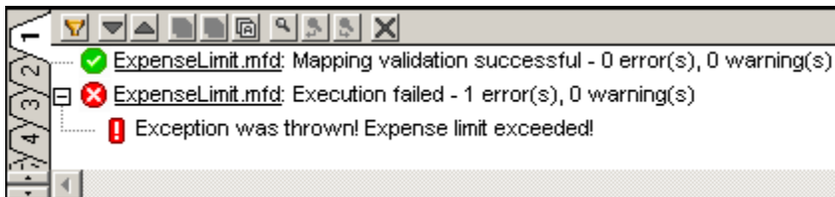
To insert an exception component:

- Select the menu option **Insert | Exception**, or click the Exception icon  in the icon bar.



The example above shows how exceptions are defined in mappings. The exception should be triggered when the expense limit is exceeded, i.e. higher than 200 in this example.

- The **less** component checks to see if expense is less than 200 with the bool result being passed on to the filter component.
- When the bool result is **false**, i.e. expense is greater than, or equal to, 200, the **on-false** parameter of the filter component activates the exception and the mapping process is stopped. (Note that you can also connect the exception to the on-true parameter, if that is what you need.)
- The error text (Expense limit exceeded!) supplied by the **constant** component is mapped to the **error-text** parameter of the exception function.
- The error text appears in the Output tab, and also when running the compiled code.



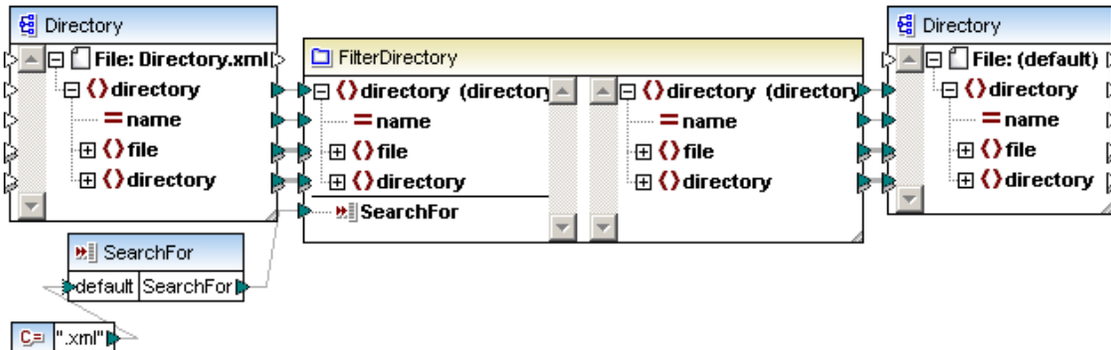
Please note:
It is very important to note the filter placement in the example:

- **Both parameters** of the **filter** component, on-true and on-false, must be mapped! One of them needs to be mapped to the **exception** component, and the other, to the target component that receives the filtered source data. If this is not the case, the exception component will never be triggered.
- The **exception** and **target** components must be **directly connected** to the **filter** component. Functions, or other components, may not be placed between the filter and either the exception, or target components.
- When generating **XSLT 2.0** and **XQuery** code, an "Execution failed" error appears in the Messages window, and the respective XSLT2 or XQuery tab is opened with the error line automatically highlighted.

11.18 Recursive user-defined mapping

This section will describe how the mapping **RecursiveDirectoryFilter.mfd**, available in the ... **IMapForceExamples** folder, was created and how recursive mappings are designed. The **MapForceExamples** project folder contains further examples of recursive mappings.

The screenshot below shows the finished mapping containing the recursive user-defined function **FilterDirectory**, the aim being to filter a list of the **.xml** files in the source file.



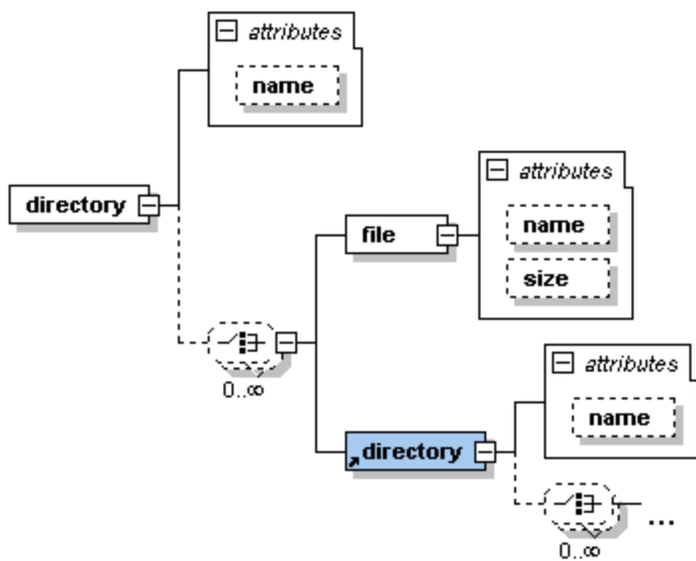
The **source file** that contains the file and directory data for this mapping is **Directory.xml**. This XML file supplies the directory and file data in the hierarchical form you see below.

```

24 <directory name="output">
25   <file name="examplesite1.css" size="3174"/>
26   <directory name="images">
27     <file name="blank.gif" size="88"/>
28     <file name="block_file.gif" size="13179"/>
29     <file name="block_schema.gif" size="9211"/>
30     <file name="nav_file.gif" size="60868"/>
31     <file name="nav_schema.gif" size="6002"/>
32   </directory>
33 </directory>
34 </directory>
35 <directory name="Import">
36   <file name="altova.mdb" size="266240"/>
37   <file name="Data_shape.mdb" size="225280"/>
38 </directory>
39 <directory name="IndustryStandards">
40 <directory name="News">
41   <file name="high-tide.jpg" size="10793"/>
42   <file name="Newsml-example.xml" size="5004"/>
43   <file name="nitf-example.xml" size="9327"/>
44 </directory>

```

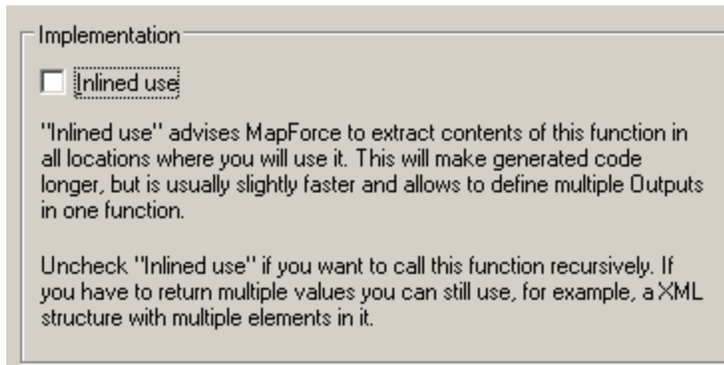
The XML schema file referenced by **Directory.xml** has a **recursive** element called "directory" which allows for any number of subdirectories and files below the directory element.



11.18.1 Defining a recursive user-defined function

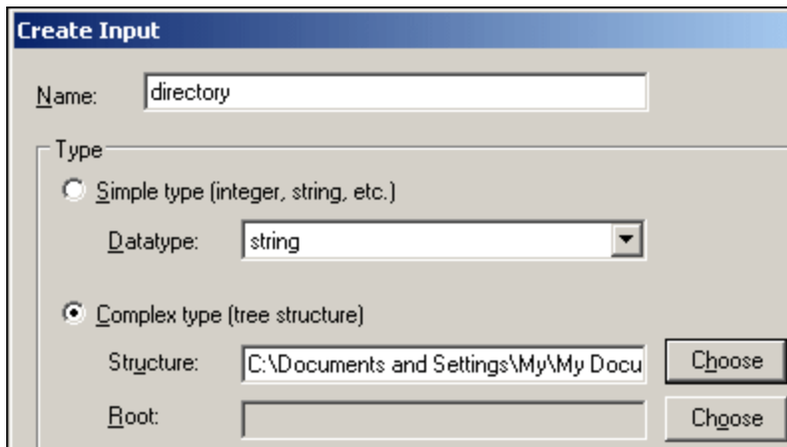
From the **main** mapping window:

1. Select **Function | Create User defined Function** to start designing the function and enter a name e.g. FilterDirectory.
2. Make sure that you **deselect** the **Inlined Use** check box in the Implementation group, to make the function recursive, then click OK.

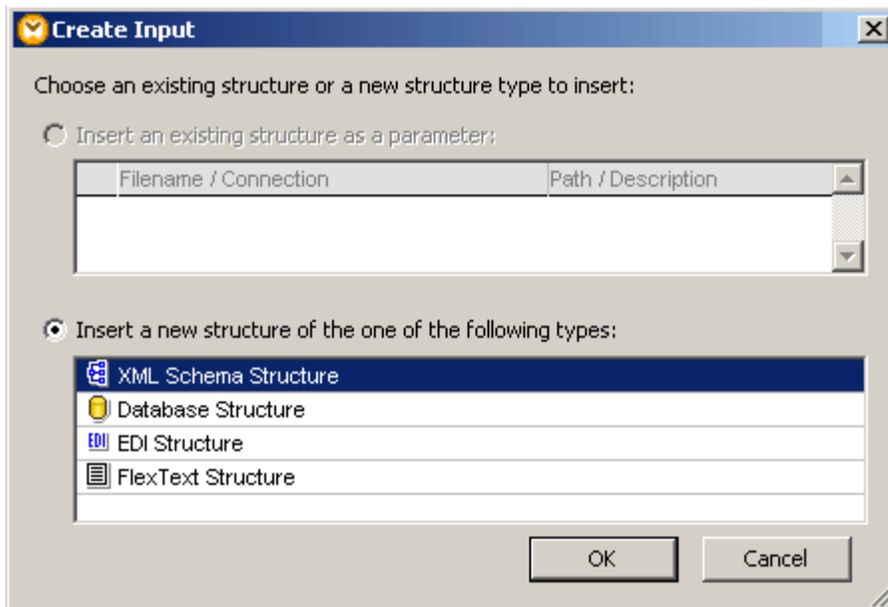


You are now in the **FilterDirectory** window where you create the user-defined function.

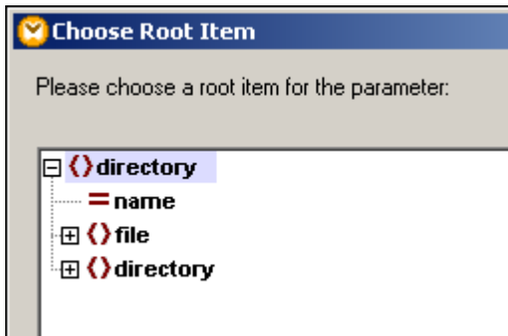
3. Select **Function | Insert Input** to insert an input component.
4. Give the component a name e.g. "directory" and click on the **Complex Type** (tree structure) radio button.



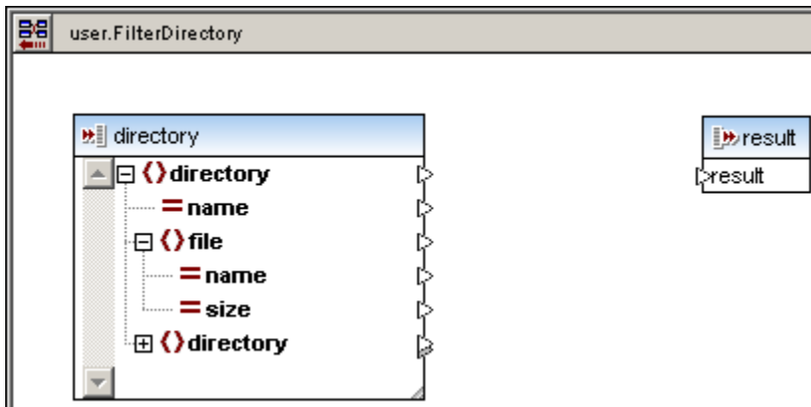
5. Click the **Choose** button, click the "XML Schema Structure" entry in the lower pane, then click OK.



6. Select the **Directory.xsd** file in the ...\MapForceExamples folder and click the Open button.
8. Click OK again when asked to select the root item, which should be "directory" as shown below.

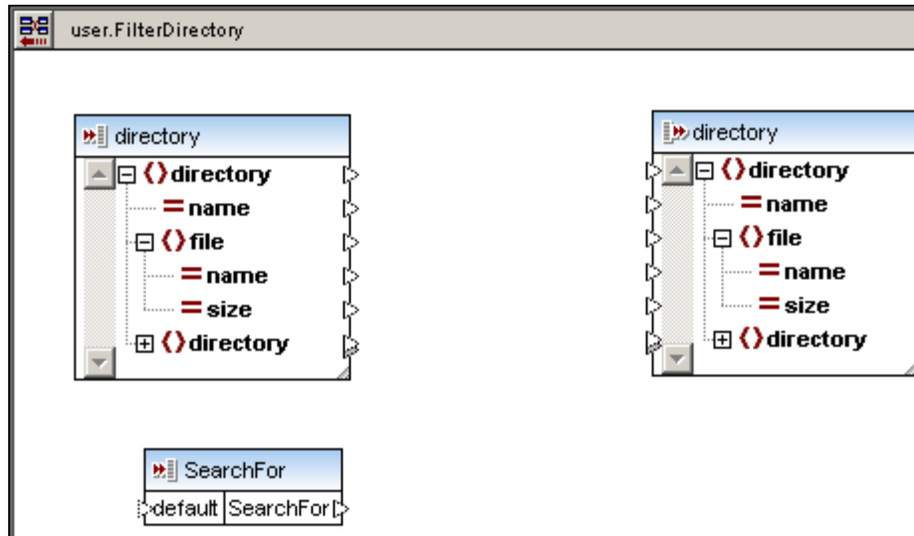


9. Click OK again to insert the complex input parameter. The user-defined function is shown below.



10. Delete the simple result output component, as we need to insert a complex output component here.

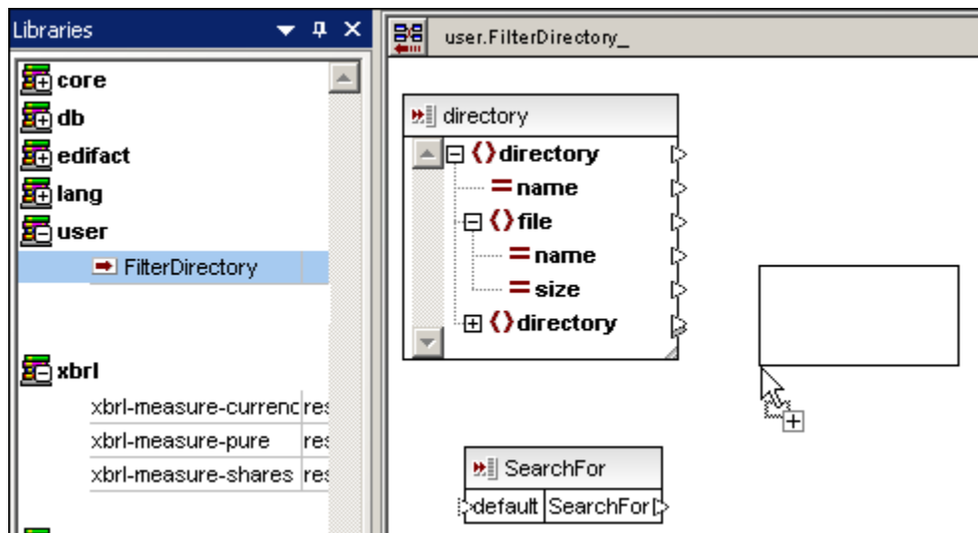
11. Select **Function | Insert Output...** to insert an **output** component and use the same method as outlined above, to make the output component, "directory", a complex type. You now have two complex components, one input and the other output.
12. Select **Function | Insert Input...** and insert a component of type Simple type, and enter a name e.g. **SearchFor**. Deselect the "Input is required" checkbox.



Inserting the recursive user-defined function

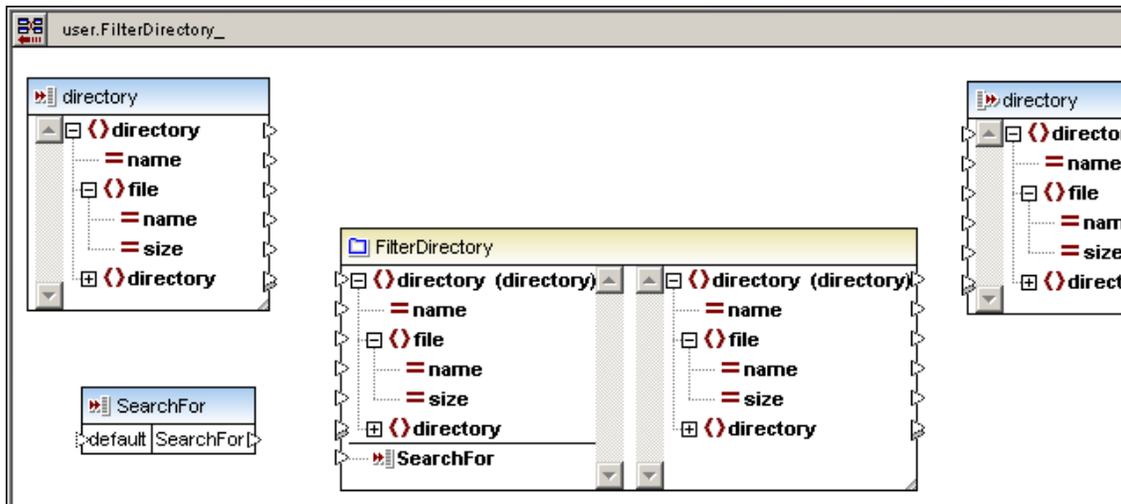
At this point, all the necessary input and output components have been defined for the user-defined function. What we need to do now is insert the "unfinished" function into the current user-defined function window. (You could do this at almost any point however.)

1. Find the FilterDirectory function in the **user** section of the **Libraries** window.
2. Click FilterDirectory then drag and drop it into the FilterDirectory window you have just been working in.

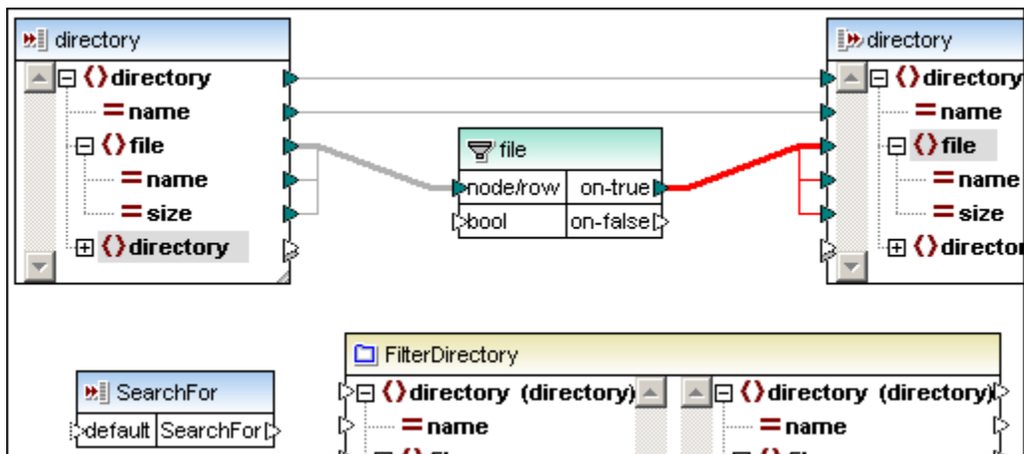


Java Selected

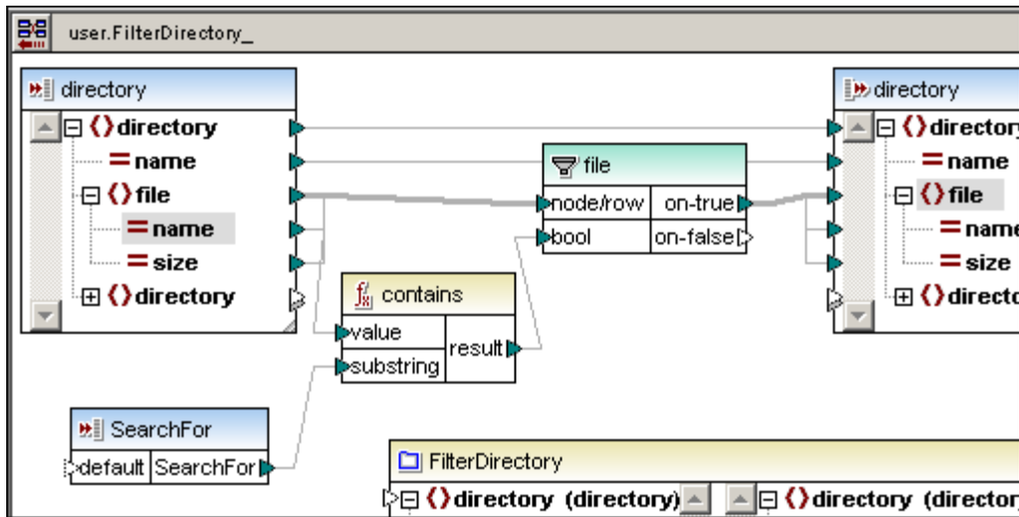
The user-defined function now appears in the user-defined function window as a recursive component.



3. Connect the **directory**, **name** and **file** items of the input component to the same items in the output component.
4. Right click the connector between the **file** items and select "Insert Filter" to insert a filter component.
5. Right click the on-true connector and select **Copy-All** from the context menu. The connectors change appearance to Copy-All connectors.



6. Insert a Contains function from the **Core | String functions** library.
7. Connect **name** to **value** and the **SearchFor** parameter to **substring**, then result to the bool item of the filter.



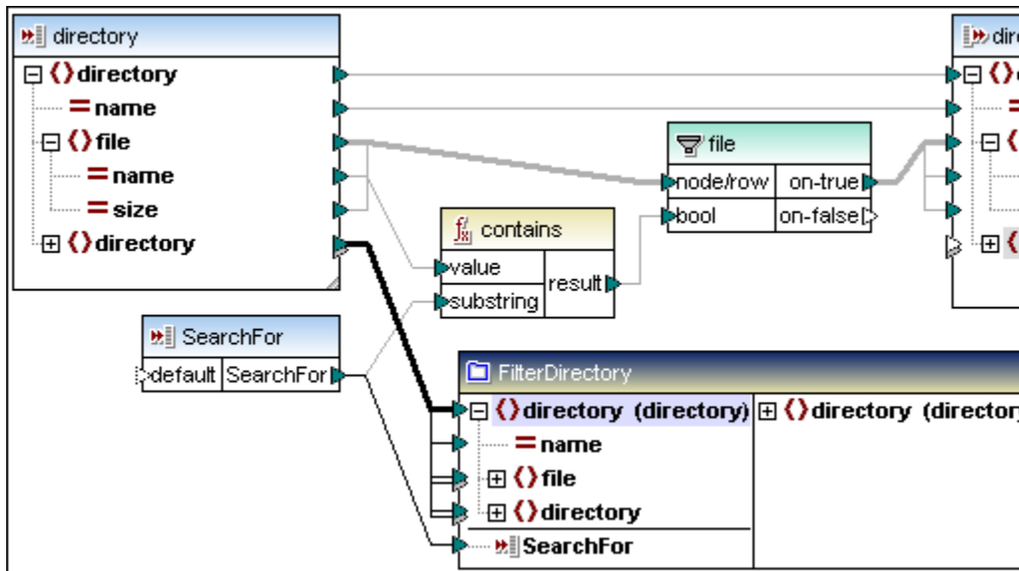
8. Connect the SearchFor item of the input component to the SearchFor item of the user-defined function.

Defining the recursion

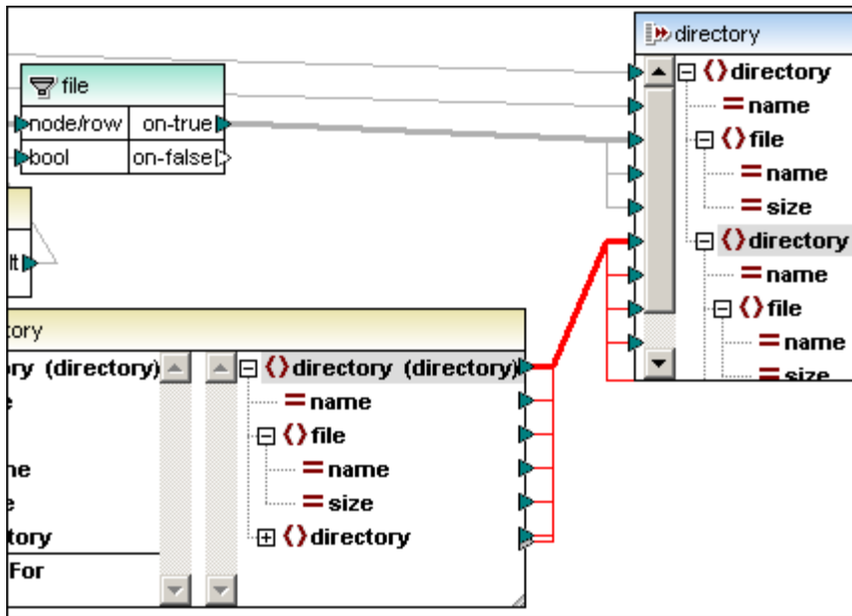
At this point, the mapping of a single directory recursion level is complete. Now we just need to define how to process a subdirectory.

Making sure that the Toggle Autoconnect icon  is active in the icon bar:

1. Connect the lower **directory** item of the input component to the top **directory** item of the recursive user-defined function.



2. Connect the top output directory item of the user-defined function to the lower directory item of the output component.
3. Right click the top connector, select Copy-All from the context menu and click OK when prompted if you want to create Copy-All connection.

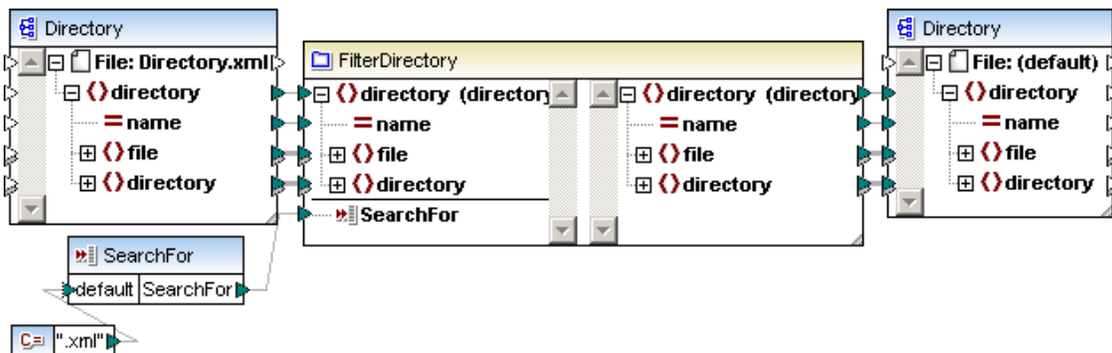


This completes the definition of the user-defined function in this window.

Click the Return to main mapping window icon,  to continue defining the mapping there.

Main Mapping window

1. Drag the FilterDirectory function from the **user** section of the Libraries window, into the **main** mapping area.
2. Use **Insert | XML Schema file** to insert Directory.xsd and select Directory.xml as the instance file.
3. Use the same method to insert Directory.xsd and select Skip, to create the output component.
4. Insert a constant component, then a Input component e.g. SearchFor.
5. Create the connections as shown in the screenshot below.
6. When connecting the top-level connectors, directory to directory, on both sides of the user-defined component, right click the connector and select **Copy-All** from the context menu.



7. Click the Output tab to see the result of the mapping.

Notes:

Double clicking the lowest "directory" item in the Directory component, opens a new level of recursion, i.e. you will see a new **directory | file | directory** sublevel. Using the Copy-all

connector automatically uses all existing levels of recursion in the XML instance, you do not need expand the recursion levels manually.

Chapter 12

Global Resources

12 Global Resources

Global resources are a major enhancement in the interoperability between products of the Altova product line, and are currently available in the following Altova products: XMLSpy, MapForce, StyleVision and DatabaseSpy. Users of the Altova MissionKits have access to the same functionality in the respective products.

General uses:

- Workflows can be defined that use various Altova applications to process data.
- An application can invoke a target application, initiate data processing there, and route the data back to the originating application.
- Defining input and output data, file locations as well as databases, as global resources.
- Switching between global resources during runtime to switch between development or deployment resources.
- What-if scenarios for QA purposes.

The default location of the global resource definitions file, **GlobalResources.xml**, is c:\Documents and Settings\UserName\My Documents\Altova\. This is the default location for all Altova applications that can use global resources. Changes made to global resources are thus automatically available in all applications. The file name and location can be changed. Please see [Global Resources - Properties](#) for more information.

General mechanism:

- Global resources are **defined** in an application and automatically saved.
- Global resources are **assigned** to components whose data you intend to be variable.
- The global resource is invoked / **activated** in an application, allowing you to switch resources at runtime.

This section will describe how to define and use, global resources using existing mappings available in the [...\MapForceExamples\Tutorial\](#) folder.

To activate the Global Resources toolbar:

Select the menu option **Tools | Customize |** click the **Toolbar tab** and activate the Global Resources check box. This displays the global resources tool bar.



The combo box allows you to switch between the various resources, a "Default" entry is always available.

Clicking the Global Resources icon  opens the Global Resources dialog box (alternatively Tools | Global Resources).

12.1 Global Resources - Files

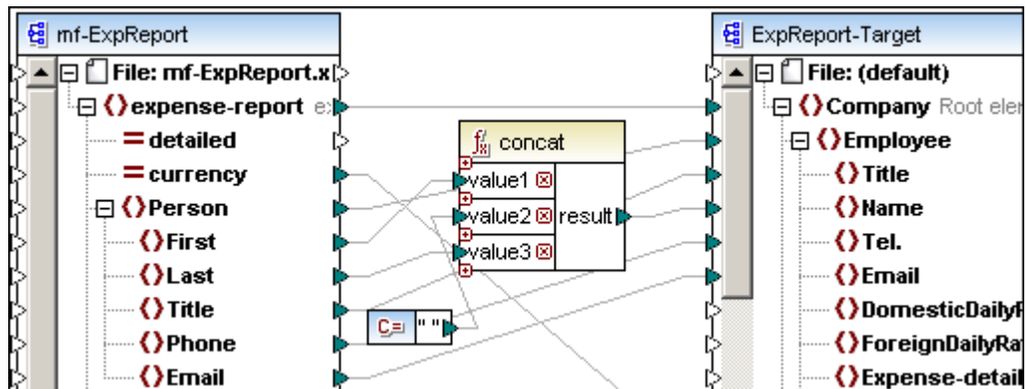
Global Resources in MapForce:

- Any input/output components **files** can be defined as global resources, e.g. XML, XML Schema, Text/CSV, database, EDI, and Excel 2007 and higher files.

Aim of this section:

- To make the source component input file, **mf-ExpReport**, a global resource.
- To **switch** between the two XML files that supply its **input data** at runtime, and check the resulting XML output in the Output preview tab.

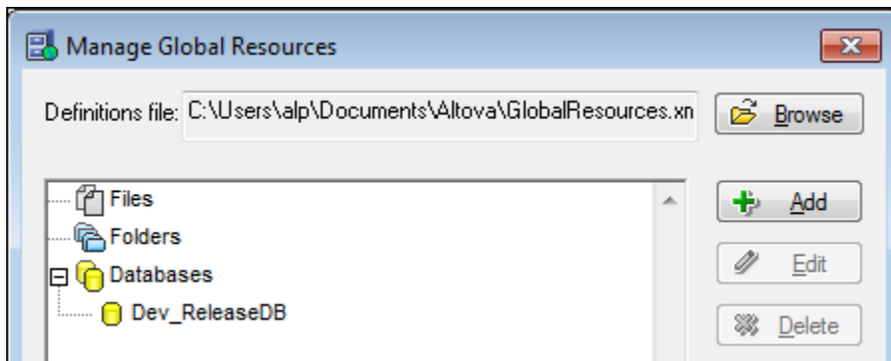
This section uses the **Tut-ExpReport.mfd** file available in the [...](#) [\MapForceExamples\Tutorial\](#) folder.



12.1.1 Defining / Adding global resources

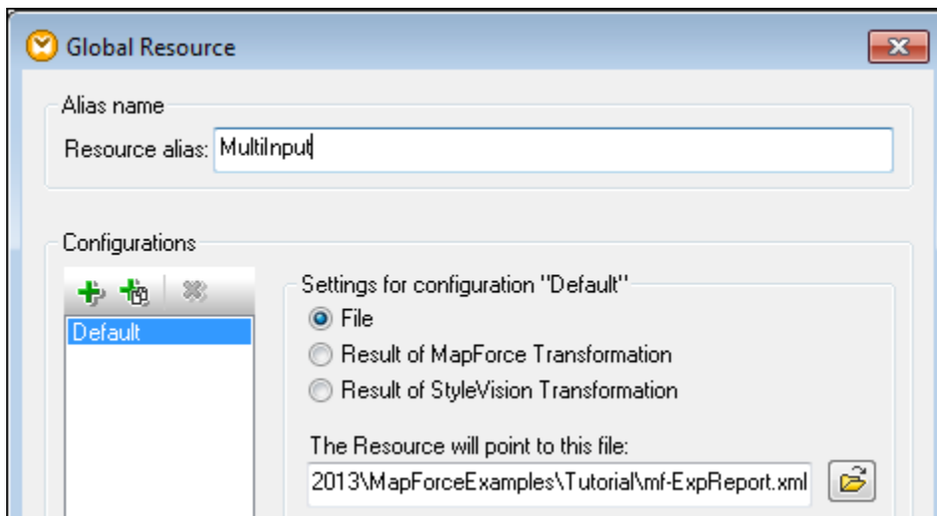
Defining / Adding a global resource file:

1. Click the Global Resource icon  to open the dialog box.

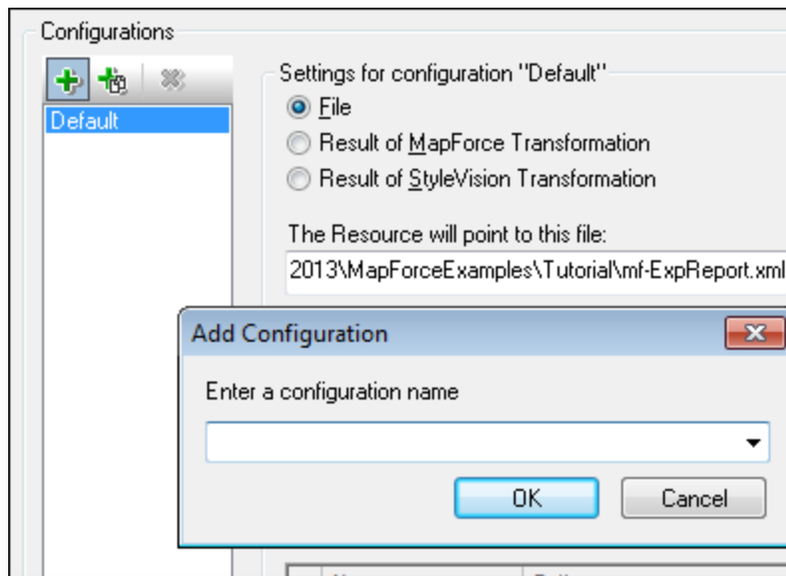


This is the state of an empty global resources file.

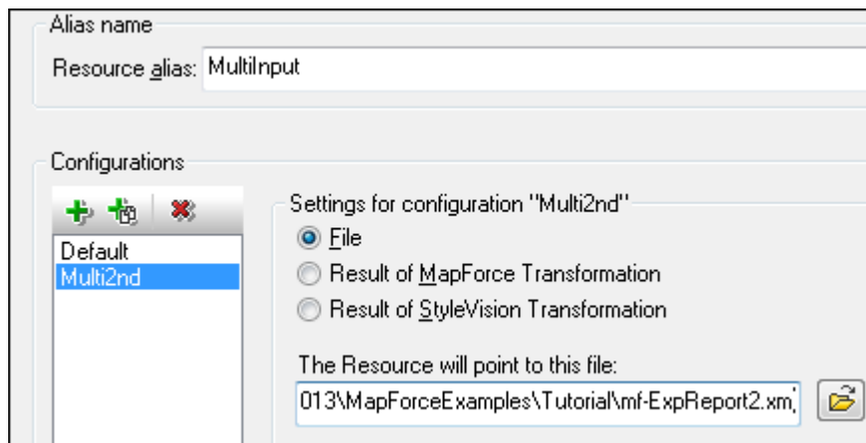
2. Click the **Add** button and select **File** from the popup.
3. Enter the name of the Resource alias e.g. **Multinput**.
4. Click the Open folder icon and select the XML file that is to act as the "Default" input file e.g. **mf-ExpReport.xml**.



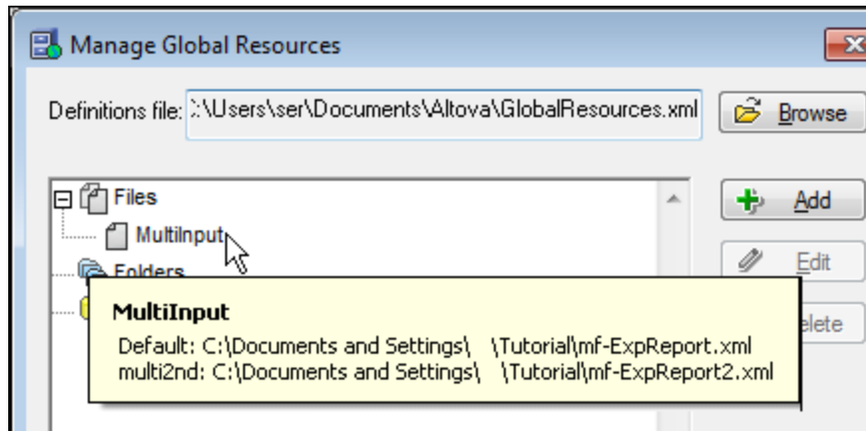
5. Click the Add button  of the **Configurations** group, to add a new configuration to the current Alias. Note that the Copy configuration icon , allows you to copy a selected configuration and save it under a new name.



6. Enter a name for the configuration, **Multi2nd**, and click OK to confirm. Multi2nd has now been added to the Configurations list.
7. Click the Open folder icon again and select the XML file that is to act as the input file for the multi2nd configuration e.g. **mf-ExpReport2.xml**.



8. Click OK to complete the definition of the resource. The **MultiInput** alias has now been added to the Files section of the global resources. Placing the mouse cursor over an alias entry, opens a tooltip showing its definition.



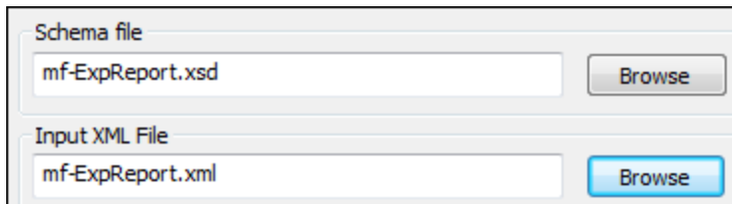
9. Click OK to confirm.
This concludes the definition part of defining global resources. The next step is [Assigning a global resource](#) to a component.

12.1.2 Assigning a global resource

Assigning global resources to a component

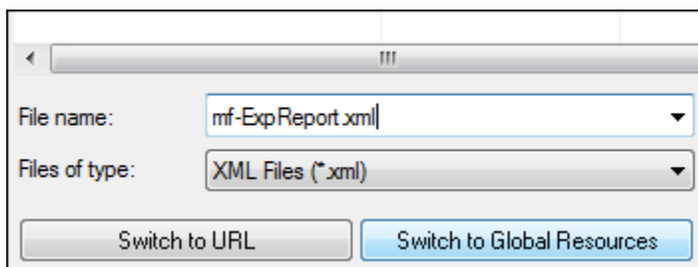
We now have to assign the global resource to the component that is to make use of it, i.e. the mf-ExpReport.xml file that is being used as a source file for the mapping.

1. Double click the **mf-ExpReport** component and click the Browse button next to the Input XML File field.

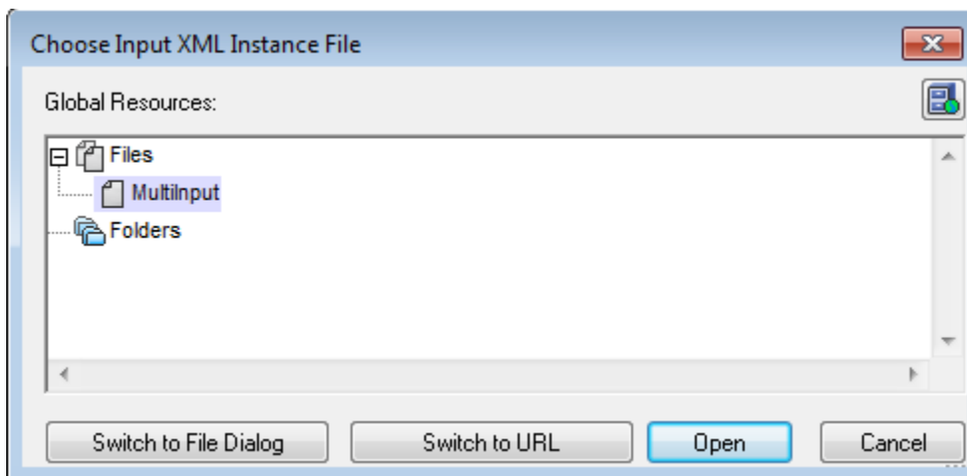


This opens the "Choose XML Instance file" dialog box.

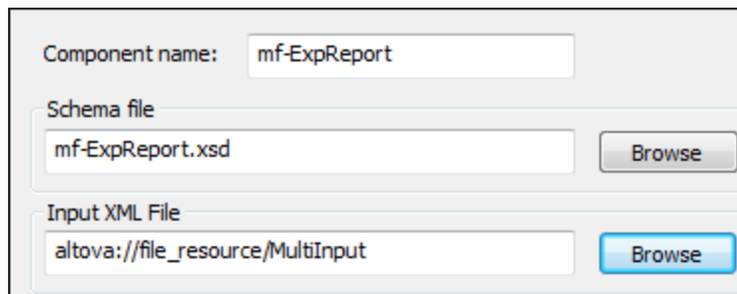
2. Click the **Switch to Global Resources** button at the base of the dialog box.



3. Click the resource you want to assign, **Multinput** in this case, and click Open.



Note: the **Input XML File** field of the component, now contains a reference to a resource i.e. `altova://file_resource/Multinput`.



The screenshot shows a configuration dialog box with the following fields and buttons:

- Component name:** mf-ExpReport
- Schema file:** mf-ExpReport.xsd (with a **Browse** button)
- Input XML File:** altova://file_resource/MultiInput (with a **Browse** button)

4. Click OK to complete the assignment of a resource to a component. The next step is [Using / activating a global resource](#).

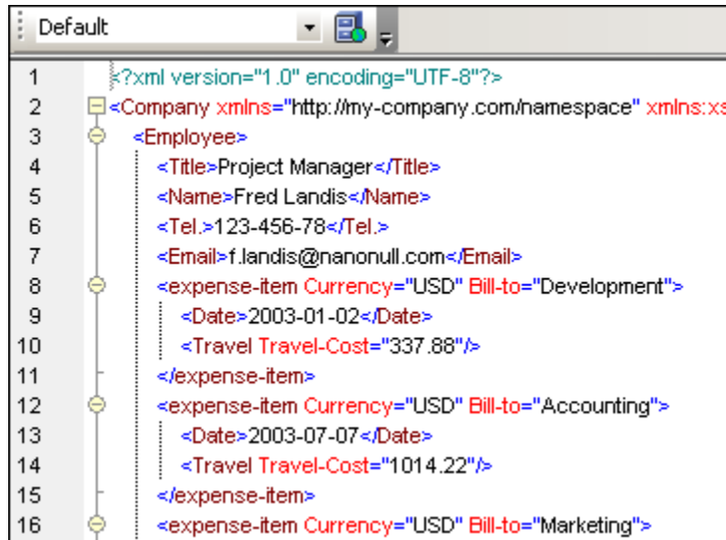
12.1.3 Using / activating a global resource

Using / activating a global resource

At this point the previously defined **Default** configuration for the **MultilInput** Alias is active. You can check this by noting that the entry in the Global Resources icon bar is "Default".



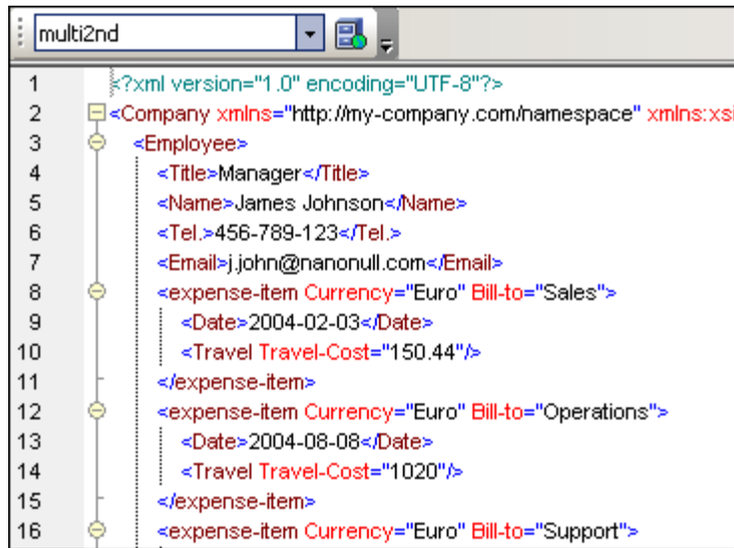
1. Click the Output tab to see the result of the mapping.



2. Click the **Mapping** tab to return to the mapping view.
3. Click the global resources combo box select **multi2nd** from the combo box.



4. Click the Output tab to see the new result.
The mf-ExpReport2.xml file is now used as the source component for the mapping, and produces different output.



```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns="http://my-company.com/hamespace" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://my-company.com/hamespace http://my-company.com/hamespace.xsd">
3   <Employee>
4     <Title>Manager</Title>
5     <Name>James Johnson</Name>
6     <Tel.>456-789-123</Tel.>
7     <Email>j.john@nanonull.com</Email>
8     <expense-item Currency="Euro" Bill-to="Sales">
9       <Date>2004-02-03</Date>
10      <Travel Travel-Cost="150.44"/>
11    </expense-item>
12    <expense-item Currency="Euro" Bill-to="Operations">
13      <Date>2004-08-08</Date>
14      <Travel Travel-Cost="1020"/>
15    </expense-item>
16    <expense-item Currency="Euro" Bill-to="Support">
```

Note:

The **currently active** global resource (**multi2nd** in the global resources toolbar) determines the result of the mapping. This is also the case when you generate code.

12.2 Global Resources - Folders

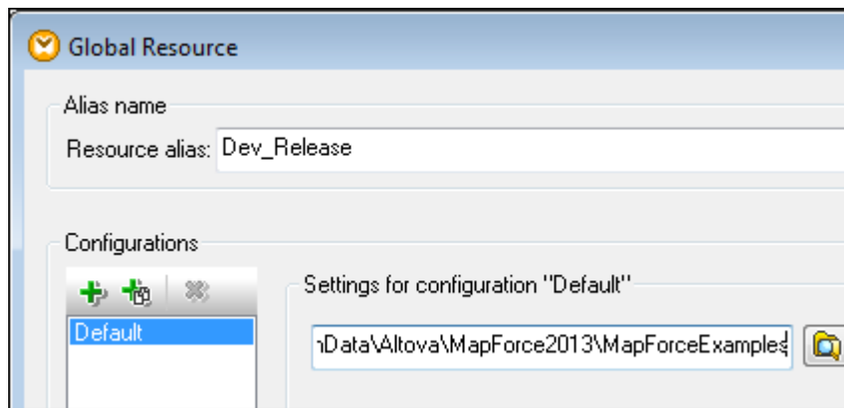
Folders can also be defined as a global resource, which means that input components can contain files that refer to different folders, for development and release cycles for example.

Defining folders for output components is not really useful in MapForce, as you are always prompted for the target folders when generating XSLT or code for other programming languages.

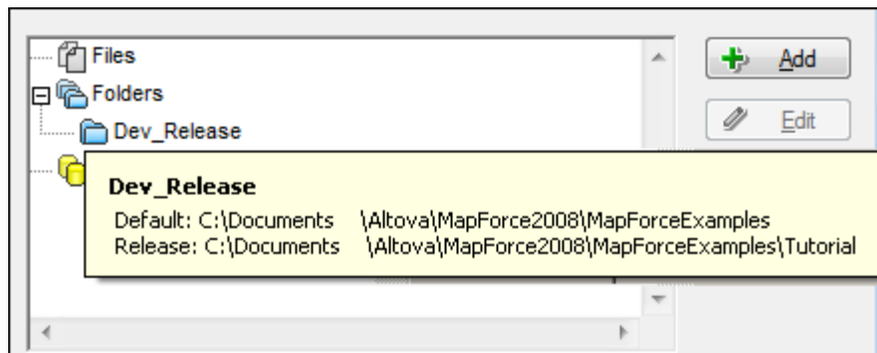
The mapping file used in this section is available as "**global-folder.mfd**" in the [... \MapForceExamples\Tutorial](#) folder.

Defining / Adding global resource folders

1. Click the Global Resource icon  to open the dialog box.
2. Click the **Add** button and select **Folder** from the popup.
3. Enter the name of the Resource alias e.g. **Dev_Release**.
4. Click the Open folder icon and select the "Default" input folder, ... \MapForceExamples.



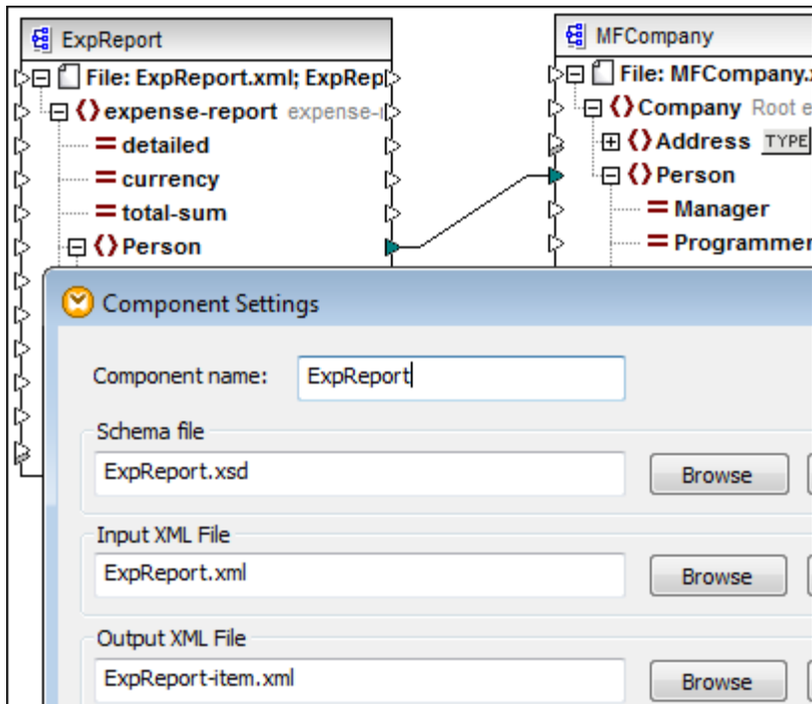
5. Click the Add button  of the **Configurations** group, to add a new configuration to the current Alias, and enter a name for it e.g. Release. Note that the Copy configuration icon , allows you to copy a selected configuration and save it under a new name.
6. Click the Open folder icon and select the Release input folder, ... \MapForceExamples\Tutorial.



7. Click OK to finish the global folder definition.

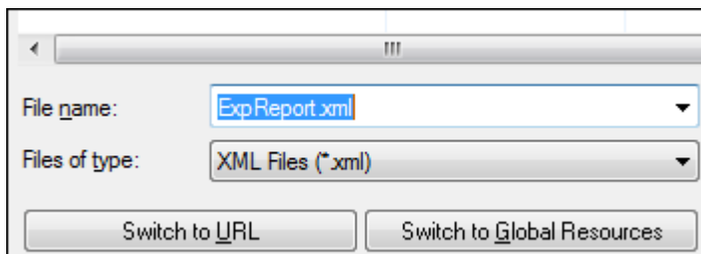
Assigning the global resource folders:

1. Double click the **ExpReport** component and click the **Browse** button next to the **Input XML File** field.

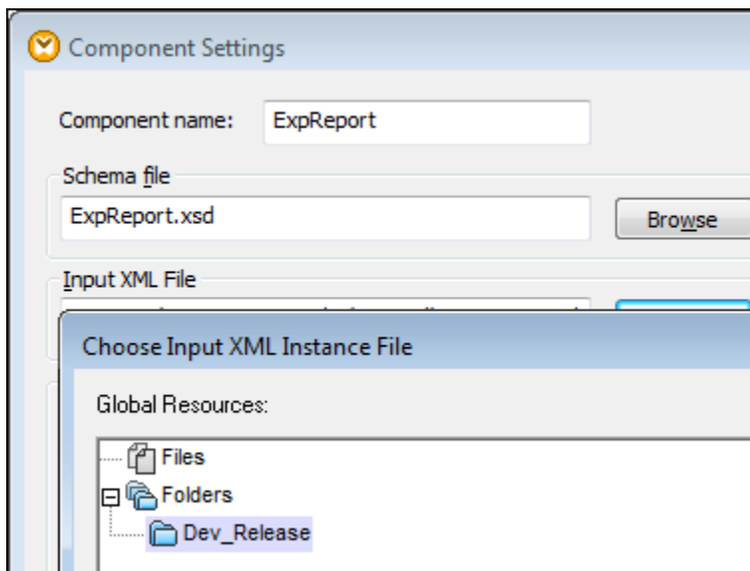


This opens the "Choose XML Instance file" dialog box.

2. Click the **Switch to Global Resources** button at the base of the dialog box.



3. Click the resource you want to assign, **Dev_Release** in this case, and click OK.



The "Open..." dialog appears.

4. Select the **file** name that is to act as both the Development and Release **resource file** in each of the folders, e.g. **ExpReport.xml** and click OK to finish assigning the resource folder.

Note that this file is available in both folders but has different content.

Changing the resource folder at runtime:

1. Click the Output tab to see the result of the transformation.
Note that this is the **Default** configuration/folder .../MapforceExamples.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xsi:schemaLocation="http://my-company.com/
3 <Person>
4   <First>Fred</First>
5   <Last>Landis</Last>
6   <Title>Project Manager</Title>
7   <Email>f.landis@nanonull.com</Email>
8 </Person>
9 </Company>

```

2. Click the Mapping tab to return to the mapping window.
3. Click the Global Resource combo box and select the **"Release"** entry.
3. Click the Output button to see the result using the Release global resource.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xsi:schemaLocation="http://my-company.com.
3 <Person>
4   <First>Ben</First>
5   <Last>Heli</Last>
6   <Title>Head Honcho</Title>
7   <Email>b.h@nanonull.com</Email>
8 </Person>
9 </Company>

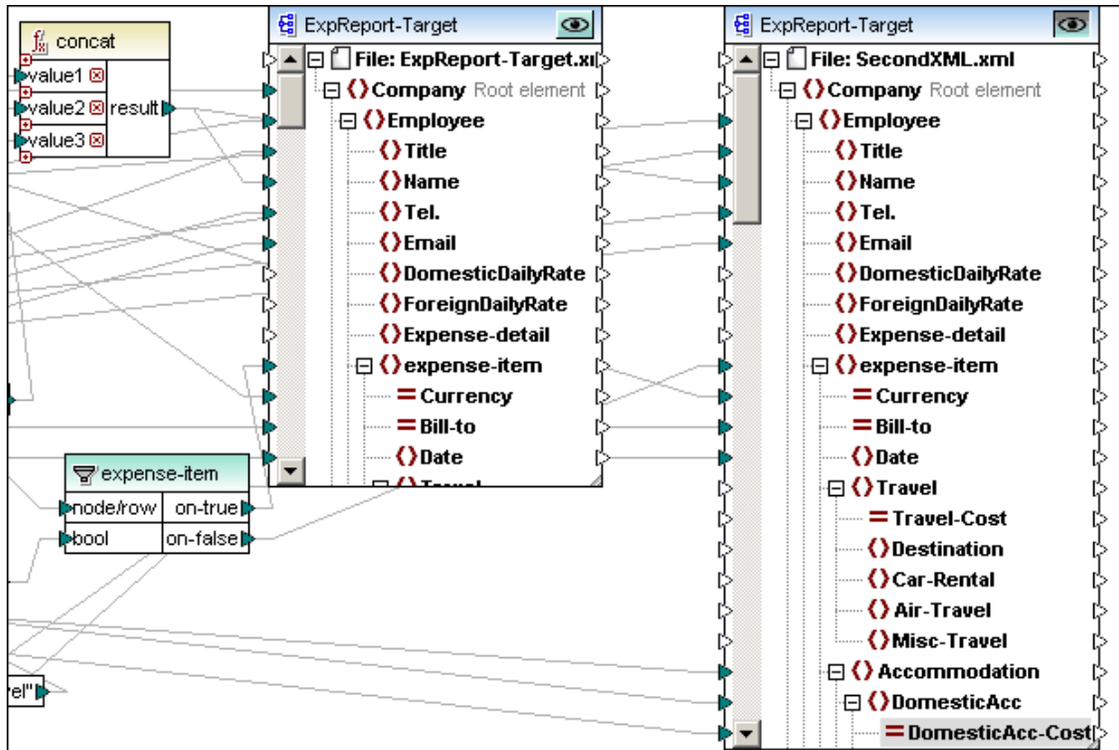
```

The output from the "Release" folder .../MapforceExamples/Tutorial is now displayed.

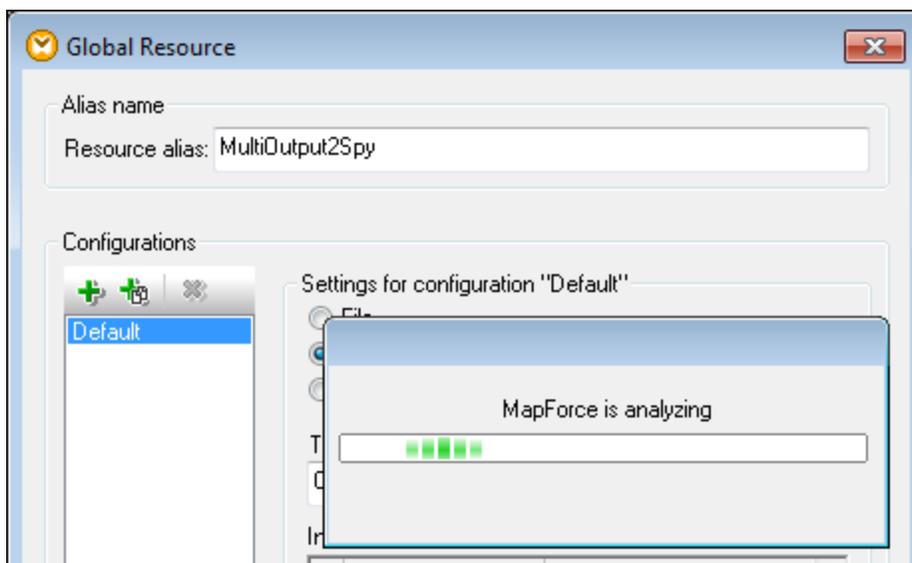
12.3 Global Resources - Application workflow

The aim of this section is to create a workflow situation between two Altova applications. Workflow is initiated in XMLSpy which starts MapForce and passes the generated XML file output back to XMLSpy for further processing.

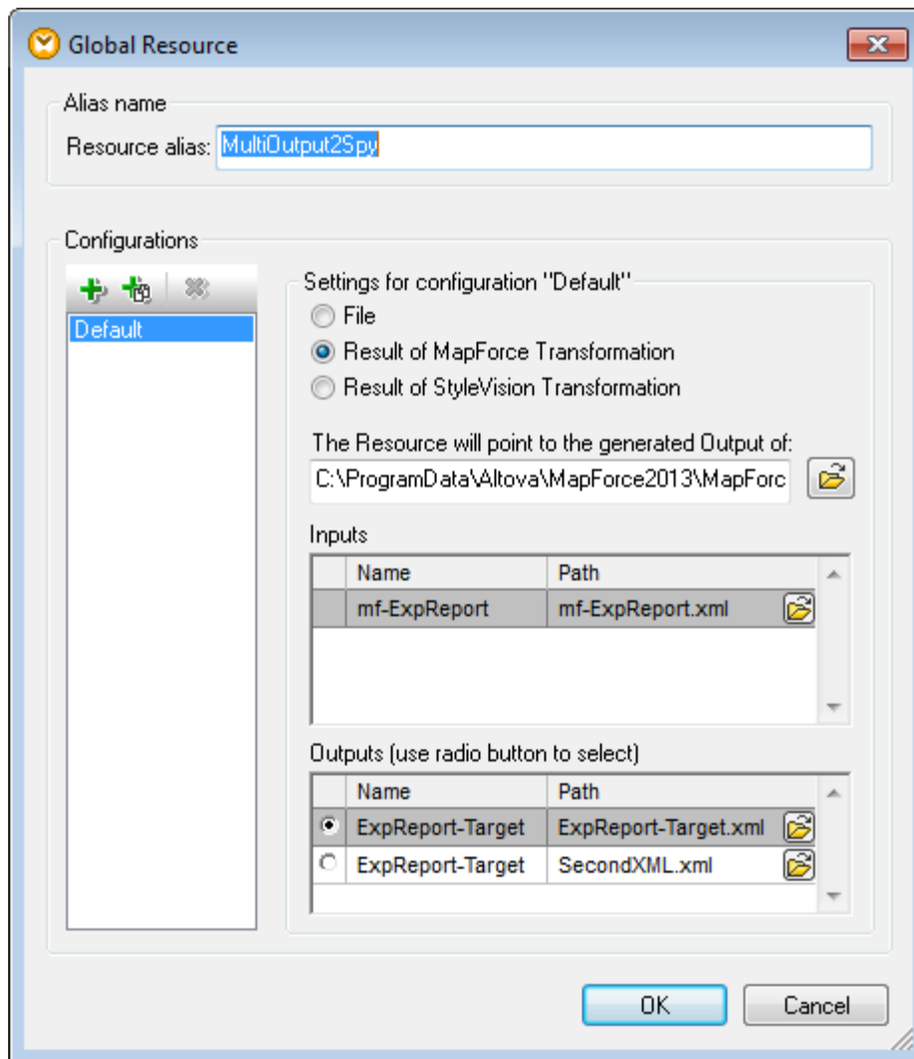
This mapping uses two output components to produce two types of filtered output; Travel and Non-travel expenses of the expense report input file. This section uses the **Tut-ExpReport-multi.mfd** mapping file available in the [...MapForceExamples\Tutorial\](#) folder.



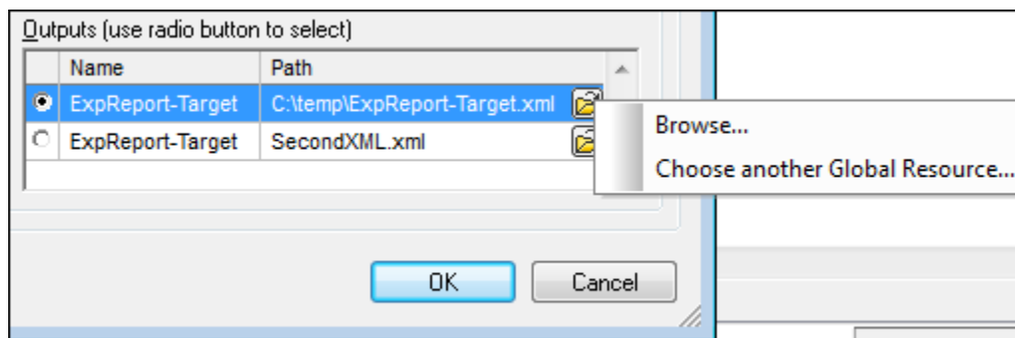
1. Click the Global Resource icon  to open the dialog box.
2. Click the **Add** button and select **File** from the popup.
3. Enter the name of the Resource alias e.g. **MultiOutput2Spy**
4. Click the "**Result of MapForce Transformation**" radio button, then click the Open file icon.
5. Select the **Tut-ExpReport-multi.mfd** mapping.



MapForce analyzes the mapping and displays the input and output files in separate list boxes.



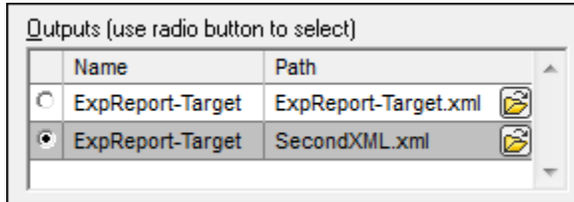
6. Click the top radio button entry in the **Outputs** section, if not already selected. Note that the output file name is **ExpReport-Target.xml** and that we are currently defining the **Default** configuration.
7. Click the  icon and select Browse from the popup menu, to define the new location of the output file e.g. C:\Temp.



8. Enter the new output location e.g. C:\Temp and click the Save button. This location can differ from the location defined in the component settings.
9. Click the Add button  of the Configurations group (of this dialog box), to add a new

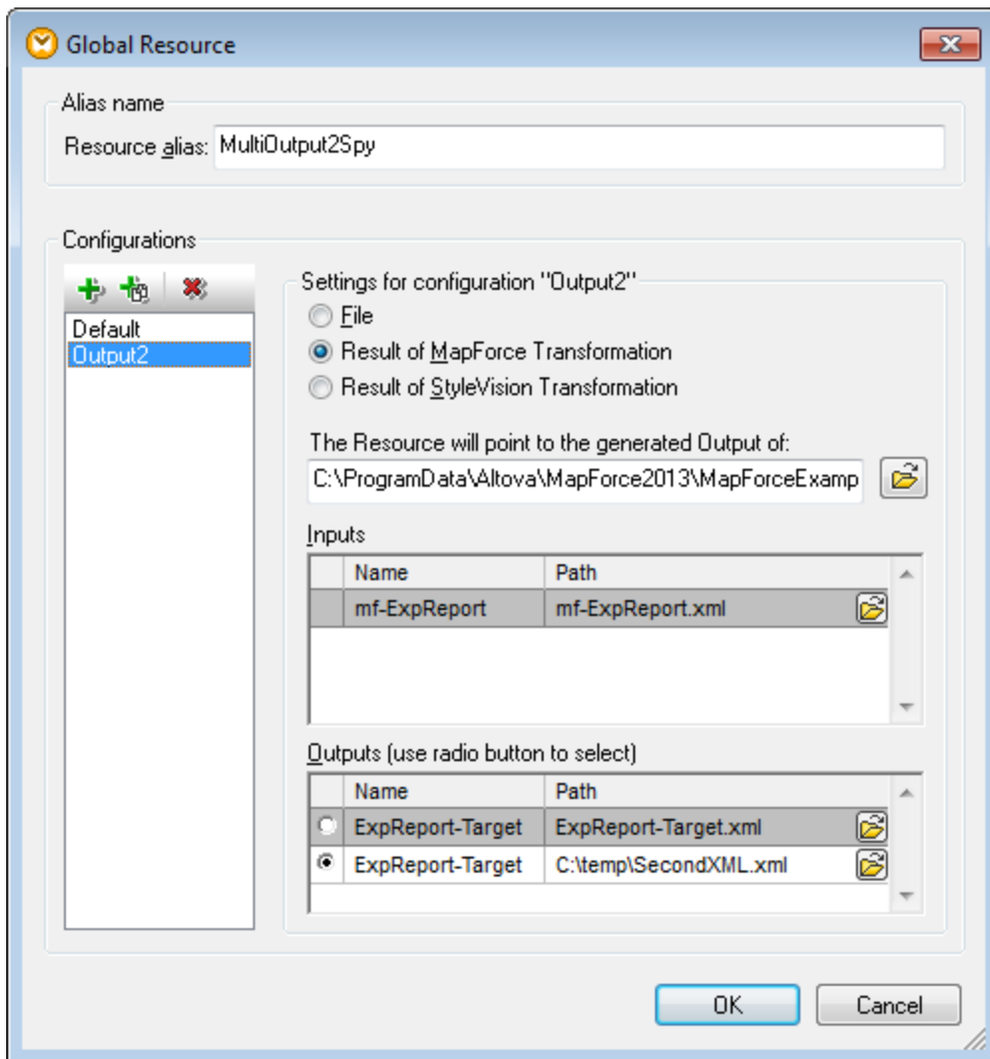
configuration to the resource alias.

10. Enter the name of the configuration, e.g. **Output2**, click the Open file icon, select the Tut-ExpReport-multi.mfd.
11. Click the lower radio button of the Outputs listbox. Note that the output file name is **SecondXML.xml**.



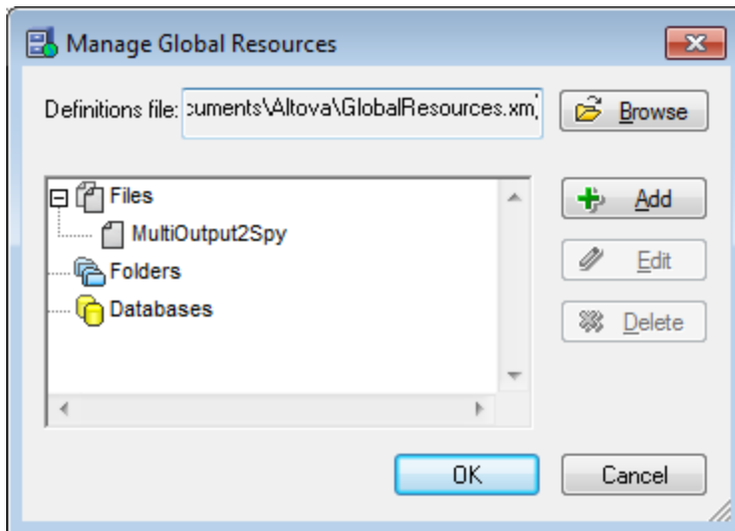
12. Click the  icon and select Browse from the popup menu, to define the new location of the output file e.g. C:\Temp.

Note: clicking the "**Choose another Global Resource...**" in the popup, allows you to save the MapForce output as a global resource. I.e. the output is stored to a file that the global resource physically points to/references.



13. Click OK to save the new global resources.

The new resource alias **MultiOutput2Spy** has been added to the Global Resources definition file.

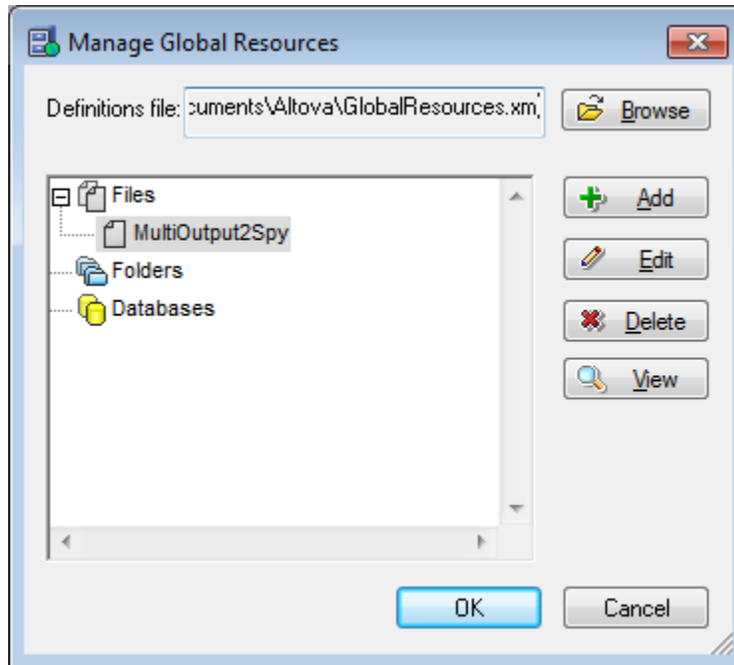


14. Click OK to complete the definition phase.

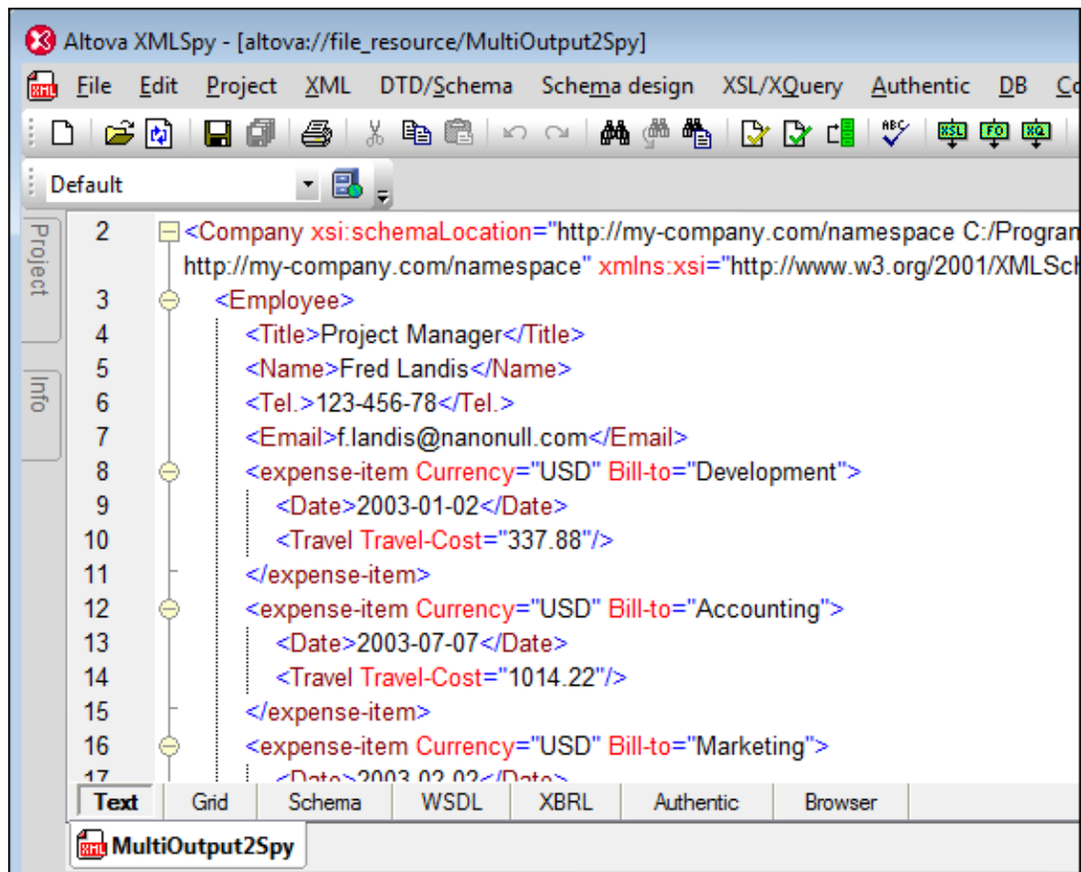
12.3.1 Start application workflow

This section shows how the Global Resource is activated in XMLSpy and how the resulting MapForce transformation is routed back to it.

1. Start XMLSpy and shut down MapForce, if open, to get a better view of how the two applications interact.
2. Select the menu option **Tools | Global Resources** in XMLSpy.
3. Select the **MultiOutput2Spy** entry, and click the **View** button.



A message box stating that MapForce is transforming appears, with the result of the transformation appearing in the Text view window.

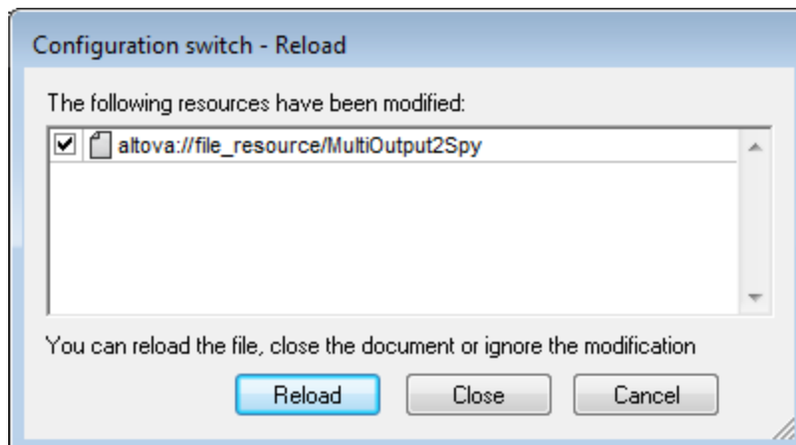


Note:

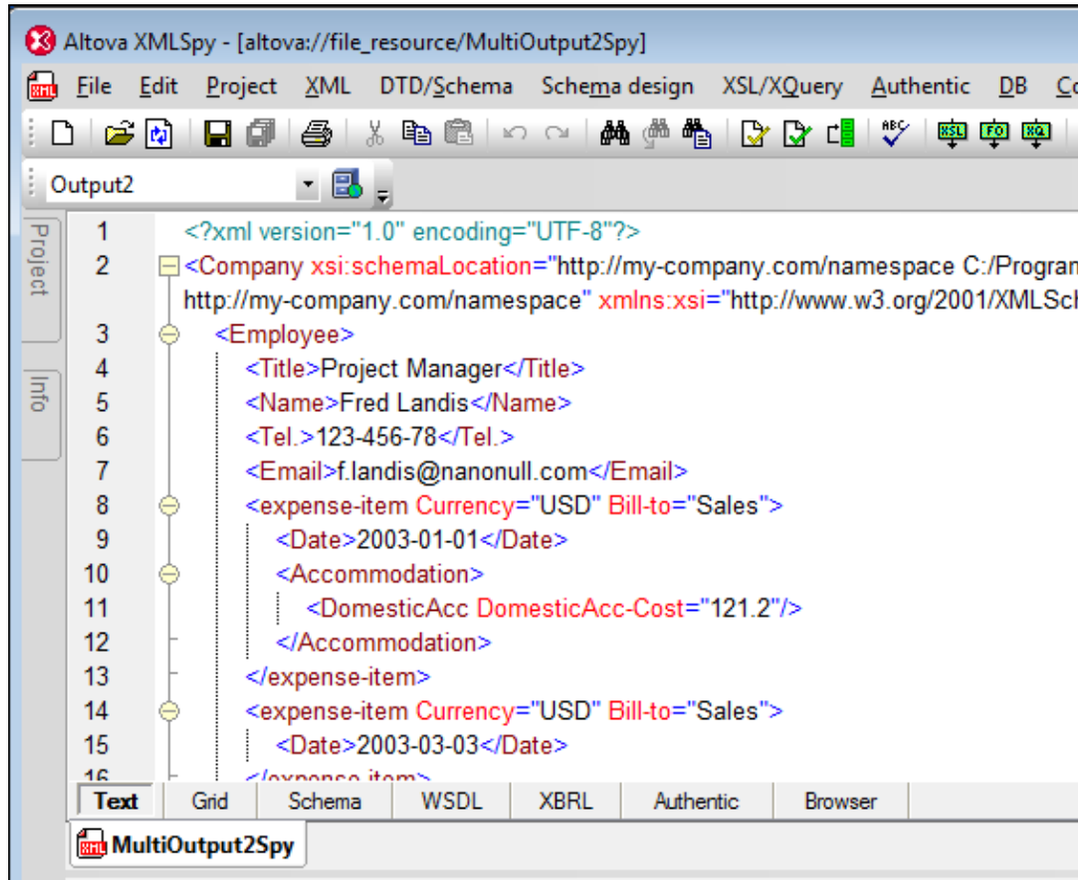
- The currently selected configuration is "Default".
- The name of the resource alias is in the application title bar **altova://file_resource/MultiOutput2Spy**.
- The output file has been opened as "MultiOutput2Spy.xml" for further processing.
- The **ExpReport-Target.xml** file has been copied to the C:\Temp folder.

To retrieve the non-travel expenses output:

1. Click the Global Resources combo box and select "Output2".
A notification message box opens.



2. Click **Reload** to retrieve the second output file defined by the resource.



The result of the transformation appears in the Text view window and overwrites the previous MultiOutput2Spy.xml file.

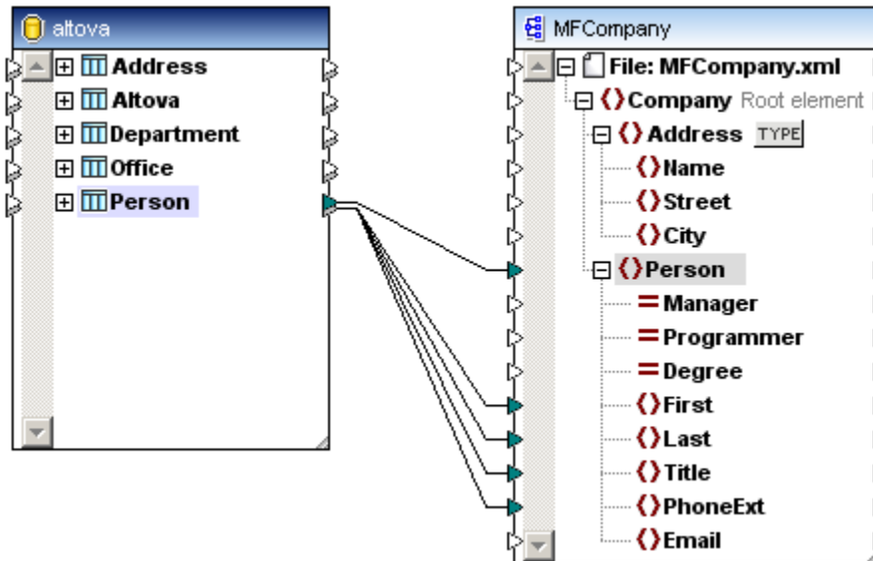
Note:

- The currently selected configuration is "**Output2**"
- The output file has been opened as "Untitled1.xml" for further processing.
- The **SecondXML.xml** file has been copied to the C:\Temp folder.

12.4 Global Resources - Databases

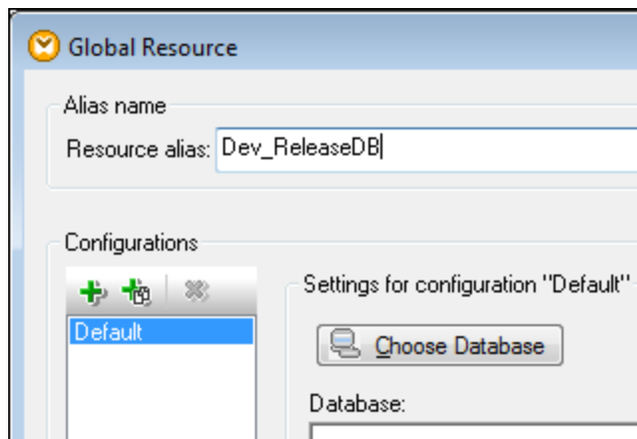
Databases components can also be defined as a global resource allowing you to refer to different databases, for development or release cycles for example. Database resources can be both source and target components.

The mapping file used in this section is available as "**PersonDB.mfd**" in the [.../MapForceExamples/Tutorial](#) folder.

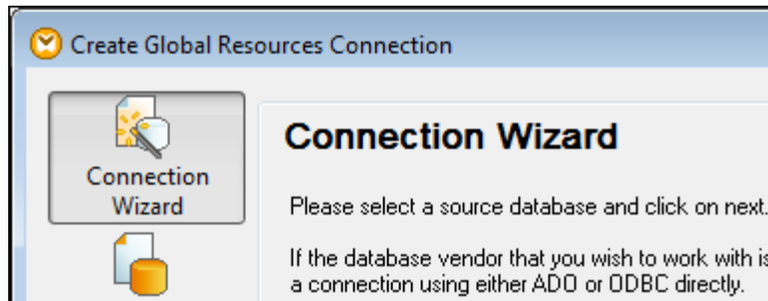


Defining / Adding a database global resource

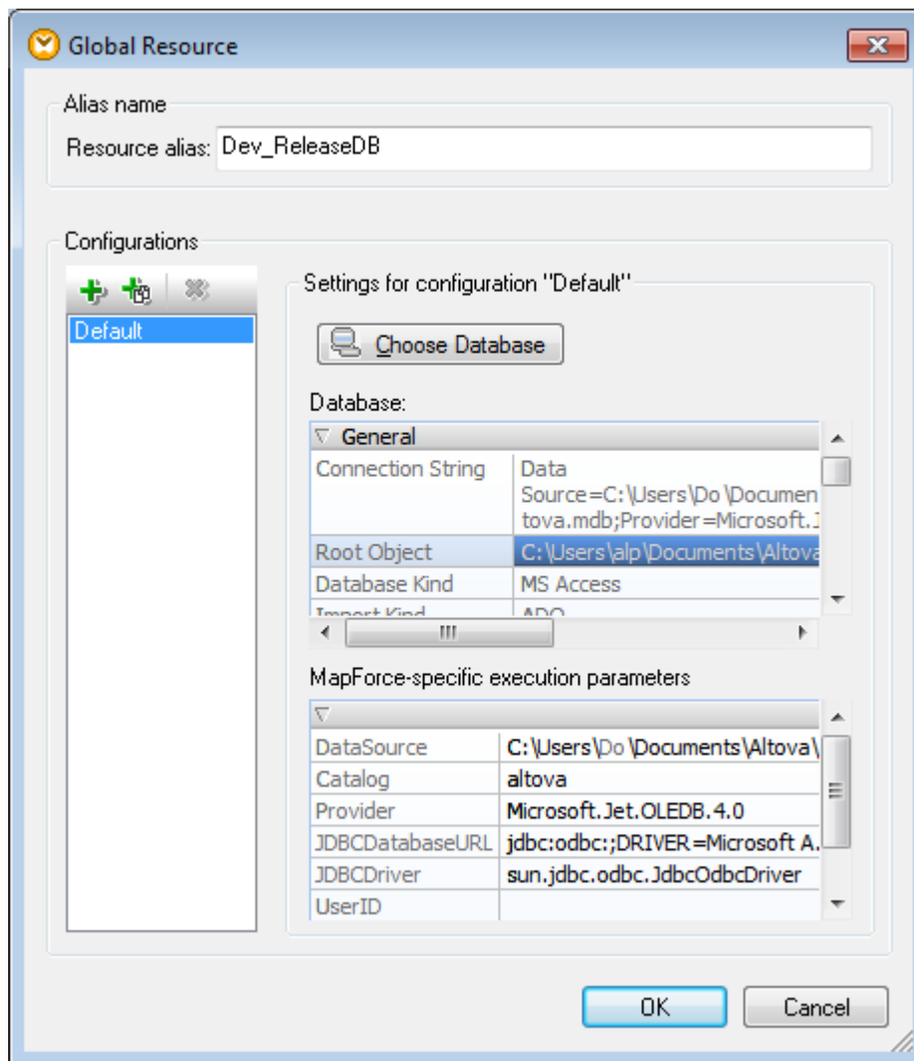
1. Click the Global Resource icon  to open the dialog box.
2. Click the **Add** button and select **Database** from the popup.
3. Enter the name of the Resource alias e.g. **Dev_ReleaseDB**.



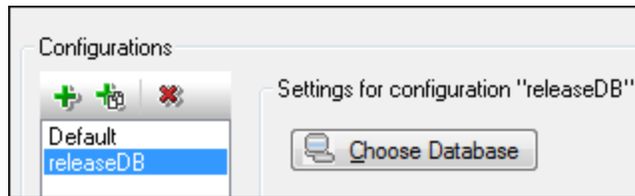
4. Click the Choose Database button, then the "Connection Wizard" button (in the Connection Wizard dialog box) and select **Altova.mdb** in the **.../MapForceExamples** folder.



This is the **development** database.



5. Click the Add button  of the **Configurations** group, to add a new configuration to the current Alias, and enter a name for it e.g. **releaseDB**.



- Click the Choose Database button again, and select the **release** database, e.g. altova.mdb in the ...\MapForceExamples\Tutorial folder. Click OK to finish the database resource definition.



Please note:

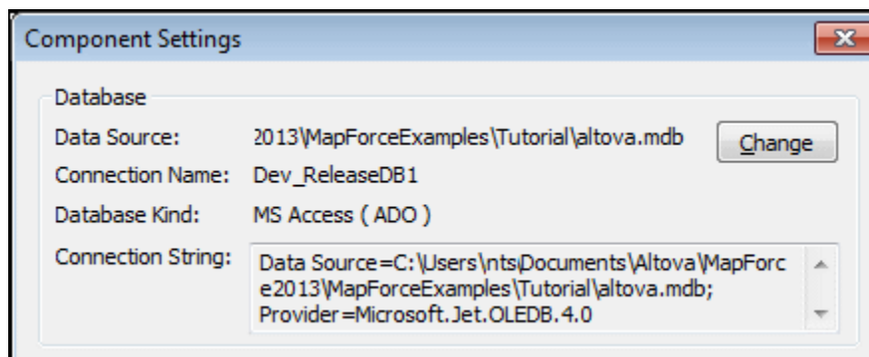
Any of the database settings in the "**Database**" or "**MapForce execution parameters**" list boxes can be edited/changed once you have selected a database. E.g. double clicking in the Password field allows you to update the current database password.

The MapForce execution parameters list box is filled with default values from the database as soon as the database has been selected. These parameters are used when generating **code** and generating the **output preview** in the Built-in execution engine.

Depending on the database you are connecting to e.g. IBM DB2, a "Choose Root Object" dialog box may appear. This allows you to select the root object immediately through the Set Root Object button, or defer the selection until later when clicking the Skip button.

Assigning the database resource:

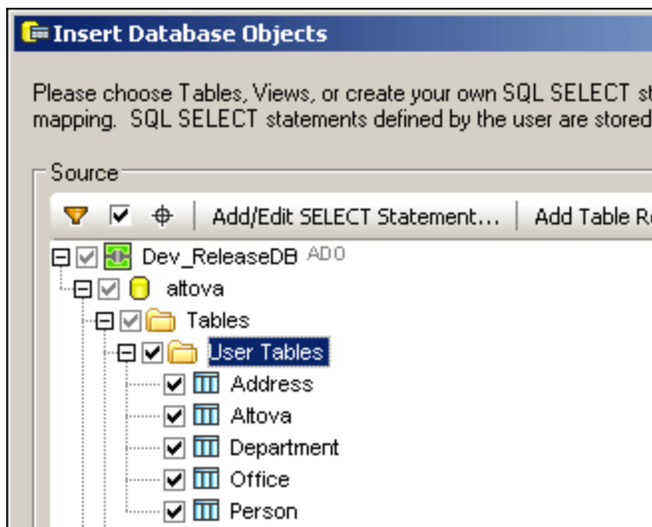
- Double click the **Altova** database component, click the "Change" button (and then the Global Resources button if necessary).



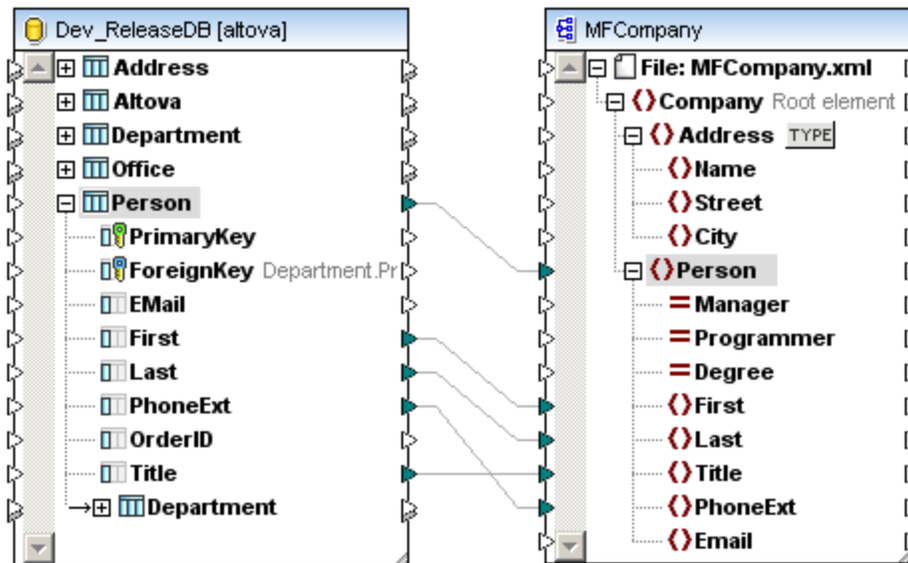
This opens the Select a Database dialog box.



2. Select the **Dev_ReleaseDB** entry and click Connect.



3. Select the tables that you want to be available in the component, then click OK.
The resource alias is now visible in the component header **Dev_ReleaseDB [Altova]**.



Changing the database resource at runtime:

1. Click the Output tab to see the result of the mapping.
Note that this is the **Default** default database in the .../MapforceExamples folder.
2. Click the Global Resource combo box and select the "releaseDB" entry.
3. Click **Reload** when the message box appears.
4. Click the Output button to see the result of the mapping.

```

releaseDB
1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xsi:schemaLocation="http://my-company.com/hamespace
   C:\DOCUME~1\MY\MYDOCU~1\Altova\MapForce2008\MapForceExamples
   http://www.w3.org/2001/XMLSchema" xmlns="http://my-company.com/h
   http://www.w3.org/2001/XMLSchema-instance">
3     <Person>
4         <First>Vernon</First>
5         <Last>Callaby</Last>
6         <Title>Office Manager</Title>
7         <PhoneExt>582</PhoneExt>
8         <Email>v.callaby@nanonull.com</Email>
9     </Person>
10    <Person>
11        <First>Frank</First>
12        <Last>Further</Last>
13        <Title>Accounts Receivable</Title>
14        <PhoneExt>471</PhoneExt>
15        <Email>f.further@nanonull.com</Email>

```

The data from the **release** database is now displayed. As both databases are identical, there is no visible difference in this simple example.

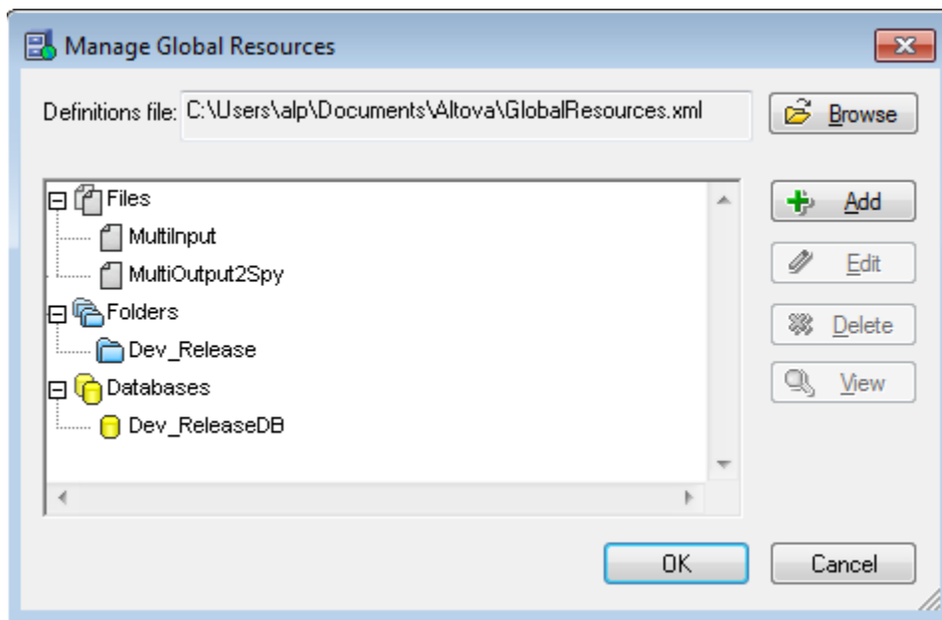
12.5 Global Resources - Properties

The Global Resources XML File

Global resources definitions are stored in an XML file. By default, this XML file is called `GlobalResources.xml`, and it is stored in the folder `C:\Documents and Settings\\My Documents\Altova\`. This file is set as the default Global Resources XML File for all Altova applications. As a result, a global resource defined in any application will be available to all Altova applications—assuming that all applications use this file.

You can also re-name the file and save it to any location. You can therefore have multiple Global Resources XML files. However, only one of these Global Resources XML File can be active, per application, at one time, and only the definitions contained in this file will be available to the application.

To make the Global Resources XML file active, click the **Browse** button of the "Definitions file" field and select the one you want to use from the "Open..." dialog box.



Managing global resources: adding, editing, deleting

In the Global Resources dialog, you can add a global resource to the selected Global Resources XML File, or edit or delete a selected global resource. The Global Resources XML File organizes the aliases you add into the following sections: files, folders, and databases.

To add a global resource:

Click the **Add** button and define the global resource in the Global Resource dialog that pops up. After you define a global resource and save it, the global resource (or alias) is added to the list of global definitions in the selected Global Resources XML File.

To edit a global resource:

Select it and click **Edit**. This pops up the Global Resource dialog, in which you can make the necessary changes.

To delete a global resource:

Select it and click **Delete**.

To view the result of an application workflow:

If the calling application e.g. XMLSpy, calls another application e.g. MapForce, then a View button is available in the Manage Global Resources dialog box.

Clicking the View button shows the affect of the currently selected global resource in the calling application. Please see [Global Resources - Application workflow](#) for an example.

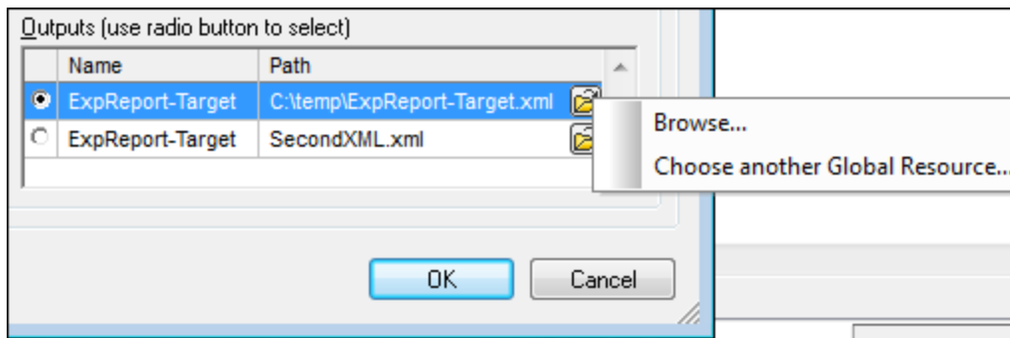
To save modifications made in the Managing Global Resources dialog box:

Having finished adding, editing, or deleting, make sure to click **OK** in the Global Resources dialog to save your modifications to the Global Resources XML File.

Note: Alias resource names must be unique **within** each of the Files, Folders or Databases sections. You can however define an identical alias name in two different sections, e.g. a multinput alias can exist in the Files section as well as in the Folders section.

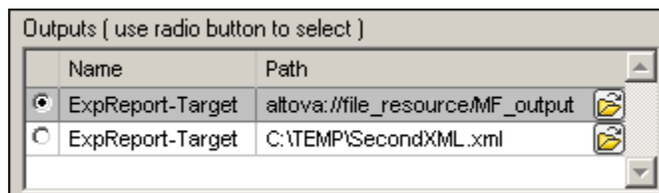
Selecting Results of MapForce transformations as a global resource

In a MapForce transformation that has multiple outputs, you can select which one of the output files should be used for the global resource by clicking its radio button.



The **output** file that is generated by the mapping can be saved as:

- a global resource via the **Choose another Global Resource** entry in the popup, visible as **altova://file_resource/MF_output**. The output is stored to a file that the global resource physically points to/references.



- a file via the  icon, shown as C:\TEMP\Second.xml.

If neither of these options is selected, a **temporary** XML file is created when the global resource is used.

Determining which resource is used at runtime

There are two application-wide selections that determine what global resources can be used and which global resources are actually used at any given time:

- *The active Global Resources XML File* is selected in the Global Resource dialog. The active Global Resources XML File can be changed at any time, and the global-resource definitions in the new active file will immediately replace those of the previously active file.

The active Global Resources XML File therefore determines: (i) what global resources

can be assigned, and (ii) what global resources are available for look-up (for example, if a global resource in one Global Resource XML File is assigned but there is no global resource of that name in the currently active Global Resources XML File, then the assigned global resource (alias) cannot be looked up).

- *The active configuration* is selected via the menu item **Tools | Active Configuration** or via the Global Resources toolbar. Clicking this command (or dropdown list in the toolbar) pops up a list of configurations across all aliases.

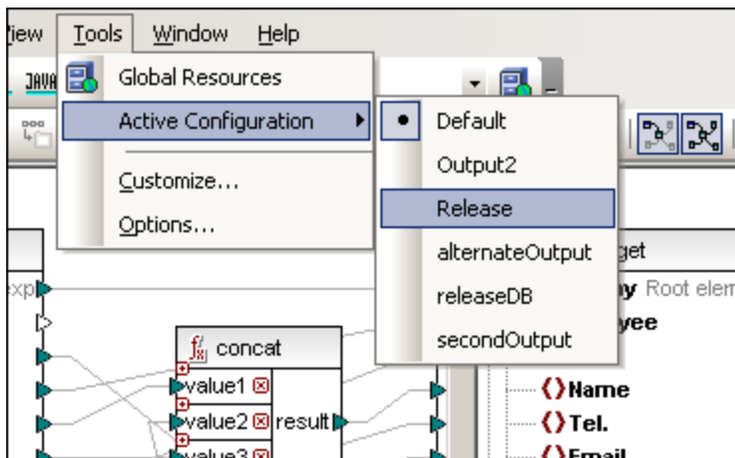
Selecting a configuration makes that configuration active application-wide. This means that wherever a global resource (or alias) is used, the resource corresponding to the active configuration of each used alias will be loaded.

The active configuration is applied to all used aliases. If an alias does not have a configuration with the name of the active configuration, then the **default configuration** of that alias will be used. The active configuration is not relevant when assigning resources; it is significant only when the resources are actually used.

Changing resources / configurations

Resources can be switched by selecting a different configuration name. This can be done in two ways:

- When you hover over the menu command **Tools | Active Configuration**, a submenu with a list of all configurations in the Global Resources XML File appears. Select the required configuration from the submenu.



- In the combo box of the Global Resources toolbar, select the required configuration. The Global Resources toolbar can be toggled on and off with the menu command **Tools | Customize**, then click the **Toolbar tab** and enable/disable the Global resources check box.



Chapter 13

Dynamic input/output files per component

13 Dynamic input/output files per component

MapForce is able to process multiple input / output files per component, and can thus process all the files in a directory, or a subset of them, by using wildcard characters in the input component.

The example in the [tutorial](#) shows how a source component processes two XML input files, and how the target component outputs two XML documents.

Multiple input / output files can be defined for the following components:

- XML files
- Text files (CSV, fixed length files and FlexText files)
- EDI documents
- Excel spreadsheets
- XBRL documents

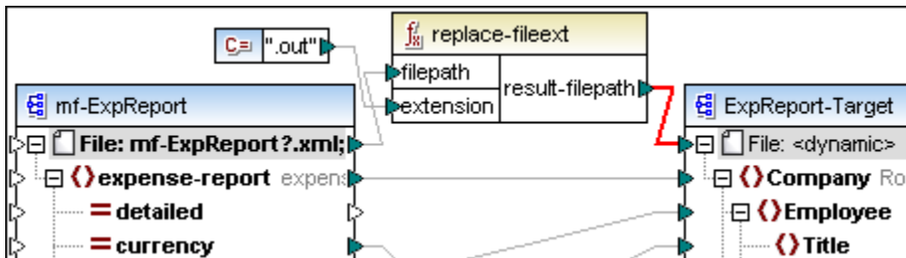
Please take note of the **File:** item at the top of the abovementioned components:



- The **File:mf-ExpReport.xml** item of mf-ExpReport, displays the Input XML file entry. This is automatically filled when you assign an XML instance file to an XML schema file. (If an output file has been defined then the output file name will be also be displayed.)
- The **File: (default)** item of ExpReport-Target shows that an output instance file was not assigned to the XML schema component when it was inserted. I.e. the Output XML file field is empty. A default value will therefore be used when the mapping executes.

Dynamic file name support is activated by mapping a string containing a file name to the File item. If the component is used as an input component, the file name may contain wildcards. See also: [relative path handling](#).

- The **File: <dynamic>** item is shown when there is a connection to the File item, i.e. multiple files are now supported.
- The **replace-fileext** function converts the .xml extension to .out for the dynamic target files.



Dynamic/multi-file and wildcard support for MapForce supported languages:

Target language	Dynamic input file name	Wildcard support for input file name	Dynamic output file name
XSLT 1.0	*	not supported by XSLT 1.0	not supported by XSLT 1.0

XSLT 2.0	*	*(1)	*
XQuery	*	*(1)	not supported by XQuery
C++	*	*	*
C#	*	*	*
Java	*	*	*
BUILTIN	*	*	*

* supported

- (1) Uses the **fn:collection** function. The implementation in the **Altova** XSLT 2.0 and XQuery engines resolves wildcards. Other engines may behave differently.

Wildcards * and ? are resolved when entered in the Component Settings dialog box and also when mapping a string to the File: name node.

To transform XSLT 1.0/2.0 as well as XQuery code using the RaptorXML Development engine, please see [Generating XSLT 1.0, or 2.0 code](#) as well as [Generating XQuery 1.0 code](#).

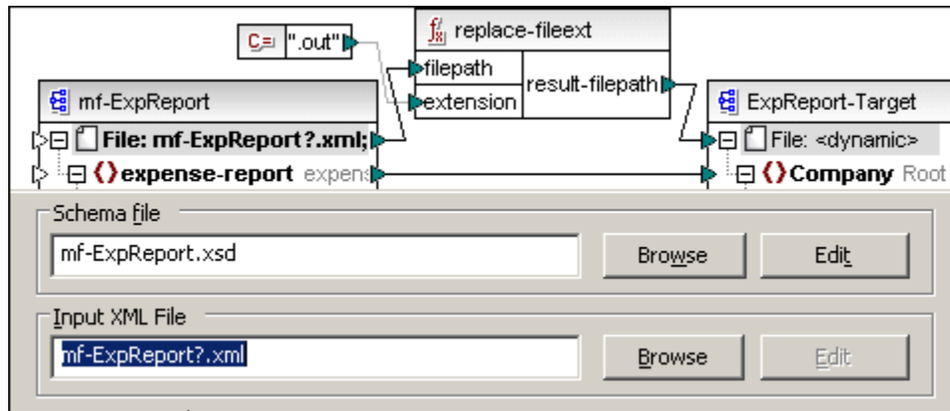
13.1 Dynamic file names - input / output

By mapping file names dynamically inside the mapping, you can:

- generate a mapping application where the input and output file names can be defined at runtime
- convert a set of files to another format (many-to-many)
- split a large file (or database) into smaller sections/parts
- merge multiple files into one large file (or load them into a database)

To process multiple input files, you can do one of the following:

- Enter a file path with wildcards (* or ?) as **input file** in the **Component Settings** dialog box. All matching files will be processed. The example below uses the ? wildcard character in the Input XML file field to map all files starting with mf-ExpReport with one following character, of which there are two in the ...Tutorial folder.



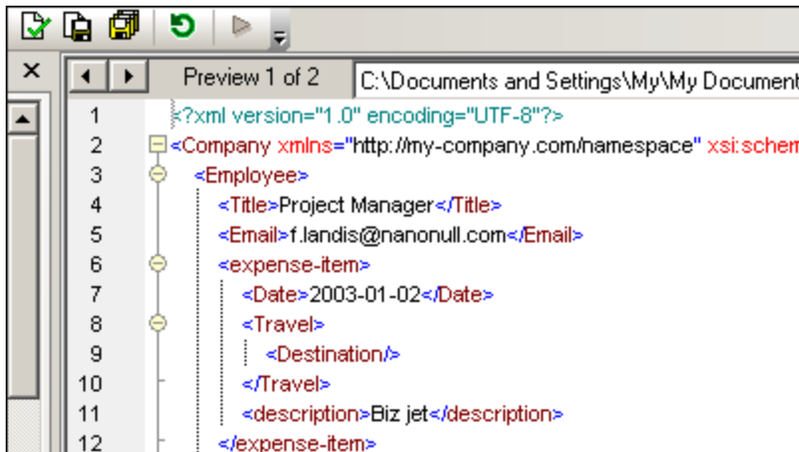
- Map a **sequence** of strings to the *File* node of the source component. Each string in the sequence represents one file name. The strings may also contain wildcards, which are automatically resolved.

A sequence of file names can be supplied by:

- An XML file
- A text file (CSV or fixed length) etc.
- Database text fields
- An Excel sheet etc.

Preview of dynamic input / output mappings

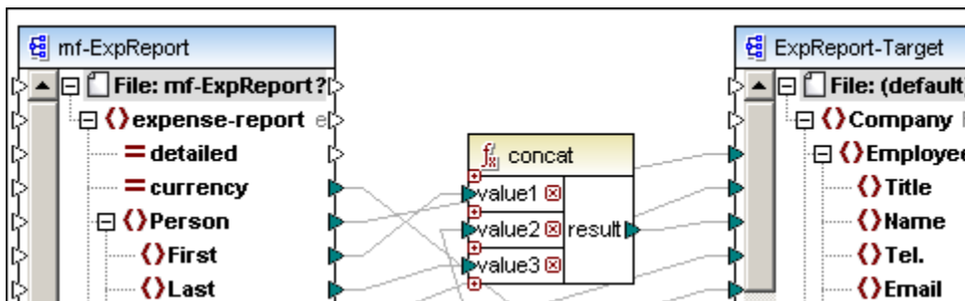
Clicking the Output tab displays the mapping result in a preview window. If the mapping produces multiple output files, as shown below, Preview 1 of 2, each file has its own numbered pane in the Output tab. Click the arrow buttons to see the individual output files.



Click the Save all generated outputs icon , to save the generated output files you see here.

Multi input / single output - merging input files

Multiple input files can be merged into a **single** output file if the connector **between** the two **File:** items is removed, while the source component still accesses multiple files e.g. per wildcard "?". While the source component can take multiple files, the output component cannot. The multiple source files are thus appended in the target document.



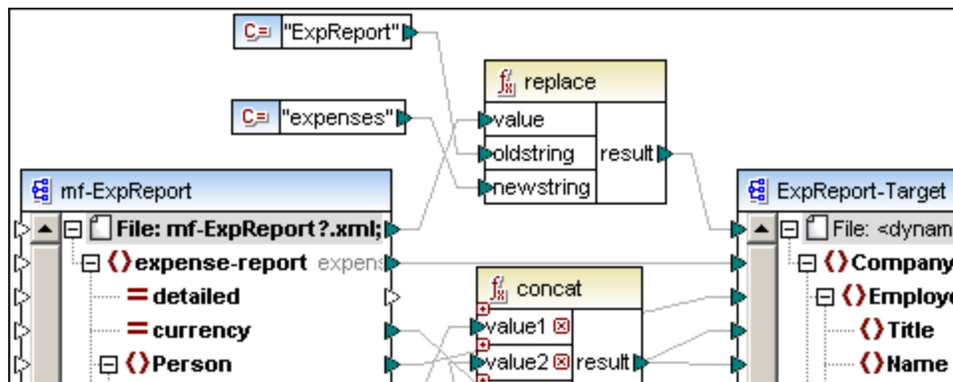
Multi input / multi output

To map multiple files n:n to multiple target files, you need to generate unique output file names. In some cases, the output file names can be derived from strings in the input data, and in other cases it is useful to derive the output file name from the input file name, e.g. by changing the file extension.

The full path name of the currently processed file is available by connecting the output icon of the *File:* node, e.g. to concat for adding a new file extension.

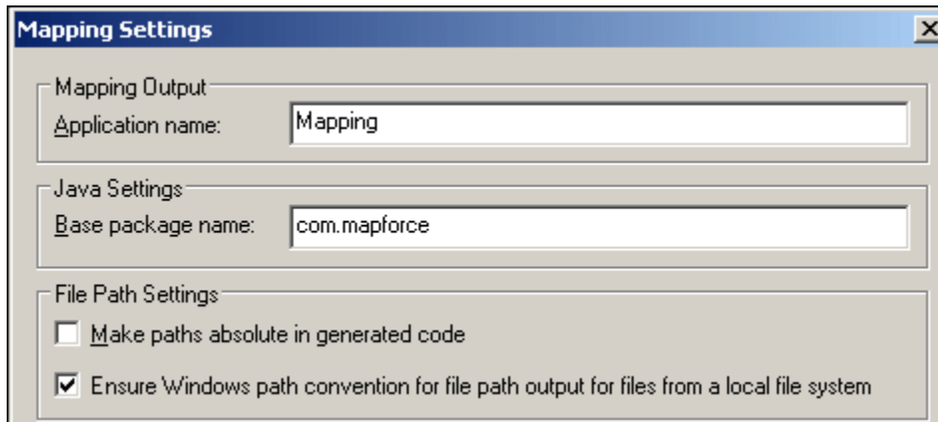
Please note:

Avoid simply connecting the *File:* nodes **directly** without using any processing functions, as this will overwrite your input files when you run the mapping. You can change the output file names using various functions e.g. the replace function as shown below.



The output file names in the above case will be **mf-expenses1.xml** and **mf-expenses2.xml**.

The menu option **File | Mapping Settings** allows you to globally define the file path settings used for the mapping project.



The "Ensure Windows path convention..." check box makes sure that Windows path conventions are followed. When outputting XSLT2 (and XQuery), the currently processed file name is internally retrieved using the **document-uri** function, which returns a path in the form **file:// URI** for local files.

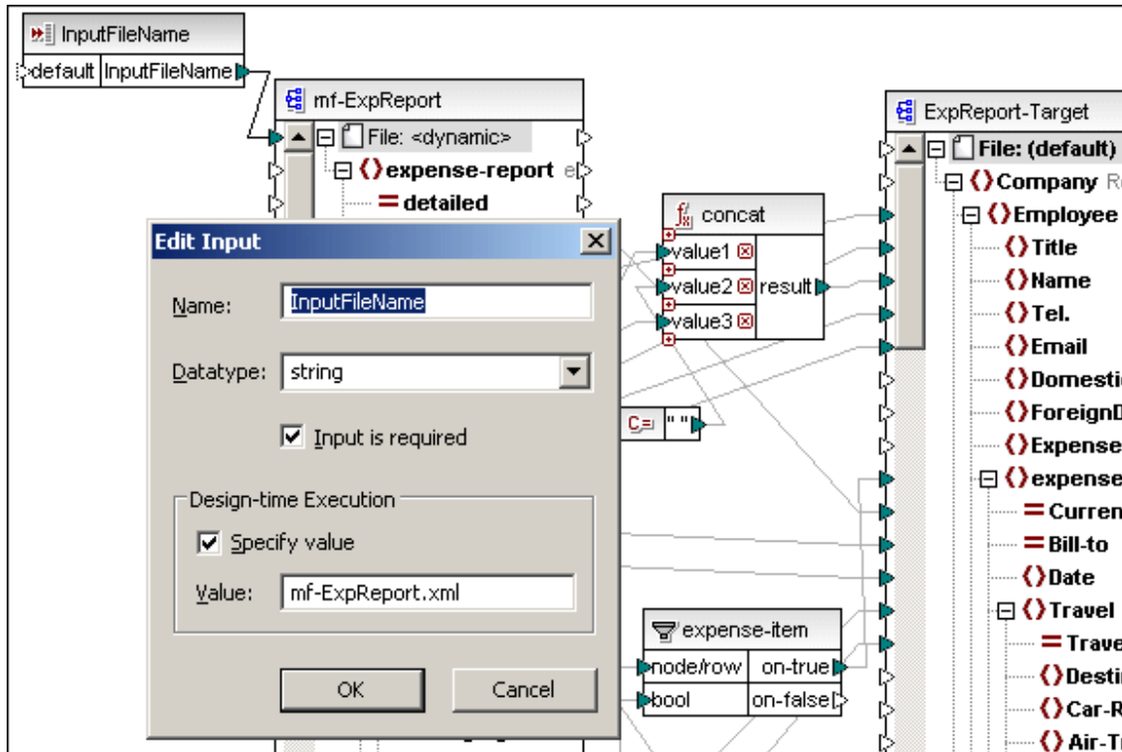
When this check box is active, a file:// URI path specification is automatically converted to a complete Windows file path (e.g. "C:\...") to simplify further processing.

13.2 Dynamic file names as Input parameters

MapForce allows you to create special input components that can act as a **parameter** in the command line execution of the compiled mapping. This specific type of input component cannot be used **inside** a user-defined function, it is only available in the main mapping window.

To process a file using an Input parameter at runtime:

To define the path and file name at runtime, connect an [input parameter](#) component to the input icon of the *File* node in the source component. Depending on the connections to other items, this will define the input and/or the output file name.



The mf-ExpReport.xml entry in the Value field is only used for preview purposes in the Output window. It has no effect on the parameter values used when running the code from the command line. Please see [Input parameters, overrides and command line parameters](#) for more information.

When you have generated and compiled your code you can supply the file name for the mapping using the command line:

mapping.exe /InputFileName Filename.xml.

Where:

- **/InputFileName** is the name of the first parameter
- **Filename.xml** is the second parameter i.e. the dynamic file name you want to be used when running the application from the command line.

13.3 Multiple XML files from single XML source file

The content of the XML source file **mf-ExpReport.xml**, available in the ...\\MapForceTutorial folder, is shown below. It consists of the expense report for Fred Landis and contains five expense items of different types. This example is available as **Tut-ExpReport-dyn.mfd** in the ...\\Tutorial folder.

Aim:

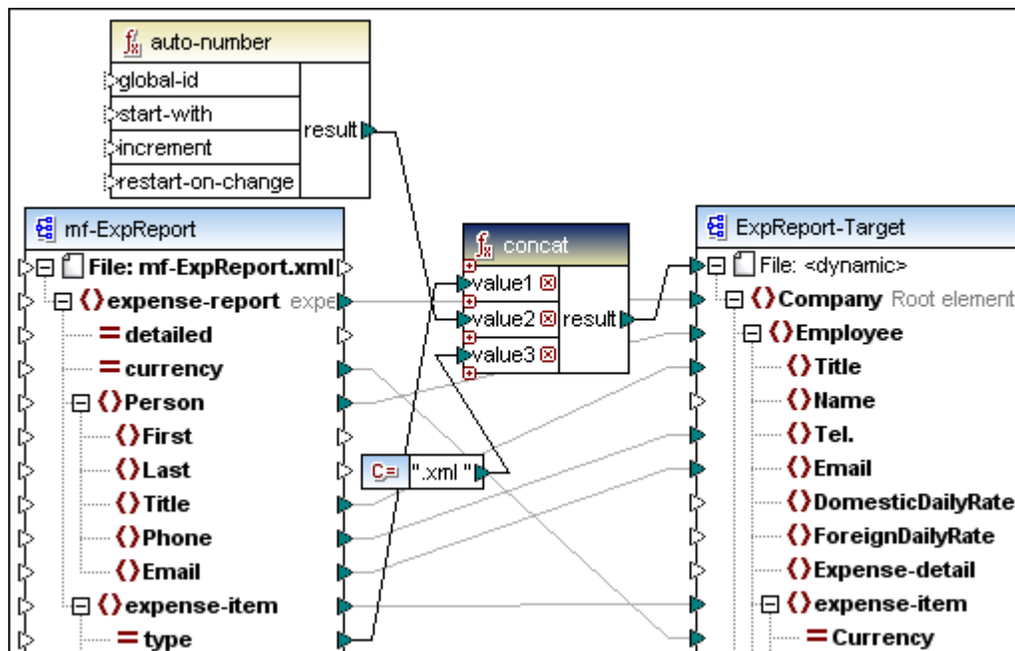
To generate a separate XML file for each of the expense items listed below.

Person	
First	Fred
Last	Landis
Title	Project Manager
Phone	123-456-78
Email	f.landis@nanonull.com

expense-item (5)					
	type	expto	Date	Travel	Lodging
1	Travel	Development	2003-01-02	Travel Trav-cost=337.88	
2	Lodging	Sales	2003-01-01		Lodging
3	Travel	Accounting	2003-07-07	Travel Trav-cost=1014.22	
4	Travel	Marketing	2003-02-02	Travel Trav-cost=2000	
5	Meal	Sales	2003-03-03		

As the "type" attribute defines the specific expense item type, this is the item we will use to split up the source file.

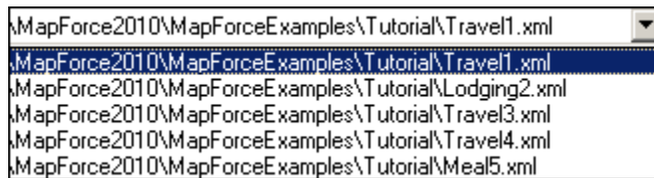
1. Insert a concat function from the libraries pane and a constant component from the icon bar.
2. Enter *.xml as the string value in the constant component when the dialog box opens.
3. Insert the auto-number function from the **core | generator functions** library of the libraries pane.



4. Create the connections as shown above: type to value1, auto-number to value2 and the constant to value3.
5. Connect the **result** parameter/output of the concat function to the **File:** item of the target component. Note that File: <dynamic> is now displayed.
6. Define the remaining connections as needed.
7. Click the Output tab to see the result of the mapping.

Each record is now visible in its own Preview tab, the first one is shown above.

8. Click the drop-down list arrow to see all the files that have been generated.



Clicking the Next/Previous  arrows allows you to see each of the files in the Output tab.

Note:

- The **type** attribute supplies the first part of the file name e.g. Travel.
- The **auto-number** function supplies the file number increments (default settings are start at=1 and increase=1) thus Travel1.
- The **constant** component supplies the file extension i.e. .xml, thus Travel1.xml is the file name of the first file.
- Clicking the Save All icon  allows you to save the individual files directly from the Output tab, without having to generate code.

13.4 Multiple XML files per table

The content of the **altova.mdb** database file, available in the ...MapForceTutorial folder, is shown below. It consists of four tables where the Person table contains 21 separate person records. This example is available as **PersonDB-dyn.mfd** in the ...Tutorial folder.

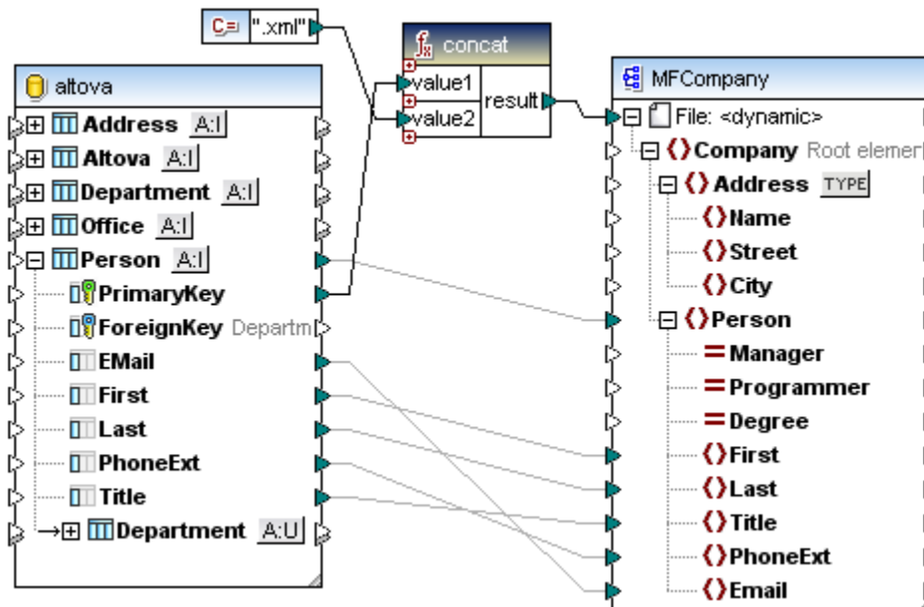
Aim:

To generate a separate XML file for each of the Person records shown below.

PrimaryKey	ForeignKey	E-Mail	First	Last
1	1	v.callaby@nanonu	Vernon	Callaby
2	1	f.further@nanonu	Frank	Further
3	1	l.matisse@nanonu	Loby	Matisse
4	2	j.firstbread@nanc	Joe	Firstbread
5	2	s.sanna@nanonul	Susi	Sanna
6	3	f.landis@nanonul	Fred	Landis
7	3	m.landis@nanonu	Michelle	Butler
8	3	t.little@nanonull.	Ted	Little

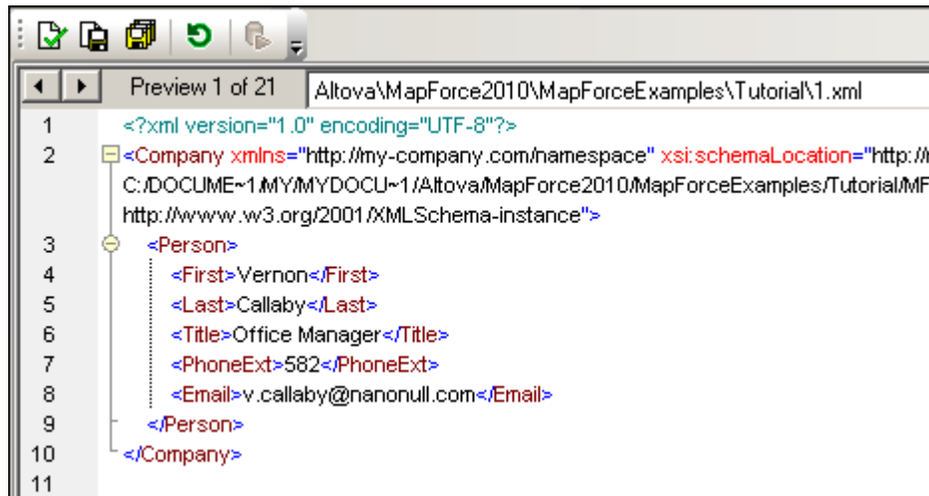
As the "PrimaryKey" field determines the specific persons in the table, this is the item we will use to split up the source database into separate files.

1. Insert a concat function from the libraries pane and a constant function from the icon bar.
2. Enter *.xml as the string value in the constant component when the dialog box opens.



3. Create the connections as shown above: PrimaryKey to value1 and the constant to value2.
4. Connect the **result** parameter/output of the concat function to the **File:** item of the target component. Note that File: <dynamic> is now displayed.
5. Define the remaining connections as needed.

- Click the Output tab to see the result of the mapping.



The screenshot shows a software interface with a toolbar at the top containing icons for save, print, refresh, and zoom. Below the toolbar is a tab labeled "Preview 1 of 21" and a file path: "Altova\MapForce2010\MapForceExamples\Tutorial\1.xml". The main area displays XML code with line numbers 1 through 11 on the left. The XML content is as follows:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Company xmlns="http://my-company.com/namespace" xsi:schemaLocation="http://my-company.com/namespace http://www.w3.org/2001/XMLSchema-instance">
3   <Person>
4     <First>Vernon</First>
5     <Last>Callaby</Last>
6     <Title>Office Manager</Title>
7     <PhoneExt>582</PhoneExt>
8     <Email>v.callaby@nanonull.com</Email>
9   </Person>
10 </Company>
11
```

Each record is now visible in its own Preview tab, the first one is shown above. Clicking the Next/Previous  arrows allows you to see each of the files in the Output tab.

Note:

- The **PrimaryKey** field supplies the first part of the file name e.g. 1.
- The **constant** component supplies the file extension i.e. **.xml**, thus 1.xml is the file name of the first file.
- Clicking the Save All icon  allows you to save the individual files directly from the Output tab, without having to generate code.

13.5 Multiple XML files from Excel rows

The content of the **altova.xlsx** spreadsheet file, available in the ...MapForceExamples\Tutorial folder, is shown below. It consists of two worksheets: Admin with 10, and Development with 11, rows of data. This example is available as **Excel-Mapping-dyn.mfd** in the ...Tutorial folder.

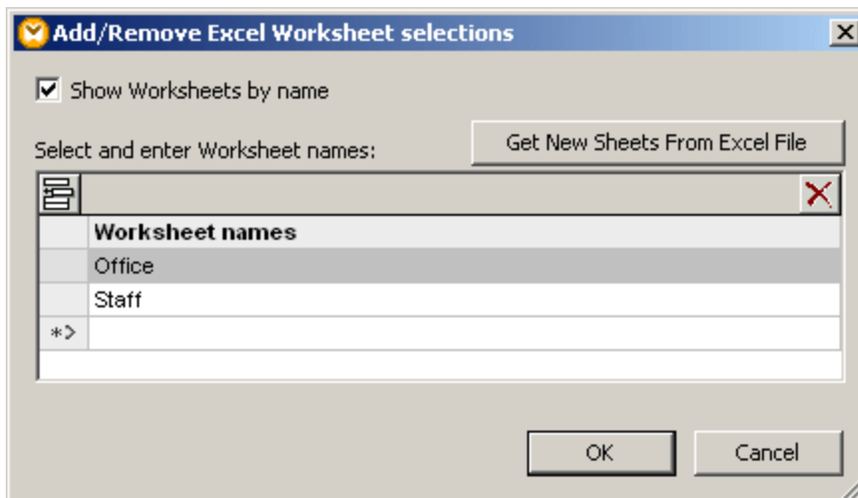
Admin worksheet

Development worksheet

	A	B	C	D
1	Valentin	Bass	716	v.bass@nanon
2	Theo	Bone	331	t.bone@nanon
3	Vernon	Callaby	582	v.callaby@nan
4	Joe	Firstbread	621	j.firstbread@na
5	Frank	Further	471	f.further@nanon
6	Alex	Martin	778	a.martin@nand
7	Loby	Matise	963	l.matise@nand
8	Steve	Meier	114	s.meier@nanon
9	Max	Nafta	122	m.nafta@nanon
10	Susi	Sanna	753	s.sanna@nand
11				
12				

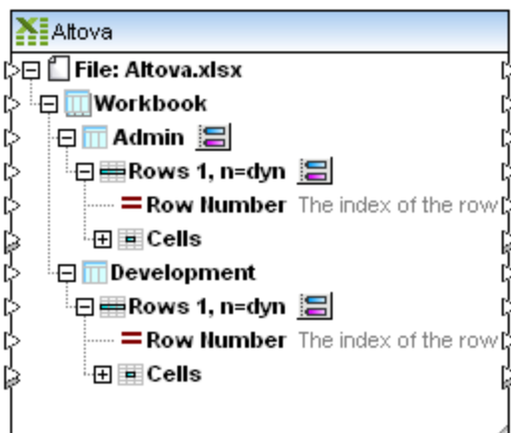
	A	B	C	D
1	Jessica	Bander	241	j.band@na
2	Michelle	Butler	654	m.landis@
3	Carl	Franken	147	c.franken@
4	Liz	Gardner	753	l.gardner@
5	George	Hammer	223	g.hammer@
6	Lui	King	345	l.king@nar
7	Fred	Landis	951	f.landis@n
8	Ted	Little	852	t.little@na
9	Mark	Redgreen	152	m.redgreer
10	Paul	Smith	334	p.smith@r
11	Ann	Way	951	a.way@na
12				

MapForce is able to display, and map, Excel components in two different ways depending on the component options. The default settings are shown in the dialog box below. The "Show Worksheets by name" check box is active when you first insert the Excel component.

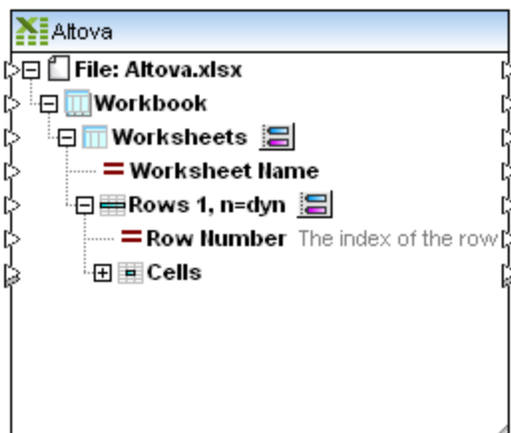


To access a Workbook as if it were a single Worksheet:

1. Click the  icon next to **Admin** in the Excel component.

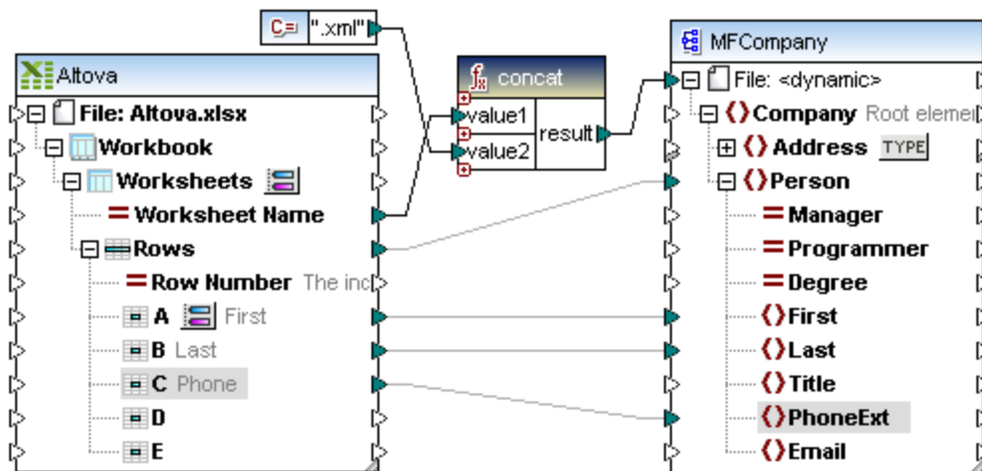


2. Click the "Show Worksheets by name" check box to deselect it. The named Worksheets are not visible anymore, as shown in the screenshot below, but a Worksheet Name item is now available.



Aim 1: To generate separate files for each Worksheet containing the person records of each. The "Worksheet Name" item determines the specific worksheets in the workbook, so this is the item we will use to split up the source workbook into separate files.

1. Insert a concat and constant function from the libraries pane.



2. Create the connections as shown above: Worksheet Name to value1 and the constant to value2.
3. Connect the **result** parameter of the concat function to the **File:** item of the target component. Note that File: <dynamic> is now displayed.
4. Define the remaining connections as needed.
5. Click the Output tab to see the result of the mapping.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Company xmlns="http://my-company.com/namespace" xsi:schemaLocation
3     C:\DOCUMENT~1\MY\MYDOCU~1\Altova\MapForce2010\MapForceExamples\T
4     <Person>
5         <First>Valentin</First>
6         <Last>Bass</Last>
7         <PhoneExt>716</PhoneExt>
8     </Person>
9     <Person>
10        <First>Theo</First>
11        <Last>Bone</Last>
12        <PhoneExt>331</PhoneExt>
13    </Person>
14    <Person>
15        <First>Vernon</First>
16        <Last>Callaby</Last>

```

Each record is now visible in its own Preview tab, the first one is shown above.

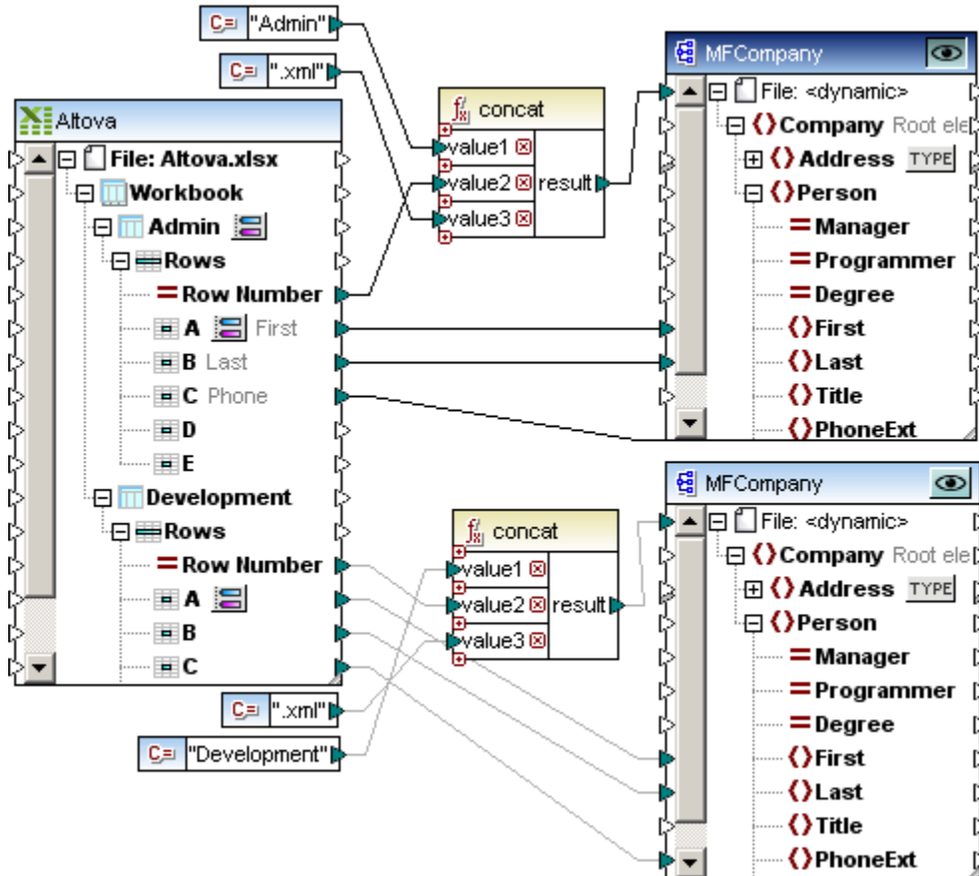
Clicking the Next/Previous  arrows allows you to see each of the files in the Output tab.

Note:

- The **WorkSheet** name field supplies the first part of the file name e.g. Admin.
- The **constant** component supplies the file extension i.e. **.xml**, thus Admin.xml is the file name of the first file. Admin.xml contains all the rows of that Excel tab. Development.xml contains the other rows.
- Clicking the Save All icon  allows you to save the individual files directly from the Output tab, without having to generate code.

Aim 2: To generate separate files for each Person in each Worksheet

1. Click the  icon next to Worksheets if you followed the section above, and activate the "Show Worksheets by name" check box. Each of the separate Worksheets are now visible in the component: Admin and Development.

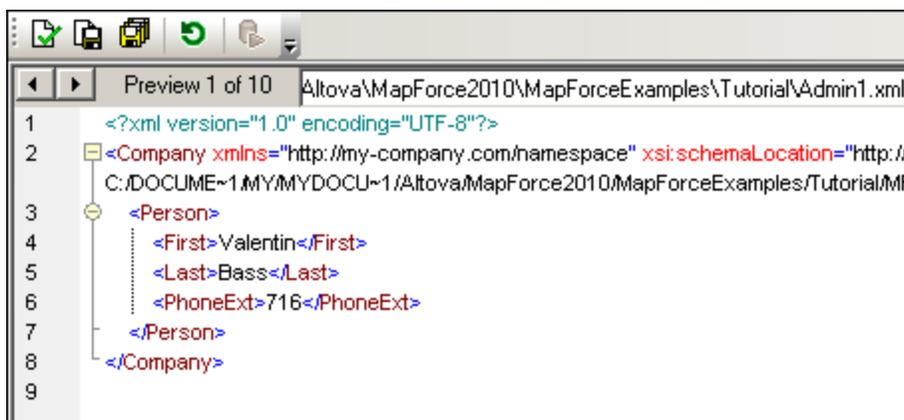


2. Insert the concat and constant components as shown.
3. Insert a second XML Schema file of the same name and create the connections as shown.

As the "Row number" element determines the specific person rows in the worksheet, this is the item we will use to split up each worksheet into separate files.

For the **Admin** worksheet item in the Altova XLSX component:

1. Create the connections as shown above: Admin constant to value1, **Row Number** to value2, and .xml constant to value3.
2. Connect the **result** parameter of the concat function to the **File:** item of the target component. Note that File: <dynamic> is now displayed.
3. Define the remaining connections as needed.
4. Click the Output tab to see the result of the mapping.



Each row is now visible in its own Preview tab, the first one is shown above. All 10 records of the Admin worksheet have been split into separate files.

Clicking the Next/Previous  arrows allows you to see each of the files in the Output tab.

Note:

- The Admin **constant** supplies the first part of the file name e.g. Admin.
- The **Row Number** item supplies the row number from the Excel worksheet e.g. 1.
- The **.xml constant** supplies the file name extension used when saving the file which is Admin1.xml, as shown above.
- Clicking the Save All icon  allows you to save the individual files directly from the Output tab, without having to generate code.

To see the output of the Development worksheet, click the Preview button of that component, then click the Output tab to see the result of the mapping. 11 records have been split into separate files.

13.6 Relative and absolute file paths

A relative path is a path that does not start with a drive letter, i.e. it can be a file name without path. The specific context in which the relative file name is used, defines the base path. The handling of relative file names has changed in MapForce version 2010 due to the support for mapping file names as data inside a mapping.

Previous versions of MapForce (prior to 2010) saved file paths relative to the *.MFD file for files in the same, or a descendent folder, and changed them to absolute paths when they were opened/loaded.

Since MapForce 2010, all references to external files, such as schemas or XML instance files, are stored the way they are entered in the dialog box – in this way, relative paths can be used where required.

Save all paths relative to MFD file

This new option, common to all component settings dialog boxes, saves all file paths (of the component) relative to the location of the current MFD file. This allows you to move a mapping together with all related files to a different location, while keeping all file references intact.

This means that:

- Absolute file paths will be changed to relative paths
- The parent directory "..\\" will be also be inserted/written
- Using Save as... will adjust the file paths (relative to the MFD file) to the new location you are saving the MFD file to

Please note:

Paths that reference a non-local drive, or use a URL, will not be made relative.

There are two separate types of files that are referenced from an MFD file:

- Schema-type files (XML Schemas, WSDL, FlexText configuration files, ...) entered in the **schema file** field.
- Instance files entered in the **Input xxx File**, or **Output xxx File** fields.

Schema-type files

Schema-type files are used when designing a mapping. They define the **structure** of the

mapped input and output instance files. This information is used to display the item trees/hierarchy in the various components. MapForce supports entering and storing a relative path to schema-type files.

- Relative paths to **schema-type** files will be always resolved **relative to the MFD file**.
- Selecting a schema via the "Open" dialog, e.g. after inserting a new component, or clicking the "Browse" button in the Component Settings dialog box, always inserts the **absolute** path into the field.
- To set a relative path, which will also be stored in the MFD file, delete the path from the text box, or type a relative path or file name. This will happen automatically on saving the MFD file if the "Save all paths relative to MFD file" checkbox is activated. You may also use "..\." to specify the parent folder of the MFD file.
- Saving a MFD file that references files from the same directory, then moving the complete directory to another location, **does not** update any **absolute** paths stored in the mfd file. Users who use source control systems and different working directories should therefore use relative paths, in this case.

Instance files and the execution environment

The processing of instance files is done in the generated XSLT, XQuery or in the generated application, as well as MapForce preview.

In most cases it does not make sense to interpret relative paths to instance files as being relative to the MFD file, because that path may not exist at execution time - the generated code may be deployed to a different machine. **Relative** file names for instance files are therefore resolved relative to the **execution environment**:

Target language	Base path for relative instance file name
XSLT/XSLT2	Path of the XSLT file
XQuery	Path of the XQuery file
C++, C#, Java	Working directory when running the generated code
MapForce Preview/BUILTIN (or execution from API)	Path of the MFD file
BUILTIN execution from command line	Specified on command line (Target directory)

A new check box that ensures compatibility of generated code with mapping files (*.mfd) from versions prior to Version 2010, has been added in the **File | Mapping Settings** dialog box, i.e. "**Make paths absolute in generated code**".

The state of the check box is automatically set depending on what is opened, the check box is:

- **inactive** if a **new** mapping file, i.e. version 2010, is created or opened
Relative paths for input and output instance files are written as is, into the generated code.

This allows deployment of the generated code to a different directory or even machine. You must ensure that files addressed using relative paths are available in the runtime environment at the correct location.
- **active** if an older mapping file from version 2009, 2008 etc. is opened
Relative paths for input and output instance files are made absolute (relative to the

*.MFD file) before generating code. This has the same effect as generating code with an older version of MapForce.

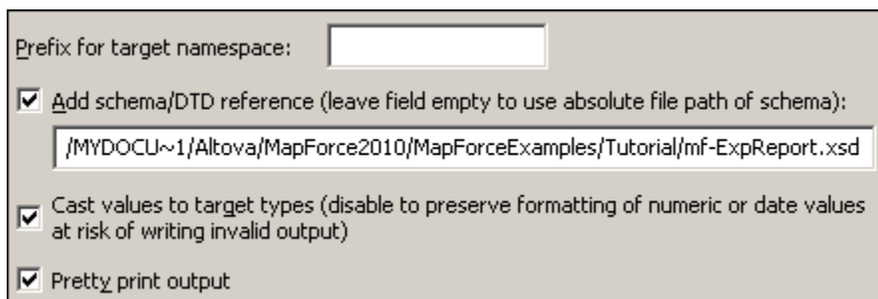
Note that the **source** instance file name is also used for the following purposes:

- Detection of the XML root element and the referenced schema
- Validation against the selected schema
- Reading Excel worksheet names and columns
- To read column names and preview contents of text files (CSV or FLF)

New "schemaLocation" field for target XML files

Since schema references may be stored relative to the MFD file, and the **generated** XML file from a target component is often in a different directory, there is a way to enter a separate **schemaLocation** path for the target XML **instance**, so that the XML file can be validated there.

This is the field below the "Add schema/DTD reference" check box, of the Component Settings dialog box (Double click a component to open it). A similar field exists for the taxonomy reference in XBRL components.



The screenshot shows a dialog box with the following elements:

- A text field labeled "Prefix for target namespace:" which is currently empty.
- A checked checkbox labeled "Add schema/DTD reference (leave field empty to use absolute file path of schema):". Below this checkbox is a text field containing the path: `/MYDOCU~1/Altova/MapForce2010/MapForceExamples/Tutorial/mf-ExpReport.xsd`.
- A checked checkbox labeled "Cast values to target types (disable to preserve formatting of numeric or date values at risk of writing invalid output)".
- A checked checkbox labeled "Pretty print output".

The path of the referenced/associated schema, entered in this field, is written into the generated **target instance** files in the **xsi:schemaLocation** attribute, or into the DOCTYPE declaration if a DTD is used.

For XBRL targets, the taxonomy reference will be written to the href attribute of the link:schemaRef element.

Note: A URL e.g. <http://mylocation.com/mf-expreport.xsd> can also be entered here.

Chapter 14

Intermediate variables

14 Intermediate variables

Intermediate variables are a special type of component used to solve various [advanced mapping problems](#). They store an intermediate mapping result for further processing.

- Variables work in all languages except XSLT1.0.
- Variable results are always sequences, i.e. a delimited list of values, and can also be used to create sequences.
- Variables are structural components, with a root node, and do not have instances (XML files etc.) associated to them.
- Variables make it possible to compare items of one sequence, to other items within the same sequence.
- Variables can be used to build intermediate sequences. Records can be filtered before passing them on to a target, or filtered after the variable by using the position function for example.

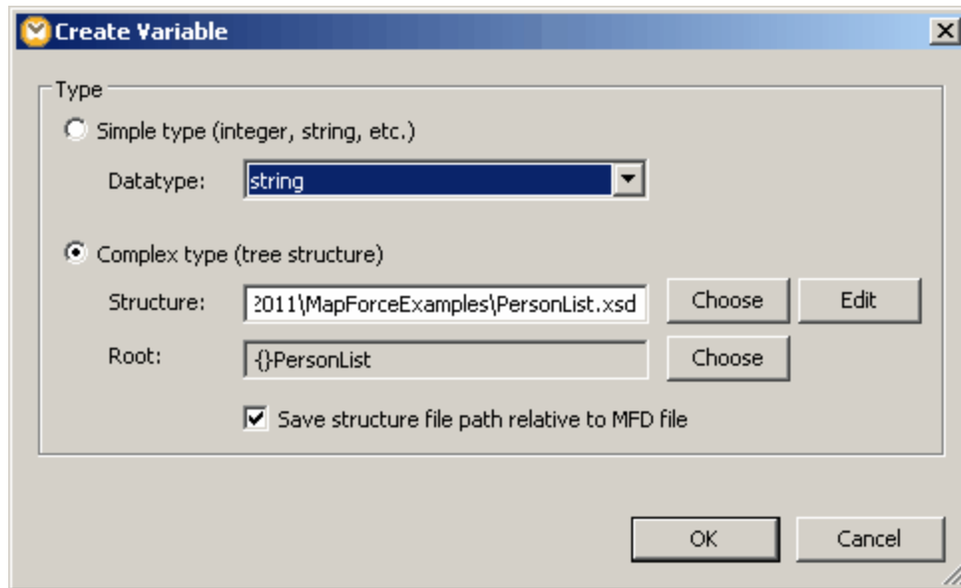
Difference between variables and chained mappings

Chained mappings	Variables
Involve two totally independent steps.	Evaluated depending on context / scope. Controlled by "compute-when" connection
Intermediate results are stored externally in XML files when mapping is executed.	Intermediate results are stored internally, not in any physical files, when mapping is executed.
Intermediate result can be previewed using preview button.	Variable result cannot be previewed.

To insert intermediate variables:

There are several ways of inserting intermediate variables: Using the menu option, by clicking the Var. icon, or by right clicking input/output icons and creating variables based on the input/output components.

1. Select **Insert | Variable** or click the Variable icon  in the icon bar. You can now select if you want to insert a simple or complex variable.

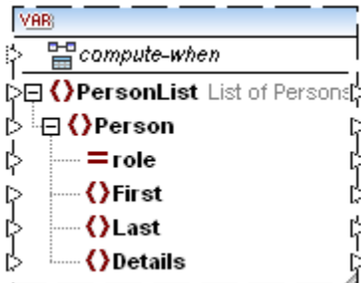


2. Click the radio button for the type of variable you want to insert, i.e. Simple type, or Complex type.

If you clicked the "Complex type" radio button:

3. Click the "Choose" button to select XML Schema for example, and select the Root item from the next dialog box.
4. Click OK to insert the variable.

Complex variable:



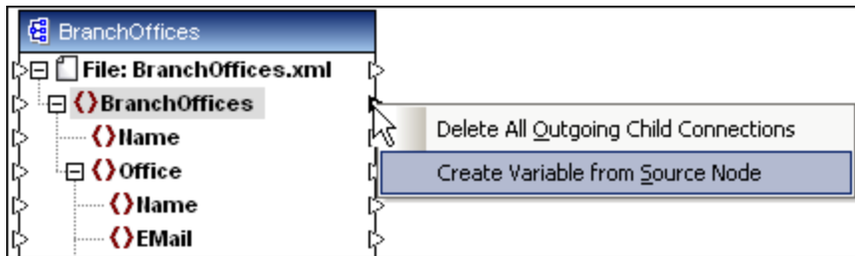
Simple variable:



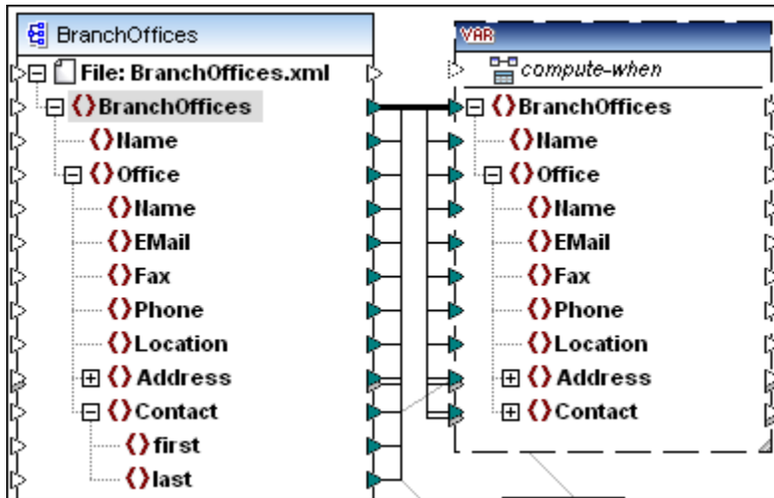
Have a single mappable item/value e.g. string, integer. Note that the "value" item can be [duplicated](#).

Alternate methods of inserting variables:

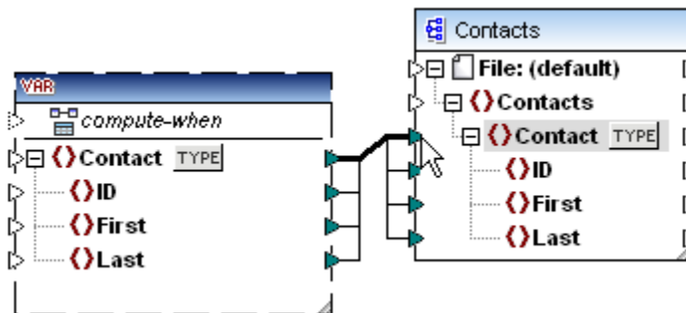
- Right click an **output** icon of a component (e.g. BranchOffices) and select "Create Variable from Source node".



This creates a complex variable using the same source schema and automatically connects all items with a copy-all connection.

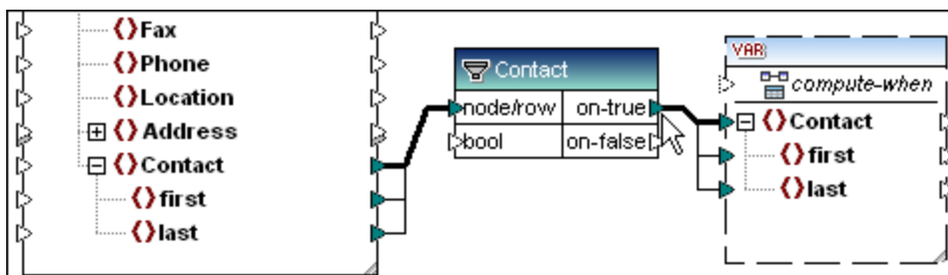


- Right click an **input** icon of a target component (e.g. Contact) and select "Create Variable for Target Node".



This creates a complex variable using the same schema as the target, with the Contact item as the root node, and automatically connects all items with a copy-all connection.

- Right click an **output** icon of a filter component (on-true/on-false) and select "Create Variable from Source node".



This creates a complex component using the source schema, and automatically uses the item linked to the filter input node/row, i.e. Contact, as the root element of the intermediate component.



Compute-when

The compute-when input item allows you to control the **scope** of the variable; in other words when and how often the variable value is computed when the mapping is executed. You do not have to connect this input in many cases, but it can be essential to override the default context, or to optimize mapping performance.

A **subtree** in the following text means the set of an item/node in a target component and all of its descendants, e.g. a <Person> element with its <FirstName> and <LastName> child elements.

Variable value means the data that is available at the **output** side of the variable component.

- For simple variables, it is a sequence of atomic values that have the datatype specified in the component properties.
- For complex variables, it is a sequence of root nodes (of the type specified in the component properties), each one including all its descendant nodes.

The sequence of atomic values (or nodes) may of course also contain only one, or even zero elements. This depends on what is connected to the input side of the variable component, and to any parent items in the source and target components.

Compute-when **not connected** (default)

If the compute-when input item is **not connected** (to an output node of a source component), the variable value is computed whenever it is **first** used in a **target** subtree (via a connector from the variable component directly to a node in the target component, or indirectly via functions). The same variable value is also used for all target child nodes inside the subtree.

The actual variable value depends on any connections between parent items of the source and target components (see "[Loops, groups and hierarchies - The context](#)").

This default behavior is the same as that of complex outputs of [regular user-defined functions](#) and Web service function calls.

If the variable output is connected to multiple **unrelated** target nodes, the variable value is computed separately for each of them. This can produce different results in each case, because different parent connections influence the context in which the variable's value is evaluated.

Compute-when - **connected**

By connecting compute-when to an **output node** of a source component, the variable is

computed whenever that **source item** is **first** used in a target subtree.

The variable actually acts as if it were a child item of the item connected to compute-when.

This makes it possible to **bind** the variable to a specific source item, i.e. at runtime the variable is re-evaluated whenever a new item is read from the sequence in the source component.

This relates to the general rule governing connections in MapForce - "for each source item, create one target item". With compute-when, it means "for each source item, compute the variable value".

Compute-once

Right clicking the "compute-when" icon and selecting "Compute Once" from the context menu, changes the icon to "compute-when=once" and also removes the input icon.

This setting causes the variable value to be computed once **before** any of the target components, making the variable essentially a global constant for the rest of the mapping.

In a user-defined function, the variable is evaluated each time the function is called, before the actual function result is evaluated.

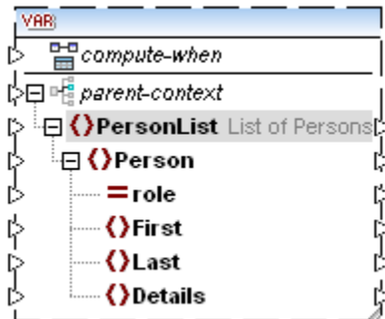
Parent-context

The main use of adding a parent-context, is when using multiple filters and you need an additional parent node to iterate over.

To add a parent-context to a variable:

- Right click the root node, e.g. PersonList and select "Add Parent Context" from the context menu.

This adds a new node, "parent-context", to the existing hierarchy.

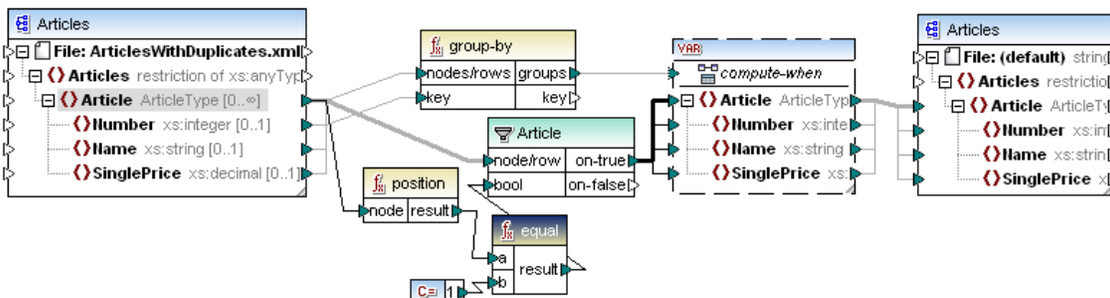


The parent context adds a virtual "parent" node to the hierarchy within the component. This allows you to iterate over an additional node in the same, or different source component.

14.1 Variables - use cases

Filtering out multiple instances of the same record from a source instance

Source data can often contain multiple instances of the same record. In most cases you would only want one of these records to be mapped to the target component. The example below is available as **DistinctArticles.mfd** in the ...MapForceExamples folder.



The ArticlesWithDuplicates.xml file contains two articles both having the same article number (two with article no. 1 and two with article no 3).

Articles			
xmlns:xsi	http://www.w3.org/2001/XMLSchema-instance		
xsi:nillamespac...	Articles.xsd		
Article (6)			
	Number	Name	SinglePrice
1	1	T-Shirt	25
2	1	T-Shirt Duplicate	25
3	2	Socks	2.30
4	3	Pants	34
5	4	Jacket	57.50
6	3	Pants Duplicate	34

The article Number is used as the key in the [group-by function](#), so it creates one group per unique article number. Each group thus contains one article and all the unwanted duplicates of that article. The next step is to extract the first item of each group and discard the rest.

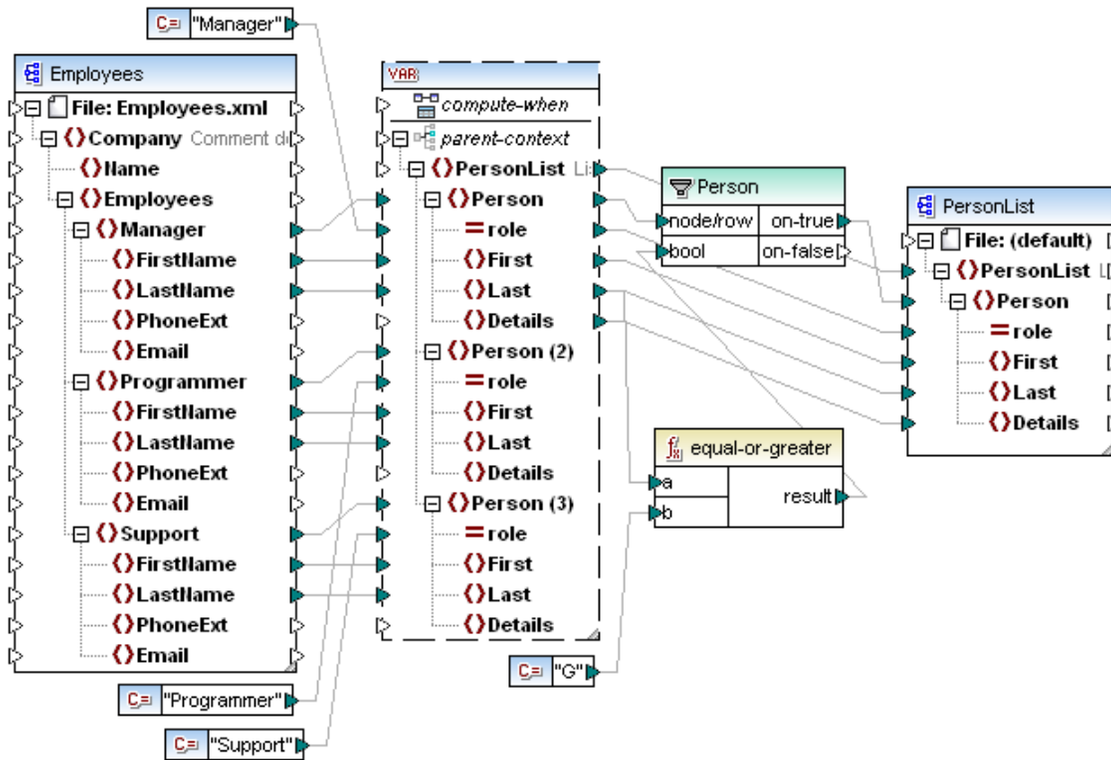
The connection of the group output to "compute-when" causes the variable to be evaluated once for each group, in the context of that group. This establishes an additional context level, as if we had connected a parent element of the target Article element.

To select the first article of each group, we use the position function and a filter component, which are connected to the variable input.

Applying filters to intermediate sequences:

Nodes in variable components can be [duplicated](#) as in any other type of component. This allows you to build sequences from multiple different sources and then further process the sequence.

The screenshot below shows how PersonList.mfd could be modified using an intermediate variable, and how constant components can also act as source items.

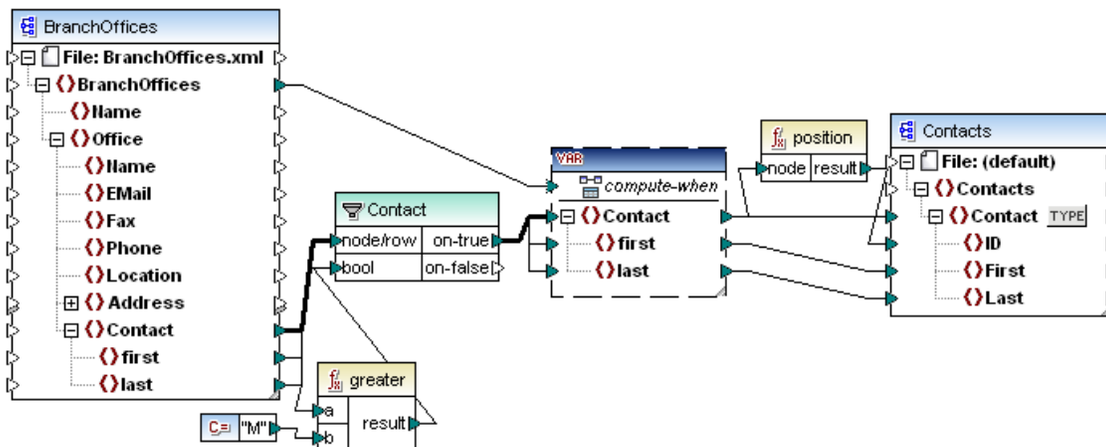


The Person node of the **variable** has been duplicated twice, and a filter has been added to filter those persons whose Last name starts with a letter higher than "G".

Numbering nodes of a filtered sequence

This example is available as **PositionInFilteredSequence.mfd** in ...MapForceExamples folder and uses the variable to collect the filtered contacts where the last name starts with a letter higher than M.

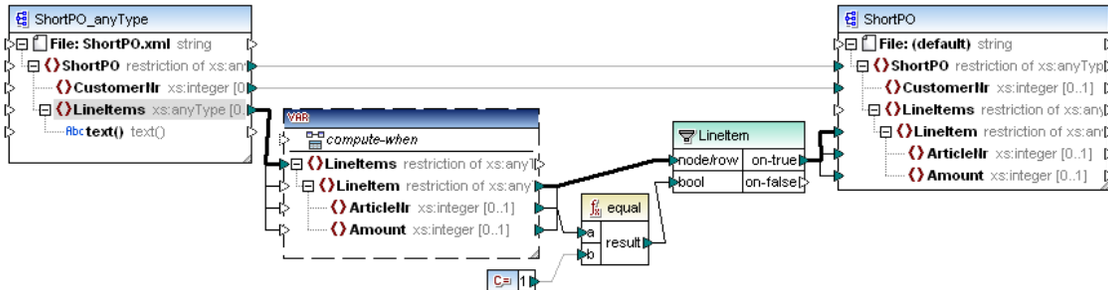
The contacts are then passed on (from the variable) to the target component, with the position function numbering these contacts sequentially.



The variable acts like another source component allowing the position function to process the filtered sequence.

Extract specific data from a source components' anyType node

This example consists of a source component containing anyType elements from which we want to filter specific data.



The intermediate variable is based on a schema that has nodes of the specific type of data that we want to map, i.e. ArticleNr and Amount are both of type integer. That specific data is filtered by ArticleNr. and passed on to the target component.

Chapter 15

Libraries and Functions

15 Libraries and Functions

The following sections describe how to define your own user-defined functions as well as libraries for the various programming languages.

[Defining User-defined functions](#)

[Adding custom XSLT and XQuery functions](#)

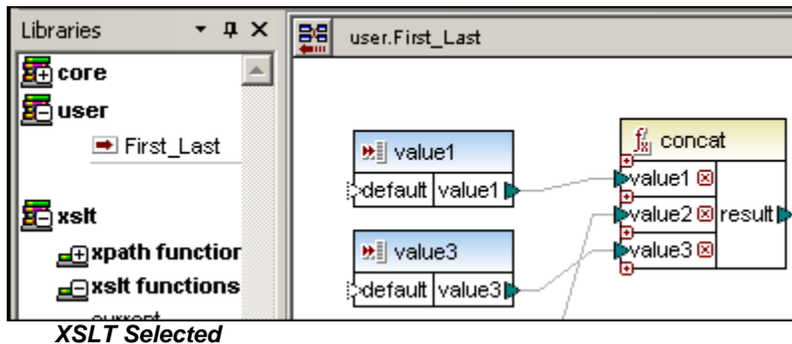
[Adding custom Java, C# and C++ function libraries](#)

[Library Functions Reference](#)

15.1 Defining User-defined functions

MapForce allows you to create user-defined functions visually, in the same way as in the main mapping window.

These functions are then available as function entries in the Libraries window (e.g First_Last), and are used in the same way as the currently existing functions. This allows you to organize your mapping into separate building blocks, and reuse them in the same, or different mappings.



User-defined functions are stored in the *.mfd file, along with the main mapping.

A user-defined function uses **input** and **output components** to pass information from the main mapping (or another user-defined function) to the user-defined function and back.

User-defined functions can contain "local" source components (i.e that are within the user-defined function itself) such as XML schemas or databases, which are useful when implementing lookup functions.

User-defined functions can contain any number of input and outputs where any of these can be in the form of: simple values, XML nodes, databases, EDI files, or FlexText structure files.

User-defined functions are useful when:

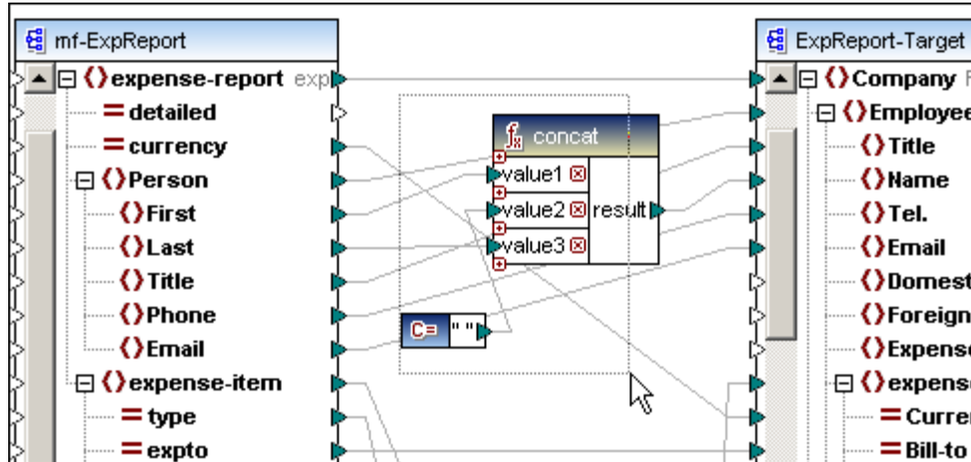
- combining multiple processing functions into a single component, e.g. for formatting a specific field or looking up a value
- reusing these components any number of times
- [importing](#) user-defined functions into other mappings (by loading the mapping file as a library)
- using [inline functions](#) to break down a complex mapping into smaller parts that can be edited individually
- mapping **recursive schemas** by creating [recursive user-defined functions](#)

User-defined functions can be either built from scratch, or from functions already available in the mapping tab.

This example uses the **Tut-ExpReport.mfd** file available in the [...\MapForceExamples\Tutorial\](#) folder.

To create a user-defined function from existing components:

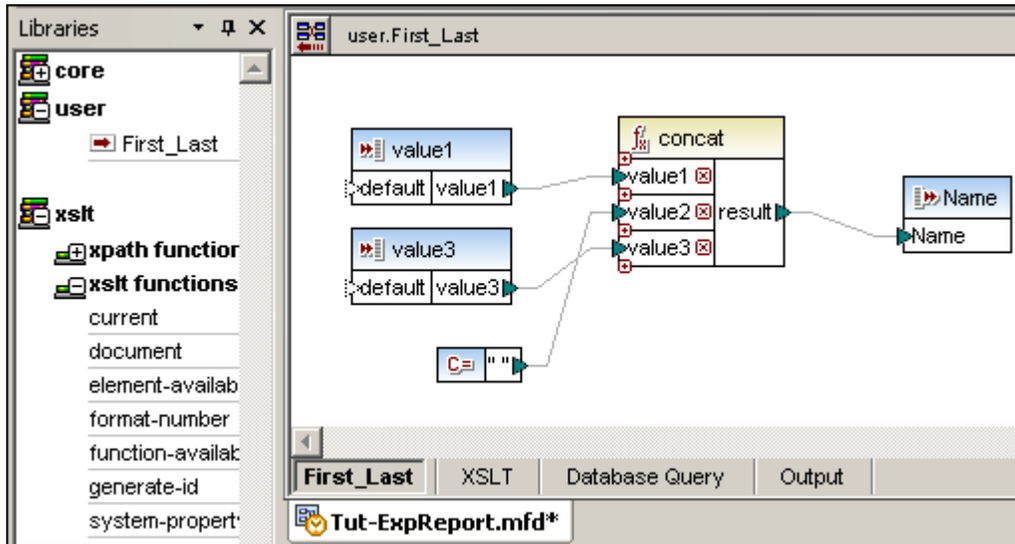
1. Drag to mark both the concat and the constant components (you can also hold down the CTRL key and click the functions individually).



2. Select the menu option **Function | Create User-Defined Function from Selection**.
3. Enter the name of the new user-defined function (First_Last).
Note: valid characters are: alphanumeric, a-z, A-Z, 0-9 as well as underscore "_", hyphen/dash "-" and colon ":".
4. Use the Syntax and Detail fields to add extra information on the new function, and click OK to confirm. The text you enter will appear as a tooltip when the cursor is placed over the function.
The library name "user" is supplied as a default, you can of course define your own library name in this field.

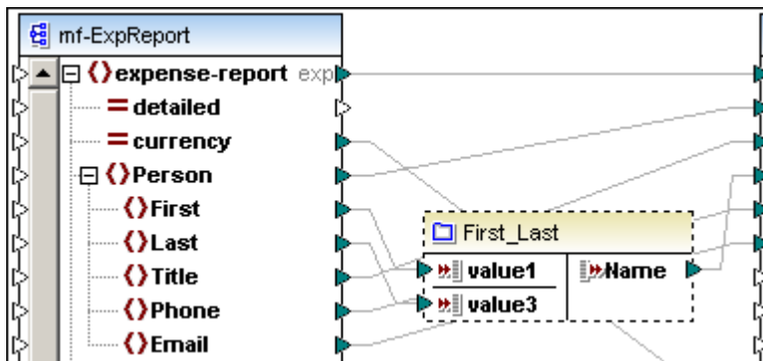
The individual elements that make up the function group appear in a tab with the

function name. The new library "user" appears in the Libraries pane with the function name "First_Last" below it.



XSLT Selected

Click the Home button  to return to the main mapping window. The components have now been combined into a single function component called First_Last. The input and output parameters have been automatically connected.



Note that inline user-defined functions are displayed with a dashed outline. See [Inline user-defined functions](#) for more information.

Dragging the function name from the Libraries pane and dropping it in the mapping window, allows you to use it anywhere in the current mapping. To use it in a different mapping, please see [Reusing user-defined functions](#)

To open a user-defined function:

Do one of the following:

- Double-click the title bar of a user-defined function component or
- Double-click the specific user-defined function in the Libraries window.

This displays the individual components inside the function in a tab of that name. Click the Home button  to return to the main mapping.

- Double clicking a user-defined function of a different *.mfd file (in the main mapping window) opens that MFD file in a new tab.

Navigating user-defined functions:

When navigating the various tabs (or user-defined function tabs) in MapForce, a history is automatically generated which allows you to travel forward or backward through the various tabs, by clicking the back/forward icons. The history is session-wide, allowing you to traverse multiple MFD files.



The Home button returns you to the main mapping tab from within the user-defined function.



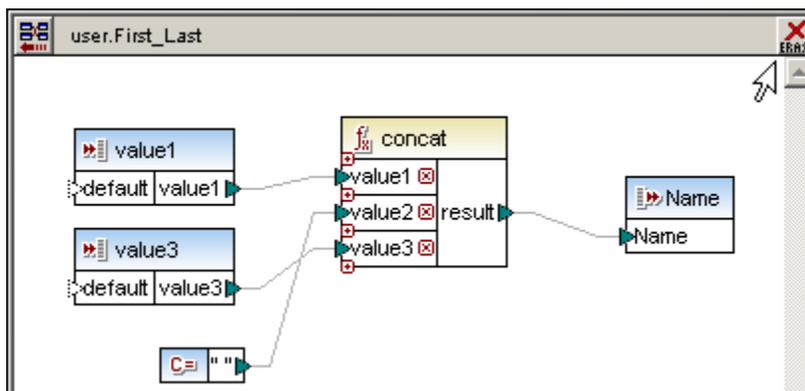
The Back button takes you back through your history



The Forward button moves you forward through your history

To delete a user-defined function from a library:

1. Double click the specific user-defined function in the Libraries window. The user-defined function is visible in its tab.
2. Click the **Erase** button in the top right of the title bar to delete the function.



Reusing - exporting and importing User-defined functions:

User-defined functions, defined in one mapping, can be imported into any other mapping:

1. Click the **Add/Remove Libraries** button, at the base of the Libraries pane, click the Add button and select a *.mfd file that contains the user-defined function(s) you want to import.

The user-defined function now appear in the Libraries window (under "user" if that is the default library you selected). You can of course enter anything in the "Library name" field when defining the user-defined function.

2. Drag the imported function into the mapping to make use of it.

Library Names

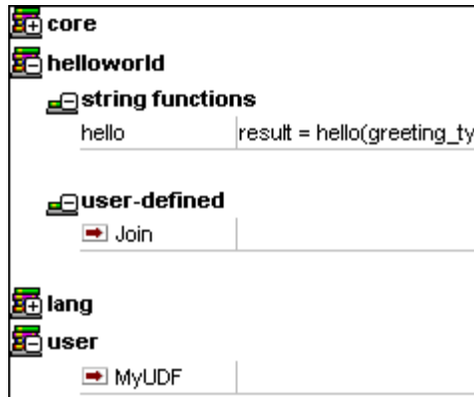
Note: It is possible to use the same library name for user-defined functions in multiple *.mfd files and/or custom libraries (see [Adding custom libraries](#) section).

Functions from all available sources will appear under the same library name/header in the Libraries pane. However, only the functions in the currently active document can be

edited by double-clicking.

In the following example:

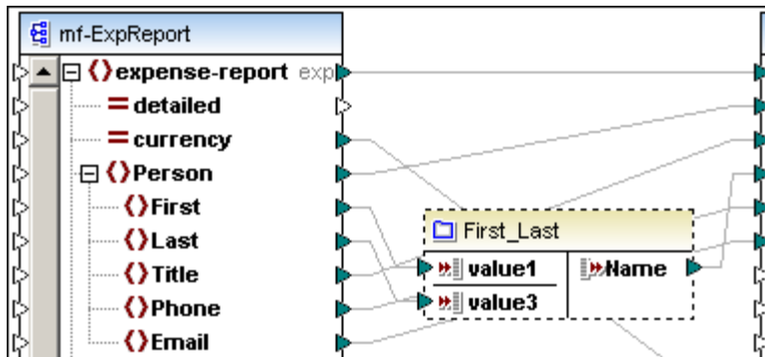
- the function "hello" in the "helloworld" library is imported from a custom [*.mff library](#),
- the function "Join" in the "helloworld" library is a user-defined function defined in the **current** *.mfd file and
- the function "MyUDF" in the "user" library is also a user-defined function defined in the current *.mfd file



Java Selected

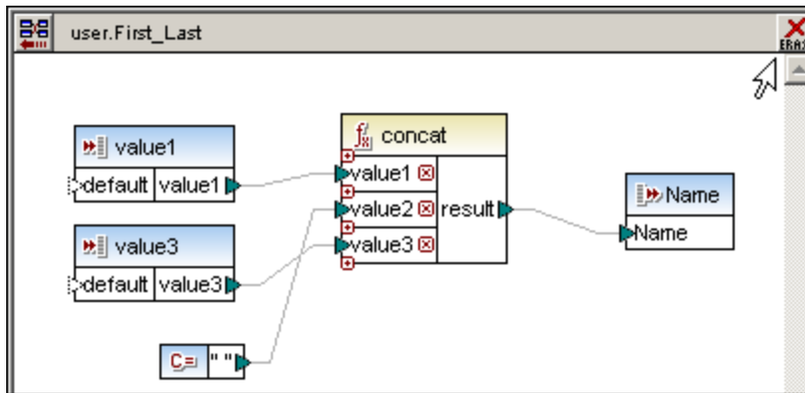
Note that possible changes in imported functions are applied to importing mappings when saving the library *.mfd file.

Parameter order in user-defined functions



The parameter order within user-defined functions can be directly influenced:

- Input and output parameters are sorted by their position from top to bottom (from the top left corner of the parameter component).
- If two parameters have the same vertical position, the leftmost takes precedence.
- In the unusual case that two parameters have exactly the same position, the internal component ID is automatically used.

**Notes:**

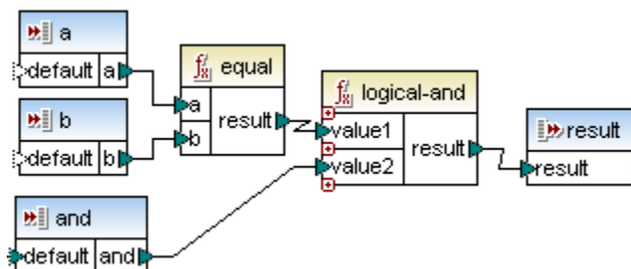
- Component positioning and resizing actions are "undoable".
- Newly added input or output components, are created below the last input or output component.
- Complex and simple parameters can be mixed. The parameter order is derived from the component positions.

15.1.1 Function parameters

Function **parameters** are represented inside a user-defined function by **input** and **output components**.

Input components/parameters: **a, b, and**

Output component/parameter: **result**

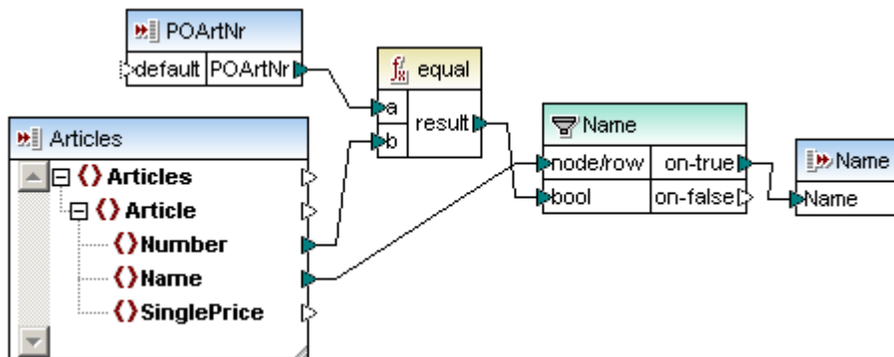


Input parameters are used to pass data from the main mapping into the user-defined function, while output parameters are used to return data back to the main mapping. Note that user-defined functions can also be called from other user-defined functions.

Simple and complex parameters

The input and output parameters of user-defined functions can be of various types:

- Simple values, e.g. string or integer
- Complex node trees, e.g. an XML element with attributes and child nodes



Input parameter **POArtNr** is a simple value of datatype "string"

Input parameter **Articles** is a **complex** XML document node tree

Output parameter **Name** is a simple value of type string

Note:

The user-defined functions shown above are all available in the **PersonListByBranchOffice.mfd** file available in the ...\\MapForceExamples folder.

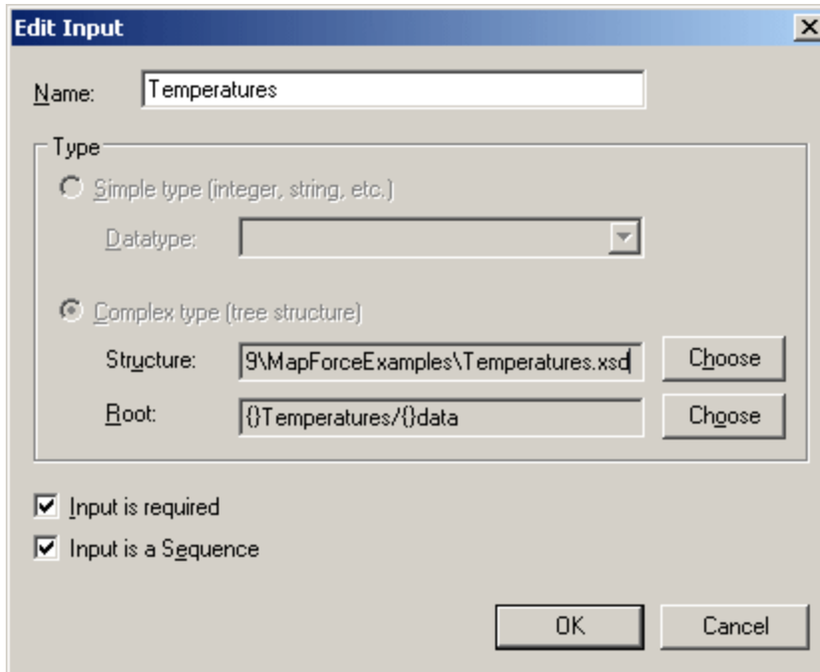
Sequences

Sequences are data consisting of a range, or sequence, of values. Simple and complex user-defined **parameters** (input/output) can be defined as sequences in the component properties dialog box.

Aggregate functions, e.g. min, max, avg, etc., can use this type of input to supply a single

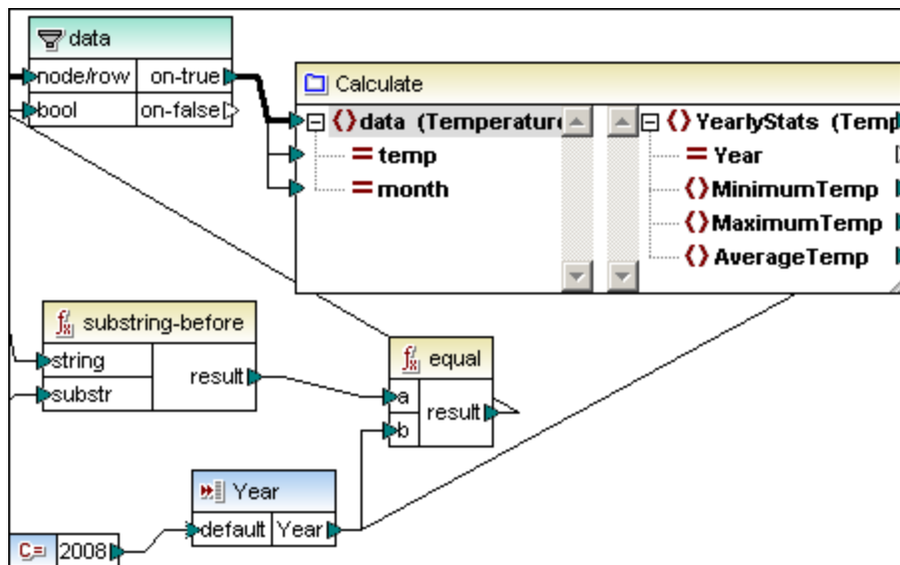
specific value from the input sequence. Please see [Aggregate functions](#) for more information.

When the **"Input is a Sequence"** check box is active, the component handles the input as a sequence. When inactive, input is handled as a single value.

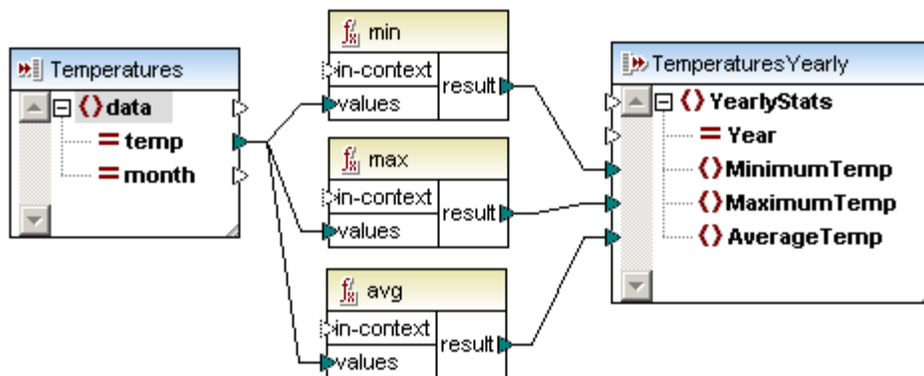


This type of input data, sequence or non-sequence, determines **how often** the function is called.

- When connected to a **sequence** parameter the user-defined function is called only **once** and the complete sequence is passed into the user-defined function.



The screenshot shows the user-defined function "Calculate" of the **"InputIsSequence.mfd"** mapping in the ...\MapForceExamples folder. The **Temperatures** input component (shown below) is defined as a sequence.



- When connected to a **non-sequence** parameter, the user-defined function is called **once** for **each** single item in the sequence.

Please note:

The sequence setting of input/output parameters are ignored when the user-defined function is of type [inline](#).

Connecting an **empty sequence** to a **non-sequence parameter** has the result that the function **is not called at all!**

This can happen if the source structure has **optional** items, or when a filter condition returns no matching items. To avoid this, either use the [substitute-missing](#) function before the function input to ensure that the sequence is never empty, or set the parameter to sequence, and add handling for the empty sequence inside the function.

When a function passes a sequence of multiple values to its output component, and the output component is not set to sequence, only the first result is used when the function is called.

15.1.2 Inline and regular user-defined functions

Inline functions differ fundamentally from regular functions, in the way that they are implemented when code is generated.

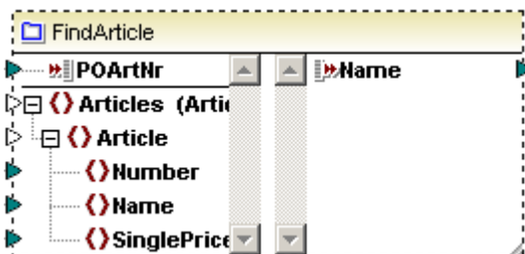
- The code for **inline** type functions is inserted at **all locations** where the user-defined functions are called/used
- The code of a **regular** function is implemented as a function call.

Inline functions thus behave as if they had been replaced by their implementation. That makes them ideal for breaking down a complex mapping into smaller encapsulated parts.

Please note:

using **inline** functions can significantly increase the amount of generated program code! The user-defined function code is actually inserted at all locations where the function is called/used, and thus increases the code size substantially - as opposed to using a regular function.

INLINE user-defined functions are shown with a **dashed** outline:



Inline user-defined functions **support**:

- **Multiple output components** within a function

do not support:

- The setting of a priority context on a parameter
- Recursive calls to an inline user-defined function

REGULAR user-defined functions i.e. non-inline functions are shown with a **solid** outline:



Regular (non-inline) user-defined functions **support**:

- Only a **single output component** within a function
- **Recursive** calls (where the exit condition must be supplied, e.g. use an If-Else condition where one branch, or value, exits the recursion)
- Setting a priority context on a parameter

Please note:

Although regular functions **do not** support multiple output components, they **can be created** in this type of function. However, an error message appears when you try to

generate code, or preview the result of the mapping.

If you are not using recursion in your function, you can change the type of the function to "inline".

do not support:

- Direct connection of filters to simple non-sequence **input** components
- Sequence or aggregate functions on simple input components (like exists, substitute-missing, sum, group-by, ...)

Code generation

The implementation of a regular user-defined function is generated only once as a callable XSLT template or function. Each user-defined function component generates code for a **function call**, where inputs are passed as parameters, and the output is the function (component) return value.

At runtime, all the input parameter values are evaluated first, then the function is called for each occurrence of the input data. See [Function parameters](#) for details about this process.

To change the user-defined function "type":

1. Double click the user-defined function to see its constituent components.
2. Select the menu option **Function | Function settings** and click the "Inlined use" checkbox.

User-defined functions and Copy-all connections

When creating Copy-all connections between a schema and a complex user-defined function parameter, the two components must be based on the same schema! It is not necessary that they both have the same root elements however. Please see "[Complex output components - defining](#)" for an example.

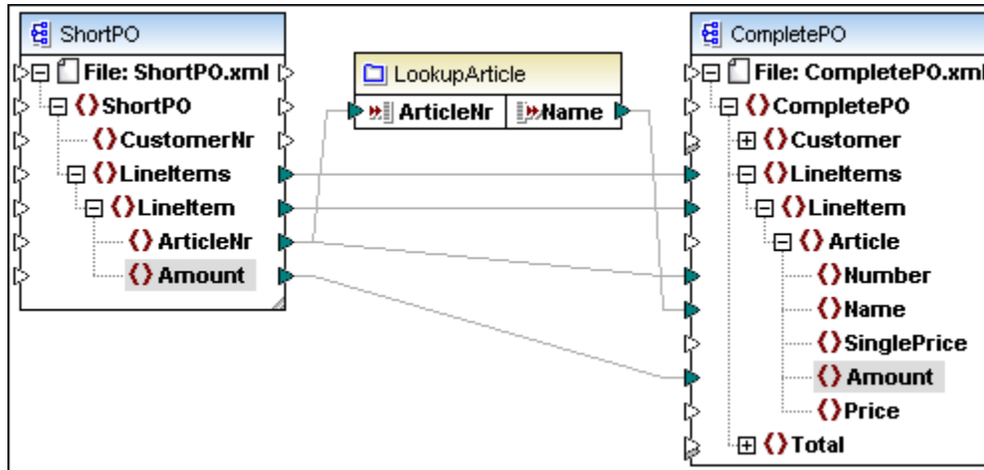
15.1.3 Creating a simple look-up function

This example is provided as the **lookup-standard.mfd** file available in the [...MapForceExamples](#) folder.

Aim:

To create a generic look-up function that:

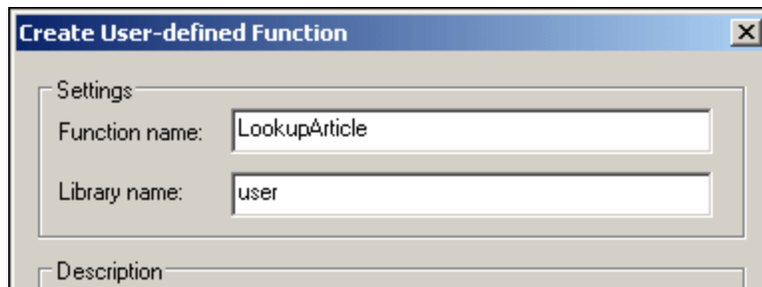
- supplies Articles/Number data from the Articles XML file, to be compared to Article numbers of a different XML file, ShortPO in this case.



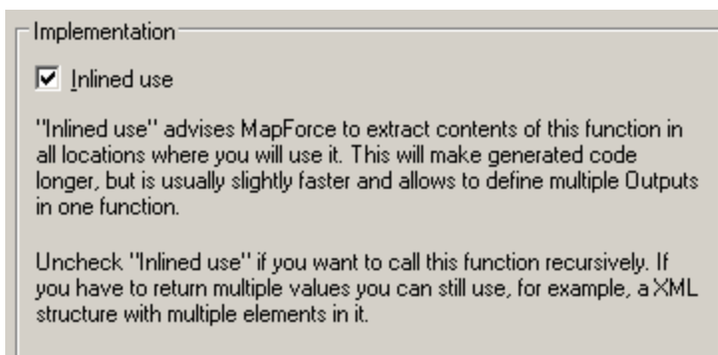
- Insert the ShortPO.xsd and assign ShortPO.xml as the source XML file.
- Insert the CompletePO.xsd schema file, and select CompletePO as the root element.
- Insert a new user-defined function using the method described below.

To create a user-defined function from scratch:

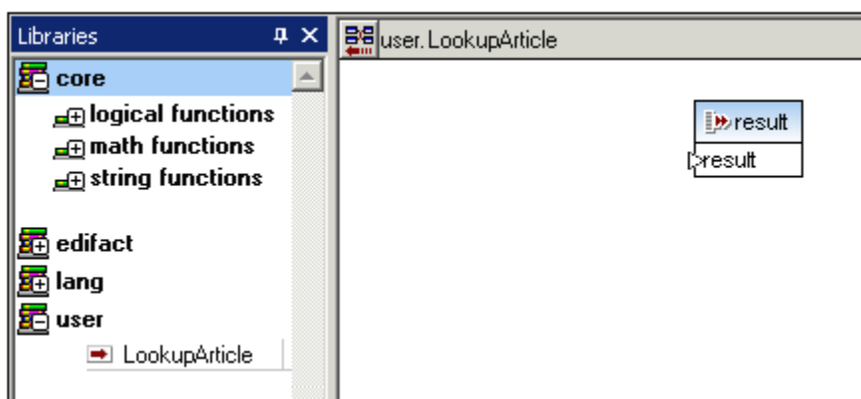
- Select the menu option **Function | Create User-defined function**.
- Enter the name of the function e.g. LookupArticle.



- Uncheck the "Inlined use" checkbox and click OK to confirm



A tab only containing only one item, an output function currently called "result", is displayed.

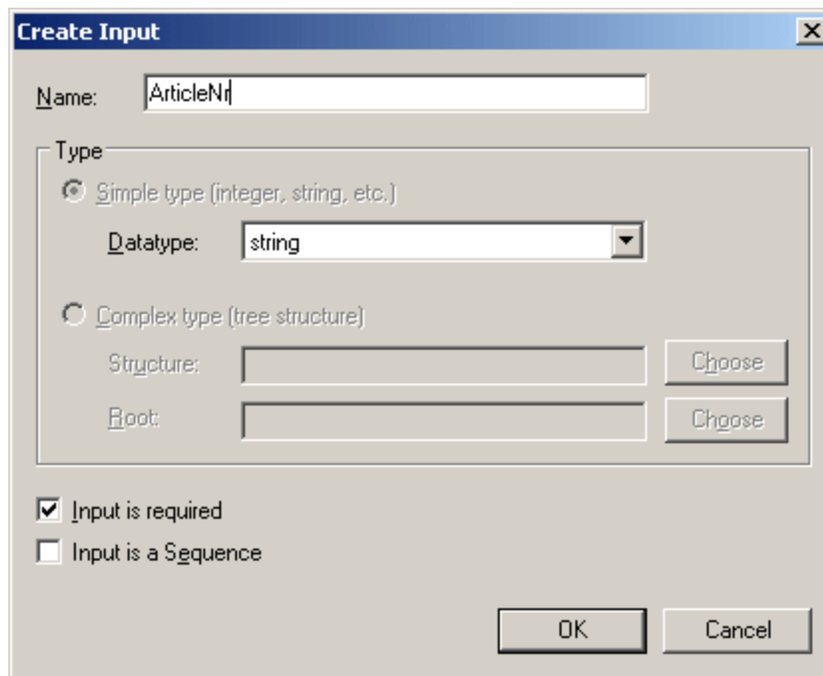


Java Selected

This is the working area used to define the user-defined function.

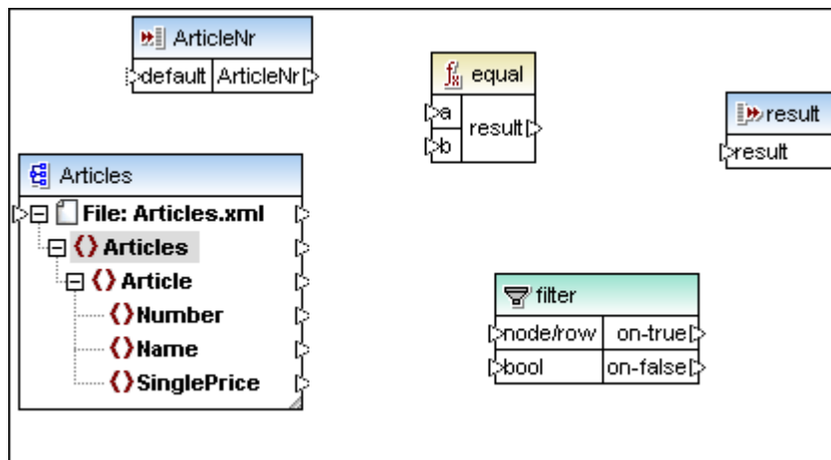
A new library has been created in the Libraries pane with the name "user" and the function name "LookupArticle".

3. Click the **Insert Schema/XML file** icon  to insert the **Articles** schema and select the XML file of the same name to act as the data source.
4. Click the **Insert input component** icon  to insert an input component.
5. Enter the name of the input parameter, ArticleNr in this case, and click OK.



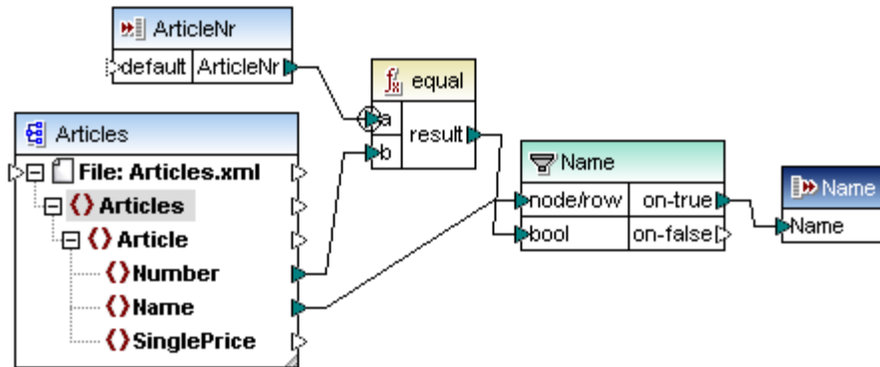
This component acts as a data input to the user-defined function and supplies the input icon of the user-defined function.

6. Insert an **"equal"** component by dragging it from the core library/logical functions group.
7. Insert a **filter** component by clicking the Insert Filter icon  in the toolbar.



Use the diagram below as an aid to creating the mappings in the user-defined function, please take note of the following:

8. Right click the **a** parameter and select **Priority context** from the pop up menu.
9. **Double click** the output function and enter the name of the output parameter, in this case **"Name"**.



This ends the definition of the user-defined function.

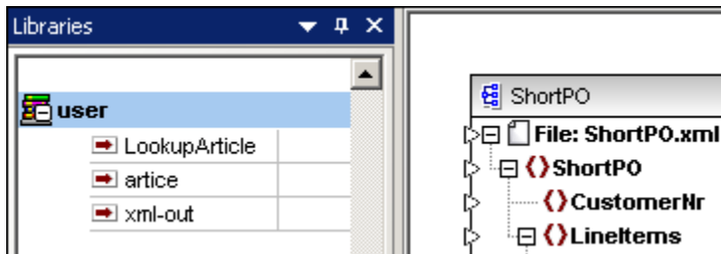
Please note:

Double clicking the **input** and **output** functions opens a dialog box in which you can change the name and datatype of the input parameter, as well as define if the function is to have an input icon (Input is required) and additionally if it should be defined as a sequence.

This user-defined function:

- has one **input** function, ArticleNr, which will receive data from the ShortPO XML file.
- **compares** the ShortPO ArticleNr, with the Article/Number from the **Articles** XML instance file, inserted into the user-defined function for this purpose.
- uses a **filter** component to forward the Article/Name records to the output component, if the comparison returns true.
- has one output function, Name, which will forward the Article Name records to the CompletePO XML file.

10. Click the Home icon  to return to the main mapping. The LookupArticle user-defined function, is now available under the **user** library.

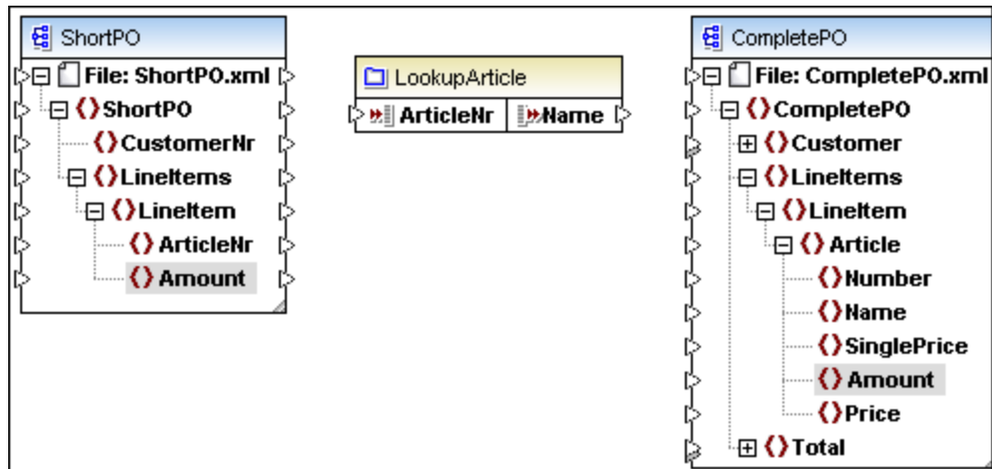


Java Selected

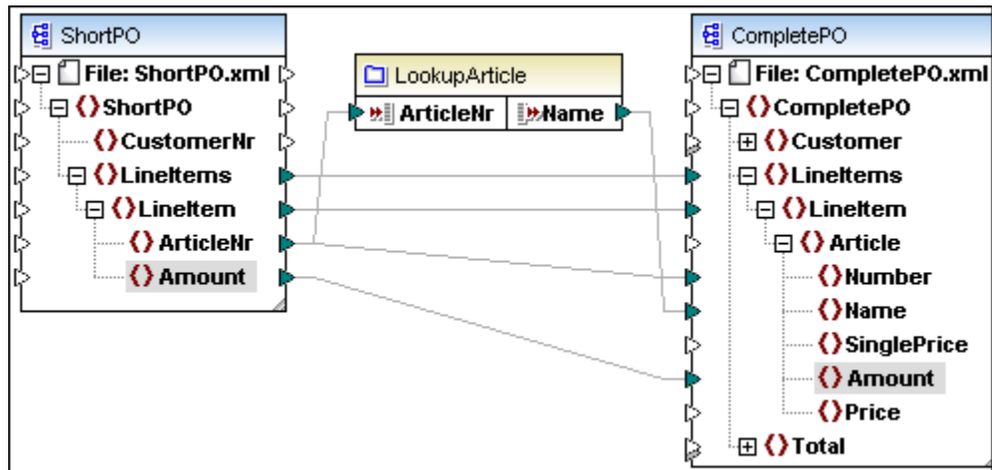
11. Drag the LookupArticle function into the Mapping window.

The user-defined function is displayed:

- with its name "LookupArticle" in the title/function bar,
- with named input and output icons.



10. Create the connections displayed in the graphic below and click the Output tab to see the result of the mapping.



15.1.4 Complex user-defined function - XML node as input

This example is provided as the **lookup-udf-in.mfd** file available in the [...\MapForceExamples](#) folder. What this section will show, is how to define an inline user-defined function that contains a complex input component.

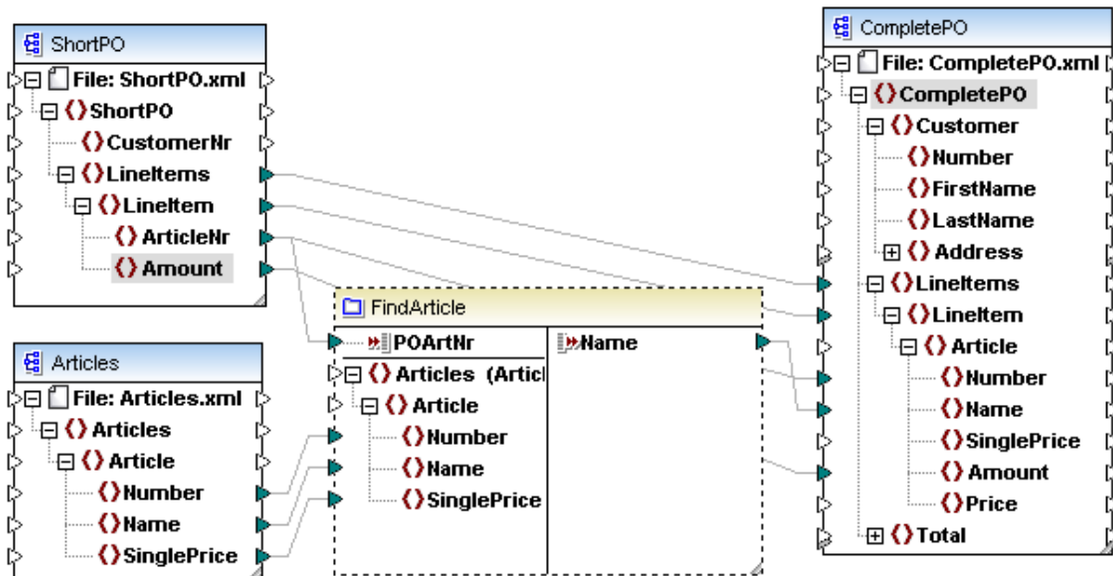
Note that the user-defined function "FindArticle" consists of two halves.

A left half which contains the input parameters:

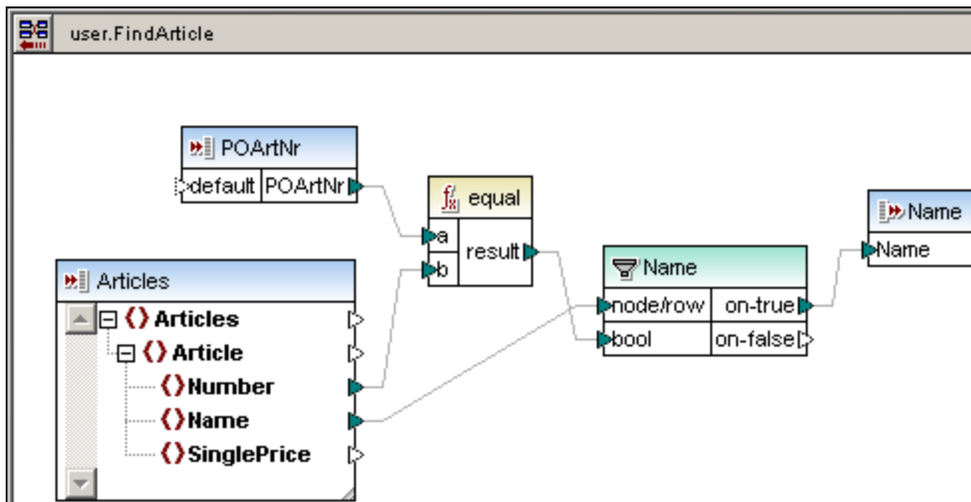
- a simple input parameter **POArtNr**
- a complex input component **Articles**, with mappings directly to its XML child nodes

A right half which contains:

- a simple output parameter called "Name".



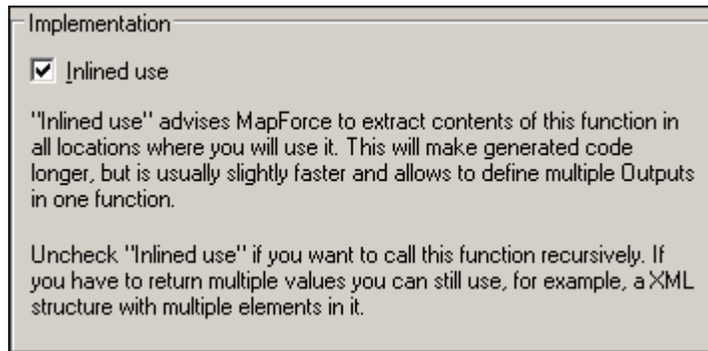
The screenshot below shows the constituent components of the user-defined function, the two input components at left and the output component at right.



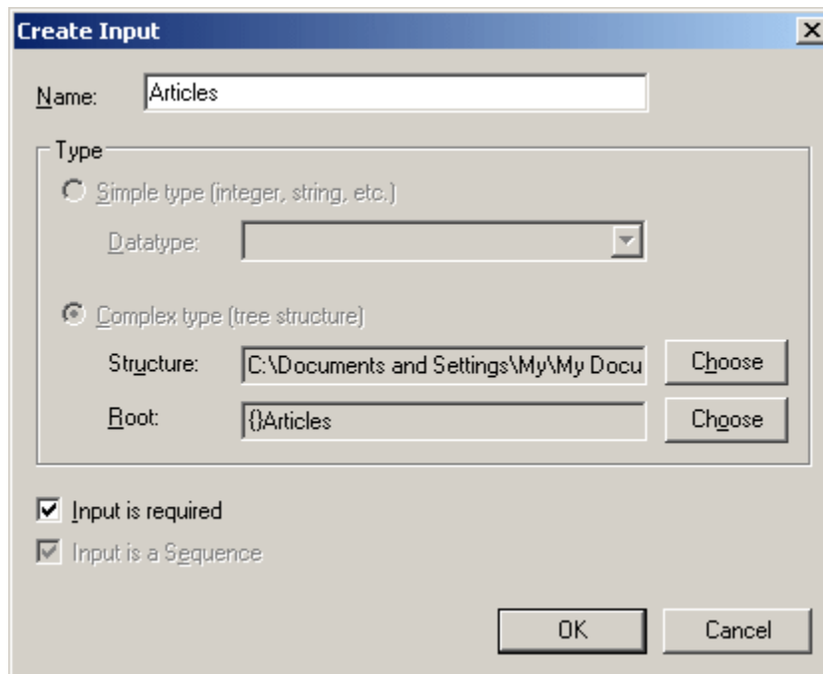
Complex input components - defining

Defining complex input components:

1. Create a user-defined function in the usual manner, i.e. **Function | Create User-Defined function** and click OK to confirm. Note that the **Inlined use** check box is automatically selected.



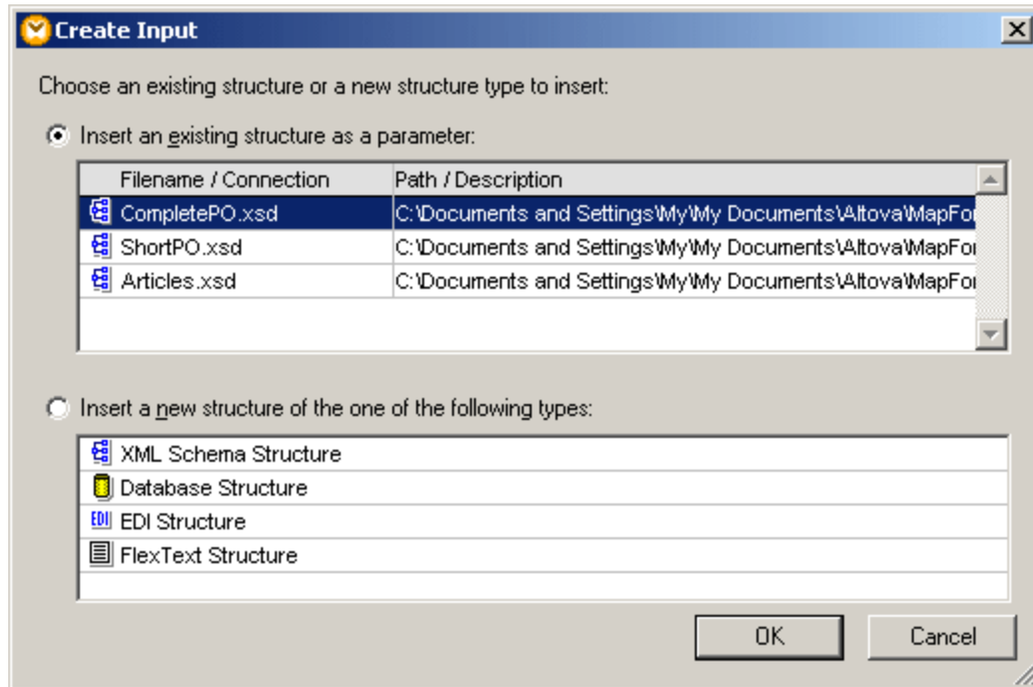
2. Click the **Insert input component** icon  in the icon bar.
3. Enter the name of the input component into the Name field.



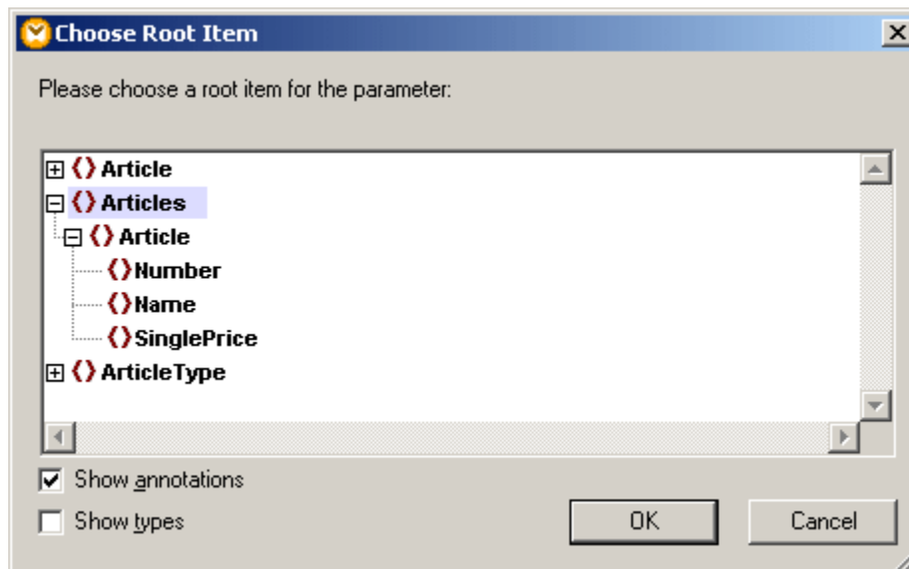
4. Click the **Complex type (tree structure)** radio button, then click the "Choose" button next to the Structure field. This opens another dialog box.

The top list box displays the **existing** components in the mapping (three schemas if you opened the example mapping). Note that this list contains all of the components that have been inserted into the active mapping: e.g. XML schema, database, EDI file, or FlexText structure file.

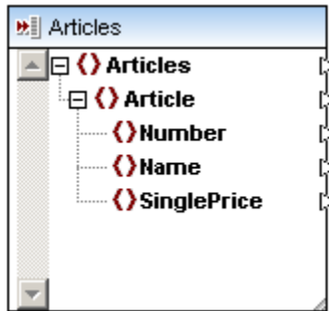
The lower list box allows you to select a new complex data structure i.e. XML Schema, Database file, EDI file, or FlexText structure file.



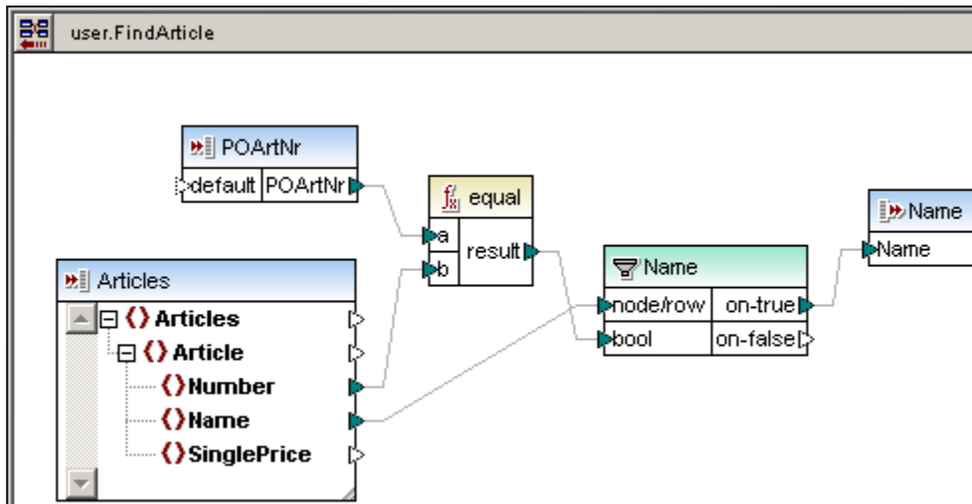
5. Click "Insert a new structure..." radio button, select the XML Schema Structure entry, and click OK to continue.
6. Select **Articles.xsd** from the "Open" dialog box.
7. Click the element that you would like to become the root element in the component, e.g. Articles, and click OK, then OK again to close both dialog boxes.



The Articles component is inserted into the user-defined function. Please note the input icon  to the left of the component name. This shows that the component is used as a complex input component.



8. Insert the rest of the components as shown in the screenshot below, namely: a second "simple" input component (called POArtNr), filter, equal and output component (called Name), and connect them as shown.



Please note:

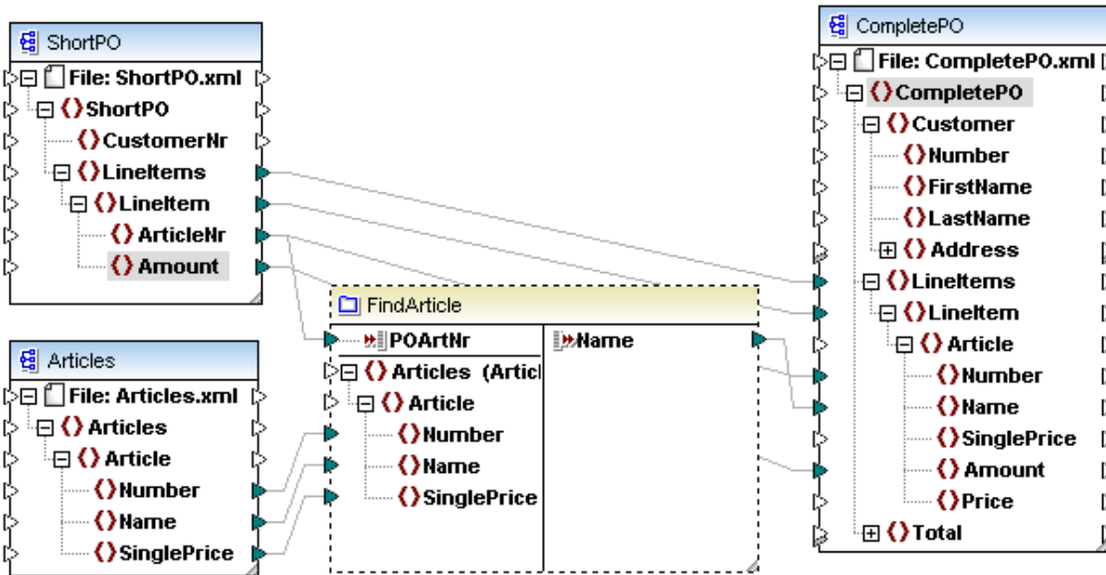
- The **Articles** input component receives its data from **outside** of the user-defined function. Input icons that allow mapping to this component, are available there.
- An XML **instance** file to provide data from within the user-defined function, cannot be assigned to a complex input component.
- The other input component POArtNr, supplies the ShortPO article number data to which the **Article | Number** is compared.
- The filter component filters the records where both numbers are identical, and passes them on to the output component.

10. Click the Home icon  to return to the mapping.
11. Drag the newly created user-defined component from the Libraries pane into the mapping.



Java Selected

12. Create the connections as shown in the screenshot below.



The left half contains the input parameters to which items from two schema/xml files are mapped:

- **ShortPO** supplies the data for the input component **POArtNr**.
- **Articles** supplies the data for the complex input component. The Articles.xml instance file was assigned to the Articles schema file when the component was inserted.
- The complex input component **Articles** with its XML child nodes, to which data has been mapped from the Articles component.

The right half contains:

- a simple output parameter called "**Name**", which passes on the filtered line items which have the same Article number, to the Name item of Complete PO.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <CompletePO xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3 <LinItems>
4 <LinItem>
5 <Article>
6 <Number>3</Number>
7 <Name>Pants</Name>
8 <Amount>5</Amount>
9 </Article>
10 </LinItem>
11 <LinItem>
12 <Article>
13 <Number>1</Number>
14 <Name>T-Shirt</Name>
15 <Amount>17</Amount>
16 </Article>
17 </LinItem>
18 </LinItems>
19 </CompletePO>
```

Please note:

When creating **Copy-all** connections between a schema and a user-defined function parameter, the two components must be based on the same schema! It is not necessary that they both have the same root elements however.

15.1.5 Complex user-defined function - XML node as output

This example is provided as the **lookup-udf-out.mfd** file available in the [...MapForceExamples](#) folder. What this section will show is how to define an inline user-defined function that allows a complex output component.

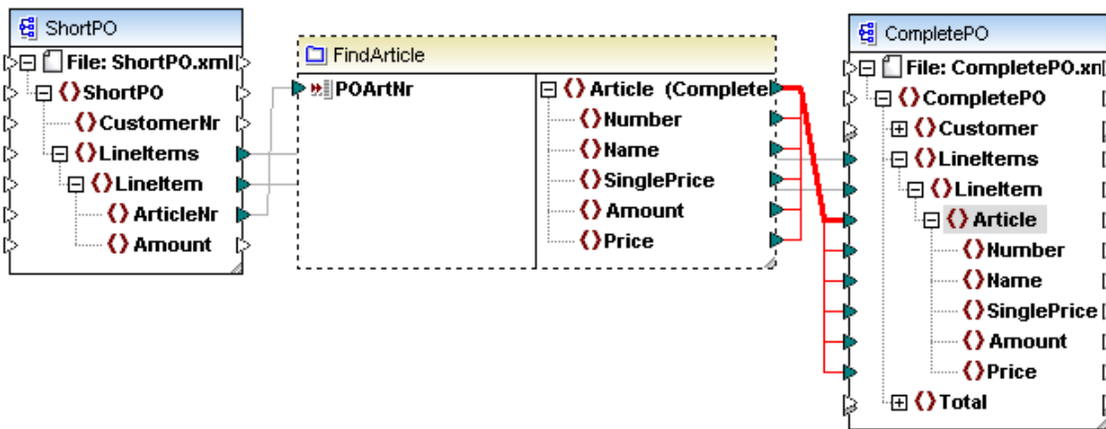
Note that the user-defined function FindArticle consists of two halves.

A left half which contains the input parameter:

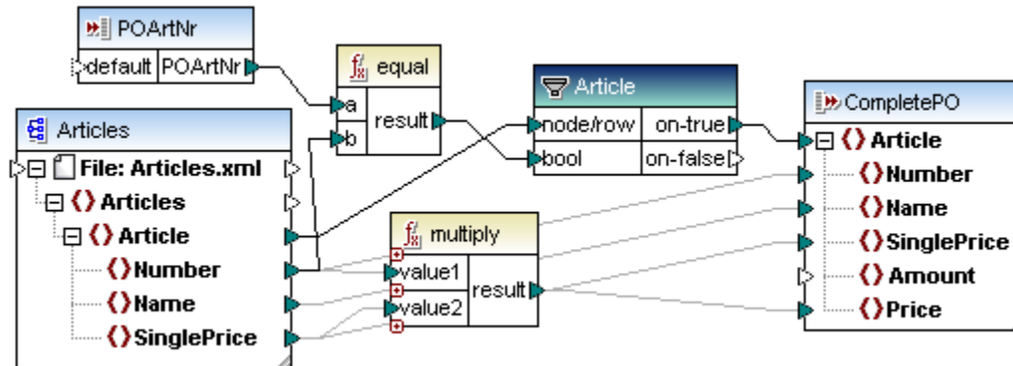
- a simple input parameter **POArtNr**

A right half which contains:

- a complex output component **Article (CompletePO)** with its XML child nodes mapped to CompletePO.



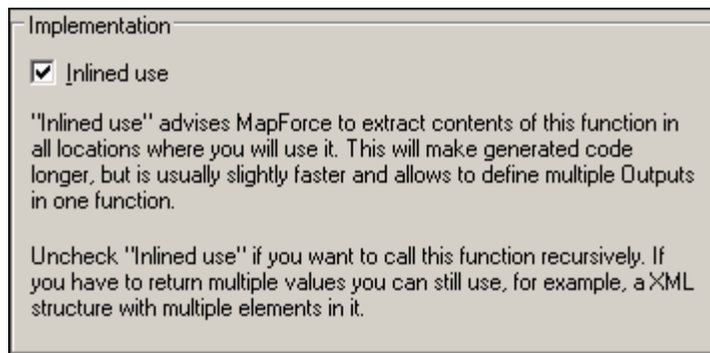
The screenshot below shows the constituent components of the user-defined function, the input components at left and the complex output components at right.



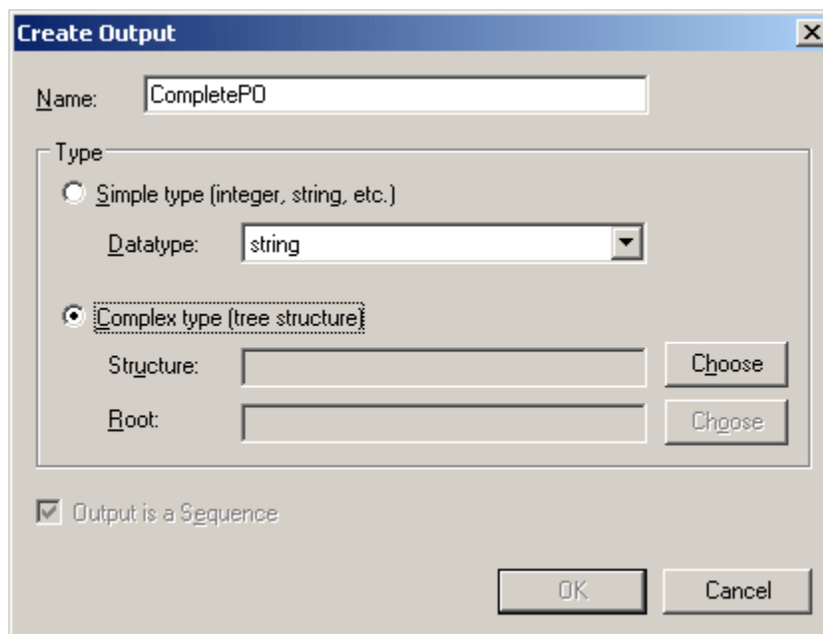
Complex output components - defining

Defining complex output components:

1. Create a user-defined function in the usual manner, i.e. **Function | Create User-Defined function** name it **FindArticle**, and click OK to confirm. Note that the **Inline...** option is automatically selected.



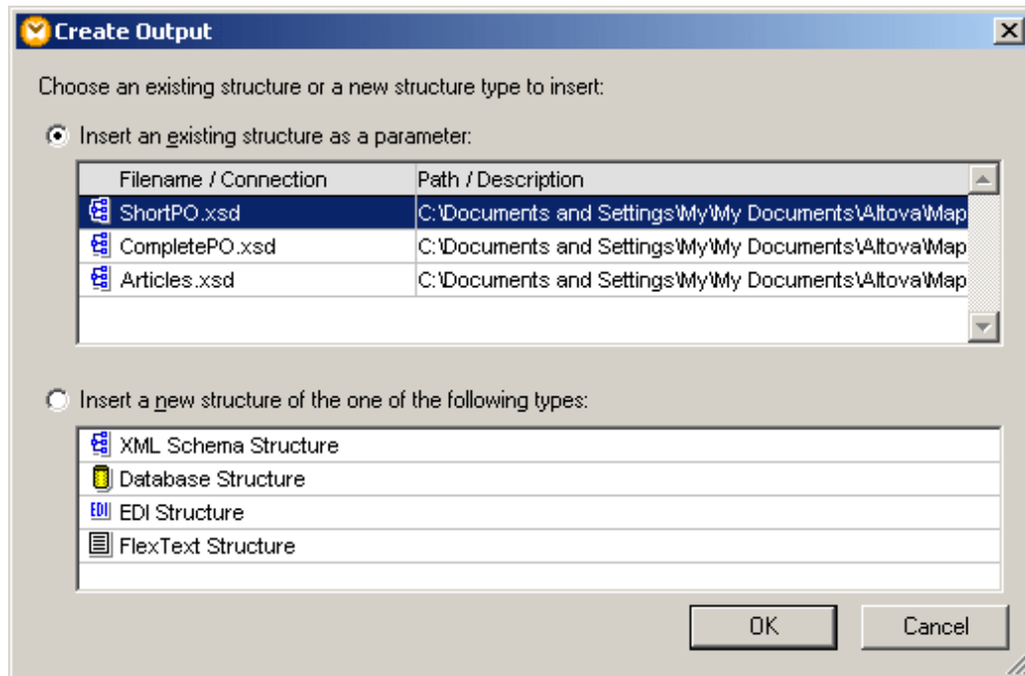
2. Click the Insert **Output** icon  in the icon bar, and enter a name e.g. CompletePO.



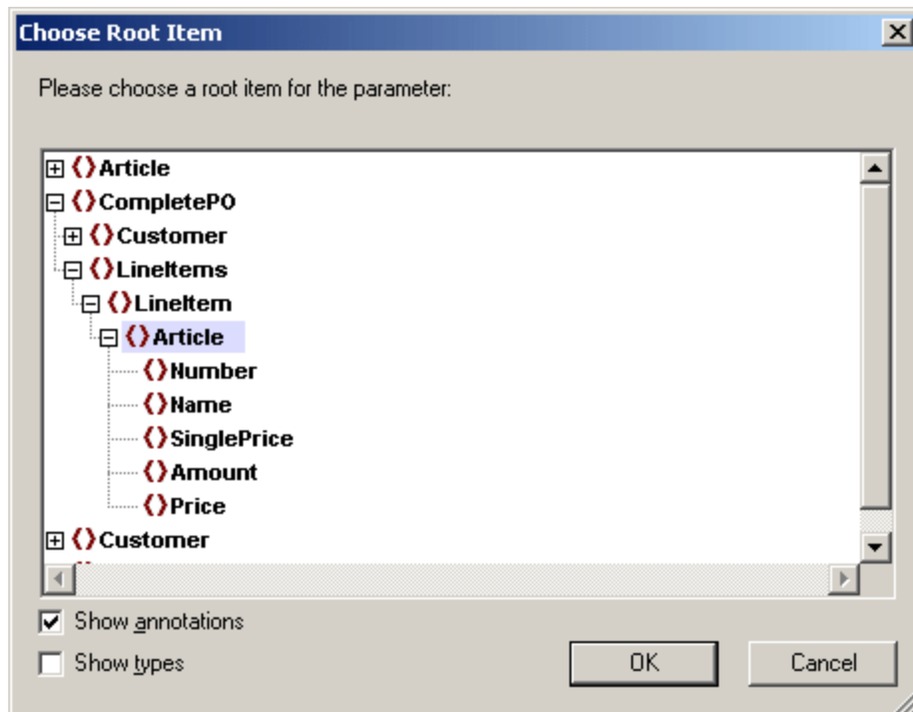
3. Click the **Complex type...** radio button, then click the "**Choose**" button. This opens another dialog box.

The top list box displays the **existing** components in the mapping, (three schemas if you opened the example file). Note that this list contains all of the components that have been inserted into the active mapping: e.g. XML Schema , database, EDI file, or FlexText structure file.

The lower list box allows you to select a new complex data structure i.e. XML Schema, Database file, EDI file, or FlexText structure file.



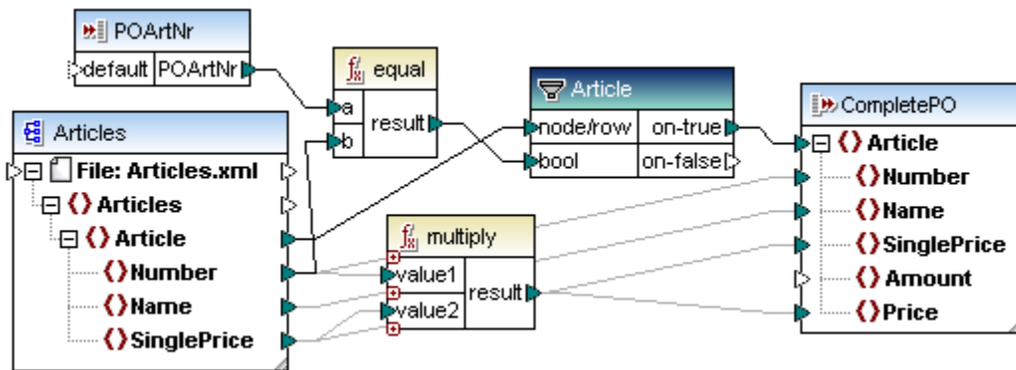
4. Click "Insert new structure..." radio button, select the XML Schema Structure entry, and click OK to continue.
5. Select the **CompletePO.xsd** from the "Open" dialog box.
6. Click the element that you would like to become the root element in the component, e.g. **Article**, and click OK, then OK again to close the dialog boxes.



The CompletePO component is inserted into the user-defined function. Please note the output icon  to the left of the component name. This shows that the component is used as a complex output component.



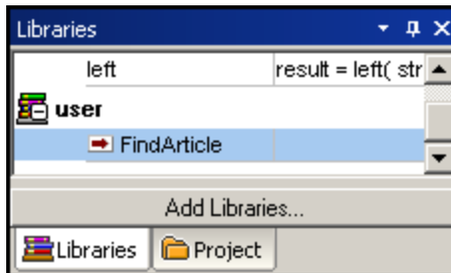
7. Insert the Articles schema/XML file into the user-defined function and assign the **Articles.xml** as the XML instance.
8. Insert the rest of the components as shown in the screenshot below, namely: the "simple" input components (POArtNr), filter, equal and multiply components, and connect them as shown.



Please note:

- The **Articles** component receives its data from the Articles.xml instance file, within the user-defined function.
- The input components supply the POArtNr (article number) and Amount data to which the Articles | Number & Price are compared.
- The filter component filters the records where both numbers are identical, and passes them on to the CompletePO output component.

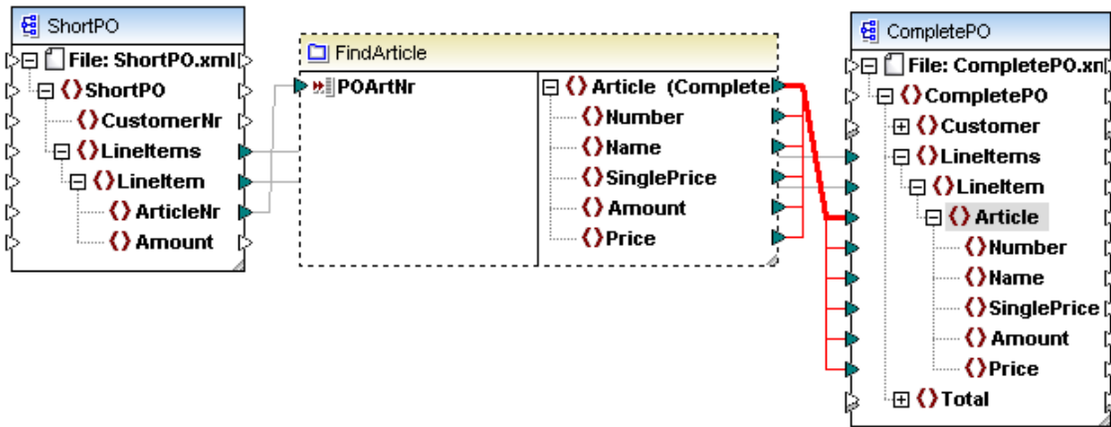
9. Click the Home icon  to return to the mapping.
10. Drag the newly created user-defined component from the Libraries pane into the mapping.



Java Selected

11. Create the connections as shown in the screenshot below. Having created the Article (CompletePO) connector to the target, right click it and

select "Copy-all" from the context menu. The rest of the connectors are automatically generated, and are highlighted in the screenshot below.



Please note:

When creating **Copy-all** connections between a schema and a user-defined function of type "Inline", the two components must be based on the same schema! It is not necessary that they both have the same root elements however.

The left half contains the input parameter to which a single item is mapped:

- ShortPO supplies the article number to the **POArtNr** input component.

The right half contains:

- a complex output component called "**Article (CompletePO)**" with its XML child nodes, which maps the filtered items, of the same Article number, to CompletePO.

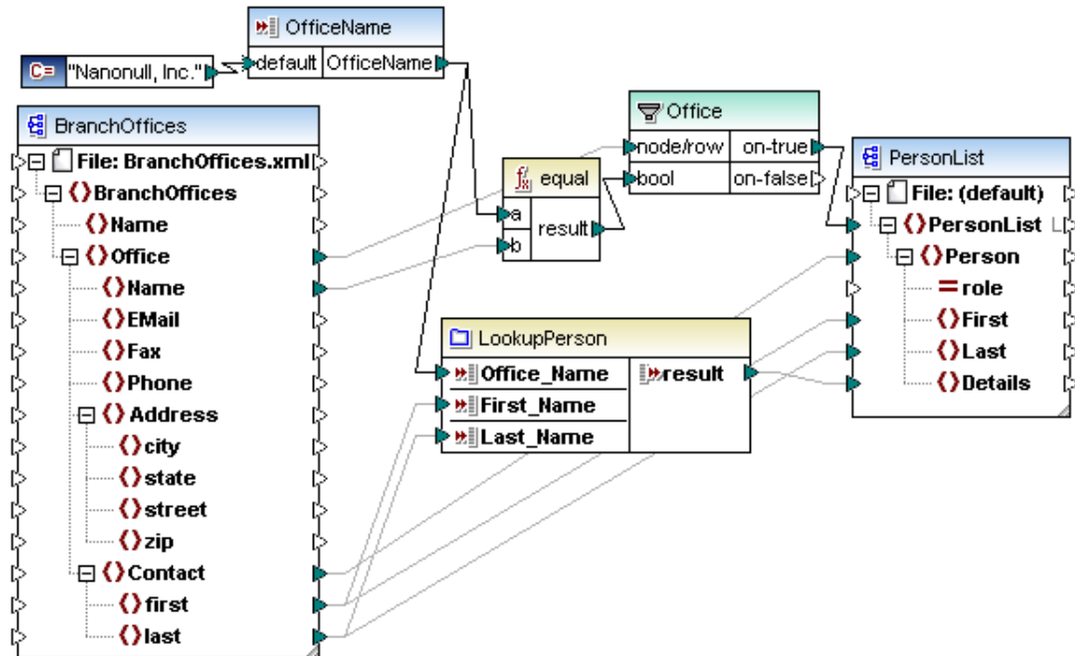
```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <CompletePO xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespace
3  <Lineltems>
4  <Lineltem>
5  <Article>
6  <Number>3</Number>
7  <Name>Pants</Name>
8  <SinglePrice>34</SinglePrice>
9  <Price>102</Price>
10 </Article>
11 </Lineltem>
12 <Lineltem>
13 <Article>
14 <Number>1</Number>
15 <Name>T-Shirt</Name>
16 <SinglePrice>25</SinglePrice>
17 <Price>25</Price>
18 </Article>
    
```

15.1.6 User-defined function - example

The **PersonListByBranchOffice.mfd** file available in the [...MapForceExamples](#) folder, describes the following features in greater detail:

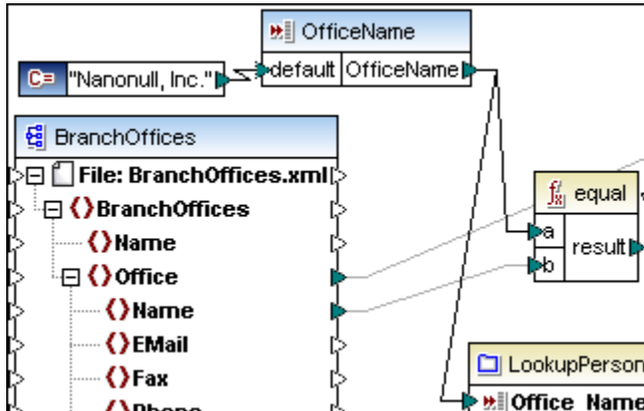
- Nested User-defined functions e.g. **LookupPerson**
- Look-up functions that generate a string output e.g. **LookupPerson**
- **Optional** input-parameters which can also supply a **default** value e.g. the **EqualAnd** component (contained in the LookupPerson component)
- **Configurable** input parameters, which can also double as a command line parameter(s) when executing the generated mapping code!



Configurable input parameters

The input component (OfficeName) receives data supplied when a mapping is executed. This is possible in two ways:

- as a **command line** parameter when executing the generated code, e.g. Mapping.exe /OfficeName "Nanonull Partners, Inc."
- as a **preview** value when using the Built-in execution engine to preview the data in the Output window.



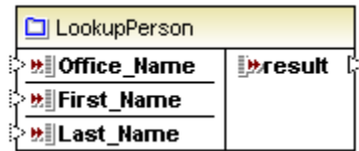
To define the Input value:

1. Double click the input component and enter a different value in the "Value" text box of the Preview Mode group e.g. "Nanonull Partners, Inc.", and click OK to confirm.
2. Click the Output tab to see the effect.
A different set of persons are now displayed.

Please note that the data entered in this dialog box is only used in "**preview**" mode i.e. when clicking the Output tab. If a value is not entered, or the check box is deactivated, then the data mapped to the input icon "default" is used.

Please see [Input values, overrides and command line parameters](#) for more information.

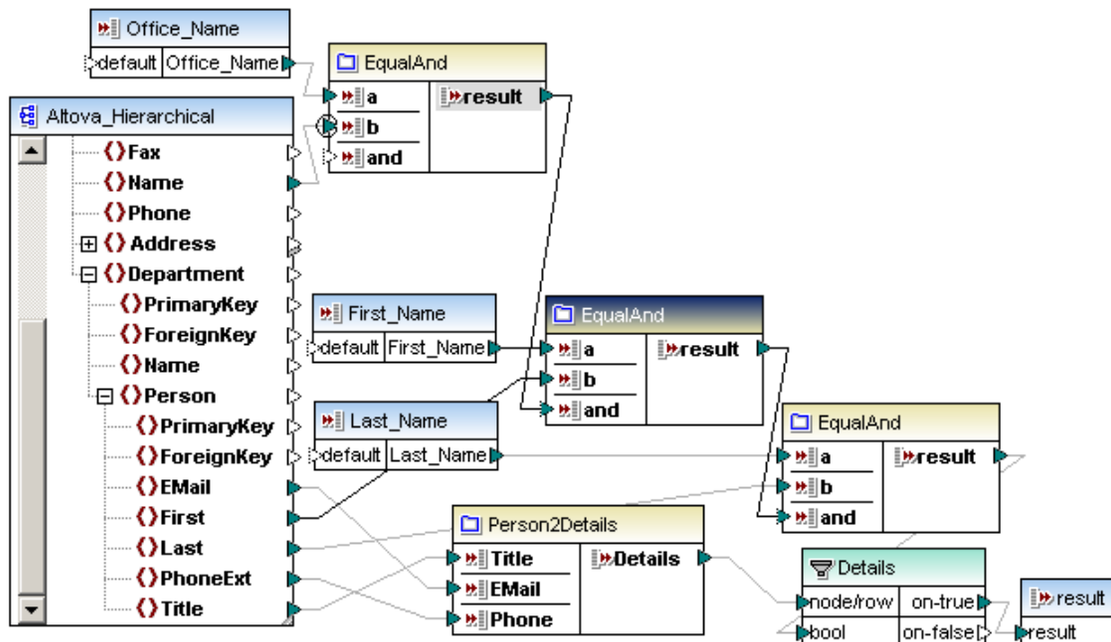
LookupPerson component



Double clicking this user-defined component displays its constituent components shown below. What this component does is:

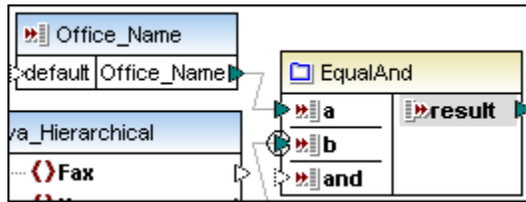
- **Compares** the Office, First, and Last names of BranchOffices.xml, with the same fields of the Altova_Hierarchical.xml file, using the **input** components and the **EqualAnd** user-defined components.
- **Combines** the Email, PhoneExt and Title items using the **Person2Details** user-defined function
- **Passes on** the combined person data to the **output** component if the previous EqualAnd comparisons are all true (i.e. supplied "true" to the filter component).

A user-defined function always outputs a value, which may even be an empty string! This would be the case if the filter component bool value is false. Only an empty string would be output instead of data supplied by the Person2Details component.



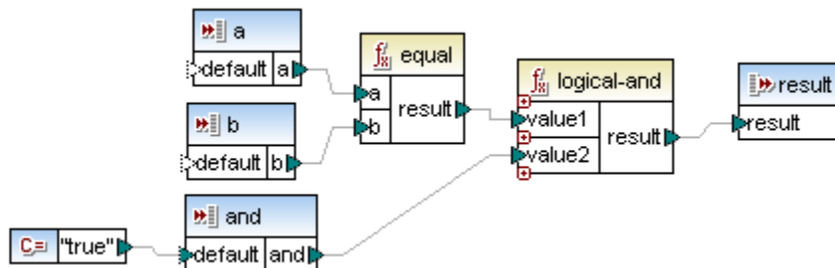
- The three **input** components, Office_Name, First_Name, Last_Name, receive their data from the BranchOffices.xml file.
- The **EqualAnd** component compares two values and provides an **optional** comparison value, as well as a default value.
- Person2Details combines three person fields and passes on the result to the filter component.

EqualAnd component



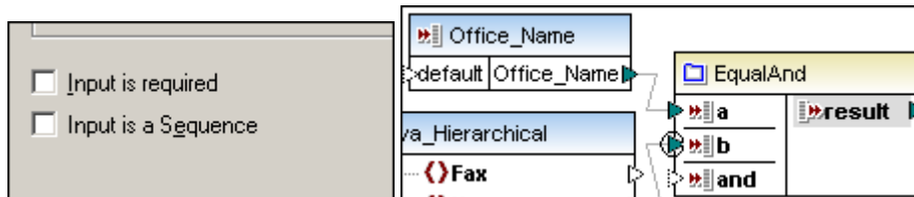
Double clicking this user-defined component displays its constituent components shown below. What this component does is:

- Compare two input parameters **a** and **b**, and pass the result on to the logical-and component. Note that the **b** parameter has been defined as the **priority context** (right click the icon to do so). This ensures that the person data of the specific office, supplied by the input parameter **a**, is processed first.
- **Logical-and** the result of the first comparison, with an **optional** input parameter, "and".
- Pass on the boolean value of this comparison to the output parameter.



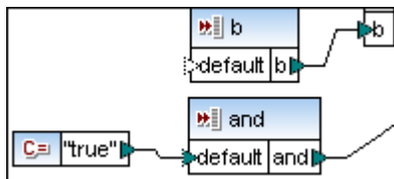
Optional parameters

Double clicking the "and" parameter, of the EqualAnd user-defined function shown above, allows you to make parameters optional, by unchecking the "Input is required" check box.



If "Input is required" is **unchecked**, then:

- A mapping connector is not required for the input icon of this user-defined function, e.g. the **and** parameter of the first EqualAnd function, does not have an input connector. The input icon has a dashed outline to show this visually.
- A **default** value can be supplied by connecting a component, within the user-defined function e.g. using a constant component containing the value "true".

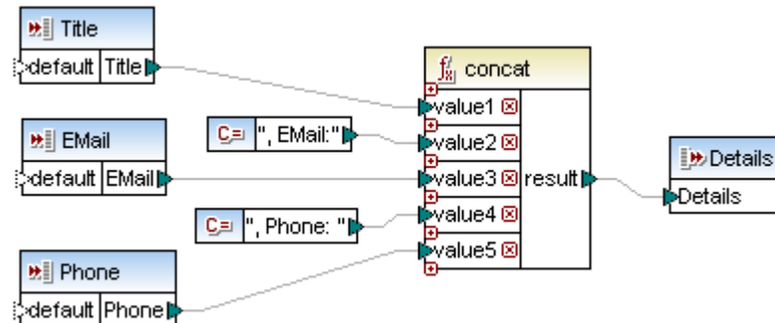


- A mapping from another item, mapped to the optional Input, takes precedence over the default value. E.g. the "and" parameter of second EqualAnd function, receives input data from the "result" parameter of the first EqualAnd user-defined function.

Person2Details component

Double clicking this user-defined component displays its constituent components shown below. What this component does is:

- Concatenate three inputs and pass on the result string to the output parameter.
- Double clicking an output parameter allows you to change the parameter name (Details), and select the datatype (String).



15.2 Adding custom XSLT and XQuery functions

MapForce allows you to extend the installed XSLT function libraries with your own custom functions. This option is made available when you select XSLT as the output, by clicking the XSLT icon, or selecting **Output | XSLT 1.0**.

XSLT files appear as libraries, and display all **named templates** as functions below the library name.

- Functions must be declared as Named Templates conforming to the XSLT 1.0 specification in the XSLT file.
- If the imported XSLT file imports or includes other XSLT files, then these XSLT files and functions will be imported as well.
- Each named template appears as a function below each library name.
- The amount of mappable input icons depends on the number of parameters used in the template call; optional parameters are also supported.
- Updates to imported XSLT files occur at program start or whenever the files change.
- Namespaces are supported

Please note:

When writing named templates please make sure that the XPath statements used in the template are bound to the correct namespace(s). The namespace bindings of the mapping can be viewed by clicking the XSLT tab. Please see: the [XSLT 1.0](#) implementation specific document for more information.

15.2.1 Adding custom Java .class and .NET DLL functions

Compiled Java class files as well as .NET assembly files (including .NET 4.0 assemblies) can be added to the Libraries pane and used as any other function available in MapForce. The mapping output of these Java and .NET functions can be previewed in the Output pane and the functions are available in generated code.

Supported:

- Compiled Java class (.class) files are supported when the Output language is set to Java.
- .NET assembly files are supported when the Output language is set to C#. .NET assemblies are generally supported irrespective of the originating language (C++ or VB.NET), provided they use only the basic data types from the System Assembly as parameters and return types.

Not supported:

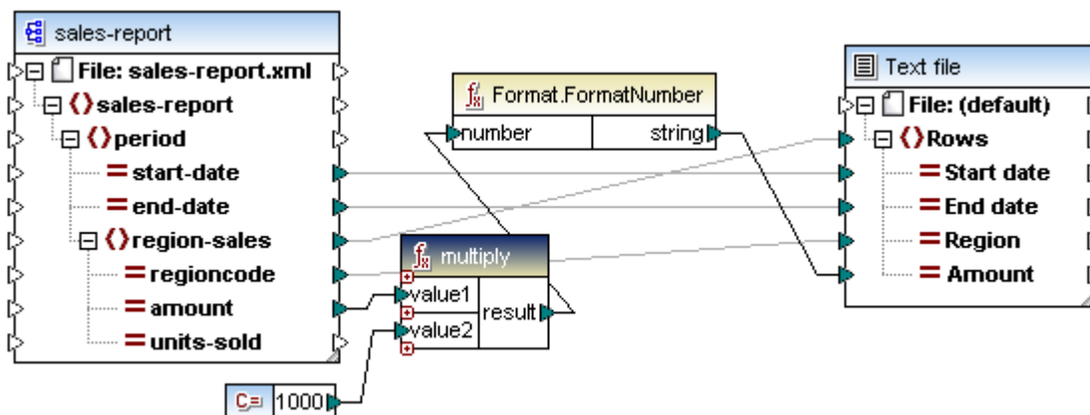
- Native C++ DLLs (or other DLLs that are not a .NET assembly)
- Using .class or DLL files/functions, while having the Output language set to C++
- Using Java or .NET functions directly in XSLT (a custom XSLT function that acts as an adapter, would have to be written)

C++ functions cannot be previewed in the Output window, but are available in the generated code.

To add custom Java or .NET functions, you need:

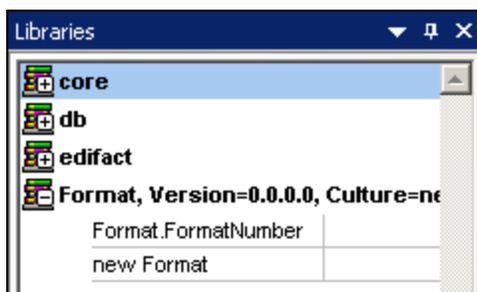
- The compiled Java classes (.class) or
- The .NET assembly files (.dll).

MapForce example files that show how these functions are used, are available in the ...MapForceExamples\Java and ...MapForceExamples\C# folders. Both example files are called **FormatNumber.mfd**.



To add the .NET assembly file:

1. Click the Add/Remove Libraries... button (of the Libraries pane) and select the **Format.dll** file from the ...MapForceExamples\C#\Format\bin\Debug\ directory. A Message appears telling you that a new function has been added. The function is now visible under "Format" in the library pane.

**C# Selected**

2. Open the **FormatNumber.mfd** file available in the ...\\MapForceExamples\\C# folder (screenshot shown above).
3. Click the Output button to see the result of the mapping.

1	Start date,End date,Region,Amount
2	2008-01-01,2008-01-31,CA,"110.400,00"
3	2008-01-01,2008-01-31,MA,"75.300,00"
4	2008-02-01,2008-02-29,CA,"114.300,00"
5	2008-02-01,2008-02-29,MA,"65.200,00"
6	2008-03-01,2008-03-31,CA,"134.200,00"
7	2008-03-01,2008-03-31,MA,"86.100,00"
8	2008-04-01,2008-04-30,CA,"107.300,00"
9	2008-04-01,2008-04-30,MA,"112.100,00"
10	2008-05-01,2008-05-31,CA,"114.400,00"
11	2008-05-01,2008-05-31,MA,"93.800,00"

Please see: [Java and .NET functions - specifics](#) for more detail on the implementation.

15.2.2 Adding custom XSLT 1.0 functions

The files needed for the simple example shown below, are available in the [...MapForceExamples](#) directory.

- Name-splitter.xslt
- Name-splitter.xml (the XML instance file for Customers.xsd)
- Customers.xsd
- CompletePO.xsd

Please see: [Aggregate functions](#) for an additional example of using named templates to sum nodes.

To add a custom XSLT function:

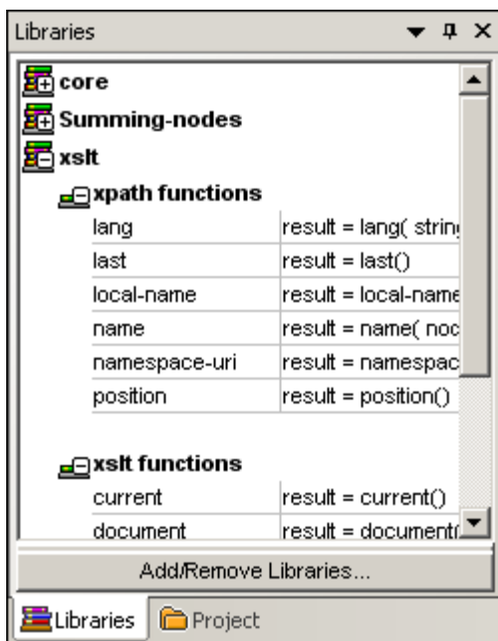
1. Create an XSLT file that achieves the transformation/result you want.
The example below, **Name-splitter.xslt**, shows a named template called **"tokenize"** with a single parameter "string". What the template does, is work through an input string and separate capitalized characters with a space for each occurrence.

```

2  <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
3  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
4
5  <xsl:template match="*"
6  <xsl:for-each select="."
7  <xsl:call-template name="tokenize"
8  <xsl:with-param name="string" select="."
9  </xsl:call-template
10 </xsl:for-each
11 </xsl:template
12
13 <xsl:template name="tokenize"
14 <xsl:param name="string" select="."
15 <xsl:variable name="caps" select="translate($string, '-abcdefghijklmnopqrstuv
16 <xsl:variable name="capscount" select="string-length($caps)"/>
17 <xsl:variable name="token">

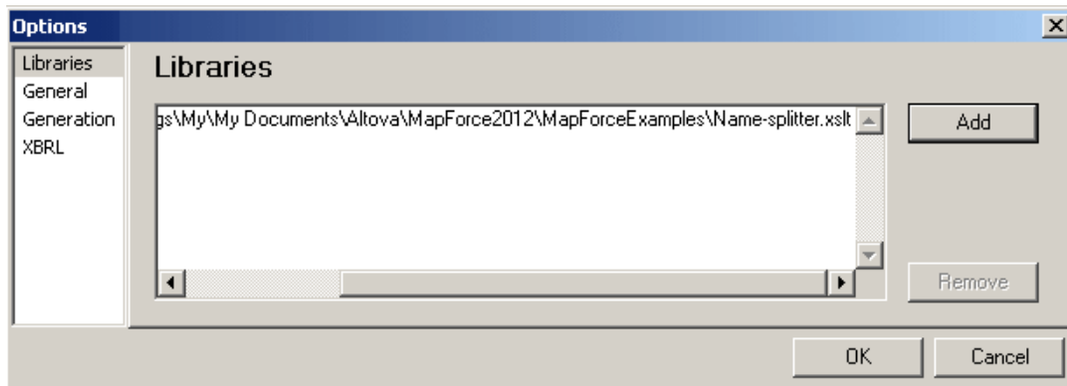
```

2. Click the **Add/Remove Libraries** button, and then click the Add button in the following dialog box.

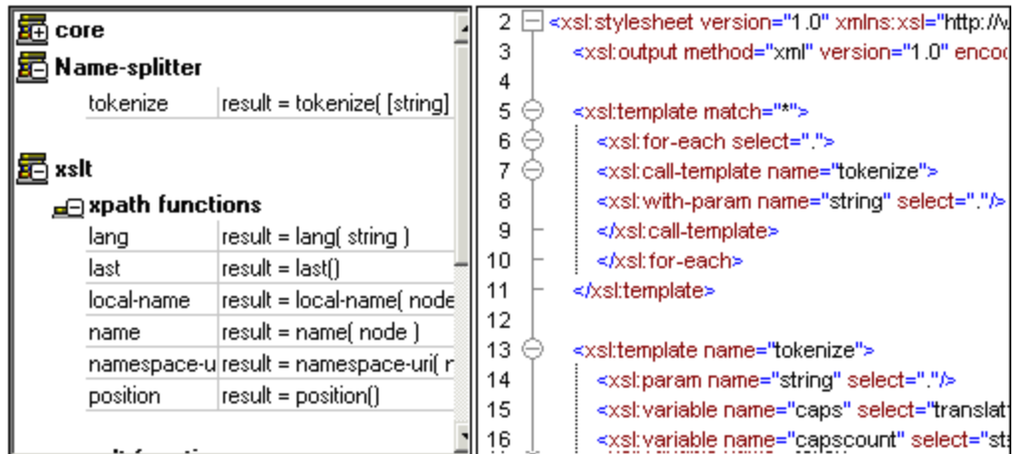


XSLT Selected

3. Select the XSL, or XSLT file, that contains the named template you want to act as a function, in this case **Name-splitter.xslt**. The XSLT file appears in the Libraries tab.

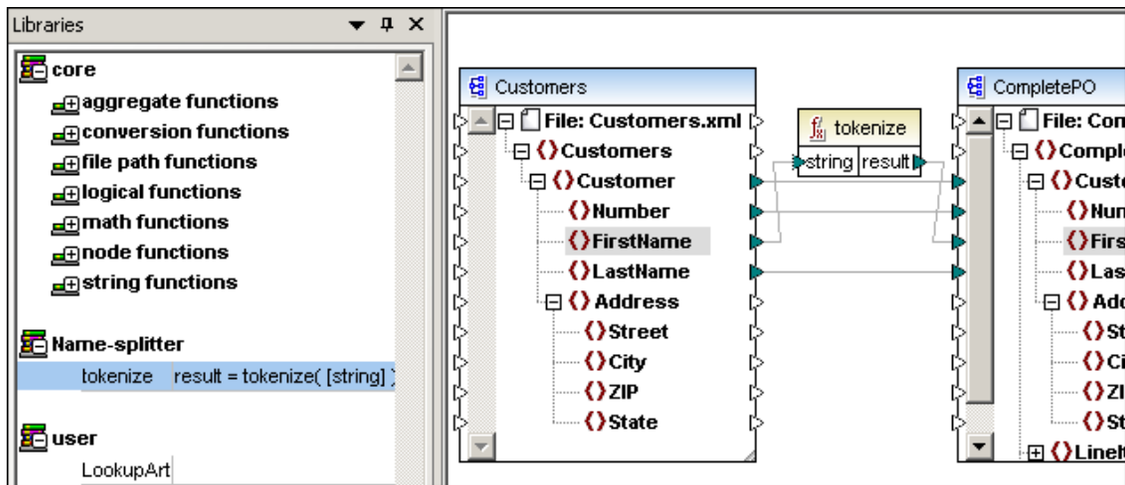


4. Click **OK** to insert the new function.

**XSLT Selected**

The XSLT file name appears in the library window, along with the function(s) defined as named templates, below it. In this example **Name-splitter** with the **tokenize** function.

5. Drag the function into the Mapping window, to use it in your current mapping, and map the necessary items, as shown in the screenshot below.

**XSLT Selected**

6. Click the XSLT tab to see the generated XSLT code.

```

-->
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <xsl:output method="xml" encoding="UTF-8"/>
  <xsl:include href="C:\Program Files\Altova\MAPFORCE2004\MapForceExamples\Name-splitter.xslt"/>
  <xsl:template match="/Customers">
    <CompletePO>
      <xsl:attribute name="xsi:noNamespaceSchemaLocation">C:/PROGRA~1/Altova/MAPFORCE2004/MapForceExamples/Name-splitter.xslt</xsl:attribute>
      <xsl:for-each select="Customer">
        <Customer>
          <xsl:for-each select="Number">
            <Number>
              <xsl:value-of select="."/>
            </Number>
          </xsl:for-each>
          <xsl:for-each select="FirstName">
            <xsl:variable name="V47993824_47988944" select="."/>
            <xsl:variable name="V47993824_47939520">
              <xsl:call-template name="tokenize">
                <xsl:with-param name="string" select="$V47993824_47988944"/>
              </xsl:call-template>
            </xsl:variable>
          </xsl:for-each>
        </Customer>
      </xsl:for-each>
    </CompletePO>
  </xsl:template>
</xsl:stylesheet>

```

Please note:

As soon as a named template is used in a mapping, the XSLT file containing the named template is **included** in the generated XSLT code (**xsl:include href...**), and is **called** using the command **xsl:call-template**.

7. Click the Output tab to see the result of the mapping.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <CompletePO xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
3    <Customer>
4      <Number>1</Number>
5      <FirstName>Fred John</FirstName>
6      <LastName>Landis</LastName>
7    </Customer>
8    <Customer>
9      <Number>2</Number>
10     <FirstName>Michelle Ann-marie</FirstName>
11     <LastName>Butler</LastName>
12   </Customer>
13   <Customer>
14     <Number>3</Number>
15     <FirstName>Ted Mac</FirstName>
16     <LastName>Little</LastName>

```

To delete custom XSLT functions:

1. Click the **Add/Remove Libraries** button.
2. Click to the specific XSLT **library name** in the Libraries tab
3. Click the Delete button, then click OK to confirm.

15.2.3 Adding custom XSLT 2.0 functions

MapForce also allows you to import XSLT 2.0 functions that occur in an XSLT 2.0 document in the form:

```
<xsl:function name="MyFunction">
```

Please see: the [XSLT 2.0](#) implementation specific document for more information, as well as [Aggregate functions](#) for an additional example of using named templates to sum nodes.

Datatypes in XPath 2.0

If your XML document references an XML Schema and is valid according to it, you must explicitly construct or cast datatypes that are not implicitly converted to the required datatype by an operation.

In the XPath 2.0 Data Model used by the Altova XSLT 2.0 Engine, all **atomized** node values from the XML document are assigned the `xs:untypedAtomic` datatype. The `xs:untypedAtomic` type works well with implicit type conversions.

For example,

- the expression `xs:untypedAtomic("1") + 1` results in a value of 2 because the `xdt:untypedAtomic` value is **implicitly** promoted to `xs:double` by the addition operator.
- Arithmetic operators implicitly promote operands to `xs:double`.
- Value comparison operators promote operands to `xs:string` before comparing.

15.2.4 Adding custom XQuery functions

MapForce allows you to import XQuery library modules.

Please see: the [XQuery](#) implementation specific document for more information.

15.2.5 Aggregate functions - summing nodes in XSLT1 and 2

This section describes the method you can use to process multiple nodes of an XML instance document and have the result mapped as a single value to a target item. The files used in this example are available in the [...MapForceExamples\Tutorial\](#) folder and consists of:

Summing-nodes.mfd	mapping file
input.xml	input XML file
input.xsd and output.xsd	source and target schema files
Summing-nodes.xslt	xslt file containing a named template to sum the individual nodes

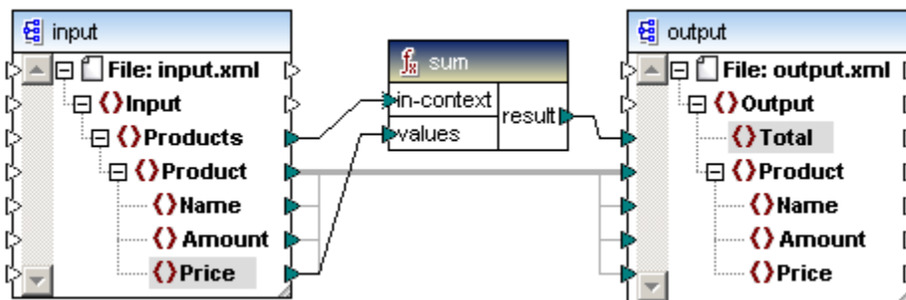
There are two separate methods of creating and using aggregate functions:

- Using the aggregate functions available in the **core library** of the Library pane
- Using a **Named Template**.

Aggregate functions - library

Depending on the XSLT library you select, XSLT 1 or XSLT 2, different aggregate functions are available in the core library. XSLT 1 supports count and sum, while XSLT 2 supports avg, count, max, min, string-join and sum.

Drag the aggregate function that you use from the library into the mapping area and connect the source and target components as shown in the screenshot below.



For more information on this type of aggregate function, please also see [Aggregate functions](#).

Aggregate function - Named template

The screenshot below shows the **XML input** file. The aim of the example is to sum the Price fields of any number of products, in this case products A and B.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <Input xmlns:xsi="http://www.w3.org/2001/XMLSchema
3  <Products>
4  <Product>
5  <Name>ProductA</Name>
6  <Amount>10</Amount>
7  <Price>5</Price>
8  </Product>
9  <Product>
10 <Name>ProductB</Name>
11 <Amount>5</Amount>
12 <Price>20</Price>
13 </Product>
14 </Products>
15 </Input>

```

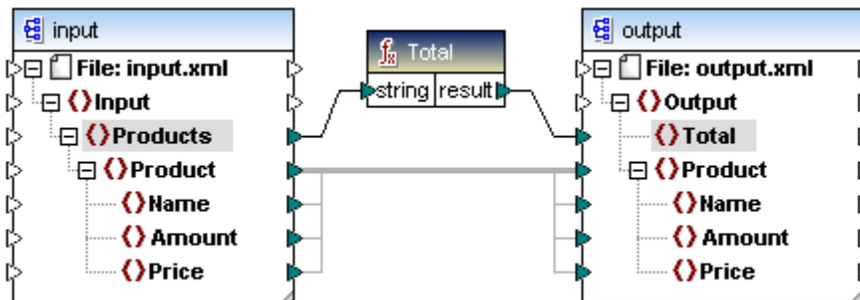
The screenshot below shows the XSLT stylesheet which uses the named template "Total" and a single parameter "string". What the template does, is work through the XML input file and sum all the values obtained by the XPath expression `/Product/Price`, in the document.

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/19
  <xsl:output method="xml" version="1.0" encoding="UTF-8" i

  <xsl:template match="*">
    <xsl:for-each select=".">
      <xsl:call-template name="Total">
        <xsl:with-param name="string" select="."/>
      </xsl:call-template>
    </xsl:for-each>
  </xsl:template>

  <xsl:template name="Total">
    <xsl:param name="string"/>
    <xsl:value-of select="sum($string/Product/Price)"/>
  </xsl:template>
</xsl:stylesheet>
```

1. Click the **Add/Remove Libraries** button, and select the Libraries tab of the Options dialog box.
2. Click the Add button and select the **Summing-nodes.xslt** file from the [...MapForceExamples\Tutorial](#) folder.
3. Drag in the Total function from the newly created Summing-nodes library and create the mappings as shown below.



4. Click the Output tab to preview the mapping result.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <Output xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNa
3 <Total>25</Total>
4 <Product>
5   <Name>ProductA</Name>
6   <Amount>10</Amount>
7   <Price>5</Price>
8 </Product>
9 <Product>
10  <Name>ProductB</Name>
11  <Amount>5</Amount>
12  <Price>20</Price>
13 </Product>
14 </Output>
15
```

The two Price fields of both products have been added and placed into the Total field.

To sum the nodes in XSLT 2.0:

- Change the stylesheet declaration in the template to ... version="2.0".

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xsl:stylesheet version="2.0" xmlns:xs
3 <xsl:output method="xml" version="
```

15.3 Adding custom Java, C# and C++ function libraries

MapForce allows you to create and add your own function libraries for Java, C# and C++. These functions can then be used in the graphical mapping similar to built-in functions.

Libraries can be added by clicking the Add/Remove Libraries button under the Libraries pane, or by selecting the menu option **Tools | Options | Add** of the Libraries tab. Libraries can be Java [.class](#), Visual Studio C# [.DLL](#), as well as files with an [.mff](#) extension.

Please note: **.MFF functions**

Many mappings using these types of custom functions (.mff) **can be previewed** by clicking the **Output** tab, i.e. using the Built-in execution engine. This applies to C# and Java functions, but only those that use the native language types, not those that use the generated Altova classes.

All these functions are of course available when generating code!

User-defined functions created graphically in a **mapping** cannot and need not be saved/assigned to an *.mff file, as they are saved as part of the mapping file. Please see [User-defined functions](#) for more information on how to import and otherwise manage user-defined functions.

To be able to add custom *.mff functions, you need:

- the mff file which tells MapForce what the interfaces to the functions are, and
- where the implementation can be found for the generated code. This implementation is a class in the respective programming language that contains the static methods defined in the mff file.

A basic mff file for C# would for example look like this:

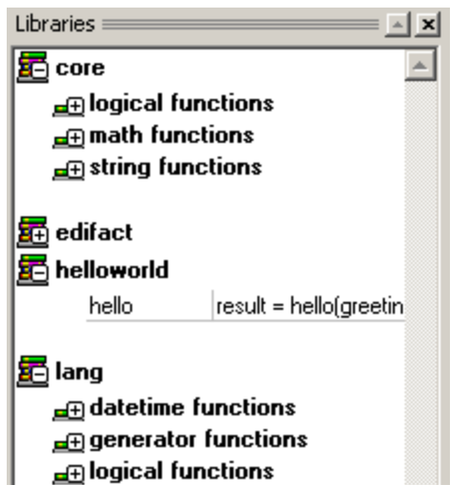
```
<?xml version="1.0" encoding="UTF-8"?>
<mapping xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xsi:noNamespaceSchemaLocation="mff.xsd" version="8" library="helloworld">
  <implementations>
    <implementation language="cs">
      <setting name="namespace" value="HelloWorldLibrary"/>
      <setting name="class" value="Greetings"/>
      <setting name="reference"
value="C:\HelloWorldLibrary\HelloWorldLibrary.dll"/>
    </implementation>
  </implementations>
  <group name="string functions">
    <component name="hello">
      <sources>
        <datapoint name="greeting_type" type="xs:boolean"/>
      </sources>
      <targets>
        <datapoint name="result" type="xs:string"/>
      </targets>
      <implementations>
        <implementation language="cs">
          <function name="HelloFunction"/>
        </implementation>
      </implementations>
      <description>
        <short>result = hello(greeting_type)</short>
        <long>Returns a greeting sentence according to the given
greeting_type.</long>
      </description>
    </component>
  </group>
</mapping>
```

```
</group>  
</mapping>
```

Please note:

The *.mff library files must be valid against the **mff.xsd** schema file available in the ...MapForceLibraries directory. That schema defines the custom library configuration and is for internal use only. Altova GmbH retains the right to change this file format with new releases.

The image below shows the appearance of the mff file in MapForce. The new library "helloworld" appears as a library entry (sorted alphabetically), containing the "hello" string function.



Java Selected

Mff files can be written for more than one programming language. Every additional language must therefore contain an additional <implementation> element. The specifics on the implementation element are discussed later in this document.

Please note that the exact order in which functions are called by the generated mapping code is undefined. MapForce may choose to cache calculated results for reuse, or evaluate expressions in any order. It is therefore strongly recommended to use only functions that have no side effects.

15.3.1 Configuring the mff file

The steps needed to adapt the mff file to suit your needs, are described below.

The Library Name:

The library name is found in the mff file line shown below. By convention, the **library name** is written in **lowercase** letters.

```
<mapping xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xsi:noNamespaceSchemaLocation="mff.xsd"
version="8" library="helloworld">
```

The entry that will appear in the libraries window will be called "helloworld". Note that the library may **not** appear **immediately** after you have clicked the Add button in the Settings dialog box. Libraries are only displayed if at least one component exists containing an implementation for the currently selected programming language.

Libraries and their functions can be toggled on or off, by deleting or adding the respective library file (*.mff).

To add the new mff file to the libraries pane:

1. Click the "Add/Remove libraries" button.
2. Click the "Add" button in the libraries dialog box.
3. Select the *.MFF library you want to include, and click Open to load the file in the Options dialog box.

Please note:

If you save the *.mff file in the ...**MapForceLibraries** folder, then the library will be automatically loaded when you start MapForce and will be available immediately for all mappings.

Implementations Element for the helloworld library:

```
...
<mapping xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xsi:noNamespaceSchemaLocation="mff.xsd" version="8" library="helloworld">
  <implementations>
    <implementation language="cs">
      <setting name="namespace" value="HelloWorldLibrary"/>
      <setting name="class" value="Greetings"/>
      <setting name="reference"
value="C:\HelloWorldLibrary\HelloWorldLibrary.dll"/>
    </implementation>
  </implementations>
...
```

For each language that the helloworld library should support, an implementations element has to be added. The settings within each implementation allow the generated code to call the specific functions defined in Java, C++ or C#.

The specific settings for each programming language will be discussed below.

Java:

```
...
<implementation language="java">
  <setting name="package" value="com.hello.functions"/>
  <setting name="class" value="Hello"/>
```

```
</implementation>
...
```

It is important for the generated code to be able to find your **Hello.class** file. This can be achieved by making sure that it is entered in the Java CLASSPATH. The default classpath is found in the system environment variables.

Note that it is only possible to have one class per *.mff file when working with custom Java libraries.

C#:

```
...
<implementation language="cs">
  <setting name="namespace" value="HelloWorldLibrary"/>
  <setting name="class" value="Hello"/>
  <setting name="reference" value="
C:\HelloWorldLibrary\HelloWorldLibrary.dll "/>
</implementation>
...
```

Note for C# : it is very important that the code uses the namespace which is defined here. C# also needs to know the location of the **dll** that is to be linked to the generated code.

C++:

```
...
<implementation language="cpp">
  <setting name="namespace" value="helloworld"/>
  <setting name="class" value="Greetings"/>
  <setting name="path" value="C:\HelloWorldLibrary"/>
  <setting name="include" value="Greetings.h"/>
  <setting name="source" value="Greetings.cpp"/>
</implementation>
...
```

- **namespace** is the namespace in which your **Greetings** class will be defined. It must be equal to the library name.
- **path** is the path in which the include and the source files are to be found.
- When code for a mapping is generated, the include and source files will be copied to the directory **targetdir/libraryname** (defined when selecting the menu option **File | Generate xxx code**, and selecting the directory) and included in the project file.

All the include files you supply will be included in the generated algorithm.

Adding a component:

Each component you will define, will be located within a function group. Staying with the helloworld example:

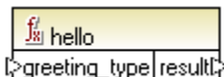
```
...
<group name="string functions">
  <component name="hello">
    ...
  </component>
</group>
...
```

15.3.2 Defining the component user interface

The code shown below, defines how the component will appear when dragged into the mapping area.

```
...
<component name="hello">
  <sources>
    <datapoint name="greeting_type" type="xs:boolean"/>
  </sources>
  <targets>
    <datapoint name="result" type="xs:string"/>
  </targets>
  <implementations>
    ...
  </implementations>
  <description>
    <short>result = hello(greeting_type)</short>
    <long>Returns a greeting sentence according to the given
greeting_type.</long>
  </description>
</component>
...
```

The new MapForce component:



Datapoints

Datapoints can be loosely defined as the input or output parameters of a function. The datapoints' type parameter specifies the parameters/return value type.

Please note:

Only one **target** datapoint, but multiple **source** datapoints are allowed for each function.

The datatype of each datapoint must be one of the following:

- one of the XML Schema types (eg. xs:string, xs:integer, etc.)

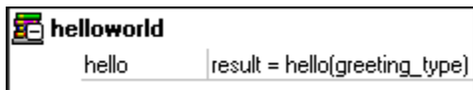
These datatypes have to correspond to the datatypes of the function's parameters you defined in your Java, C++ or C# library. For the mapping of XML Schema datatypes to language types, please see the tables in the [Writing your libraries](#) chapter under the particular programming language.

Altova has provided support for Schema simpleTypes (date, time, duration, dateTime) as classes, for each of the supported programming languages. The integration of these Schema simpleTypes in your library will be explained later in this document.

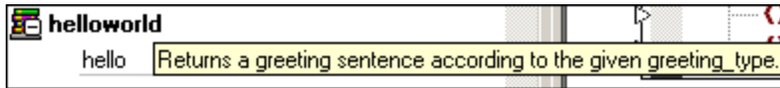
Function Descriptions:

Functions are accompanied by short and long descriptions in the library window. The short description is always shown to the right of the function name, while the long description is displayed as a ToolTip when you place the mouse cursor over the short description.

Short description:



Long description:



15.3.3 Function implementation details

We are now at the point where we need to make a connection between the function in the library window, and the function in the Java, C# or C++ classes. This is achieved with the `<implementation>` element.

As previously stated, one function may have multiple implementation elements – one for each supported programming language.

```
...
<component name="hello">
...
  <implementations>
    <implementation language="cs">
      <function name="HelloFunction"/>
    </implementation>
  </implementations>
...
</component>
...
```

A function may be called "helloFunction" in Java, or "HelloFunctionResponse" in C++. This is why you need to specify a separate function name for each programming language.

A function for each of the three programming languages might look like the following:

```
...
<component name="hello">
...
  <implementations>
    <implementation language="cs">
      <function name="HelloFunction"/>
    </implementation>
    <implementation language="java">
      <function name="helloFunction"/>
    </implementation>
    <implementation language="cpp">
      <function name="HelloFunctionResponse"/>
    </implementation>
  </implementations>
...
</component>
...
```

The value you supply as function name must of course exactly match the name of the method in the Java, C# or C++ class.

15.3.4 Writing your libraries

The implementation of a custom function library is a class in the respective programming language that contains static methods for each function defined in the mff file.

Please note:

If you are upgrading from a MapForce version before 2010, you may have to update the data types used in your custom functions.
The current mapping of XML Schema types to native datatypes can be found in the following sections.

The following sections describe how to create the libraries for a specific programming language:

[Create a Java library](#)

[Create a C# library](#)

[Create a C++ library](#)

Create a Java library

How to write a Java library:

1. Create a new Java class, using the previous example, name it "Hello".
2. Add the package name you provided under

```
...
<implementation language="java">
  <setting name="package" value="com.hello.functions"/>
  <setting name="class" value="Hello"/>
</implementation>
...
```

3. If you need special XML Schema types (e.g. date, duration, ...), add the line
`import com.altova.types.*;`

The exact mapping of XML Schema datatypes to Java datatypes can be found in the table below.

If you encounter problems finding the **com.altova.types** on your computer, please generate and compile Java code without custom functions; you will then find the classes in the directory you specified.

4. Add the functions you specified in the mff file as **public static**.

```
package com.hello.functions;

public class Hello {
  public static String HelloFunction ( boolean greetingType ) {
    if( greetingType )
      return "Hello World!";
    return "Hello User!";
  }
}
```

5. Compile the Java file to a class file, and add this to your Classpath. You have now finished creating your custom library.

Datatype Mapping

Schema Type	Java Type
anySimpleType	String
anyAtomicType	String
boolean	boolean

string	String
normalizedString	String
token	String
language	String
NMTOKEN	String
Name	String
NCName	String
ID	String
IDREF	String
ENTITY	String
untypedAtomic	String
dateTime	com.altova.types.DateTime
date	com.altova.types.DateTime
time	com.altova.types.DateTime
gYear	com.altova.types.DateTime
gYearMonth	com.altova.types.DateTime
gMonth	com.altova.types.DateTime
gMonthDay	com.altova.types.DateTime
gDay	com.altova.types.DateTime
duration	com.altova.types.Duration
base64Binary	byte[]
hexBinary	byte[]
anyURI	String
QName	javax.xml.namespace.QName
NOTATION	String
double	double
float	double
decimal	java.math.BigDecimal
integer	java.math.BigInteger
nonPositiveInteger	java.math.BigInteger
negativeInteger	java.math.BigInteger
long	long
int	int
short	int
byte	int
nonNegativeInteger	java.math.BigInteger
positiveInteger	java.math.BigInteger
unsignedLong	java.math.BigInteger
unsignedInt	long
unsignedShort	long
unsignedByte	long
dayTimeDuration	com.altova.types.Duration
yearMonthDuration	com.altova.types.Duration
NMTOKENS	String
IDREFS	String
ENTITIES	String

Create a C# library

How to write a C# library:

1. Open a new Project in Visual Studio and create a class library.
2. Go to add reference, and add the **Altova.dll**.

If you encounter problems finding **Altova.dll** on your computer, please generate and compile the C# code without custom functions; you will then find the DLL in the directory you specified.

3. If you need special XML Schema types (e.g. date, duration, ...), add the line

```
using Altova.Types;
```

The exact mapping of XML Schema datatypes to C# datatypes can be found in the table below.

- The class name should be the same as you specified (here "Greetings")

```
<implementation language="cs">
  <setting name="namespace" value="HelloWorldLibrary"/>
  <setting name="class" value="Greetings"/>
  <setting name="reference"
value="C:\HelloWorldLibrary\HelloWorldLibrary.dll"/>
</implementation>
```

- Add the namespace using the same value as you specified in the mff implementation settings shown above.
- Add your functions as **public static**.

The sample code should look like this:

```
using System;
using Altova.Types;

namespace HelloWorldLibrary
{
    public class Greetings
    {
        public static string HelloFunction(bool GreetingType)
        {
            if( GreetingType )
                return "Hello World!";
            return "Hello User!";
        }
    }
}
```

- The last step is to compile the code.
The path where the compiled dll is located must match the "reference" setting in the implementation element.

Datatype Mapping

Schema Type	C# Type
anySimpleType	string
anyAtomicType	string
boolean	bool
string	string
normalizedString	string
token	string
language	string
NMTOKEN	string
Name	string
NCName	string
ID	string
IDREF	string
ENTITY	string
untypedAtomic	string
dateTime	Altova.Types.DateTime
date	Altova.Types.DateTime
time	Altova.Types.DateTime
gYear	Altova.Types.DateTime
gYearMonth	Altova.Types.DateTime
gMonth	Altova.Types.DateTime

gMonthDay	Altova.Types.DateTime
gDay	Altova.Types.DateTime
duration	Altova.Types.Duration
base64Binary	byte[]
hexBinary	byte[]
anyURI	string
QName	Altova.Types.QName
NOTATION	string
double	double
float	double
decimal	decimal
integer	decimal
nonPositiveInteger	decimal
negativeInteger	decimal
long	long
int	int
short	int
byte	int
nonNegativeInteger	decimal
positiveInteger	decimal
unsignedLong	ulong
unsignedInt	ulong
unsignedShort	ulong
unsignedByte	ulong
dayTimeDuration	Altova.Types.Duration
yearMonthDuration	Altova.Types.Duration
NMTOKENS	string
IDREFS	string
ENTITIES	string

Create a C++ library

How to write a C++ library:

Create the **h** and **cpp** files using the exact name, at the same location you defined in the implementation element, for the whole library.

Header file:

1. Write "using namespace altova;"
2. Add the namespace you specified in the implementation element.
3. Add the class you specified in the implementation element of the mff, with the static functions you specified in the mff file.
4. Please remember to write "ALTOVA_DECLSPECIFIER" in front of the class name, this ensures that your classes will compile correctly - whether you use dynamic or static linkage in subsequent generated code.
5. The exact mapping of XML Schema datatypes to C++ datatypes can be found in the table below.

The resulting **header file** should look like this:

```
#ifndef HELLOWORLDDLIBRARY_GREETINGS_H_INCLUDED
#define HELLOWORLDDLIBRARY_GREETINGS_H_INCLUDED

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

using namespace altova;
```

```

namespace helloworld {

class ALTOVA_DECLSPECIFIER Greetings
{
public:
    static string_type HelloFunctionResponse(bool greetingType);
};

} // namespace HelloWorldLibrary

#endif // HELLOWORLDBLIBRARY_GREETINGS_H_INCLUDED

```

In the **cpp** file:

1. The first lines need to be the includes for **StdAfx.h** and the definitions from the **Altova** base library, please copy these lines from the sample code supplied below.
2. The **./Altova** path is correct for your source files, because they will be copied to a separate project in the resulting code that will be found at targetdir/libraryname.
3. The next line is the include for your header file you created above.
4. Add the implementations for your functions.
5. Please remember that the implementations need to be in the correct namespace you specified in the header file and in the implementations element of the mff.

The sample **cpp** file would look like this:

```

#include "StdAfx.h"
#include "../Altova/Altova.h"
#include "../Altova/AltovaException.h"
#include "../Altova/SchemaTypes.h"

#include "Greetings.h"

namespace helloworld {

    string_type Greetings::HelloFunctionResponse(bool greetingType)
    {
        if( greetingType )
            return _T("Hello World!");
        return _T("Hello User!");
    }

}

```

In contrast to Java or C#, you do not need to compile your source files. They will be copied to the generated code, and are compiled with the rest of the generated mapping code.

C++ compile errors:

If you get a compiler error at the line shown below, add the path to the msado15.DLL

```
#import "msado15.dll" rename("EOF", "EndOfFile")
```

You have to add the path where the msado15.dll is stored into the directories section of your Visual Studio environment:

1. In VS select from the menu: Tools / Options...
2. Select the "Directories" tab.
3. Select "Include files" in the pull-down "Show directories for"
4. Add a new line with the path to the file;
for English systems usually "C:\Program Files\Common Files\System\ADO"
5. Rebuild, then everything should be fine.

Datatype Mapping

Schema Type	C++ Type
anySimpleType	string_type
anyAtomicType	string_type
boolean	bool
string	string_type
normalizedString	string_type
token	string_type
language	string_type
NMTOKEN	string_type
Name	string_type
NCName	string_type
ID	string_type
IDREF	string_type
ENTITY	string_type
untypedAtomic	string_type
dateTime	altova::DateTime
date	altova::DateTime
time	altova::DateTime
gYear	altova::DateTime
gYearMonth	altova::DateTime
gMonth	altova::DateTime
gMonthDay	altova::DateTime
gDay	altova::DateTime
duration	altova::Duration
base64Binary	altova::mapforce::blob
hexBinary	altova::mapforce::blob
anyURI	string_type
QName	altova::QName
NOTATION	string_type
double	double
float	double
decimal	double
integer	__int64
nonPositiveInteger	__int64
negativeInteger	__int64
long	__int64
int	int
short	int
byte	int
nonNegativeInteger	unsigned __int64
positiveInteger	unsigned __int64
unsignedLong	unsigned __int64
unsignedInt	unsigned __int64
unsignedShort	unsigned __int64
unsignedByte	unsigned __int64
dayTimeDuration	altova::Duration
yearMonthDuration	altova::Duration
NMTOKENS	string_type
IDREFS	string_type
ENTITIES	string_type

15.4 Java and .NET functions - specifics

Implementation details:

Adding Libraries:

- Java: `.class` files can be added to MapForce (`.jar` files are not supported)
- .NET: `.dll` assembly files can be added to MapForce

Warning: All functions called from a MapForce mapping should be “**idempotent**” (this means that they it should return the same value each time the function is called with the same input parameters). The exact order and the number of times a function is called by MapForce is undefined and may change any time.

Java functions – setup:

If imported java class files depend on other class files, be sure to adjust the CLASSPATH environment variable first before starting MapForce. The parent directories of all dependent packages should be added to the CLASSPATH variable.

The imported class files and their packages do not need to be added to the CLASSPATH variable since the Built-in execution engine, as well as generated Java code, will automatically add imported packages to the Java engine’s classpath or to ANT, respectively.

Java function support

Top-level classes, static member classes and non-static member classes are supported:

- `new <classname>(<arg1>, <arg2>, ...)`
- `<object>.new <member-class>(<arg1>, <arg2>, ...)`

member functions and static functions are supported:

- `<function>(<arg1>, <arg2>, ...)`
- `<object>.<method>(<arg1>, ...)`

Types

Supported connections between XML Schema and Java types:

Schema type	Java type
xs:string	String
xs:byte	byte
xs:short	short
xs:int	int
xs:long	long
xs:boolean	boolean
xs:float	float
xs:double	double
xs:decimal	java.math.BigDecimal

xs:integer	java.math.BigInteger
------------	----------------------

Connections in both directions are possible. Other Java types are not supported.

Array types are not supported. Methods using such parameters or return values, will be ignored.

Object types are supported by calling their constructor, or as a return value of a method. They can be mapped to other Java methods. Manipulating the object using MapForce means is not possible.

.NET function support

Top-level classes and member classes are supported:

- `new <classname>(<arg1>, <arg2>, ...)`

Member functions and static functions are supported:

- `<function>(<arg1>, <arg2>, ...)`
- `<object>.<method>(<arg1>, ...)`

Types:

Supported connections between XML Schema and .NET/C# types:

Schema type	.NET type	C# type
xs:string	System.String	string
xs:byte	System.SByte	sbyte
xs:short	System.Int16	short
xs:int	System.Int32	int
xs:long	System.Int64	long
xs:unsignedByte	System.Byte	byte
xs:unsignedShort	System.UInt16	ushort
xs:unsignedInt	System.UInt32	uint
xs:unsignedLong	System.UInt64	ulong
xs:boolean	System.Boolean	bool
xs:float	System.Single	float
xs:double	System.Double	double
xs:decimal	System.Decimal	decimal

Connections in both directions are possible. Other .NET/C# types are not supported.

Array types are not supported. Methods using such parameters or return values, will be ignored.

Object types are supported by calling their constructor, or as a return value of a method. They can be mapped to other .NET methods. Manipulating the object using MapForce means is not possible.

15.5 Functions Reference

This reference section describes all the functions that are available in the Libraries pane for each of the supported languages: XSLT1, XSLT2, XQuery, Java, C#, and C++, as well as BUILTIN (the Built-in execution engine).

The following libraries are currently available:

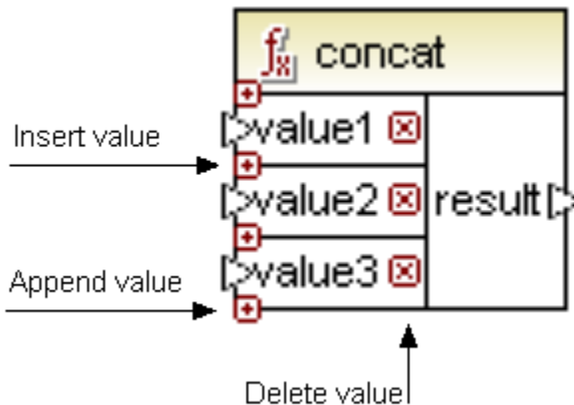
- [core](#)
- [db](#)
- [edifact](#)
- [lang](#)
- [xbrl](#)
- [xlsx](#)
- [xpath2](#)
- [xslt](#)

Extendable functions

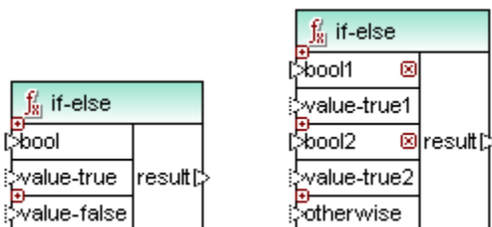
Several functions available in the function libraries are extendable: e.g. the concat, "logical-and", "logical-or", and IF-ELSE functions. The parameters of these types of function can be inserted/appended and deleted at will.

Clicking the "plus" icon inserts or appends the same type of parameter, while clicking the check mark deletes the parameter.

Please note: "dropping" a connector on the "plus" symbol, automatically inserts/appends the parameter and connects it.



The IF test parameters, of the [IF-Else](#) function can be extended in the same way.



Placing the mouse cursor over the function title bar, pops up a tooltip describing the function.

Placing it over a parameter (any input or result parameter) displays the datatype of the argument in a tooltip.

15.5.1 core

The core library supplies the most useful functions for all languages. The sequence functions are not available if XSLT (XSLT 1.0) has been selected.

Core library

- [aggregates](#)
- [conversion functions](#)
- [file path functions](#)
- [generator functions](#)
- [logical functions](#)
- [math functions](#)
- [node functions](#)
- [sequence functions](#)
- [string functions](#)

aggregates

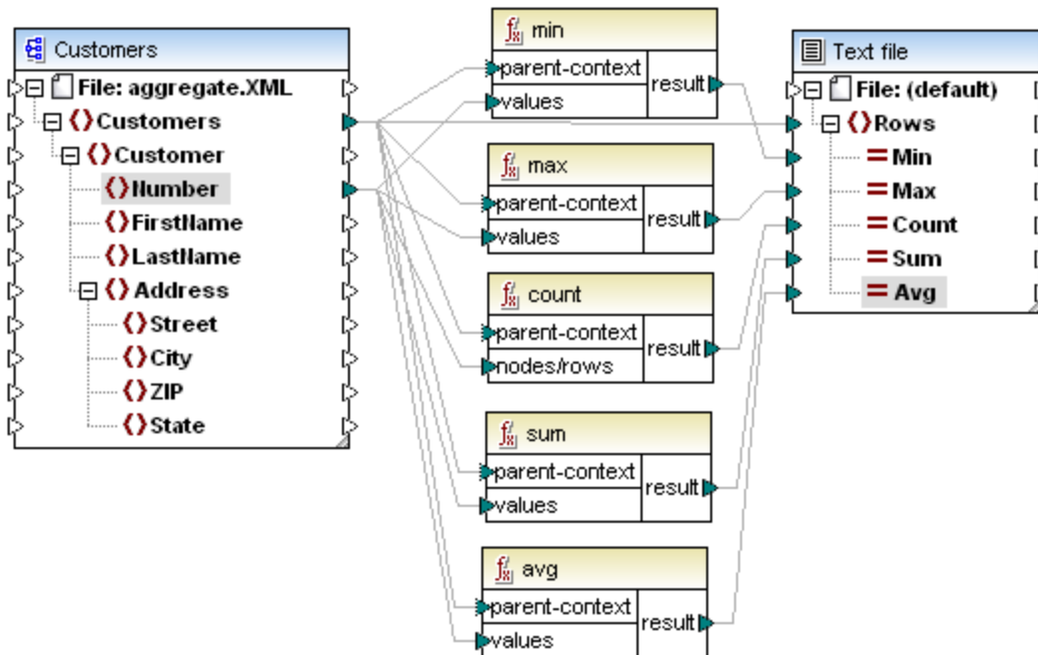
Aggregate functions perform operations on a set, or sequence, of input values. The input data for min, max, sum and avg is converted to the **decimal** datatype for processing.

- The input values must be connected to the **values** parameter of the function.
- A context node (item) can be connected to the **parent-context** parameter to override the default context from which the input sequence is taken. This also means that the parent-context parameter is optional!
- The **result** of the function is connected to the specific target item.

The mapping shown below is available as **Aggregates.mfd** in the ...\\Tutorial folder and shows how these functions are used.

Aggregate functions have two input items.

- **values** (nodes/rows) is connected to the source item that provides the data, in this case Number.
- **parent-context** is connected to the item you want to iterate over, i.e. the context, in this case over all Customers. The parameter is, however, optional.



The input instance in this case is an XML file containing the following data:

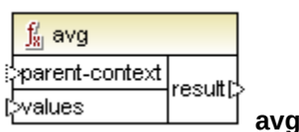
Comment edited with XMLSPY v2004 U (<http://www.xmlspy.com>) by M

Customers		
xmlns:xsi	http://www.w3.org/2001/XMLSchema	
xsi:noNamespace...	Customers.xsd	
Customer (4)		
Number	FirstName	
1	2	FredJohn
2	4	MichelleAnn-marie
3	6	TedMac
4	8	AnnLong

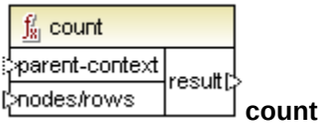
- The source data supplied to the values item is the number sequence 2,4,6,8.
 - The output component in this case is a simple text file.
- Clicking the Output tab for the above mapping delivers the following result:

1	2,8,4,20,5
2	

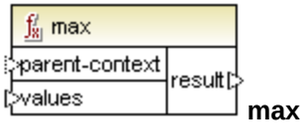
min=2, max=8, count=4, sum=20 and avg=5.



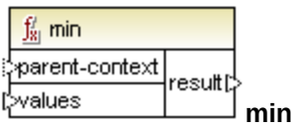
Returns the average value of all values within the input sequence. The average of an empty set is an empty set. Not available in XSLT1.



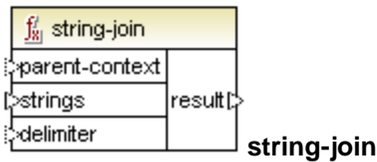
Returns the number of individual items making up the input sequence. The count of an empty set is zero. Limited functionality in XSLT1.



Returns the maximum value of all values in the input sequence. The maximum of an empty set is an empty set. Not available in XSLT1.



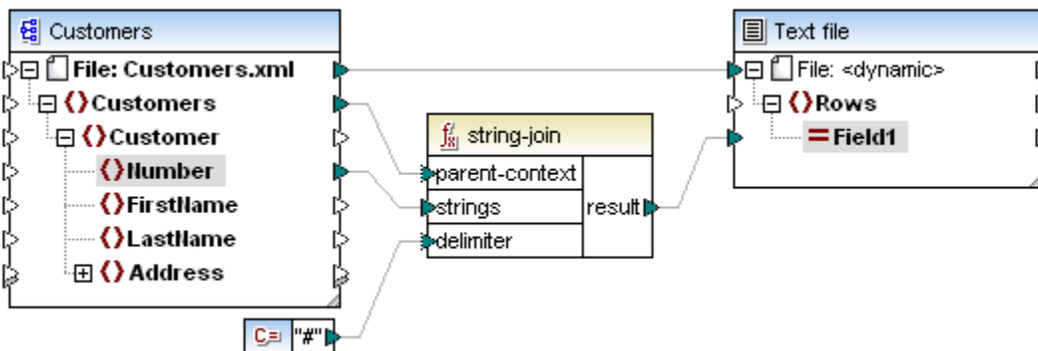
Returns the minimum value of all values in the input sequence. The minimum of an empty set is an empty set. Not available in XSLT1.



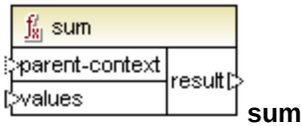
Concatenates all the values of the input sequence into one string delimited by whatever string you choose to use as the delimiter. The string-join of an empty set is the empty string. Not available in XSLT1.

The example below contains four separate customer numbers 2 4 6 and 8. The constant character supplies a hash character "#" as the delimiter.

Result = 2#4#6#8



If you do not supply a delimiter, then the default is an empty string, i.e. no delimiter of any sort. Result = 2468.

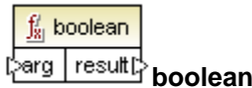


Returns the arithmetic sum of all values in the input sequence. The sum of an empty set is zero. Not available in XSLT1.

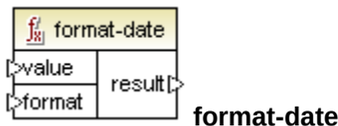
conversion functions

To support explicit data type conversion, the type conversion functions "boolean", "number" and "string" are available in the conversion function library. Note that in most cases, MapForce creates necessary conversions automatically and these functions need to be used only in special cases.

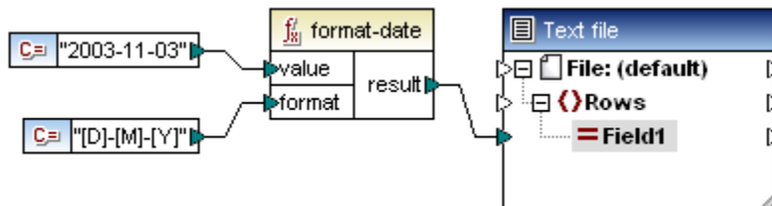
input parameters = **arg/value**
 output parameter = **result**



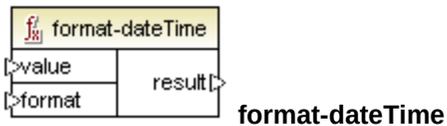
Converts an input numeric value into a boolean (as well as a string to numeric - true to 1). E.g. 0 to "false", or 1 to "true", for further use with logical functions (equal, greater etc.) filters, or if-else functions.



Converts an xs:date input value into a string.



Result: is 3-11-2003



Converts a dateTime into a string.

Argument	Description
value	The dateTime to be formatted
format	A format string identifying the way in which the dateTime is to be formatted

Note:

If the function's output (i.e. result) is connected to a node of type other than string, the formatting may be lost as the value is cast to the target type. This automatic cast can be disabled by unchecking the "[Cast target values to target types](#)" check box in the component settings of the target component.

Format String

The format argument consists of a string containing so-called variable markers enclosed in square brackets. Characters outside the square brackets are literal characters to be copied into the result. If square brackets are needed as literal characters in the result, then they should be doubled.

Each variable marker consists of a component specifier identifying which component of the date or time is to be displayed, an optional formatting modifier, another optional presentation modifier and an optional width modifier, preceded by a comma if it is present.

```
format := (literal | argument)*
argument := [component(format)?(presentation)?(width)?]
width := , min-width ("-" max-width)?
```

The components are:

Specifier	Description	Default Presentation
Y	year (absolute value)	four digits (2010)
M	month of the year	1-12
D	day of month	1-31
d	day of year	1-366
F	day of week	name of the day (language dependent)
W	week of the year	1-53
w	week of month	1-5
H	hour (24 hours)	0-23
h	hour (12 hour)	1-12
P	A.M. or P.M.	alphabetic (language dependent)
m	minutes in hour	00-59
s	seconds in minute	00-59
f	fractional seconds	numeric, one decimal place
Z	timezone as a time offset from UTC	+08:00 or PST with alphabetic modifier
z	timezone as a time offset using GMT	GMT+n

The formatting modifier:

Character	Description	Example

1	decimal numeric format with no leading zeros: 1, 2, 3, ...	1, 2, 3
01	decimal format, two digits: 01, 02, 03, ...	01, 02, 03
N	name of component, upper case	MONDAY, TUESDAY ¹⁾
n	name of component, lower case	monday, tuesday ¹⁾
Nn	name of component, title case	Monday, Tuesday ¹⁾

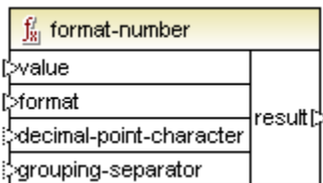
1) N, n, and Nn modifiers only support the following components: M, d, D.

The width modifier, if present, is introduced by a comma. It takes the form:

, min-width ("-" max-width)?

Supported examples

DateTime	format String	Result
2003-11-03T00:00:00	[D]/[M]/[Y]	3/11/2003
2003-11-03T00:00:00	[Y]-[M,2]-[D,2]	2003-11-03
2003-11-03T00:00:00	[Y]-[M,2]-[D,2]	2003-11-03
2003-11-03T00:00:00	[Y]-[M,2]-[D,2] [H,2]:[m]:[s]	2003-11-03 00:00:00
2010-06-02T08:02	[Y] [MNn] [D01] [F,3-3] [d] [H]:[m]:[s].[f]	2010 June 02 Wed 153 8:02:12.054
2010-06-02T08:02	[Y] [MNn] [D01] [F,3-3] [d] [H]:[m]:[s].[f] [z]	2010 June 02 Wed 153 8:02:12.054 GMT+02:00
2010-06-02T08:02	[Y] [MNn] [D1] [F] [H]:[m]:[s].[f] [Z]	2010 June 2 Wednesday 8:02:12.054 +02:00
2010-06-02T08:02	[Y] [MNn] [D] [F,3-3] [H01]:[m]:[s]	2010 June 2 Wed 08:02:12



format-number

Available for XSLT 1.0, XSLT 2.0, Java, C#, C++ and Built-in execution engine.

Argument	Description
value	The number to be formatted

format	A format string that identifies the way in which the number is to be formatted
decimal-point-format	The character to be used as the decimal point character. Default is the '.' character (optional)
grouping-separator	The separator/delimiter used to separate groups of numbers. Default is the ',' character (optional)

Note:

If the function's output (i.e. result) is connected to a node of type other than string, the formatting may be lost as the value is cast to the target type. This automatic cast can be disabled by unchecking the "[Cast target values to target types](#)" check box in the component settings of the target component.

format

A format string identifies the way in which the number is to be formatted.

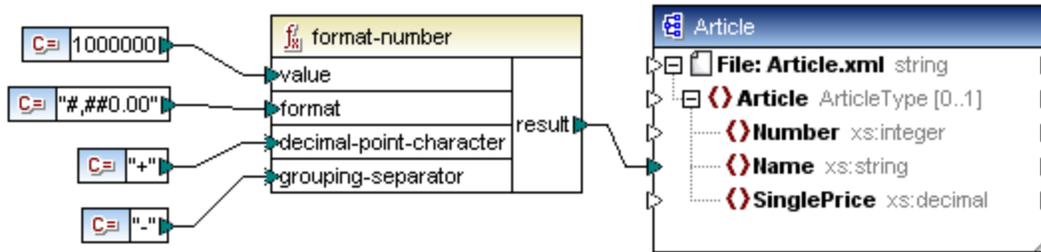
Format:

<pre>format := subformat (;subformat)? subformat := (prefix)? integer (.fraction)? (suffix)? prefix := any characters except special characters suffix := any characters except special characters integer := (#)* (0)* (allowing ',' to appear) fraction := (0)* (#)* (allowing ',' to appear)</pre>
--

The first *subformat* is used for formatting positive numbers, and the second subformat for negative numbers. If only one *subformat* is specified, then the same subformat will be used for negative numbers, but with a minus sign added before the *prefix*.

Special Character	default	Description
zero-digit	0	A digit will always appear at this point in the result
digit	#	A digit will appear at this point in the result string unless it is a redundant leading or trailing zero
decimal-point	.	Separates the integer and the fraction part of the number.
grouping-seperator	,	Seperates groups of digits.
percent-sign	%	Multiplies the number by 100 and shows it as a percentage
per-mille	‰	Multiplies the number by 1000 and shows it as per-mille

The characters used for decimal-point-character and grouping-separator are always "." and "," respectively. They can however, be changed in the formatted output, by mapping constants to these nodes.



The result of the format number function shown above.

- The decimal-point character was changed to a "+".
- The grouping separator was changed to a "-".

```
<Article xsi:noNamespaceSchemaLocation='...'>
  <Name>1-000-000+00</Name>
</Article>
```

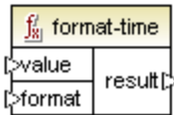
Rounding

The rounding method used for this function is half up, e.g. rounds up if the fraction is > or equal to 0.5. Rounds down if fraction is <0.5. This method of rounding only applies to generated code and for the built-in execution engine.

In XSLT 1.0 the rounding mode is undefined.

In XSLT 2.0 the rounding mode is round-half-to-even.

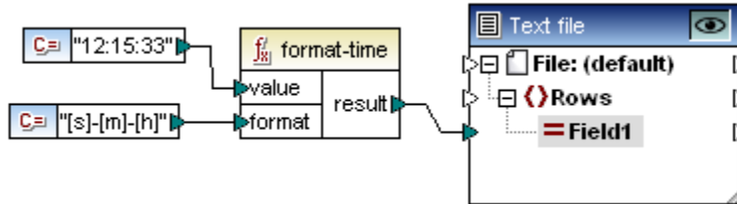
Number	format String	Result
1234.5	#,##0.00	1,234.50
123.456	#,##0.00	123.46
1000000	#,##0.00	1,000,000.00
-59	#,##0.00	-59.00
1234	###0.0###	1234.0
1234.5	###0.0###	1234.5
.00025	###0.0###	0.0003
.00035	###0.0###	0.0004
0.25	#00%	25%
0.736	#00%	74%
1	#00%	100%
-42	#00%	-4200%
-3.12	#.00;(#.00)	(3.12)
-3.12	#.00;#.00CR	3.12CR



format-time

Converts an xs:time input value into a string.

E.g

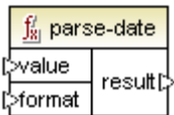


Result: 33-15-12



number

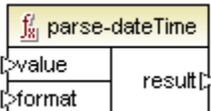
Converts an input string into a number. Also converts a boolean input to a number.



parse-date

Available for Java, C#, C++, and the Built-in execution engine.

Converts a string into a date, while ignoring the time component. This function uses the [parse-dateTime](#) function as a basis, while ignoring the time component. The result is of type xs:date.



parse-dateTime

Available for Java, C#, C++, and the Built-in execution engine.

Converts a string into an dateTime.

Argument	Description
value	The string containing the date/time
format	The picture string which defines how value is currently formatted

The components are:

Specifier	Description	Default Presentation
Y	year (absolute value)	four digits (2010)
M	month of the year	1-12
D	day of month	1-31

d	day of year	1-366
H	hour (24 hours)	0-23
h	hour (12 hour)	1-12
P	A.M. or P.M.	alphabetic (language dependent)
m	minutes in hour	00-59
s	seconds in minute	00-59
f	fractional seconds	numeric, one decimal place
Z	timezone as a time offset from UTC	+08:00 or PST with alphabetic modifier
z	timezone as a time offset using GMT	GMT+n

The formatting modifier:

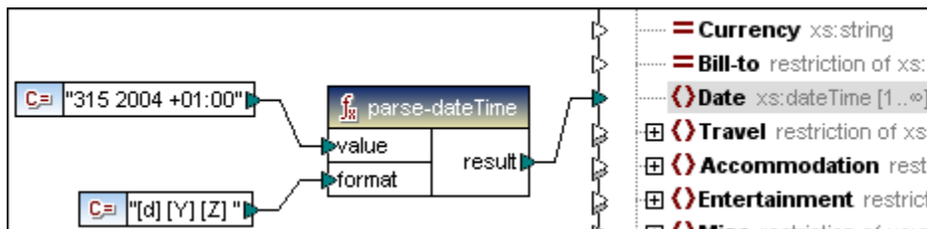
Character	Description	Example
1	decimal numeric format with no leading zeros: 1, 2, 3, ...	1, 2, 3
01	decimal format, two digits: 01, 02, 03, ...	01, 02, 03
N	name of component, upper case	MONDAY, TUESDAY
n	name of component, lower case	monday, tuesday
Nn	name of component, title case	Monday, Tuesday

1) **N, n, and Nn modifiers** only support the component M (month).

Examples:

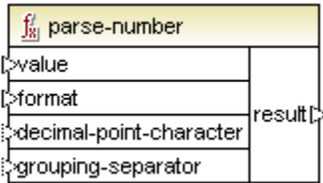
Date String	Picture String	Result
21-03-2002 16:21:12.492 GMT+02:00	[D]-[M]-[Y] [H]:[m]:[s].[f] [z]	2002-03-21T16:21:12.492+02:00
315 2004 +01:00	[d] [Y] [Z]	2004-11-10T00:00:00+01:00
1.December.10 03:2:39 p.m. +01:00	[D].[MNn].[Y,2-2] [h]:[m]:[s] [P] [Z]	2010-12-01T15:02:39+01:00
20110620	[Y,4-4][M,2-2][D,2-2]	2011-06-20T00:00:00

Example in MapForce:



Result:

```
<expense-item xmlns="http://my-company.com/han
C:/DOCUME~1/MYDOCU~1/Altova/MapForce2020
  <Date>2004-11-10T00:00:00+01:00</Date>
</expense-item>
```



parse-number

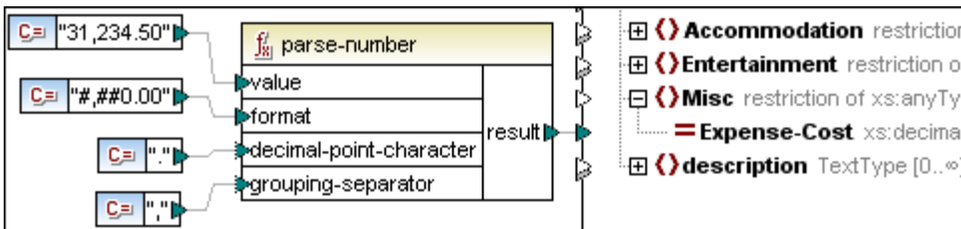
Available for Java, C#, C++, and the Built-in execution engine.

Converts an input string into a decimal number.

Argument	Description
value	The string to be parsed/converted to a number
format	A format string that identifies the way in which the number is currently formatted (optional). Default is "#,##0.#"
decimal-point-character	The character to be used as the decimal point character. Default is the '.' character (optional)
grouping-separator	The separator/delimiter used to separate groups of numbers. Default is the ',' character (optional)

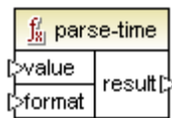
The **format** string used in parse-number is the same as that used in [format-number](#).

Example in MapForce:



Result:

```
<expense-item xmlns="http://my-company.com/han
C:/DOCUME~1/MYDOCU~1/Altova/MapForce2011
  <Misc MiscExpense-Cost="31234.5"/>
</expense-item>
```

**parse-time**

Available for Java, C#, C++, and the Built-in execution engine.

Converts a string into a time, while ignoring the date component. This function uses the [parse-dateTime](#) function as a basis, while ignoring the date component. The result is of type xs:time.

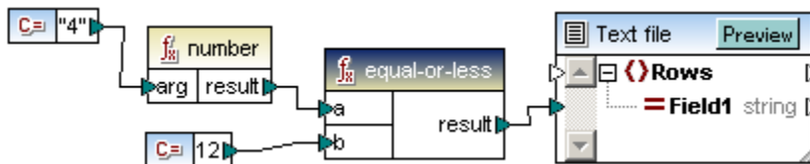
**string**

Converts an input value into a string. The function can also be used to retrieve the text content of a node.

If the input node is a XML complex type, then all descendents are also output as a single string.

Comparing differing input node types

If the input nodes are of differing types, e. g. integer and string, you can use the conversion functions to force a string or numeric comparison.



In the example above the first constant is of type string and contains the string "4". The second constant contains the numeric constant 12. To be able to compare the two values explicitly the types must agree.

Adding a **number** function to the first constant converts the string constant to the numeric value of 4. The result of the comparisons is then "true".

Note that if the number function were not be used, i.e 4 would be connected directly to the **a** parameter, a string compare would occur, with the result being false.

file path functions

The file path functions allow you to directly access and manipulate file path data, i.e. folders, file names, and extensions for further processing in your mappings. They can be used in all languages supported by MapForce.

**get-fileext**

Returns the extension of the file path including the dot "." character.
E.g. 'c:\data\Sample.mfd' returns '.mfd'

**get-folder**

Returns the folder name of the file path including the trailing slash, or backslash character.
E.g. 'c:/data/Sample.mfd' returns 'c:/data/'

 main-mfd-filepath
filepath

main-mfd-filepath

Returns the full path of the mfd file containing the main mapping. An empty string is returned if the mfd is currently unsaved.

 mfd-filepath
filepath

mfd-filepath

If the function is called in the main mapping, it returns the same as main-mfd-filepath function, i. e. the full path of the mfd file containing the main mapping. An empty string is returned if the mfd is currently unsaved.

If called within an **user-defined function** which is **imported** by a mfd-file, it returns the full path of the imported mfd file which contains the **definition** of the user-defined function.

 remove-fileext	
filepath	result-filepath

remove-fileext

Removes the extension of the file path including the dot-character.
E.g. 'c:/data/Sample.mfd' returns 'c:/data/Sample'.

 remove-folder	
filepath	filename

remove-folder

Removes the directory of the file path including the trailing slash, or backslash character.
E.g. 'c:/data/Sample.mfd' returns 'Sample.mfd'.

 replace-fileext	
filepath	result-filepath
extension	

replace-fileext

Replaces the extension of the file path supplied by the filepath parameter, with the one supplied by the connection to the extension parameter.

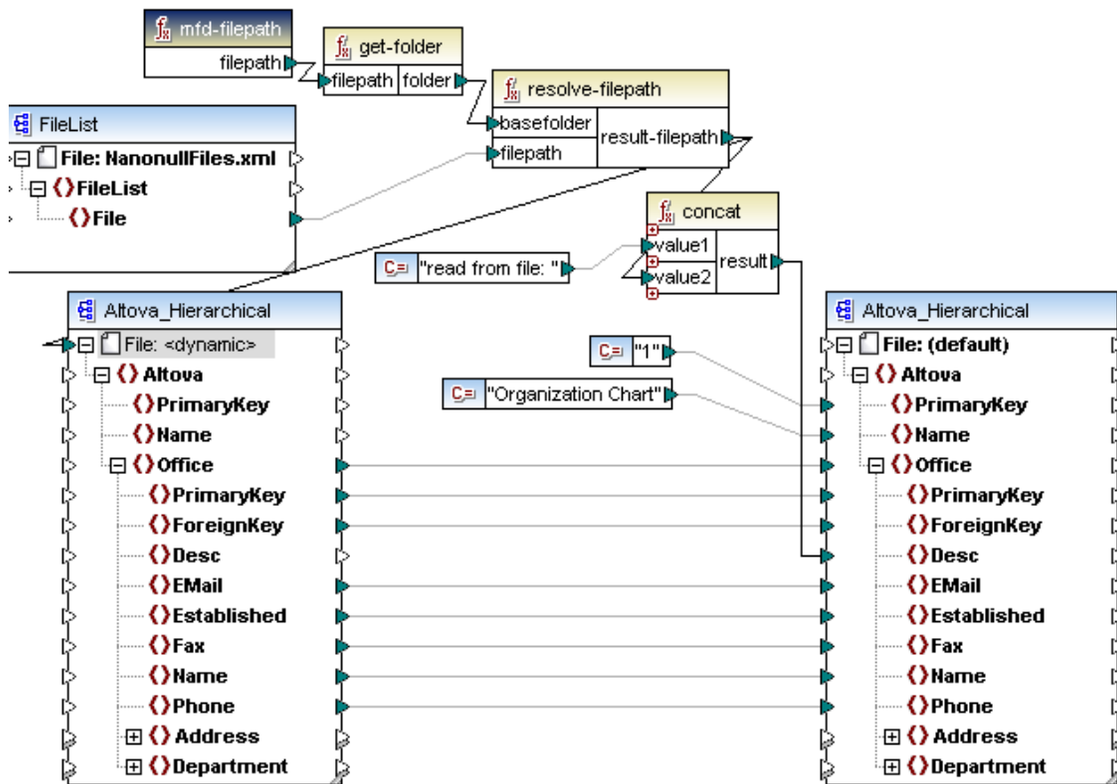
E.g. 'c:/data/Sample.mfd' as the input filepath, and '.mfp' as the extension, returns 'c:/data/Sample.mfp'

 resolve-filepath	
basefolder	result-filepath
filepath	

resolve-filepath

Resolves a relative file path to a relative, or absolute, base folder. The function supports '.' (current directory) and '..' (parent directory).

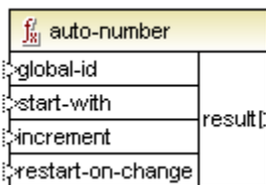
Please see the mapping **MergeMultipleFiles_List.mfd** available in the ...MapForceExamples folder, for an example.



generator functions

The **auto-number** function generates integers in target nodes of a component, depending on the various parameters you define.

Make sure that the result connector (of the auto-number function) is **directly** connected to a target node. The exact order in which functions are called by the generated mapping code is undefined. MapForce may choose to cache calculated results for reuse, or evaluate expressions in any order. It is therefore strongly recommended to take care when using the auto-number function.



auto-number

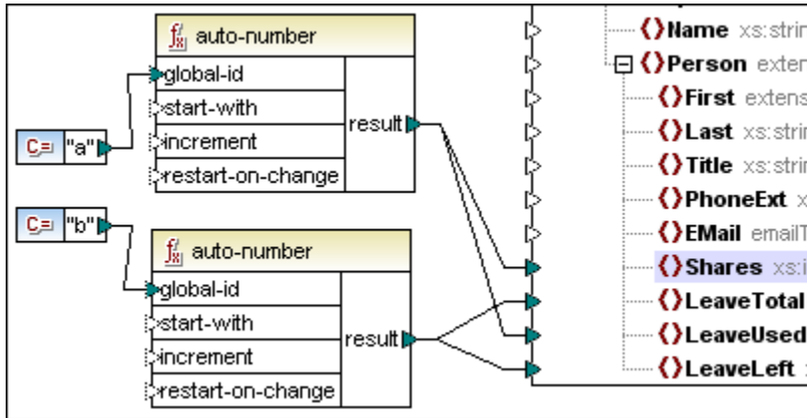
Result is a value starting at **start_with** and increased by **increment**. Default values are: start-with=1 and increase=1. Both parameters can be negative.

global-id

This parameter allows you to synchronize the number sequence output of two separate auto-number functions connected to a single target component.

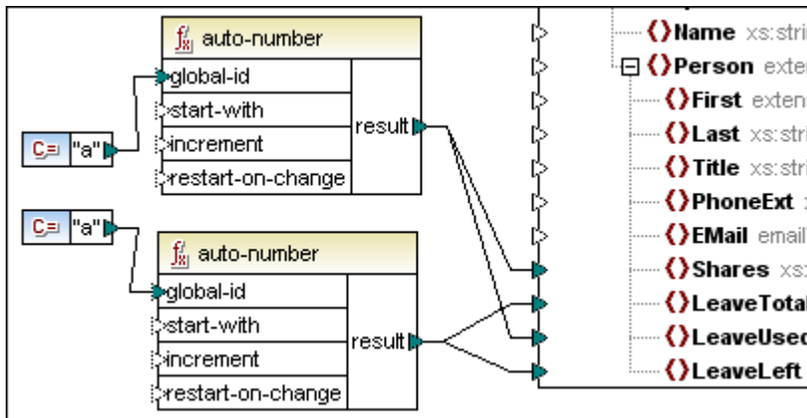
If the two auto-number functions do **not** have the same global-id, then each increments the target items separately. In the example below, each function has a different global-id i.e. a and b.

The output of the mapping is 1,1,2,2. The top function supplies the first 1 and the lower one the second 1.



If both functions have **identical** global-ids, **a** in this case, then each function "knows" about the current auto-number state (or actual value) of the other, and both numbers are then synchronised/in sequence.

The output of the mapping is therefore 1, 2, 3, 4. The top function supplies the first 1 and the lower one now supplies a 2.



start-with

The initial value used to start the auto numbering sequence. Default is 1.

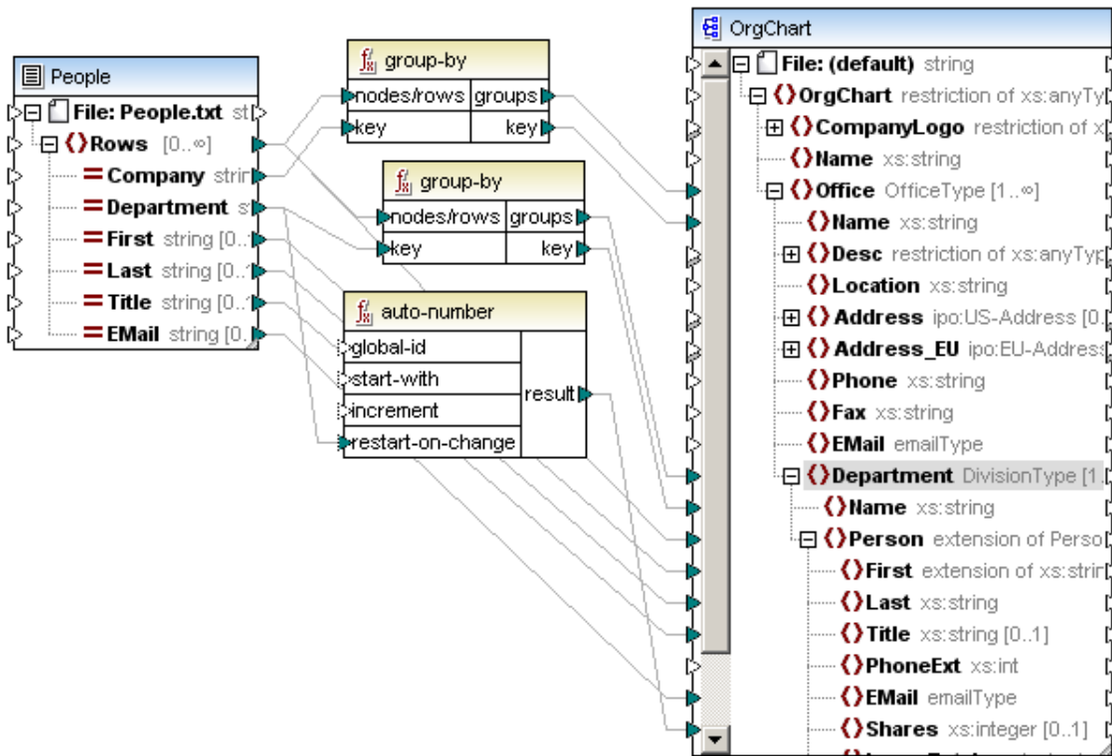
increment

The increment you want auto-number sequence to increase by. Default is 1.

restart on change

Resets the auto-number counter to "start-with", when the **content** of the connected item changes.

In the example below, start-with and increment are both using the default 1. As soon as the **content** of Department changes, i.e. the department name changes, the counter is reset and starts at 1 for each new department.

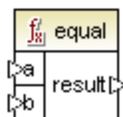


logical functions

Logical functions are (generally) used to compare input data with the result being a boolean "true" or " false". They are generally used to test data before passing on a subset to the target component using a filter.

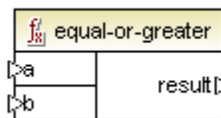
When comparing input parameters, MapForce selects the most specific common type for each parameter and then compares them. If the common type is anySimpleType, then both input parameters are compared as strings.

input parameters = **a | b, or value1 | value2**
 output parameter = result



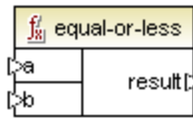
equal

Result is true if a=b, else false.



equal-or-greater

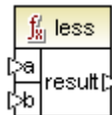
Result is true if a is equal/greater than b, else false.

**equal-or-less**

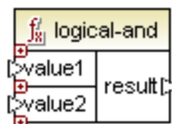
Result is true if a is equal/less than b, else false.

**greater**

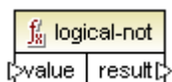
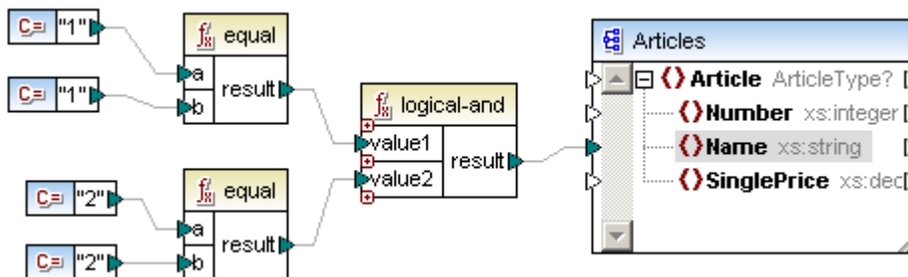
Result is true if a is greater than b, else false.

**less**

Result is true if a is less than b, else false.

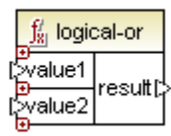
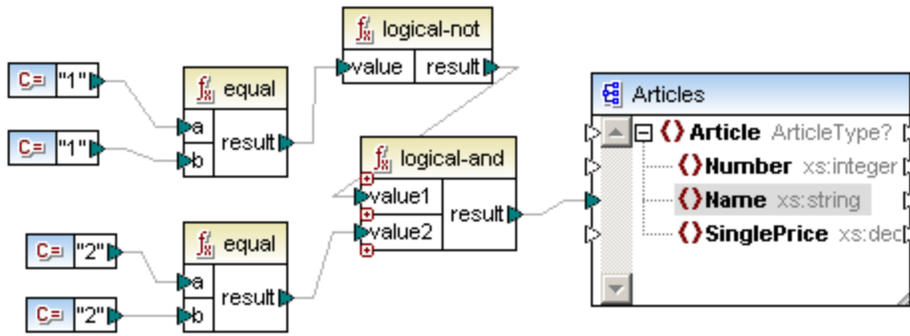
**logical-and**

If **both** value1 and value2 of the logical-and function are **true**, then result is true; if different then false.

**logical-not**

Inverts or flips the logical state/result; if input is true, result of logical-not function is false. If input is false then result is true.

The logical-not function shown below, inverts the result of the equal function. The logical-and function now only returns true if boolean values of value1 and value2 are different, i.e. true-false, or false-true.



logical-or

Requires both input values to be boolean. If **either** value1 or value2 of the logical-or function are **true**, then the result is true. If both values are false, then result is false.



not equal

Result is true if a is not equal to b.

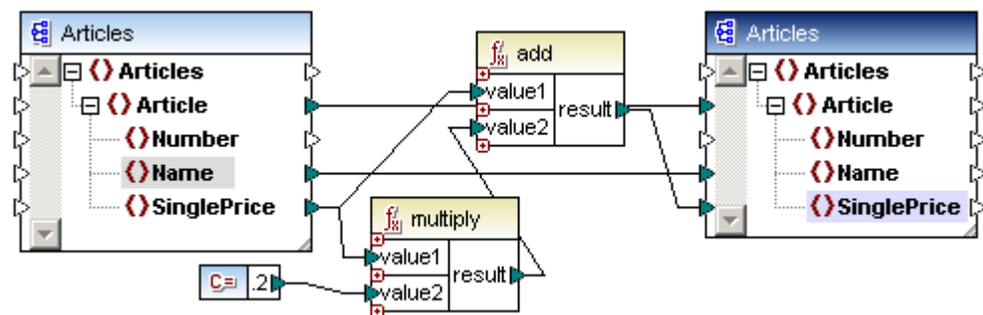
math functions

Math functions are used to perform basic mathematical functions on data. Note that they cannot be used to perform computations on durations, or datetimes.

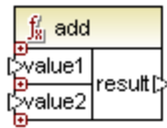
input parameters = **value1** | **value2**

output parameter = **result**

input values are automatically converted to decimal for further processing.



The example shown above, adds 20% sales tax to each of the articles mapped to the target component.

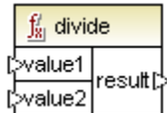
**add**

Result is the decimal value of adding **value1** to **value2**.

**ceiling**

Result is the smallest integer that is greater than or equal to **value**, i.e. the next highest integer value of the decimal input **value**.

E.g. if the result of a division function is 11.2, then applying the ceiling function to it makes the result 12, i.e. the next highest whole number.

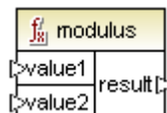
**divide**

Result is the decimal value of dividing **value1** by **value2**. The result precision depends on the target language. Use the [round-precision](#) function to define the precision of result.

**floor**

Result is the largest integer that is less than or equal to **value**, i.e. the next lowest integer value of the decimal input **value**.

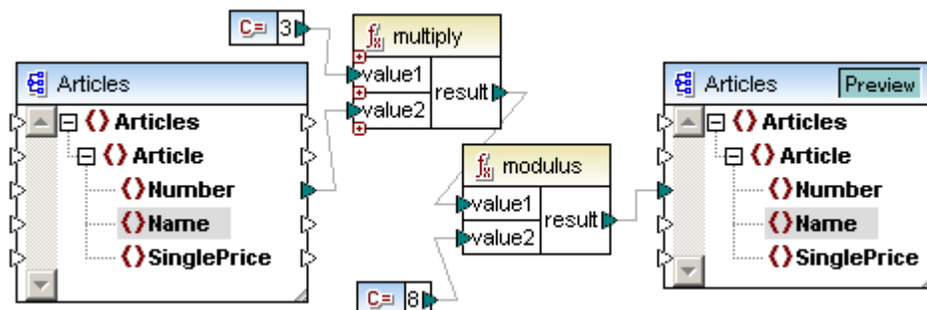
E.g. if the result of a division function is 11.2, then applying the floor function to it makes the result 11, i.e. the next lowest whole number.

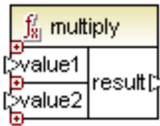
**modulus**

Result is the remainder of dividing **value1** by **value2**.

In the mapping below, the numbers have been multiplied by 3 and passed on to value1 of the modulus function. Input values are now 3, 6, 9, and 12.

When applying/using modulus 8 as value2, the remainders are 3, 6, 1, and 4.





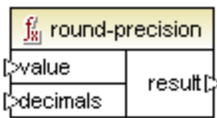
multiply

Result is the decimal value of multiplying **value1** by **value2**.



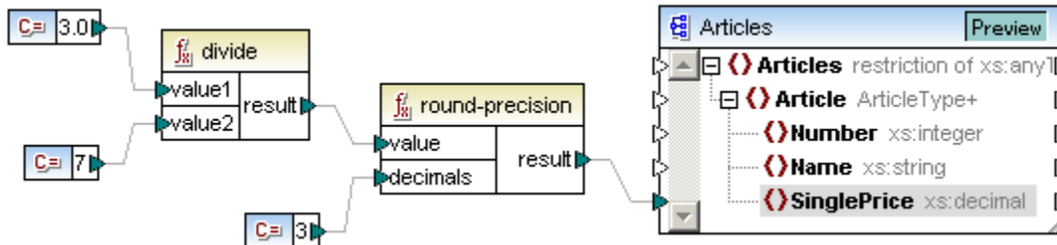
round

Result is the rounding by half, of **value** to the nearest integer.



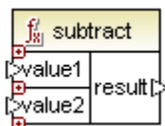
round-precision

Result is the decimal value of the number rounded to the decimal places defined by "decimals".



In the mapping above the result = 0.429.

If you want this result to appear correctly in an XML file, make sure to map to an element of xs: decimal type.

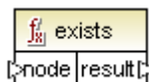


subtract

Result is the decimal value of subtracting **value2** from **value1**.

node functions

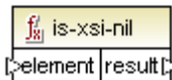
The node testing functions allow you to test for the existence/non-existence of nodes in many types of input files, XML schema, text, database, EDI and even function results. Exists actually checks for a non-empty sequence i.e. if any node exists.



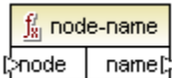
exists

Returns true if the node exists, else returns false.

Please see [exists](#) for an example.

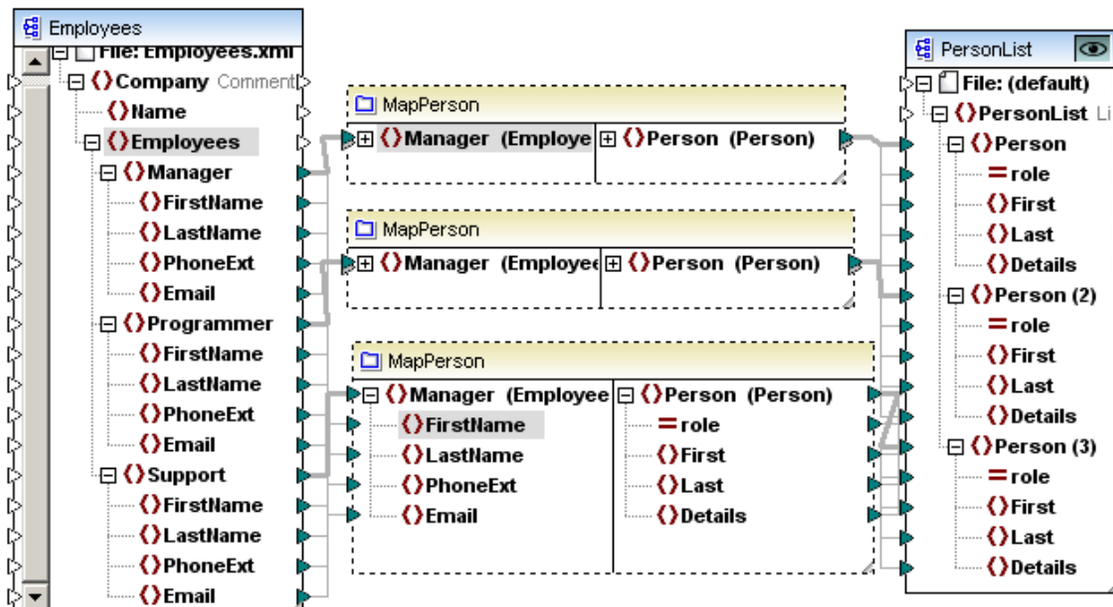
**is-xsi-nil**

Returns true (`<OrderID>true</OrderID>`) if the element node, of the source component, has the xsi:nil attribute set to "true".

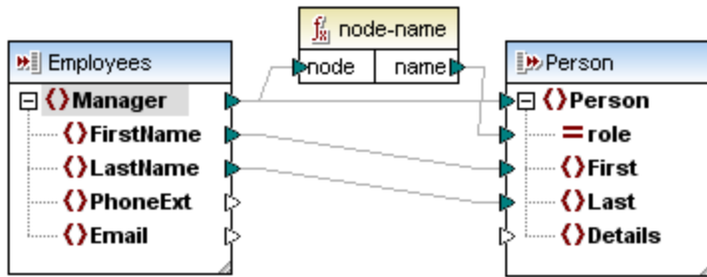
**node-name**

Returns the QName of the connected node unless it is an XML text() node; if this is the case, an empty QName is returned. This function only works on those nodes that have a name. If XSLT is the target language (which calls fn:node-name), it returns an empty sequence for nodes which have no names.

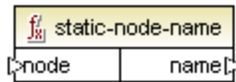
- Getting a name from database tables/fields is not supported.
- XBRL and Excel are not supported.
- Getting a name of File input node is not supported.
- WebService nodes behave like XML nodes except that:
 - node name from "part" is not supported.
 - node-name from root node ("Output" or "Input") is not supported.



The MapPerson user-defined function uses **node-name** to return the name of the input **node**, and place it in the role attribute. The root node of the Employees.xsd, in the user-defined function, has been defined as "Manager".



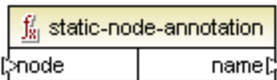
Manager gets its data from **outside** the user-defined function, where it can be either: Manager, Programmer, or Support. This is the data that is then passed on to the role attribute in PersonList.



static-node-name

Returns the string with the name of the connected node. The input must be: (i) a [source component](#) node, or (ii) an [inline function](#) that is directly connected to a [parameter](#), which in turn is directly connected to a node in the calling mapping.

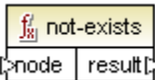
The connection must be direct. It cannot pass through a filter or a non-inlined user-defined function. This is a pseudo-function, which is replaced at generation time with the text acquired from the connected node, and is therefore available for all languages.



static-node-annotation

Returns the string with annotation of the connected node. The input must be: (i) a [source component](#) node, or (ii) an [inline function](#) that is directly connected to a [parameter](#), which in turn is directly connected to a node in the calling mapping.

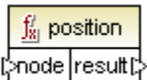
The connection must be direct. It cannot pass through a filter or a non-inlined user-defined function. This is a pseudo-function, which is replaced at generation time with the text acquired from the connected node, and is therefore available for all languages.



not-exists

Returns false if the node exists, else returns true.

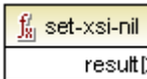
Please see [not-exists](#) for an example.



position

Returns the position of a node inside its containing sequence.

Please see [position](#) for an example.



set-xsi-nil

Sets the target node to xsi:nil.

 substitute-missing	
node	result
replace-with	

substitute-missing

This function is a convenient combination of exists and a suitable if-else condition. Used to map the current field content if the node exists in the XML source file, otherwise use the item mapped to the "replace-with" parameter.

Please see [substitute-missing](#) for an example.

 substitute-missing-with-xsi-nil	
input	result

substitute-missing-with-xsi-nil

Substitutes any missing (or null values) of the source component, with the xsi:nil attribute in the target node.

sequence functions

Sequence functions are not available if XSLT (XSLT 1.0) has been selected.

MapForce supports sequence functions which allow the processing of input sequences and the grouping of their content. The value/content of the **key** input parameter, mapped to nodes/rows, is used to group the sequence.

- Input parameter **key** is of an arbitrary data type that can be converted to string for **group-adjacent** and **group-by**
- Input parameter **bool** is of type Boolean for **group-starting-with** and **group-ending-with**
- The output **key** is the key of the current group.

 distinct-values	
values	results

distinct-values

Allows you to remove duplicate values from a sequence and map the unique items to the target component.

Please see [distinct-values](#) for an example.

 group-adjacent	
nodes/rows	groups
key	key

group-adjacent

Groups the input sequence **nodes/rows** into groups of adjacent items sharing the same **key**.

Note that group-adjacent uses the **content** of the node/item as the grouping key!

Please see [group-adjacent](#) for an example.

f ₃₁ group-by	
nodes/rows	groups
key	key

group-by

Groups the input sequence **nodes/rows** into groups of not necessarily adjacent items sharing the same **key**. Groups are output in the order the key occurs in the input sequence.

Please see [group-by](#) for an example.

f ₃₁ group-ending-with	
nodes/rows	groups
bool	

group-ending-with

This function groups the input sequence **nodes/rows** into groups, ending a new group whenever **bool** is true.

Please see [group-ending-with](#) for an example.

f ₃₁ group-starting-with	
nodes/rows	groups
bool	

group-starting-with

This function groups the input sequence **nodes/rows** into groups, starting a new group whenever **bool** is true.

Please see [group-starting-with](#) for an example.

f ₃₁ set-empty	
empty	

set-empty

Allows you to cancel [default values](#) of an XBRL document that were defined higher up the XBRL component/taxonomy.

string functions

The string functions allow you to use the most common string functions to manipulate many types of source data to: extract portions, test for substrings, or retrieve information on strings.

f ₃₁ char-from-code	
value	result

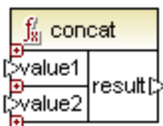
char-from-code

Result is the character representation of the decimal Unicode value of **value**.

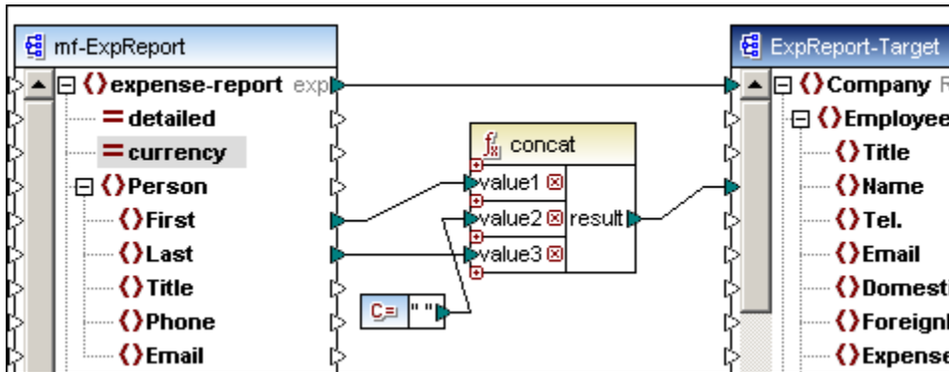
f ₃₁ code-from-char	
value	result

code-from-char

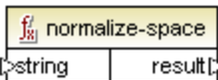
Result is the decimal Unicode value of the first character of **value**.

**concat**

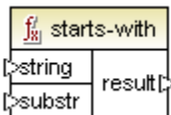
Concatenates (appends) two or more values into a single result string. All input values are automatically converted to type string.

**contains**

Result is true if data supplied to the value parameter contains the string supplied by the substring parameter.

**normalize-space**

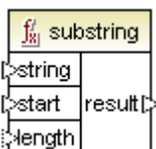
Result is the normalized input string, i.e. leading and trailing spaces are removed, then each sequence of multiple consecutive whitespace characters are replaced by a single whitespace character. The Unicode character for "space" is (U+0020).

**starts-with**

Result is true if the input string "string" starts with **substr**, else false.

**string-length**

Result is the number of characters supplied by the **string** parameter.

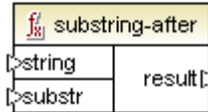
**substring**

Result is the substring (string fragment) of the "string" parameter where "start" defines the

position of the start character, and "length" the length of the substring.

If the length parameter is not specified, the result is a fragment starting at the start position and ending at the end position of the string. Indices start counting at 1.

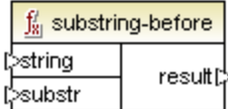
E.g. `substring("56789",2,3)` results in 678.



substring-after

Result is the remainder of the "**string**" parameter, where the first occurrence of the **substr** parameter defines the start characters; the remainder of the string is the result of the function. An empty string is the result, if **substr** does not occur in **string**.

E.g. `substring-after("2009/01/04","/")` results in the substring 01/04. **substr** in this case is the first "/" character.



substring-before

Result is the string fragment of the "**string**" parameter, up to the first occurrence of the **substr** characters. An empty string is the result, if **substr** does not occur in **string**.

E.g. `substring-before("2009/01/04","/")` results in the substring 2009. **substr** in this case is the first "/" character.

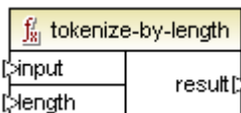


tokenize

Result is the input string split into a sequence of chunks/sections defined by the delimiter parameter. The result can then be passed on for further processing.

E.g. Input string is A,B,C and delimiter is "," - then result is A B C.

Please see [Tokenize examples](#) for a specific example supplied with MapForce.



tokenize-by-length

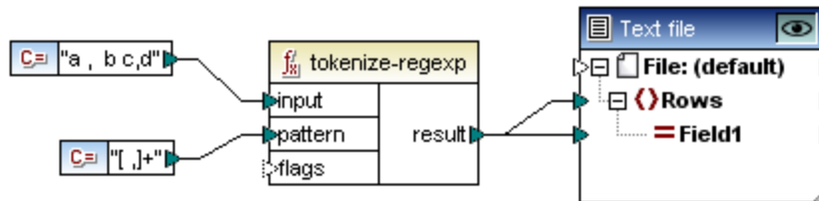
Result is the input string split into a sequence of chunks/sections defined by the length parameter. The result can then be passed on for further processing.

E.g. Input string is ABCDEF and length is "2" - then result is AB CD EF.

Please see [Tokenize examples](#) for a specific example supplied with MapForce.

**tokenize-regex**

Result is the input string split into a sequence of strings, where the supplied regular expression **pattern** match defines the separator. The separator strings are not output by the result parameter. Optional flags may also be used.



In the example shown above:

input string is a succession of characters separated by spaces and/or commas, i.e. a , b c,d

The regex **pattern** defines a character class ["space" comma"] - of which one and only one character will be matched in a character class, i.e. either space or comma.

The **+** quantifier specifies "one or more" occurrences of the character class/string.

result string is:

1	a
2	b
3	c
4	d
5	

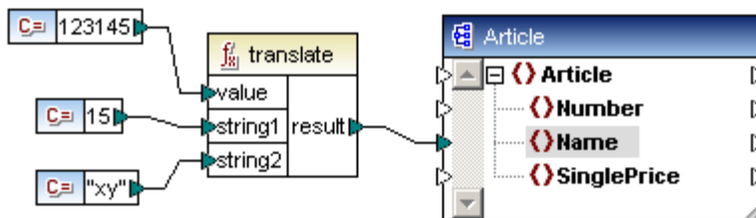
Please note that there are slight differences in regular expression syntax between the various languages. Tokenize-regex in C++ is only available in Visual Studio 2008 SP1 and later.

For more information on regular expressions please see: [Regular expressions](#).

**translate**

The characters of **string1** (search string) are replaced by the characters at the same position in **string2** (**replace string**), in the input string "**value**".

When there are no corresponding characters in string2, the character is removed.



E.g.
 input string is 123145
 (search) string1 is 15
 (replace) string2 is xy

So:
 each 1 is replaced by **x** in the input string value
 each 5 is replaced by **y** in the input string value

Result string is **x23x4y**

If string2 is empty (fewer characters than string1) then the character is removed.

E.g.2
 input string aabaacbca
 string1 is "a"
 string2 is "" (empty string)

result string is "bcbc"

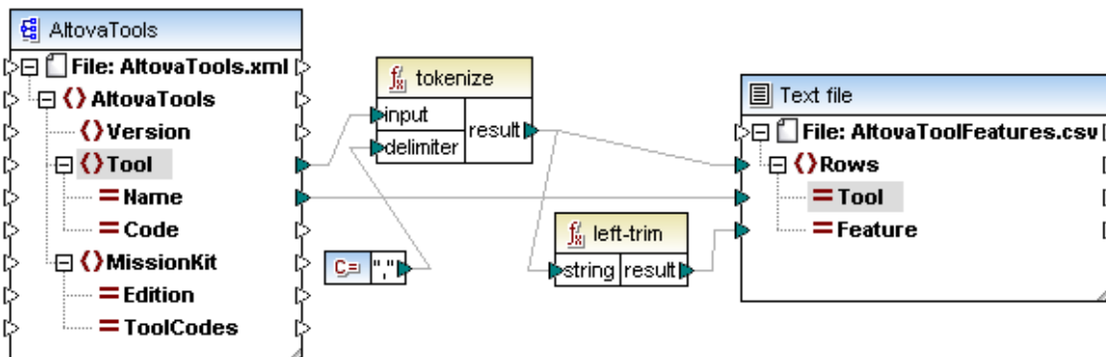
E.g.3
 input string aabaacbca
 string1 is "ac"
 string2 is "ca"

result string is "cbccabac"

Tokenize examples

Example **tokenize**

The **tokenizeString1.mfd** file available in the ...MapForceExamples folder shows how the tokenize function is used.



The XML source file is shown below. The **Tool** element has two attributes: Name and Code, with the Tool element data consisting of comma delimited text.

AltovaTools																																															
xmlns:xfi	http://www.w3.org/2001/XMLSchema-instance																																														
xfi:noName...	AltovaTools.xsd																																														
Version	2010																																														
<table border="1"> <thead> <tr> <th colspan="4">Tool (9)</th> </tr> <tr> <th></th> <th>Name</th> <th>Code</th> <th>Text</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>XMLSpy</td> <td>XS</td> <td>XML editor, XSLT editor, XSLT debugger, XQuery editor, XQuery debugger,</td> </tr> <tr> <td>2</td> <td>MapForce</td> <td>MF</td> <td>Data integration, XML mapping, database mapping, text conversion, EDI tran</td> </tr> <tr> <td>3</td> <td>StyleVision</td> <td>SV</td> <td>Stylesheet designer, electronic forms, XSLT design, XSL:FO design, databa</td> </tr> <tr> <td>4</td> <td>UModel</td> <td>UM</td> <td>UML modeling tool, code generation, reverse engineering, UML, BPMN, Syst</td> </tr> <tr> <td>5</td> <td>DatabaseSpy</td> <td>DS</td> <td>Multi-database tool, SQL auto-completion, graphical database design, table b</td> </tr> <tr> <td>6</td> <td>DiffDog</td> <td>DD</td> <td>Diff / merge tool, compare files, sync directories, compare XML, compare O</td> </tr> <tr> <td>7</td> <td>SchemaAgent</td> <td>SA</td> <td>XML Schema management tool, IIR management, XSLT management, WSDL t</td> </tr> <tr> <td>8</td> <td>SemanticWorks</td> <td>SW</td> <td>Semantic Web tool, RDF editor, OWL editor, RDF/XML and N-Triples generati</td> </tr> <tr> <td>9</td> <td>Authentic</td> <td>AU</td> <td>XML authoring tool, database editor, XML publishing tool, e-Forms editor</td> </tr> </tbody> </table>				Tool (9)					Name	Code	Text	1	XMLSpy	XS	XML editor, XSLT editor, XSLT debugger, XQuery editor, XQuery debugger,	2	MapForce	MF	Data integration, XML mapping, database mapping, text conversion, EDI tran	3	StyleVision	SV	Stylesheet designer, electronic forms, XSLT design, XSL:FO design, databa	4	UModel	UM	UML modeling tool, code generation, reverse engineering, UML, BPMN, Syst	5	DatabaseSpy	DS	Multi-database tool, SQL auto-completion, graphical database design, table b	6	DiffDog	DD	Diff / merge tool, compare files, sync directories, compare XML, compare O	7	SchemaAgent	SA	XML Schema management tool, IIR management, XSLT management, WSDL t	8	SemanticWorks	SW	Semantic Web tool, RDF editor, OWL editor, RDF/XML and N-Triples generati	9	Authentic	AU	XML authoring tool, database editor, XML publishing tool, e-Forms editor
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MissionKit (4)																																															

What the mapping does:

- The tokenize function receives data from the **Tool** element/item and uses the comma ", " delimiter to split that data into separate chunks. I.e. the first chunk "XML editor".
- As the result parameter is mapped to the **Rows** item in the target component, one **row** is generated for each chunk.
- The result parameter is also mapped to the **left-trim** function which removes the leading white space of each chunk.
- The result of the left-trim parameter (each chunk) is mapped to the **Feature** item of the target component.
- The target component output file has been defined as a CSV file (AltovaToolFeatures.csv) with the field delimiter being a semicolon (double click component to see settings).

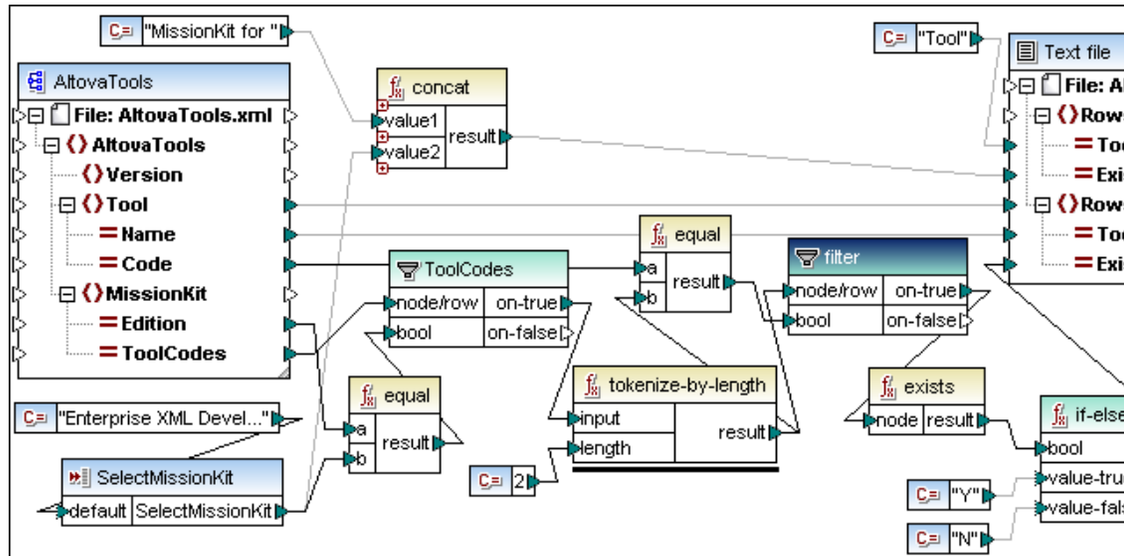
Result of the mapping:

- For each Tool element of the source file
- The (Tool) Name is mapped to the Tool item in the target component
- Each chunk of the tokenized Tool content is appended to the (Tool Name) Feature item
- E.g. The first tool, XMLSpy, gets the first Feature chunk "XML editor"
- This is repeated for all chunks of the current Tool and then for all Tools.
- Clicking the Output tab delivers the result shown below.

1	Tool;Feature
2	XMLSpy;XML editor
3	XMLSpy;XSLT editor
4	XMLSpy;XSLT debugger
5	XMLSpy;XQuery editor
6	XMLSpy;XQuery debugger
7	XMLSpy;XML Schema / DTD editor
8	XMLSpy;WSDL editor
9	XMLSpy;SOAP debugger
10	MapForce;Data integration
11	MapForce;XML mapping
12	MapForce;database mapping

Example **tokenize-by-length**

The **tokenizeString2.mfd** file available in the ...MapForceExamples folder shows how the **tokenize-by-length** function is used.



The XML source file is shown below, and is the same as the one used in the previous example. The **MissionKit** element also has two attributes: **Edition** and **ToolCodes**, but no MissionKit element content.

Tool (9)			
	Name	Code	Text
1	XMLSpy	XS	XML editor, XSLT editor, XSLT debugger, XQuery editor, XQuery debugger, XML S
2	MapForce	MF	Data integration, XML mapping, database mapping, text conversion, EDI translator,
3	StyleVision	SV	Stylesheet designer, electronic forms, XSLT design, XSL:FO design, database rep
4	UModel	UM	UML modeling tool, code generation, reverse engineering, UML, BPMN, SysML, pro
5	DatabaseSpy	DS	Multi-database tool, SQL auto-completion, graphical database design, table brows
6	DiffDog	DD	Diff / merge tool, compare files, sync directories, compare XML, compare OOXML,
7	SchemaAgent	SA	XML Schema management tool, IIR management, XSLT management, WSDL manag
8	SemanticWorks	SW	Semantic Web tool, RDF editor, OWL editor, RDF/XML and N-Triples generation and
9	Authentic	AU	XML authoring tool, database editor, XML publishing tool, e-Forms editor

MissionKit (4)		
	Edition	ToolCodes
1	Enterprise Software Architects	XSMFSVUMDSDDASW
2	Professional Software Architects	XSMFSVUMDS
3	Enterprise XML Developers	XSMFSVDDASW
4	Professional XML Developers	XSMFSV

Aim of the mapping:

To generate a list showing which Altova tools are part of the respective MissionKit editions.

How the mapping works:

- The **SelectMissionKit** **Input** component receives its default input from a constant component, in this case "Enterprise XML Developers".
- The **equal** function compares the input value with the "**Edition**" value and passes on the result to the **bool** parameter of the **ToolCodes** filter.

- The **node/row** input of the ToolCodes filter is supplied by the **ToolCodes** item of the source file. The value for the Enterprise XML Developers edition is: XSMFSVDDASW.
- The XSMFSVDDASW value is passed to the **on-true** parameter, and further to the **input** parameter of the **tokenize-by-length** function.

What the **tokenize-by-length** function does:

- The ToolCodes **input** value XSMFSVDDASW, is split into multiple chunks of two characters each, defined by **length** parameter, which is 2, thus giving 6 chunks.
- Each chunk (placed in the **b** parameter) of the equal function, is compared to the 2 character **Code** value of the source file (of which there are 9 entries/items in total).
- The result of the comparison (true/false) is passed on to the **bool** parameter of the filter.
- Note that **all** chunks, of the **tokenize-by-length** function, are passed on to the **node/row** parameter of the filter.

- The **exists** functions now checks for existing/non-existing nodes passed on to it by the **on-true** parameter of the filter component.

Existing nodes are those where there **is** a match between the **ToolCodes** chunk and the Code value.

Non-existing nodes are where there was **no ToolCodes** chunk to match a Code value.

- The bool results of the **exists** function are passed on to the **if-else** function which passes on a Y to the target if the node exists, or a N, if the node does not exist.

Result of the mapping:

1	Tool;MissionKit for Enterprise XML Developers
2	XMLSpy;Y
3	MapForce;Y
4	StyleVision;Y
5	UModel;N
6	DatabaseSpy;N
7	DiffDog;Y
8	SchemaAgent;Y
9	SemanticWorks;Y
10	Authentic;N
11	

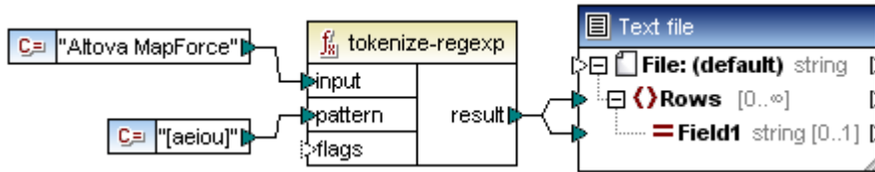
Regular expressions

MapForce can use regular expressions in the **pattern** parameter of the the [match-pattern](#) and [tokenize-regexp](#) functions, to find specific strings of the input parameter.

The regular expression syntax and semantics for XSLT and XQuery are identical to those defined in <http://www.w3.org/TR/xmlschema-2/>. Please note that there are slight differences in regular expression syntax between the various programming languages.

Terminology:

input	the string that the regex works on
pattern	the regular expression
flags	optional parameter to define how the regular expression is to be interpreted
result	the result of the function



Tokenize-regex returns a sequence of strings. The connection to the Rows item creates one row per item in the sequence.

regex syntax

Literals e.g. a single character:

e.g. The letter "a" is the most basic regex. It matches the first occurrence of the character "a" in the string.

Character classes []

This is a set of characters enclosed in square brackets.

One, and only one, of the characters in the square brackets are matched.

pattern **[aeiou]**

Matches a lowercase vowel.

pattern **[mj]ust**

Matches must or just

Please note that "pattern" is case sensitive, a lower case **a** does not match the uppercase **A**.

Character ranges [a-z]

Creates a range between the two characters. Only one of the characters will be matched at one time.

pattern **[a-z]**

Matches any lowercase characters between a and z.

negated classes [^]

using the caret as the first character after the opening bracket, negates the character class.

pattern **[^a-z]**

Matches any character not in the character class, including newlines.

Meta characters "."

Dot meta character

matches **any single** character (except for newline)

pattern **.**

Matches any single character.

Quantifiers ? + * {}

Quantifiers define how often a regex component must repeat within the input string, for a match to occur.

?	zero or one	preceding string/chunk is optional
+	one or more	preceding string/chunks may match one or more times
*	zero or more	preceding string/chunks may match zero or more times
{	min / max repetitions	no. of repetitions a string/chunks has to match e.g. mo{1,3} matches mo, moo, mooo.

()
subpatterns
parentheses are used to group parts of a regex together.

|
Alternation/or allows the testing of subexpressions from left to right.
(horse|make) sense - will match "horse sense" or "make sense"

flags

These are optional parameters that define how the regular expression is to be interpreted. Individual letters are used to set the options, i.e. the character is present. Letters may be in any order and can be repeated.

s
If present, the matching process will operate in the "dot-all" mode.

The meta character "." matches any character whatsoever. If the input string contains "hello" and "world" on two *different* lines, the regular expression "hello*world" will only match if the **s** flag/character is set.

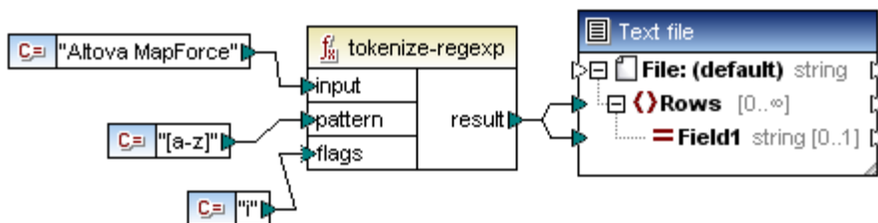
m
If present, the matching process operates in multi-line mode.

In multi-line mode the caret **^** matches the start of **any** line, i.e. the start of the entire string **and** the first character after a newline character.

The dollar character **\$** matches the end of **any** line, i.e. the end of the entire string and the character immediately before a newline character.

Newline is the character **#x0A**.

i
If present, the matching process operates in case-insensitive mode.
The regular expression **[a-z]** plus the **i** flag would then match all letters a-z and A-Z.



x

If present, whitespace characters are removed from the regular expression prior to the matching process. Whitespace chars. are #x09, #x0A, #x0D and #x20.

Exception:

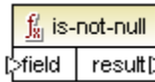
Whitespace characters within character class expressions are not removed e.g. [#x20].

Please note:

When generating code, the advanced features of the regex syntax might differ slightly between the various languages, please see the specific regex documentation for your language.

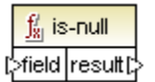
15.5.2 db

The db library contains functions that allow you to define the mapping results when encountering null fields in databases.



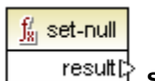
is-not-null

Returns false if the field is null, otherwise returns true.



is-null

Returns true if the field is null, otherwise returns false.

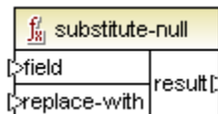


set-null

Used to set a database column to null. This function will also overwrite a default value with null. If connected to something else i.e. not a database field, it will behave like an empty sequence.

Please note:

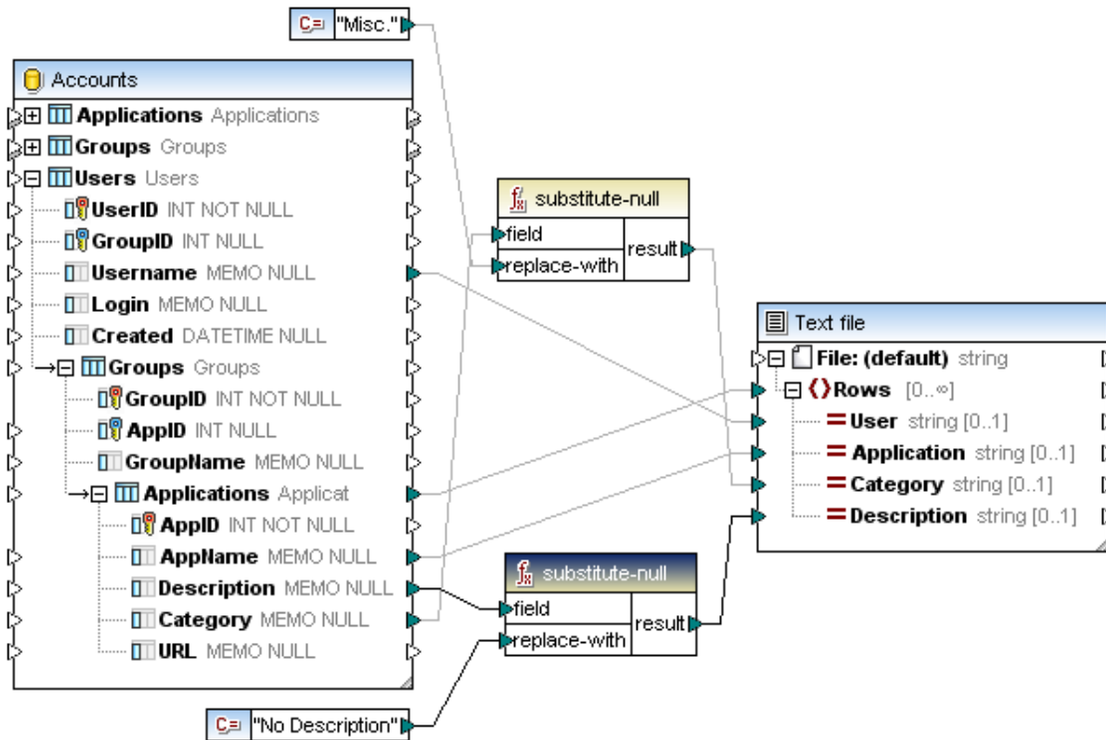
- Connecting set-null to a different function will usually result in the other function not being called at all. Connecting set-null to a sequence function, e.g. count, will call the function with an empty sequence.
- Connecting to special functions, Filters and IF-Else conditions works as expected, fields are set to null.
- Connecting set-null to a simpleType element will not create that element in the target component.
- Connecting set-null to a complexType element, as well as a table or row, is not allowed. A validation error occurs when this is done.



substitute-null

Used to map the current field content if it exists, otherwise use the item mapped to the replace-with parameter.

The image below shows an example of the substitute-null function in use, and is available as "**DB-ApplicationList**" in the **...MapForceExamples** folder.



The first function checks if a Category entry exists in the Applications table. As one does not exist for the Notepad application, "Misc" is mapped to the Category item of the Text file.

The second function checks if a Description entry exist, and maps the string "No description" if one does not exist, which is also the case with the Notepad application.

15.5.3 edifact

The edifact library contains functions that convert EDI date, time, periods into xs:date formats.

f _{ij} auto-format	
F2380	result
F2379	

auto-format

Result is the Date / Time / Datetime value extracted from the coded source (F2380) given format code (F2379).

f _{ij} to-date	
F2380	result
F2379	

to-date

Result is the Date value extracted from the coded source (F2380) given format code (F2379).

f _{ij} to-datetime	
F2380	result
F2379	

to-datetime

Result is the Datetime value extracted from the coded source (F2380) given format code (F2379).

E.g.

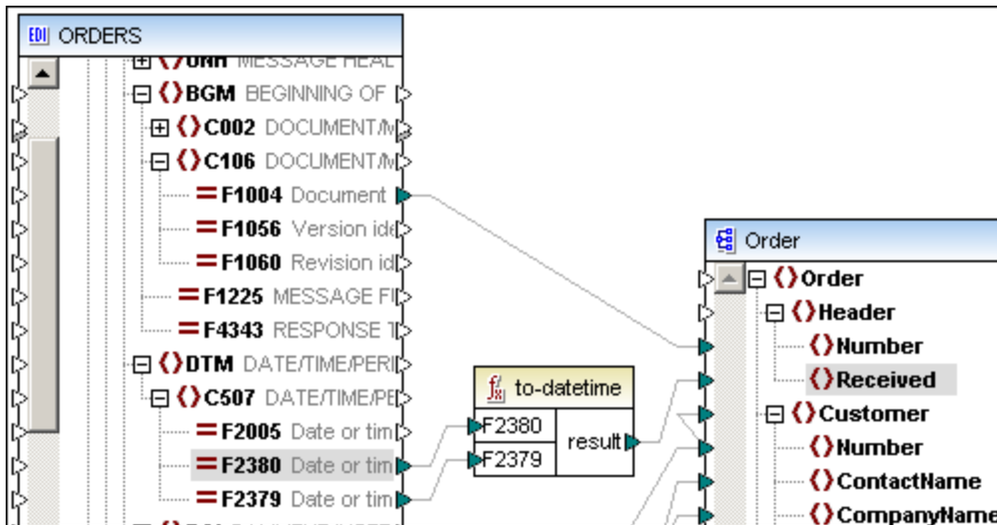
Given the EDI file shown in the screenshot below, the Date/Time/Period value is shown in the DTM field.

```

UNB+UNOB:1+003897733:01:MFGB+PARTNER ID:22:ROUTING
ADDR+970101:1230+00000000000001++ORDERS+++1'
UNH+0001+ORDERS:D:08A:UN'
BGM+221+ABC123456XYZ+9'
DTM+4:200404301742PDT:303'
FTX+PUR+3++Pizza purchase order'
RFF+CT:123-456'
RFF+CR:1122'
NAD+SE+999::92++24h Pizza+Long Way+San-Francisco+C
CTA+SR+:Ted Little'

```

The value is converted to an xs:date format using the to-datetime function.



The result of the conversion is shown below. This sample is available in the [MapForceExamples](#) as **EDI-Order.mfd**.

```
<?xml version="1.0" encoding="UTF-8"?>
<Order xsi:noNamespaceSchemaLocation="C:/DOCUME~1
http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://w
<Header>
  <Number>ABC123456XYZ</Number>
  <Received>2004-04-30T17:42:00-09:00</Received>
</Header>
<Customer>
  <Number>123</Number>
```



to-duration

Result is the Duration value extracted from the coded source (F2380) given format code (F2379).



to-time

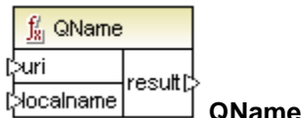
Result is the Time value extracted from the coded source (F2380) given format code (F2379).

15.5.4 lang

The lang library contains an assortment of functions that are available when selecting either Java, C#, or C++ languages.

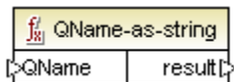
- [QName functions](#)
- [datetime functions](#)
- [generator functions](#)
- [logical functions](#)
- [math functions](#)
- [string functions](#)

QName functions



QName

Result is a QName constructed from the namespace URI and the local name.



QName-as-string

Result is the unique string representation of the QName.



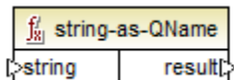
local-name-from-QName

Result is the local name part of the QName.



namespace-uri-from-QName

Result is the namespace URI part of the QName



String-as-QName

Converts the string representation of a QName back to a QName.

generator functions

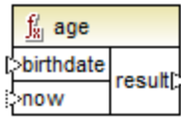
The generator functions generate values for database fields, which do not have any input data from the Schema, database or EDI source component.



create-guid

Result is a globally-unique identifier (as a hex-encoded string) for the specific field.

datetime functions



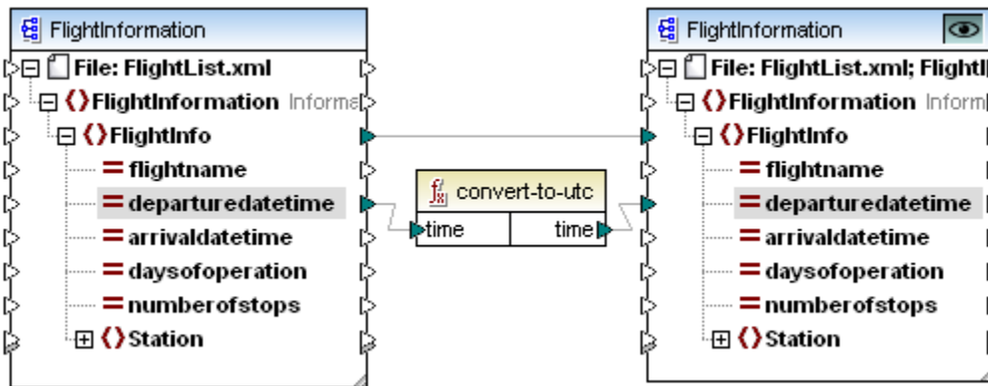
age

Result is the age of the person in full years. The *now* argument is optional and the default is the current system date. The result is then the full amount of years between the *birthdate* and *now*. If a value is mapped to the *now* argument, the result is the difference between the two dates in full years.



convert-to-utc

Converts the local "time" input parameter into Coordinated Universal Time, or GMT/Zulu time. (The function takes the timezone component, e.g. +5:00, into account).

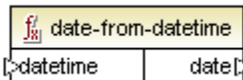


E.g. Instance document datetime:
`departuredatetime="2001-12-17T09:30:02+05:00"`

Result:
`departuredatetime="2001-12-17T04:30:02"`

Please note:

If the source dateTime is in the form `departuredatetime="2001-12-17T09:30:02Z"` then no conversion will take place because the trailing "Z" defines this time to be Zulu time, i.e. UTC. The result will be `departuredatetime="2001-12-17T09:30:02"`.

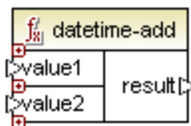


date-from-datetime

Result is the date part of a datetime input argument. The time part of the dateTime, starting with T in the instance document, is set to zero. Note that the timezone increment is not changed.

E.g. Instance document datetime:
`departuredatetime="2001-12-17T09:30:02+05:00"`

Result:
`departuredatetime="2001-12-17T00:00:00+05:00"`

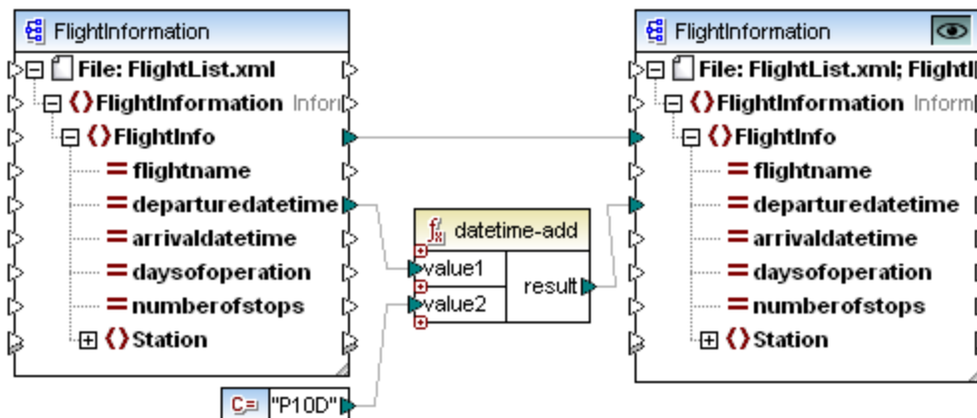
**datetime-add**

Result is the datetime obtained by adding a duration (second argument) to a datetime (first argument).

Durations must be entered in the form: P1Y2M3DT04H05M. Periods can be made negative by adding the minus character before the P designator, e.g. -P1D.

P is the period designator, and is mandatory; the rest of above period is therefore: 1 Year, 2 Months, 3 Days (ime designator), 04 Hours, 05 Minutes.

The example shown below, adds 10 days to the departedatetime, i.e. P10D.



E.g. Instance document datetime:

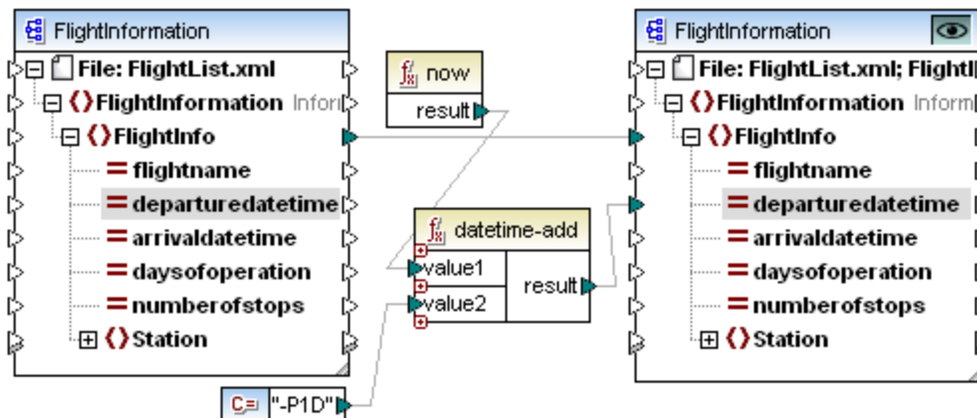
departedatetime="2001-12-17T09:30:02+05:00"

Result:

departedatetime="2001-12-27T09:30:02+05:00"

To extract yesterdays date from dateTime input:

Use the "now" function to input the current date/time including timezone. A period can be made negative by using the minus character before the P designator, e.g. -P1D (minus 1 day).



E.g. datetime now is 28th Feb 2012, 17:19:54.748(millisc)+01timezone.

```
now="2012-02-28T17:19:54.748+01:00"
```

Result:

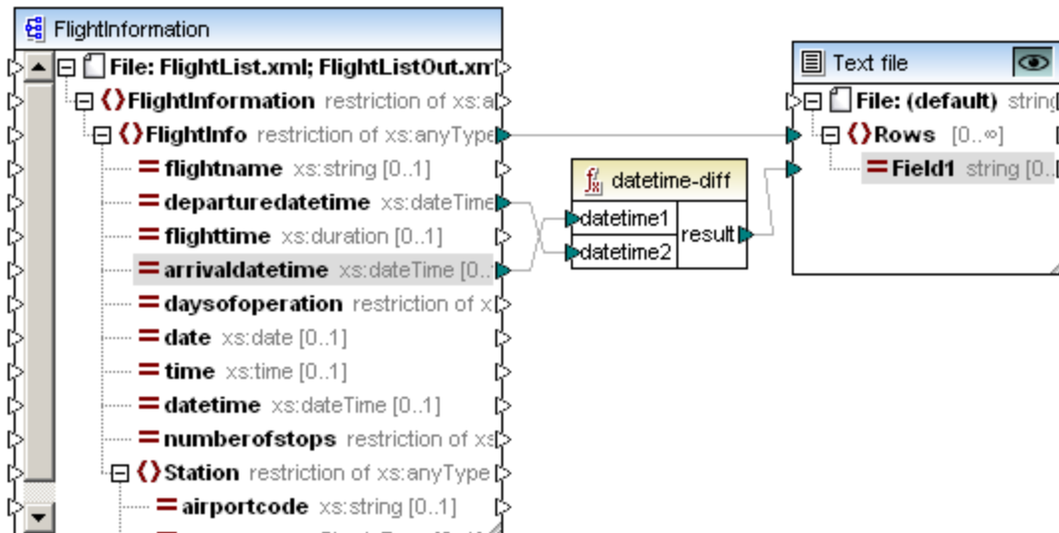
```
departuredatetime="2012-02-27T17:19:54.748+01:00"
i.e. 27th Feb 2012, 17:19:54.748(millisecond)+01timezone
```



datetime-diff

Result is the duration obtained by subtracting datetime2 (second argument) from datetime1 (first argument). The result can be mapped to a string, or duration, datatype.

Note that the arrivaldatetime has been connected to datetime1 and departuredatetime to datetime2.

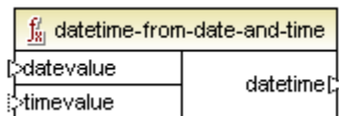


E.g. We want to find the difference, as a duration, between the departure and arrival times.

```
datetime1 arrivaldatetime="2001-12-17T19:30:02+05:00"
datetime2 departuredatetime="2001-12-17T09:30:02+05:00"
```

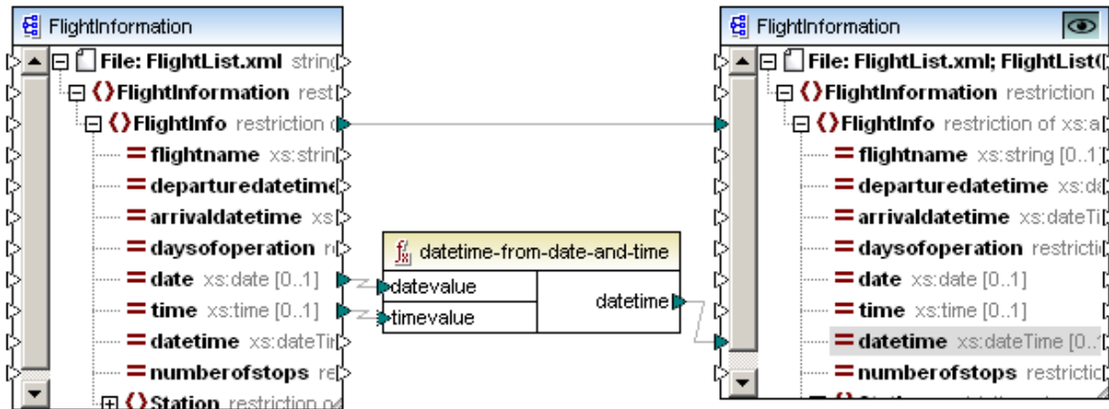
Result: the difference between the two is 10 hours:

```
result= PT10H
```



datetime-from-date-and-time

Result is a datetime built from a datevalue (first argument) and a timevalue (second argument). The first argument must be of type xs:date and the second xs:time. The result can be mapped to a sting or dateTime datatype.



E.g.
 date="2012-06-29"
 time="11:59:55"

Result:
 dateTime="2012-06-29T11:59:55"



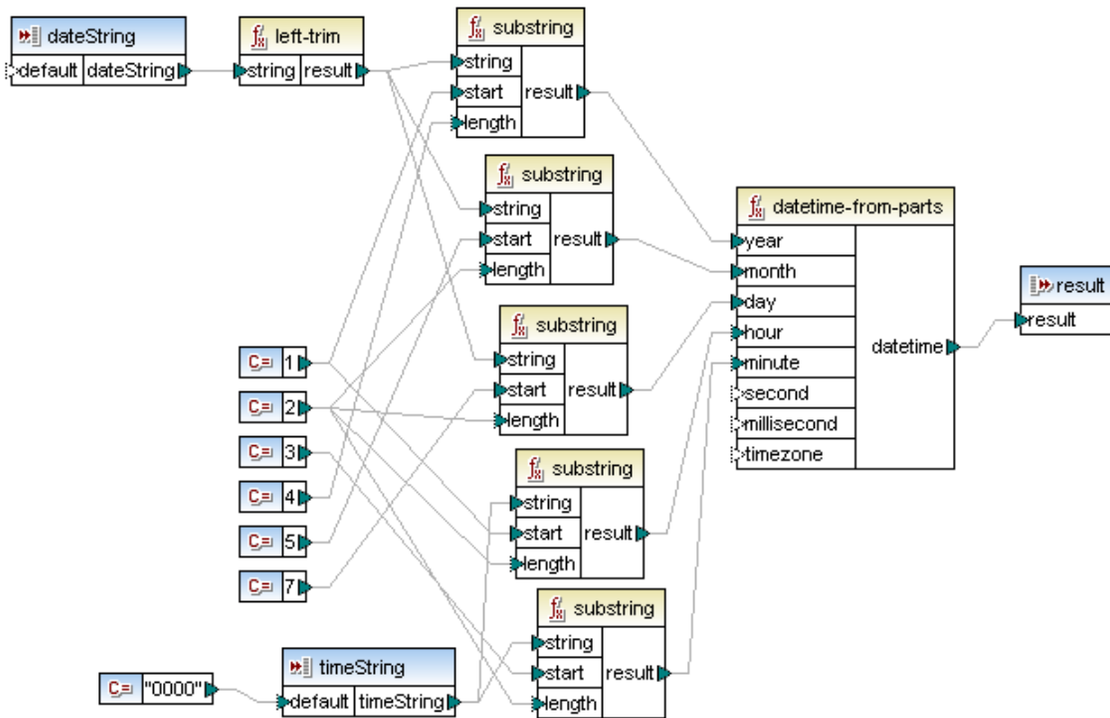
datetime-from-parts

Result is a datetime built from any combination of the following parts as arguments: year, month, day, hour, minute, second, millisecond, and timezone. This function automatically normalizes the supplied parameters e.g. 32nd of January will automatically be changed to 1st February.

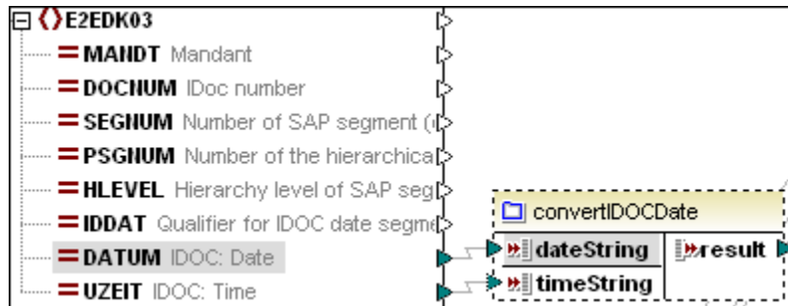
All of the arguments are of type xs:int except for millisecond, which is of type xs:decimal. The datetime result parameter is of type xs:dateTime.

The screenshot shown below is of the user-defined function "convertIDOCDate" available in the IDoc_Order.mfd mapping in the ...MapForceExamples folder. It assembles the datetime from an input string using left-trim and substring functions.

Note that year, month, and day are mandatory parameters, the rest are optional.



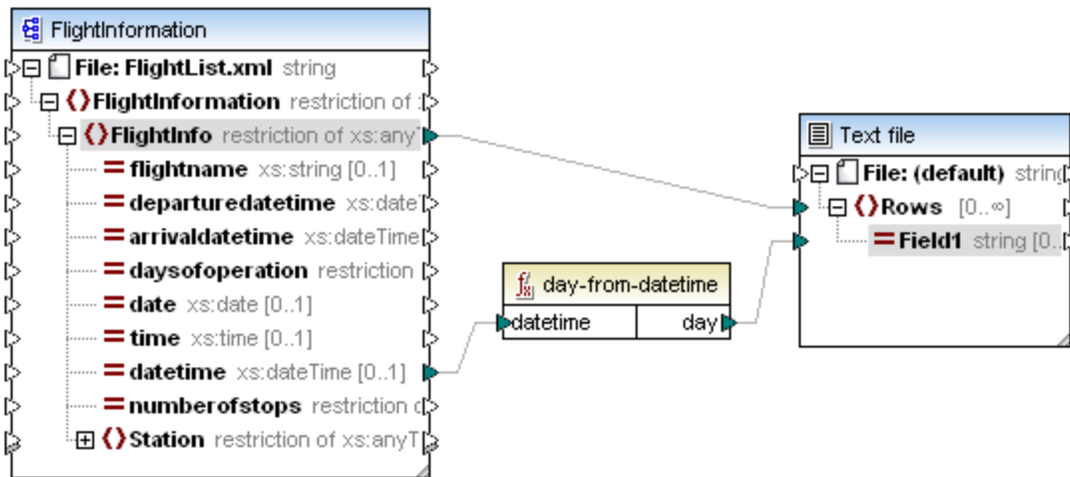
The date and time fields are supplied by the IDOC instance file:



```
IDOC:Date    19990621
ICOC:Time    0930
Result       1999-06-21T09:30:00
```

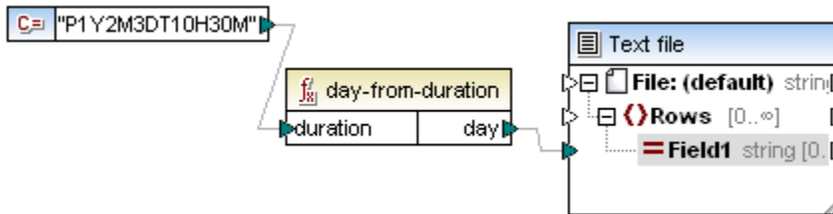


Result is the day from the datetime argument.



E.g.
`datetime="2001-12-17T10:30:03+01:00"`
 Result: 17

`day-from-duration` function block with inputs `duration` and `day`.
day-from-duration
 Result is the day from the duration argument.



E.g.
`duration="P1Y2M3DT10H30M"`
 Result: 3

`duration-add` function block with inputs `duration1` and `duration2`, and output `result`.
duration-add
 Result is the duration obtained by adding two durations.

E.g.
`duration1="P0Y0M3DT03H0M"` (3days 3 hours)
`duration2="P0Y0M3DT01H0M"` (3days 1 hour)
 Result: P6DT4H (6days 4 hours)

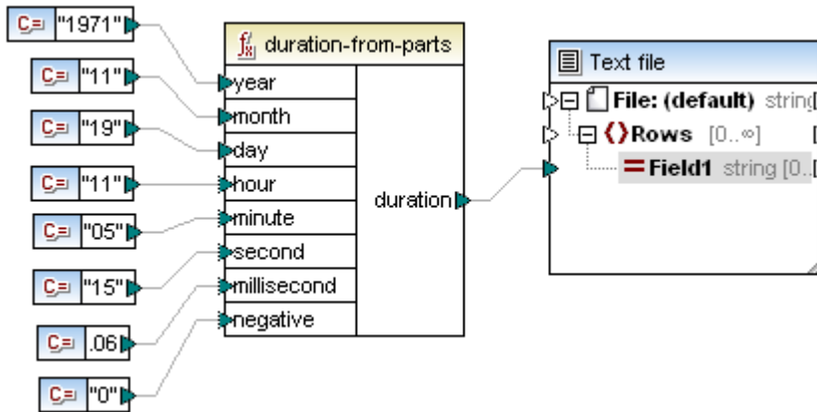


duration-from-parts

Result is a duration calculated by combining the following parts supplied as arguments: year, month, day, hour, minute, second, millisecond, negative.

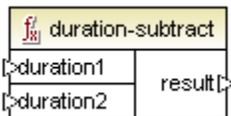
Durations are in the form P1Y2M3DT04H05M06.07S i.e. P(eriod) 1 Year, 2 Months, 3 Days, T(ime designator), 04 Hours, 05 Minutes, 06.07 seconds.milliseconds.

All of the arguments are of type xs:int except for millisecond, which is of type xs:decimal, and negative, which is of type xs:boolean (i.e. 1 for true, 0 for false). The duration parameter is of type xs:duration.



Parts: 1971 year, 11 month, 19 day, 11 hour, 05 minutes, 15.06 seconds, negative period "false".

Result:
duration="P1971Y11M19DT11H5M15.00006S"



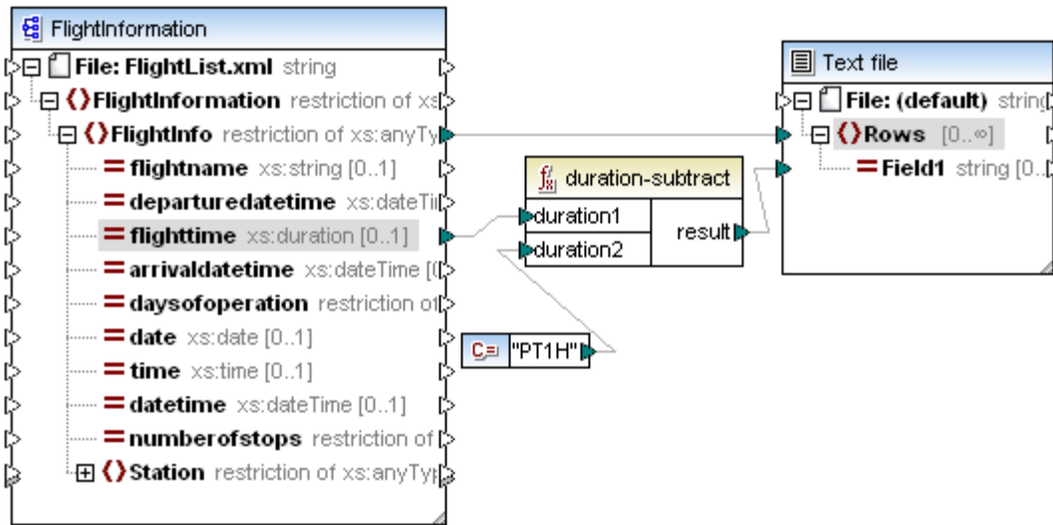
duration-subtract

Result is the duration obtained by subtracting duration2 from duration1.

Durations must be entered in the form: P1Y2M3DT04H05M. Periods can be made negative by using the minus character before the P designator, e.g. -P1D.

P is the period designator, and is mandatory; the rest of period is therefore: 1 Year, 2 Months, 3 Days T(ime designator), 04 Hours, 05 Minutes.

The example shown below, subtracts 1 hour from flighttime, i.e. PT1H.



E.g.
 duration1="P0Y0M0DT05H07M"
 duration2="PT1H"

Result: PT4H7M



Result is the hour part of the datetime argument.

E.g.
 datetime="2001-12-17T09:30:02+05:00"
 hour= 9

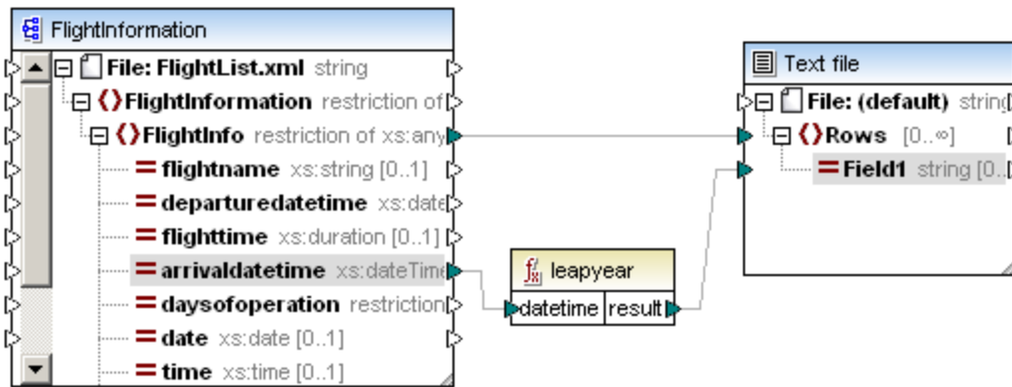


Result is the hour component of the duration argument.

E.g.
 duration="P0Y0M0DT05H07M"
 hour= 5



Result is true or false depending on whether the year of the supplied dateTime is in a leap year.



E.g.
`arrivaldatetime="2001-12-17T19:30:02+05:00"`
`result="false"`



millisecond-from-datetime
 Result is the millisecond part of the datetime argument.

E.g.
`datetime="2001-12-17T09:30:02.544+05:00"`
`millisecond= 544`



millisecond-from-duration
 Result is the millisecond component of the duration argument.

E.g.
`duration="P0Y0M0DT05H07M02.227S"`
`millisecond= 227`



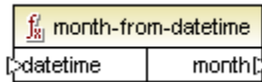
minute-from-datetime
 Result is the minute part of the datetime argument.

E.g.
`datetime="2001-12-17T09:30:02.544+05:00"`
`minute= 30`



minute-from-duration
 Result is the minute component of the duration argument.

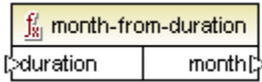
E.g.
`duration="P0Y0M0DT05H07M02.227S"`
`minute= 7`

**month-from-datetime**

Result is the month part of the dateTime argument.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
month= 12
```

**month-from-duration**

Result is the month component of the duration argument.

E.g.

```
duration="P0Y04M0DT05H07M02.227S"
month= 4
```

**now**

Result is the current dateTime (including timezone).

E.g.

```
result= 2012-03-06T14:44:57.567+01:00
```

To extract yesterdays date, please see the example [Yesterday](#).

**remove-timezone**

Removes the timezone component, e.g. +5:00, from the time input parameter.

E.g.

```
departuredatetime="2001-12-17T09:30:02+05:00"
time: 2001-12-17T09:30:02
```

**second-from-datetime**

Result is the seconds part of the dateTime argument.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
second= 2
```

**second-from-duration**

Result is the seconds component of the duration argument.

E.g.

```
duration="P0Y04M0DT05H07M02.227S"
second= 2
```



Result is the time part of the dateTime argument.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
time= 09:31:02+05:00
```



Returns the timezone (i.e. +05:00 here) relative to UTC of the dateTime value. NB timezone unit is minutes.

E.g.

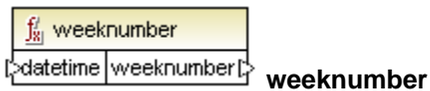
```
datetime="2001-12-17T09:30:02.544+05:00"
timezone= 300
```



Returns the weekday of the dateTime value, starting with Monday=1 to Sunday=7.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
weekday= 1
```



Returns the week number within the year specified by the dateTime value.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
weeknumber= 51
```



Result is the year part of the dateTime argument.

E.g.

```
datetime="2001-12-17T09:30:02.544+05:00"
year= 2001
```



Result is the year component of the duration argument.

E.g.

```
duration="P01Y04M0DT05H07M02.227S"
year= 1
```

logical functions

f(x) logical-xor	
>value1	result
>value2	

logical-xor

Result is true if value1 is different than value2, otherwise false.

f(x) negative	
>value	result

negative

Result is true if value is negative, i.e. less than zero, otherwise false.

f(x) numeric	
>value	result

numeric

Result is true if value is a number, otherwise false. The input will usually be a string.

f(x) positive	
>value	result

positive

Result is true if value is positive, i.e. equal to or greater than zero, otherwise false.

math functions

f(x) abs	
>value	result

abs

Result is the absolute value of the input **value**.

f(x) acos	
>value	result

acos

Result is the arc cosine of **value**.

f(x) asin	
>value	result

asin

Result is the arc sine of **value**.

f(x) atan	
>value	result

atan

Result is the arc tangent of **value**.

$f(x)$ cos

value	result
-------	--------

cosResult is the cosine of **value**.

$f(x)$ degrees

value	result
-------	--------

degreesResult is the conversion of **value** in radians into degrees.

$f(x)$ divide-integer

value1	result
value2	

divide-integerResult is the integer result of dividing **value1** by **value2**. E.g. 15 divide-integer 2, integer result is 7.

$f(x)$ exp

value	result
-------	--------

expResult is **e** (base natural logarithm) raised to the **value**th power.

$f(x)$ log

value	result
-------	--------

logResult is the natural logarithm of **value**.

$f(x)$ log10

value	result
-------	--------

log10Result is logarithm (base 10) of **value**.

$f(x)$ max

value1	result
value2	

maxResult is the numerically larger value of **value1** compared to **value2**.

$f(x)$ min

value1	result
value2	

minResult is the numerically smaller value of **value1** compared to **value2**.

$f(x)$ pi

result

pi

Result is the value of pi.

$f(x)$ pow

a	result
b	

powResult is the value of **a** raised to the power **b**th power.

f ₃₂ radians	
value	result

radiansResult is the conversion of **value** in degrees to radians.

f ₃₂ random	
result	

random

Result is a pseudorandom value between 0.0 and 1.0

f ₃₂ sin	
value	result

sinResult is the sine of **value**.

f ₃₂ sqrt	
value	result

sqrtResult is the square root of **value**.

f ₃₂ tan	
value	result

tanResult is the tangent of **value**.

f ₃₂ unary-minus	
value	result

unary-minusResult is the negation of the signed input **value**. E.g. +3 result is -3, while -3 result is 3.**string functions**

f ₃₂ capitalize	
value	result

capitalizeResult is the input string **value**, where the first letter of each word is capitalized (initial caps).

f ₃₂ count-substring		
string	result	
substr		

count-substringResult is the number of times that **substr** occurs in **string**.

f ₃₂ empty	
value	result

emptyResult is true if the input string **value** is empty, otherwise false.

f ₃₂ find-substring		
string	result	
substr		
startindex		

find-substringReturns the position of the first occurrence of **substr**. within **string**, starting at position **startindex**. The first character has position 1. If the substring could not be found, then the result is 0.

f _g format-guid-string	
<string>	<string>

format-guid-string

Result is a correctly formatted GUID string **formatted_guid**, using **unformatted_guid** as the input string, for use in database fields. See also the [create_guid](#) function in the generator functions.

f _g left	
<string>	<number>
result	

left

Result is a string containing the first **number** characters of **string**.

E.g. string="This is a sentence" and number=4, result is "This".

f _g left-trim	
<string>	<string>
result	

left-trim

Result is the input string with all leading whitespace characters removed.

f _g lowercase	
<string>	<string>
result	

lowercase

Result is the lowercase version of the input **string**. For Unicode characters the corresponding lower-case characters (defined by the Unicode consortium) are used.

f _g match-pattern	
<string>	<string>
<pattern>	<boolean>
result	

match-pattern

Result is true if the input **string** matches the regular expression defined by **pattern**, else false. The specific regular expression syntax depends on the target language.

Please see: [Regular expressions](#) for more information on regular expressions.

f _g replace	
<value>	<string>
<oldstring>	<string>
<newstring>	<string>
result	

replace

Result is a new string where each instance of **oldstring**, in the input string **value**, is replaced by **newstring**.

f _g reversefind-substring	
<string>	<string>
<substr>	<number>
<endindex>	<number>
result	

reversefind-substring

Returns the position of the first occurrence of **substr**, within **string**, starting at position **endindex**, i.e. from right to left. The first character has position 1. If the substring could not be found, then the result is 0.

 right	
↳string	result↳
↳number	

right

Result is a string containing the last **number** characters of **string**.

E.g. string="This is a sentence" and number=5, result is "tence".

 right-trim	
↳string	result↳

right-trim

Result is the input string with all trailing whitespace characters removed.

 string-compare	
↳string1	result↳
↳string2	

string-compare

Returns the result of a string comparison of **string1** with **string2** taking case into account. If string1=string2 then result is 0.

If string1 is smaller than string2 then result is < 0.

If string1 is larger than string2 then result is > 0

 string-compare-ignore-case	
↳string1	result↳
↳string2	

string-compare-ignore-case

Returns the result of a string comparison of string1 with string2 ignoring case. If string1=string2 then result is 0.

If string1 is smaller than string2 then result is < 0.

If string1 is larger than string2 then result is > 0.

 uppercase	
↳string	result↳

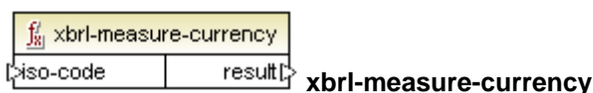
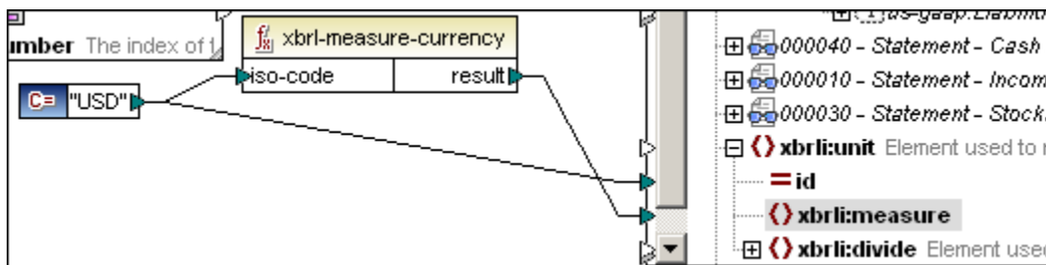
uppercase

Result is the string input converted into uppercase. For Unicode characters the corresponding upper-case characters (defined by the Unicode consortium) are used.

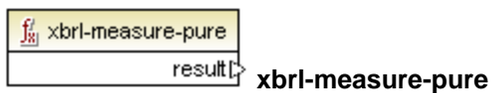
15.5.5 xbrl

The XBRL library contains functions that convert data into the QName format necessary for XBRL instance/taxonomy files.

The xbrl:ID and xbrl:measure child elements of the xbrl:unit element are mandatory in an XBRL instance file, and must be mapped for the mapping to be valid.



Result is the QName for items of the monetaryItemType from the ISO 4217 currency code.



Result is the QName for items of rates, percentages or ratios.



Result is the QName for items of sharesItemType.

15.5.6 xlsx

The XLSX library contains functions that convert data to/from Excel date/time formats.

When generating code for C#, note that these functions depend on support for Excel components which requires .NET 3.0 or later, so Visual Studio 2005 / 2008 or 2010 must be selected in the **Tools | Options | Generation | C# settings** group for these functions to be available.

f ₁₂ columnname-to-index	
name	result

columnname-to-index

Result is the index of the column with the given name, column 1 is called "A".

f ₁₂ date-to-xlsx	
date	result

date-to-xlsx

Result is the Excel representation of the supplied date / time / datetime value.

f ₁₂ datetime-to-xlsx	
datetime	result

datetime-to-xlsx

Result is the Excel datetime representation of the supplied datetime value.

f ₁₂ index-to-columnname	
n	result

index-to-columnname

Result is the name of column "n", where column 1 is "A".

f ₁₂ time-to-xlsx	
time	result

time-to-xlsx

Result is the Excel time representation of the supplied time value.

f ₁₂ xlsx-to-date	
number	result

xlsx-to-date

Result is the date value of the Excel date field.

f ₁₂ xlsx-to-datetime	
number	result

xlsx-to-datetime

Result is the datetime value of the Excel datetime field.

f ₁₂ xlsx-to-time	
number	result

xlsx-to-time

Result is the time value of the Excel time field.

15.5.7 xpath2

XPath2 functions are available when either XSLT2 or XQuery languages are selected.

- [accessor functions](#)
- [anyURI functions](#)
- [boolean functions](#)
- [constructors](#)
- [context functions](#)
- [durations, date and time functions](#)
- [node functions](#)
- [numeric functions](#)
- [QName functions](#)
- [string functions](#)

accessors

The following accessor functions are available:

base-uri

The `base-uri` function takes a node argument as input, and returns the URI of the XML resource containing the node. The output is of type `xs:string`. MapForce returns an error if no input node is supplied.

document-uri

Not implemented.

node-name

The `node-name` function takes a node as its input argument and returns its QName. When the QName is represented as a string, it takes the form `prefix:localname` if the node has a prefix, or `localname` if the node has no prefix. To obtain the namespace URI of a node, use the `namespace-URI-from-QName` function (in the library of QName-related functions).

string

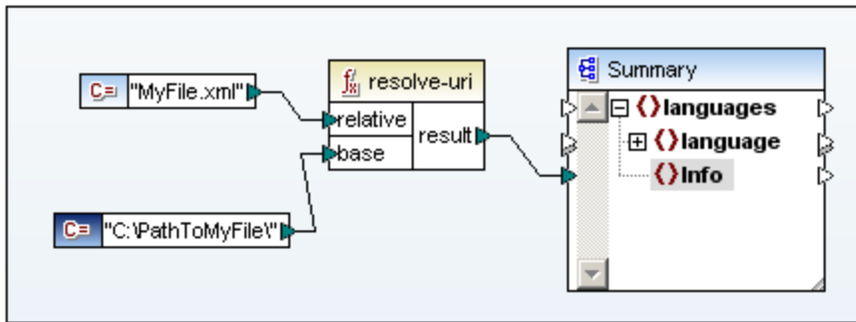
The `string` function works like the `xs:string` constructor: it converts its argument to `xs:string`.

When the input argument is a value of an atomic type (for example `xs:decimal`), this atomic value is converted to a value of `xs:string` type. If the input argument is a node, the string value of the node is extracted. (The string value of a node is a concatenation of the values of the node's descendant nodes.)

anyURI functions

The `resolve-uri` function takes a URI as its first argument (datatype `xs:string`) and resolves it against the URI in the second argument (datatype `xs:string`).

The result (datatype `xs:string`) is a combined URI. In this way a relative URI (the first argument) can be converted to an absolute URI by resolving it against a base URI.



In the screenshot above, the first argument provides the relative URI, the second argument the base URI. The resolved URI will be a concatenation of base URI and relative URI, so `c:\PathToMyFile\MyFile.xml`.

Note: Both arguments are of datatype `xs:string` and the process of combining is done by treating both inputs as strings. So there is no way of checking whether the resources identified by these URIs actually exist. MapForce returns an error if the second argument is not supplied.

boolean functions

The Boolean functions `true` and `false` take no argument and return the boolean constant values, `true` and `false`, respectively. They can be used where a constant boolean value is required.

true

Inserts the boolean value "true".

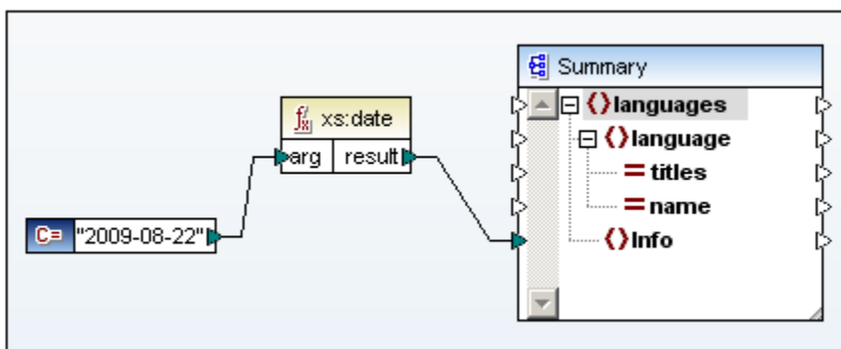
false

Inserts the boolean value "false".

constructors

The functions in the Constructors part of the XPath 2.0 functions library construct specific datatypes from the input text. Typically, the lexical format of the input text must be that expected of the datatype to be constructed. Otherwise, the transformation will not be successful.

For example, if you wish to construct an `xs:date` datatype, use the `xs:date` constructor function. The input text must have the lexical format of the `xs:date` datatype, which is: `YYYY-MM-DD` (*screenshot below*).



In the screenshot above, a string constant (2009-08-22) has been used to provide the input

argument of the function. The input could also have been obtained from a node in the source document.

The `xs:date` function returns the input text (2009-08-22), which is of `xs:string` datatype (specified in the *Constant* component), as output of `xs:date` datatype.

When you mouseover the input argument in a function box, the expected datatype of the argument is displayed in a popup.

context functions

The Context functions library contains functions that provide the current date and time, the default collation used by the processor, and the size of the current sequence and the position of the current node.

Date-time functions

The `current-date`, `current-time`, and `current-dateTime` functions take no argument and return the current date and/or time from the system clock.

The datatype of the result depends on the particular function: `current-date` returns `xs:date`, `current-time` returns `xs:time`, and `current-dateTime` returns `xs:dateTime`.

default-collation

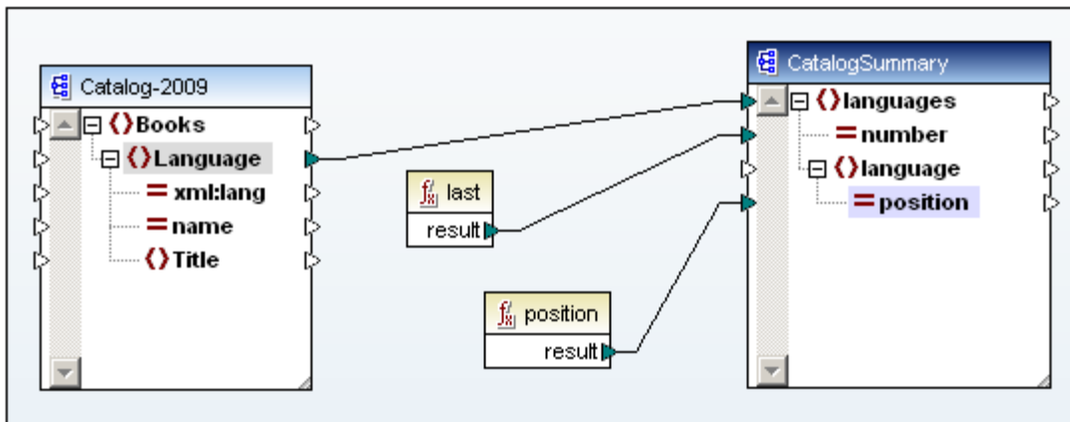
The `default-collation` function takes no argument and returns the default collation, that is, the collation that is used when no collation is specified for a function where one can be specified.

The Altova XSLT 2.0 Engine supports the Unicode codepoint collation only. Comparisons, including for the `fn:max` and `fn:min` functions, are based on this collation.

last, position

The `last` and `position` functions take no argument. The `last` function returns the position of the last node in the context nodeset. The `position` function returns the position of the current node in the nodeset being processed.

The context nodeset at the nodes where the functions are directed, is the nodeset to which the functions will apply. In the screenshot below, the nodeset of `Language` elements is the context nodeset for the `last` and `position` functions.



In the example above, the `last` function returns the position of the last node of the context nodeset (the nodeset of `Language` elements) as the value of the `number` attribute. This value is

also the size of the nodeset since it indicates the number of nodes in the nodeset.

The `position` function returns the position of the `Language` node being currently processed. For each `Language` element node, its position within the nodeset of `Language` elements is output to the `language/@position` attribute node.

We would advise you to use the **position** and **count** functions from the **core** library.

durations, date and time functions

The duration and date and time functions enable you to adjust dates and times for the timezone, extract particular components from date-time data, and subtract one date-time unit from another.

The 'Adjust-to-Timezone' functions

Each of these related functions takes a date, time, or `dateTime` as the first argument and adjusts the input by adding, removing, or modifying the timezone component depending on the value of the second argument.

The following situations are possible when the first argument contains no timezone (for example, the date `2009-01` or the time `14:00:00`).

- Timezone argument (the second argument of the function) is present: The result will contain the timezone specified in the second argument. The timezone in the second argument is added.
- Timezone argument (the second argument of the function) is absent: The result will contain the implicit timezone, which is the system's timezone. The system's timezone is added.
- Timezone argument (the second argument of the function) is empty: The result will contain no timezone.

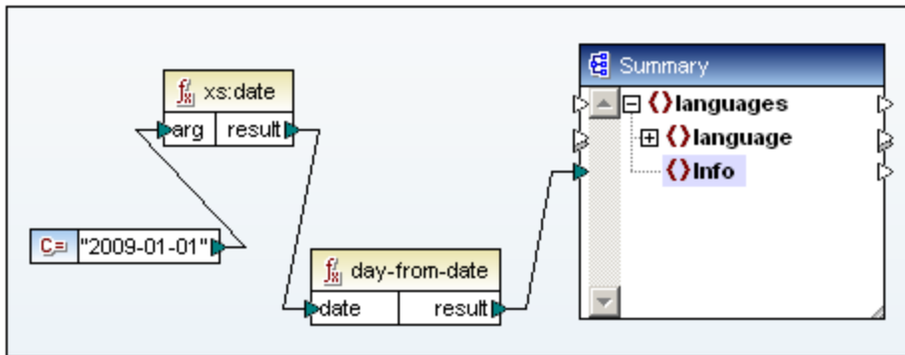
The following situations are possible when the first argument contains a timezone (for example, the date `2009-01-01+01:00` or the time `14:00:00+01:00`).

- Timezone argument (the second argument of the function) is present: The result will contain the timezone specified in the second argument. The original timezone is replaced by the timezone in the second argument.
- Timezone argument (the second argument of the function) is absent: The result will contain the implicit timezone, which is the system's timezone. The original timezone is replaced by the system's timezone.
- Timezone argument (the second argument of the function) is empty: The result will contain no timezone.

The 'From' functions

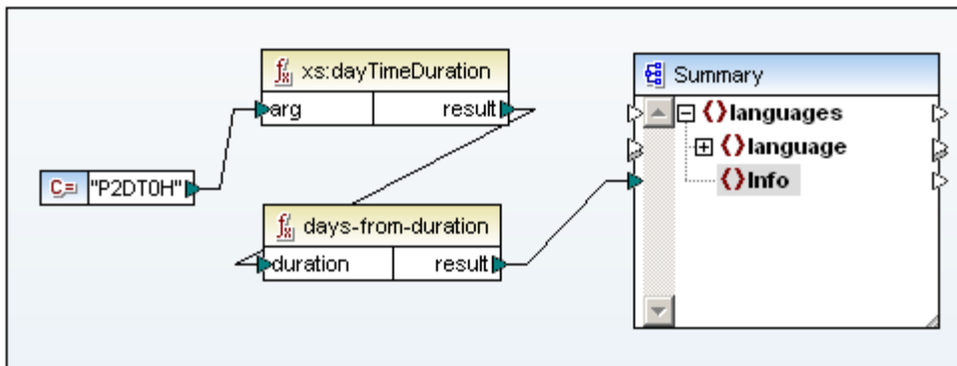
Each of the 'From' functions extracts a particular component from: (i) date or time data, and (ii) duration data. The results are of the `xs:decimal` datatype.

As an example of extracting a component from date or time data, consider the `day-from-date` function (*screenshot below*).



The input argument is a date (2009-01-01) of type `xs:date`. The `day-from-date` function extracts the day component of the date (1) as an `xs:decimal` datatype.

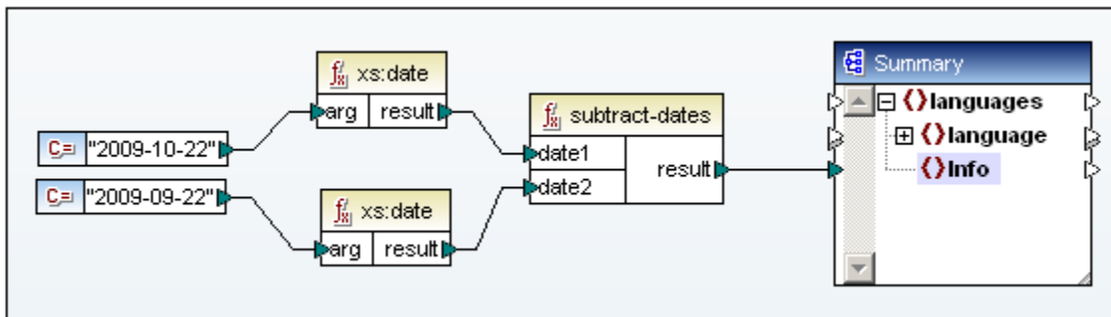
Extraction of time components from durations requires that the duration be specified either as `xs:yearMonthDuration` (for extracting years and months) or `xs:dayTimeDuration` (for extracting days, hours, minutes, and seconds). The result will be of type `xs:decimal`. The screenshot below shows a `dayTimeDuration` of `P2DT0H` being input to the `days-from-duration` function. The result is the `xs:decimal` 2.



The 'Subtract' functions

Each of the three subtraction functions enables you to subtract one time value from another and return a duration value. The three subtraction functions are: `subtract-dates`, `subtract-times`, `subtract-dateTimes`.

The screenshot below shows how the `subtract-dates` function is used to subtract two dates (2009-10-22 minus 2009-09-22). The result is the `dayTimeDuration` `P30D`.



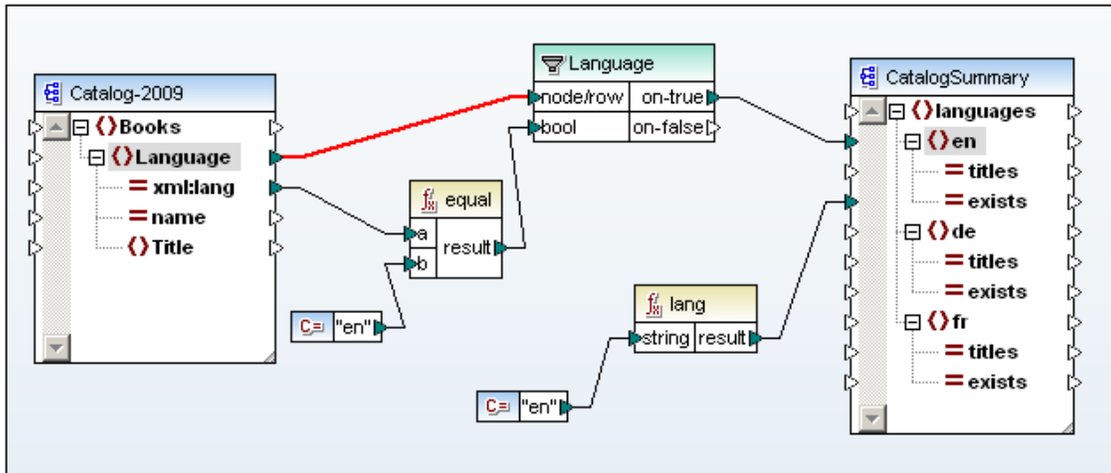
Note: When you mouseover the input argument in a function box, the expected datatype of the argument is displayed in a popup.

node functions

The following Node functions are available:

lang

The `lang` function takes a string argument that identifies a language code (such as `en`). The function returns `true` or `false` depending on whether the context node has an `xml:lang` attribute with a value that matches the argument of the function.



In the screenshot above notice the following:

1. In the source schema, the `Language` element has an `xml:lang` attribute.
2. `Language` nodes are filtered so that only those `Language` nodes having an `xml:lang` value of `en` are processed (the filter test is specified in the `equal` function).
3. The `Language` node is the context node at the point where the `en` element is created in the output document.
4. The output of the `lang` function (`true` or `false`) is sent to the `en/@exists` attribute node of the output. The argument of the function is provided by the string constant `en`. The `lang` function then checks whether the context node at this point (the `Language` element) has an `xml:lang` attribute with a value of `en` (the argument of the function). If yes, then `true` is returned, otherwise `false`.

local-name, name, namespace-uri

The `local-name`, `name`, and `namespace-uri` functions, return, respectively, the local-name, name, and namespace URI of the input node. For example, for the node `altova:Products`, the local-name is `Products`, the name is `altova:Products`, and the namespace URI is the URI of the namespace to which the `altova:` prefix is bound (say, `http://www.altova.com/examples`).

Each of these three functions has two variants:

- With no argument: the function is then applied to the context node (for an example of a context node, see the example given for the `lang` function above).
- An argument that must be a node: the function is applied to the submitted node.

The output of each of these six variants is a string.

number

Converts an input string into a number. Also converts a boolean input to a number.

The `number` function takes a node as input, atomizes the node (that is, extracts its contents), and converts the value to a decimal and returns the converted value. The only types that can be converted to numbers are booleans, strings, and other numeric types. Non-numeric input values (such as a non-numeric string) result in `NaN` (Not a Number).

There are two variants of the `number` function:

- With no argument: the function is then applied to the context node (for an example of a context node, see the example given for the `lang` function above).
- An argument that must be a node: the function is applied to the submitted node.

numeric functions

The following numeric functions are available:

abs

The `abs` function takes a numeric value as input and returns its absolute value as a decimal. For example, if the input argument is `-2` or `+2`, the function returns `2`.

round-half-to-even

The `round-half-to-even` function rounds the supplied number (first argument) to the degree of precision (number of decimal places) supplied in the optional second argument. For example, if the first argument is `2.141567` and the second argument is `3`, then the first argument (the number) is rounded to three decimal places, so the result will be `2.141`. If no precision (second argument) is supplied, the number is rounded to zero decimal places, that is, to an integer.

The 'even' in the name of the function refers to the rounding to an even number when a digit in the supplied number is midway between two values. For example, `round-half-to-even(3.475, 2)` would return `3.48`.

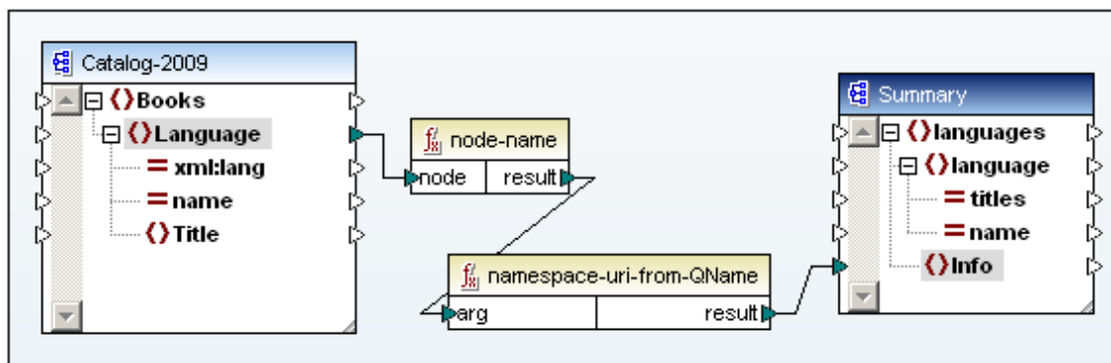
qname-related functions

There are two QName-related functions that work similarly: `local-name-from-QName` and `namespace-uri-from-QName`.

Both functions take an expanded QName (in the form of a string) as their input arguments and output, respectively, the local-name and namespace-uri part of the expanded QName.

The important point to note is that since the input of both functions are strings, a node cannot be connected directly to the input argument boxes of these functions.

The node should first be supplied to the `node-name` function, which outputs the expanded QName. This expanded QName can then be provided as the input to the two functions (see *screenshot below*).



The output of both functions is a string.

string functions

The following string functions are available:

compare

The `compare` function takes two strings as arguments and compares them for equality and alphabetically. If *String-1* is alphabetically less than *String-2* (for example the two string are: A and B), then the function returns -1. If the two strings are equal (for example, A and A), the function returns 0. If *String-1* is greater than *String-2* (for example, B and A), then the function returns +1.

A variant of this function allows you to choose what collation is to be used to compare the strings. When no collation is used, the default collation, which is the Unicode codepoint collation, is used. The Altova Engines support the Unicode codepoint collation only.

ends-with

The `ends-with` function tests whether *String-1* ends with *String-2*. If yes, the function returns `true`, otherwise `false`.

A variant of this function allows you to choose what collation is to be used to compare the strings. When no collation is used, the default collation, which is the Unicode codepoint collation, is used. The Altova Engines support the Unicode codepoint collation only.

escape-uri

The `escape-uri` function takes a URI as input for the first string argument and applies the URI escaping conventions of RFC 2396 to the string. The second boolean argument (`escape-reserved`) should be set to `true()` if characters with a reserved meaning in URIs are to be escaped (for example "+" or "/").

For example:

```
escape-uri("My A+B.doc", true()) would give My%20A%2B.doc
escape-uri("My A+B.doc", false()) would give My%20A+B.doc
```

lower-case

The `lower-case` function takes a string as its argument and converts every upper-case character in the string to its corresponding lower-case character.

matches

The `matches` function tests whether a supplied string (the first argument) matches a regular expression (the second argument). The syntax of regular expressions must be that defined for the `pattern` facet of XML Schema. The function returns `true` if the string matches the regular expression, `false` otherwise.

The function takes an optional `flags` argument. Four flags are defined (`i`, `m`, `s`, `x`). Multiple flags can be used: for example, `imx`. If no flag is used, the default values of all four flags are used.

The meaning of the four flags are as follows:

- `i` Use case-insensitive mode. The default is case-sensitive.
- `m` Use multiline mode, in which the input string is considered to have multiple lines, each separated by a newline character (`\n`). The meta characters `^` and `$` indicate the beginning and end of each line. The default is string mode, in which the string starts and ends with the meta characters `^` and `$`.
- `s` Use dot-all mode. The default is not-dot-all mode, in which the meta character `.` matches all characters except the newline character (`\n`). In dot-all mode, the dot also matches the newline character.
- `x` Ignore whitespace. By default whitespace characters are not ignored.

normalize-unicode

The `normalize-unicode` function normalizes the input string (the first argument) according to the rules of the normalization form specified (the second argument). The normalization forms NFC, NFD, NFKC, and NFKD are supported.

replace

The `replace` function takes the string supplied in the first argument as input, looks for matches as specified in a regular expression (the second argument), and replaces the matches with the string in the third argument.

The rules for matching are as specified for the `matches` attribute above. The function also takes an optional `flags` argument. The flags are as described in the `matches` function above.

starts-with

The `starts-with` function tests whether *String-1* starts with *String-2*. If yes, the function returns `true`, otherwise `false`.

A variant of this function allows you to choose what collation is to be used to compare the strings. When no collation is used, the default collation, which is the Unicode codepoint collation, is used. The Altova Engines support the Unicode codepoint collation only.

substring-after

The `substring-after` function returns that part of *String-1* (the first argument) that occurs after the test string, *String-2* (the second argument). An optional third argument specifies the collation to use for the string comparison. When no collation is used, the default collation, which is the Unicode codepoint collation, is used. The Altova Engines support the Unicode codepoint collation only.

substring-before

The `substring-before` function returns that part of *String-1* (the first argument) that occurs before the test string, *String-2* (the second argument). An optional third argument specifies the collation to use for the string comparison. When no collation is used, the default collation, which is the Unicode codepoint collation, is used. The Altova Engines support the Unicode codepoint collation only.

upper-case

The `upper-case` function takes a string as its argument and converts every lower-case character in the string to its corresponding upper-case character.

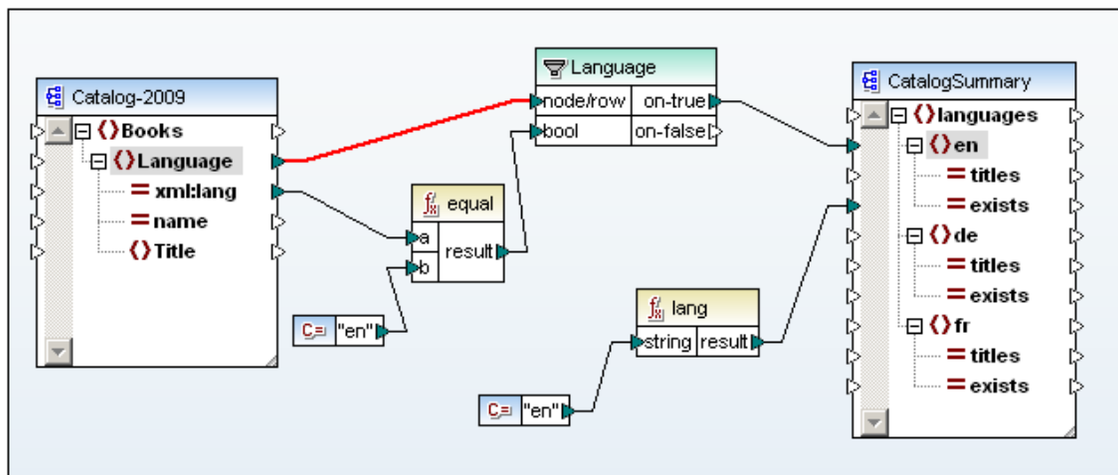
15.5.8 xslt

- [xpath functions](#)
The functions in the XPath Functions library are XPath 1.0 nodeset functions.
- [xslt functions](#)
The functions in the XSLT Functions library are XSLT 1.0 functions.

xpath functions

The functions in the XPath Functions library are XPath 1.0 nodeset functions. Each of these functions takes a node or nodeset as its context and returns information about that node or nodeset. These function typically have:

- a context node (in the screenshot below, the context node for the `lang` function is the Language element of the source schema).
- an input argument (in the screenshot below, the input argument for the `lang` function is the string constant `en`). The `last` and `position` functions take no argument.



lang

The `lang` function takes a string argument that identifies a language code (such as `en`). The function returns `true` or `false` depending on whether the context node has an `xml:lang` attribute with a value that matches the argument of the function. In the screenshot above notice the following:

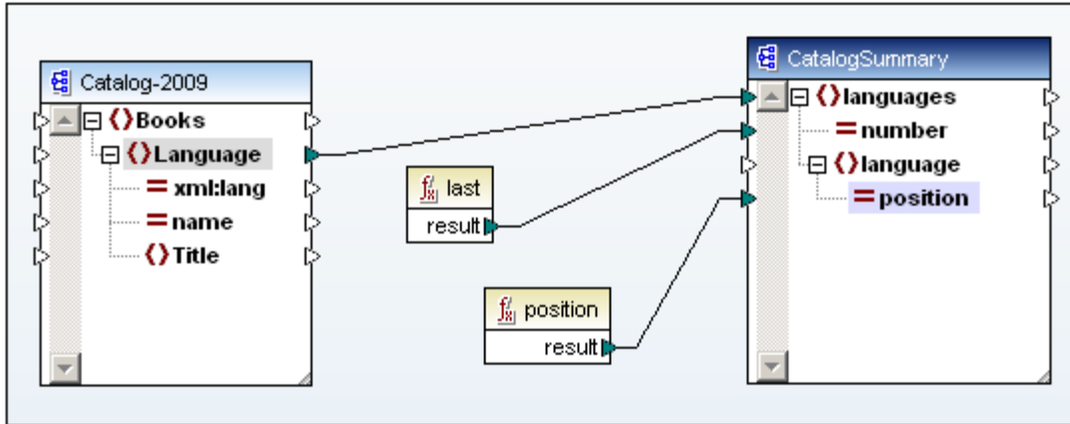
1. In the source schema, the `Language` element has an `xml:lang` attribute.
2. `Language` nodes are filtered so that only those `Language` nodes having an `xml:lang` value of `en` are processed (the filter test is specified in the `equal` function).
3. The `Language` node is the context node at the point where the `en` element is created in the output document.
4. The output of the `lang` function (`true` or `false`) is sent to the `en/@exists` attribute node of the output. The argument of the function is provided by the string constant `en`. The `lang` function then checks whether the context node at this point (the `Language` element) has an `xml:lang` attribute with a value of `en` (the argument of the function). If yes, then `true` is returned, otherwise `false`.

last, position

The `last` and `position` functions take no argument. The `last` function returns the position of the last node in the context nodeset. The `position` function returns the position of the current

node in the nodeset being processed.

The context nodeset at the nodes where the functions are directed is the nodeset to which the functions will apply. In the screenshot below, the nodeset of `Language` elements is the context nodeset for the `last` and `position` functions.



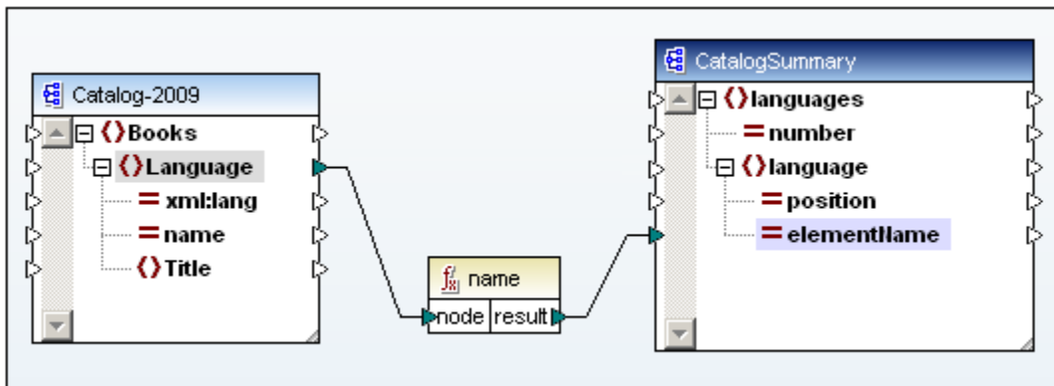
In the example above, the `last` function returns the position of the last node of the context nodeset (the nodeset of `Language` elements) as the value of the `number` attribute. This value is also the size of the nodeset since it indicates the number of nodes in the nodeset.

The `position` function returns the position of the `Language` node being currently processed. For each `Language` element node, its position within the nodeset of `Language` elements is output to the `language/@position` attribute node.

name, local-name, namespace-uri

These functions are all used the same way and return, respectively, the name, local-name, and namespace URI of the input node. The screenshot below shows how these functions are used. Notice that no context node is specified.

The `name` function returns the name of the `Language` node and outputs it to the `language/@elementname` attribute. If the argument of any of these functions is a nodeset instead of a single node, the name (or local-name or namespace URI) of the first node in the nodeset is returned.



The `name` function returns the QName of the node; the `local-name` function returns the local-name part of the node's QName. For example, if a node's QName is `altova:MyNode`, then `MyNode` is the local name.

The namespace URI is the URI of the namespace to which the node belongs. For example, the `altova:` prefix can be declared to map to a namespace URI in this way: `xmlns:altova="http://www.altova.com/namespaces"`.

Note: Additional XPath 1.0 functions can be found in the Core function library.

xslt functions

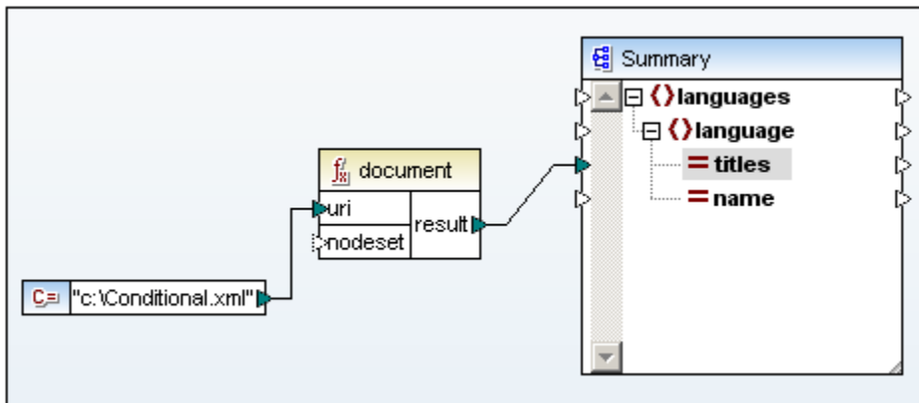
The functions in the XSLT Functions library are XSLT 1.0 functions, and are described below. Drag a function into the mapping to use it. When you mouseover the input argument part of a function box, the expected datatype of the argument is displayed in a popup.

current

The current function takes no argument and returns the current node.

document

The document function addresses an external XML document (with the `uri` argument; see *screenshot below*). The optional `nodeset` argument specifies a node, the base URI of which is used to resolve the URI supplied as the first argument if this URI is relative. The result is output to a node in the output document.

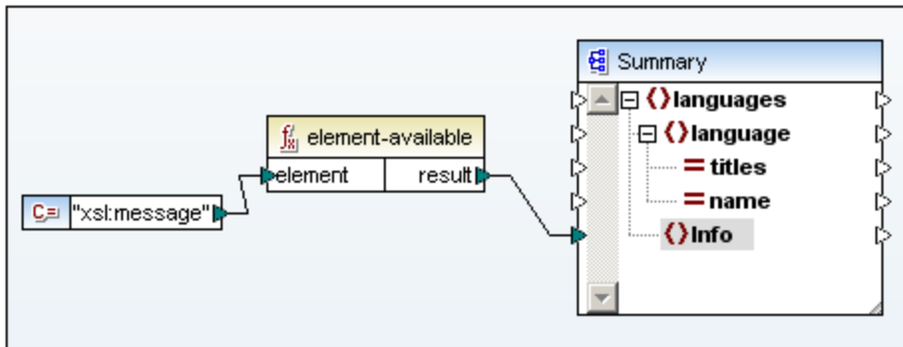


Note that the `uri` argument is a string that must be an absolute file path.

element-available

The `element-available` function tests whether an element, entered as the only string argument of the function, is supported by the XSLT processor.

The argument string is evaluated as a QName. Therefore, XSLT elements must have an `xsl:` prefix and XML Schema elements must have an `xs:` prefix—since these are the prefixes declared for these namespaces in the underlying XSLT that will be generated for the mapping.



The function returns a boolean.

function-available

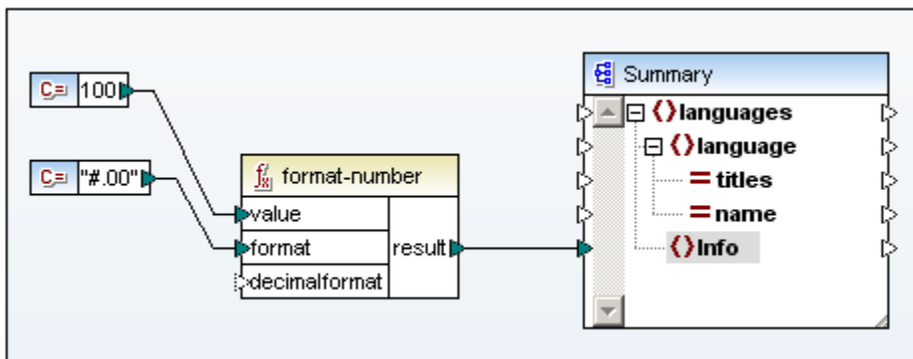
The `function-available` function is similar to the `element-available` function and tests whether the function name supplied as the function's argument is supported by the XSLT processor.

The input string is evaluated as a QName. The function returns a boolean.

format-number

The `format-number` takes an integer as its first argument (`value`) and a format string as its second argument (`format`). The third optional argument is a string that names the decimal format to use. If this argument is not used, then the default decimal format is used.

Decimal formats are defined by the XSLT 1.0 `decimal-format` element: each decimal format so defined can be named and the name can be used as the third argument of the `format-number` function. If a decimal format is defined without a name, it is the default decimal format for the transformation.



The function returns the number formatted as a string.

generate-id

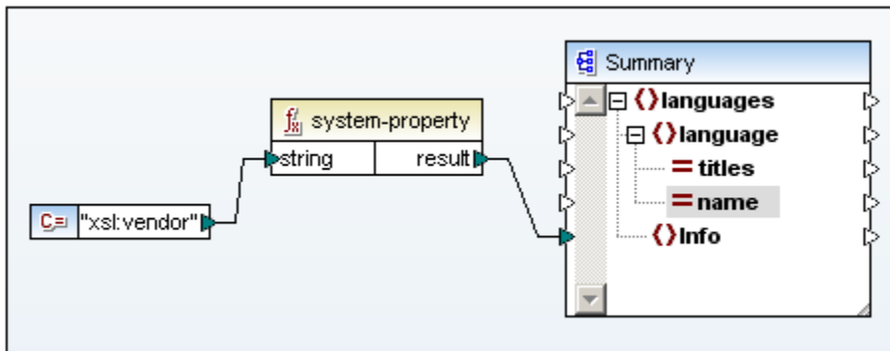
The `generate-id` function generates a unique string that identifies the first node in the nodeset identified by the optional input argument.

If no argument is supplied, the ID is generated on the context node. The result can be directed to any node in the output document.

system-property

The `system-property` function returns properties of the XSLT processor (the system). Three system properties, all in the XSLT namespace, are mandatory for XSLT processors. These are `xsl:version`, `xsl:vendor`, and `xsl:vendor-url`.

The input string is evaluated as a QName and so must have the `xsl:prefix`, since this is the prefix associated with the XSLT namespace in the underlying XSLT stylesheet.



unparsed-entity-uri

If you are using a DTD, you can declare an unparsed entity in it. This unparsed entity (for example an image) will have a URI that locates the unparsed entity.

The input string of the function must match the name of the unparsed entity that has been declared in the DTD. The function then returns the URI of the unparsed entity, which can then be directed to a node in the output document, for example, to an `href` node.

Chapter 16

Implementing Web services

16 Implementing Web services

MapForce allows you to **create SOAP Web services** using an existing WSDL 1.1 or 2.0 file, designed in XMLSpy for example, to map data to/from WSDL operations and generate program code in Java, or C#, that implements the Web service. You can then preview the results in the Output window i.e. the Built-in execution engine. All that remains, is to compile the generated code and deploy the Web service to your specific web server.

MapForce supports WSDL projects, made up of individual mappings, each of which represent a Web service operation. Generating code for the entire WSDL project, produces a complete Web service server. Code can also be generated for individual operations/mappings however for testing purposes.

Please note that this document does not discuss the various installation, or configuration specifics of the necessary web server software. Please consult the documentation supplied with the software packages, or have your IT department set up the software for you.

Prerequisites for generating and deploying Java Web services e.g.:

- MapForce Enterprise edition
- Java 2 Software Development Kit (1.6 or higher): <http://java.sun.com/j2se/>
- Apache Tomcat: <http://tomcat.apache.org>
- Apache Axis2: <http://ws.apache.org/axis2/>, a SOAP framework running within Tomcat
- Apache Ant: <http://ant.apache.org/>

Prerequisites for generating C# Web services:

- MapForce Enterprise edition
- Microsoft Visual Studio 2005 or higher
- Microsoft Internet Information Services (IIS) version 5.0, or later.

The MapForce project file, and all other files used in this section, are available in the [...\MapForceExamples\Tutorial\](#) folder.

16.1 WSDL info - supported protocols

The WSDL file needed to produce a Web service describes the Web service interface. The WSDL file has to be created outside of MapForce; you can use XMLSpy to create it, for example.

PortType (WSDL 1.1)

A <portType> element defines a Web service interface, i.e. it:

- defines the **Operations** that can be performed
- the **messages** that are involved in each operation as inputs and outputs.

Types: (WSDL 1.1)

The <types> element define the datatypes that are used by the Web service. MapForce supports XML Schemas in WSDL files, as this is the most common type system for WSDL files. MapForce displays these elements (datatypes) as items in a (message) component, allowing you to map them to other item/constructs directly.

Messages: (WSDL 1.1)

The <message> element defines the **parts** of each message and the **data elements** of an operation's input and output parameters. These are the messages exchanged by the client and server. There are three types of messages: Input, Output and Fault.

In MapForce each **message** is a **component** e.g. getPersonSoapIn, from or to which you can map other items. Messages can consist of one or more message parts.

Operations: (WSDL 1.1)

Operations use messages as input and output parameters. An operation can have:

- one Input message
- zero or more Output messages
- zero, or more Fault messages

Please note:

- **Input** messages can only be used as **source** components
- **Output** and **Fault** messages can only be used as **target** components

In MapForce, each **operation** is a separate **mapping document** with its own *.mfd file. The collection of operations are grouped into a MapForce WSDL project file, which describes the complete Web service.

WSDL 2.0 is substantially different from WSDL 1.1, the main differences being:

- PortTypes have been renamed to interfaces.
- Messages and parts are now defined using the XML Schema type system in the types element.
- Ports have been renamed to endpoints.
- WSDL 2.0 Operation inputs and outputs are defined by the XML schema.

The Component Settings dialog box of a WSDL component (in MapForce) displays "Endpoint" for both WSDL 1.1 Ports and WSDL 2.0 endpoints.

WSDL support: version 1.1, W3C Note from <http://www.w3.org/TR/wsdl>
 version 2.0, W3C Recommendation from
 <http://www.w3.org/TR/wsdl20/>

WSDL type system: XML Schema 2001

SOAP support:	version 1.1: http://www.w3.org/TR/2000/NOTE-SOAP-20000508/ version 1.2: http://www.w3.org/TR/soap12-part0/
Protocols:	SOAP over HTTP (HTTP POST, HTTP GET protocols are not supported).
C#	The SOAPAction must be different for each operation in C#
Bindings:	multiple operations with same name are currently not supported (WSDL 2.5).
style/use:	<ul style="list-style-type: none"> • document/literal: supported. • RPC/literal: supported in C# • RPC/encoded: limited support • One style/use per Web service (Java), or operation (C#) is currently supported.
SOAP headers:	Depends on underlying platform.
SOAP encodingStyle:	If use="encoded", encoding style "http://schemas.xmlsoap.org/soap/encoding/" for complete soap:Body is assumed, no support for other encoding styles.
SOAP: SOAP encoding:	encodingStyle attribute is ignored in messages (SOAP 4.1.1). <ul style="list-style-type: none"> • href to external resources, are currently not supported (SOAP 5.4.1). • references are only supported to independent elements
SOAP-ENC:Array:	Linear access supported; partial arrays, sparse arrays are currently not supported.
Custom SOAP enhancements:	not supported.
Default, or fixed values in schemas:	not supported.
Non SOAP message validation	not validated, passed on to underlying framework.
Namespaces	non namespace entries are invalid WSDL, and are therefore not supported (WSDL and XML 1.0)

Please note (WSDL 1.1):

When using the document / literal combination in MapForce, it is necessary that the **message / part element** refer to a global element as opposed to a **type** i.e.

The "element" attribute refers to a global element defined in a schema (ns2:Vendor):

```
<message name="processRequest">
  <part name="inputData" element="ns2:Vendor"/>
</message>
```

Whereas the following references a type in the schema:

```
<message name="processRequest">
```

```
<part name="inputData" type="ns2:VendorType"/>  
</message>
```

16.2 Creating Web service projects from WSDL files

Aim of the Web service project:

To create a Web service that allows a user to:

- Search for a specific set of persons in an MS Access database on a server using a SOAP Request. (The query is defined/entered at run-time on the client, and is then sent to the server.)
- Retrieve the database records as a SOAP Response, taking the form of an XML document sent back to the client, containing all persons conforming to the query.

Please note:

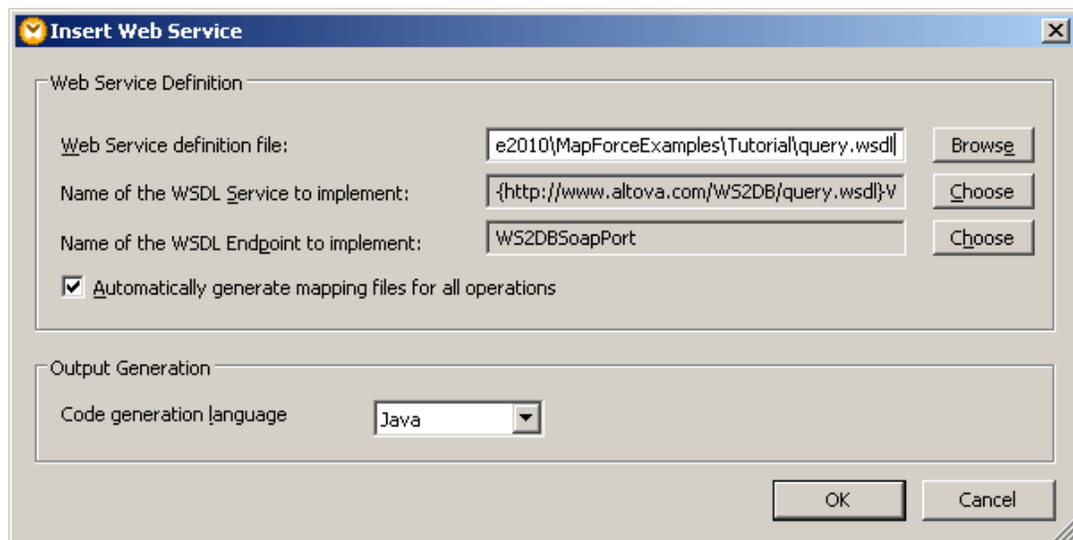
The mapping process used to generate the Web service does not depend on the target programming language, it is identical when generating Java, or C# Web services. The differences only arise when you compile and/or deploy the Web service on the web server.

Creating a Web service project:

1. Select the menu option **File | New**.
2. Click the "Web service Project" icon and hit OK to continue.

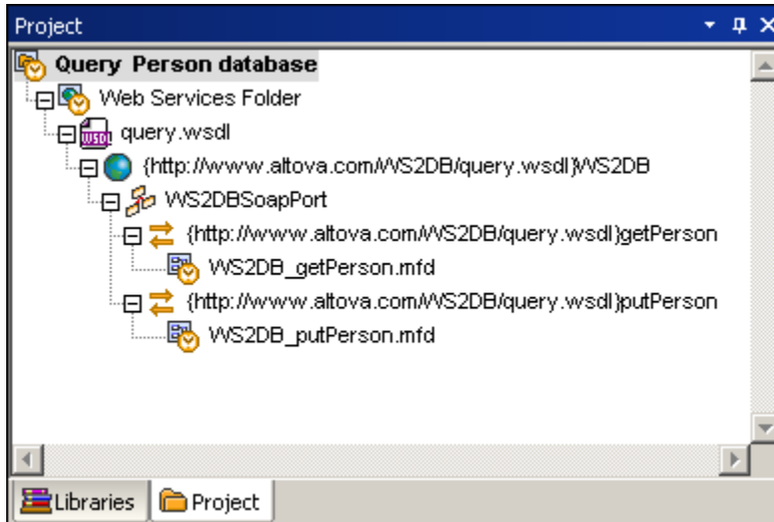


3. Fill in the Insert Web service dialog box.



4. Select the WSDL file in the Web service Definition group, **query.wsdl**. **Query.wsdl**, is available in the [...MapForceExamples\Tutorial\](#) directory. Selecting the WSDL file, MapForce automatically fills in the remaining fields. If your WSDL file contains multiple possible choices, a dialog box is displayed to choose the WSDL

- service or port to implement.
5. Click OK.
6. Enter the name of the WSDL project in the Save Project As... dialog box. Click Save to confirm the settings, and create the WSDL project file.



The Project tab shows the project and WSDL name, as well as each of the operations defined in the WSDL file. The two operations are **getPerson** and **putPerson**.

Creating Web service mappings:

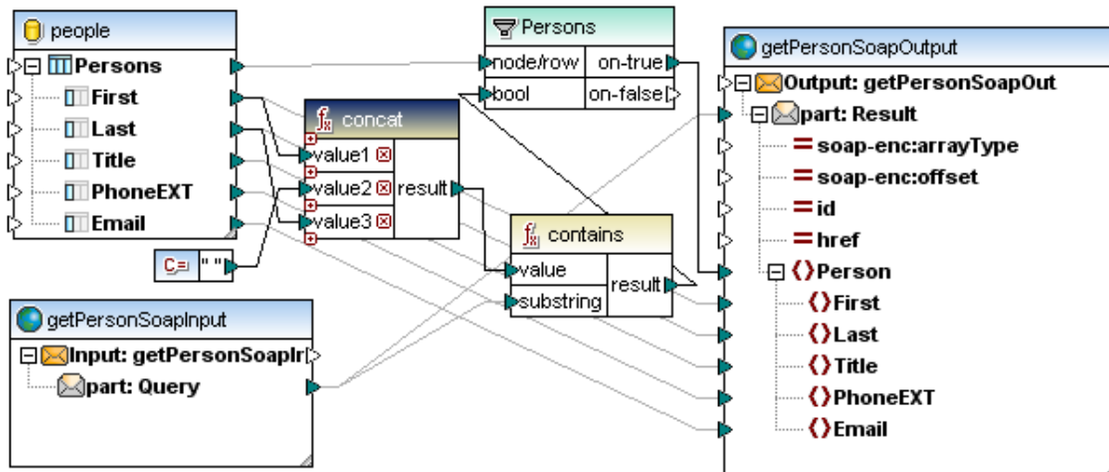
1. Double click the **WS2DB_getPerson** operation in the Project tab. A new mapping "getPerson.mfd" containing two WSDL components is created. The **getPersonSoapIn** component contains the query (item) which will be used to query the database through the Web service. The **getPersonSoapOut** component contains the Person items defined in the WSDL file.



Defining the database query mapping:

1. Select **Insert | Database** using the wizard to insert the **people.mdb** database (available in the ...\\Tutorial folder). The items in the database match those in the getPersonSoapOut component.
2. Map the Person items to same items in the getPersonSoapOut component.
3. Use the concat function to concatenate the persons First and Last names.
4. Insert a **"contains"** function and connect the **result** item of the concat function with the **value** parameter.
5. Click the **part: Query** item in the getPersonSoapIn component, and connect it to the

- substring** item of the "contains" function.
- Click the **part: Query** item again and connect it to the **part: Result** item of the `getPersonSoapOutput` component.
The Query item/element of the `getPersonSoapIn` component is the query placeholder i.e. this is where the query string is entered in the SOAP client, once the code has been generated, compiled, and deployed on the webserver.
 - Insert a filter component and complete the mapping as shown in the diagram below.



You are now ready to generate code to create a Web service. Web services can be generated for [Java](#) or [C#](#). The following sections describe the code generation, compilation and deployment of the relevant Web services for both Java and C#.

16.3 Generating Java Web services with MapForce

MapForce generates all necessary code and scripts needed create a Web service. The only difference to the normal code generation process, is that the generated code has to be deployed on the Axis2 (Tomcat), server.

Note that when the web server is running on a remote computer:

- The user must have remote administration rights
- The Axis2 framework has to be (partially) installed on the local computer
- When deploying Web services to a local computer, i.e. server is the local computer, these issues are irrelevant.
- Axis2 supports both SOAP1.1. and SOAP1.2.

Generating Java code:

Having created (or opened) the **Query Person database.mfp** project file used in the previous section:

1. Select the menu option **Project | Generate code in | Java.**
2. Build the generated Java (e.g., using Apache Ant) to produce the *.aar file for deployment to Axis2

The following folders and files are automatically generated in the target directory:

- a **com** directory, with subdirectories **altova** and **MapForce**.

Deployment Axis2

Either: use the **upload service** on the administration page to upload the webservice which MapForce generates as an *.aar file.

or,
do a manual upload:

If you tomcat version was installed to the folder:

```
C:\Program Files\Apache Software Foundation\Tomcat 5.5,
```

you can manually copy the .aar file to

```
C:\Program Files\Apache Software Foundation\Tomcat  
5.5\webapps\axis2\WEB-INF\services
```

Undeployment

Delete the *.aar file from the <tomcat_path>\webapps\axis2\WEB-INF\services folder.

Axis2 limitations

Axis2 support for RPC/encode is limited. MapForce can however, generate RPC/encode WebServices (both SOAP 1.1 and soap 1.2). The limitation is that the original WSDL is not retrieved from webservice.

This means that, for example, <http://127.0.0.1/axis2/services/WS2DB?wsdl> would **not** return a usable wsdl file.

For **document literal** WebServices the url above will provide a useful and correct wsdl file. It will differ from original however: comments will be stripped out, and namespaces will be changed. It will however, still have the same semantics as the original wsdl file with which the service was generated.

Although Axis2 does not support RPC/encoded, it is able to generate WSDL from deployed java

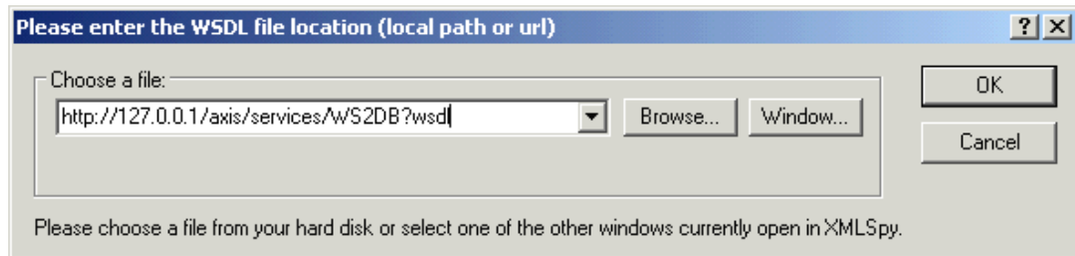
code (compiled code), and thus MapForce-generated code can, and does, process RPC/encode messages; Axis2 is just used for transport.

16.3.1 Using the Web service - getPerson operation

Using the Web service:

Using a WSDL client, e.g. XMLSpy, create and send a SOAP request.

1. Select **SOAP | Create a new SOAP request**.
2. Enter the WSDL file location on the server e.g. **http://127.0.0.1/axis2/services/WS2DB?wsdl** and hit OK.



3. Select the SOAP operation name that you want to use "**getPerson(string Query)**" in this case, and hit OK to create the SOAP Request document.

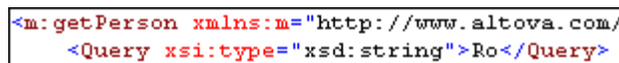


The line containing `<Query xsi:type="xsd:string">String</Query>` is the query placeholder, or string you want to search for in the database.



We want the Web service to deliver all person records that have the "Ro" string in either the First or Last name.

4. Edit the String text and enter e.g. **Ro**.



5. Select **SOAP | Send request to server** to send the request to the server.

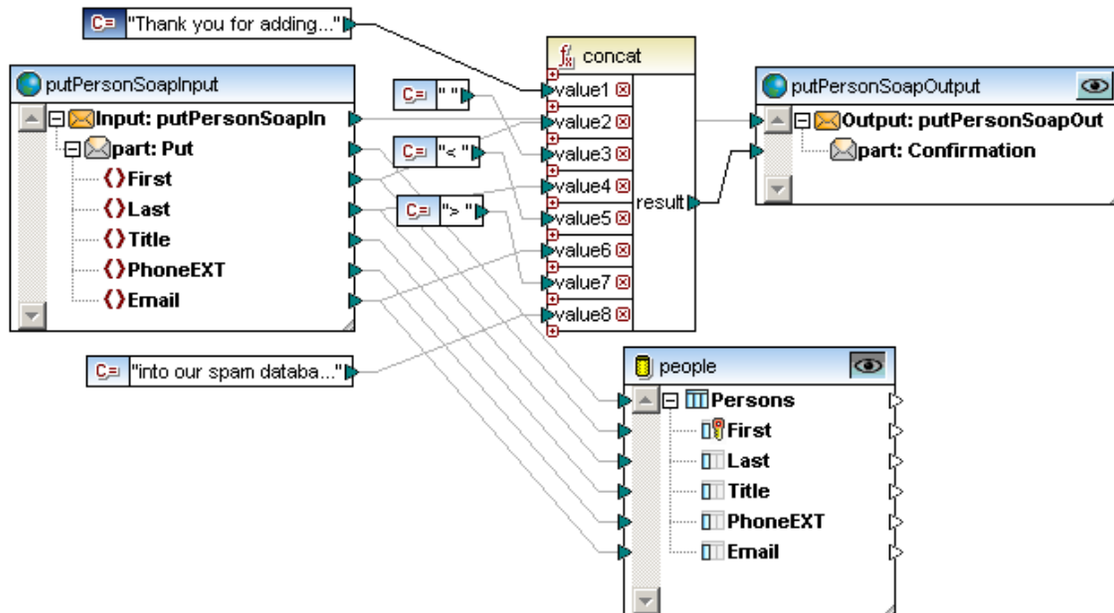
```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Body>
    <m:getPersonResponse xmlns:n0="http://www.altova.com/WS2DB...">
      <Result soapenc:arrayType="n0:Person[]" xsi:type="soapenc:Array">
        <Person xsi:type="n0:Person">
          <First xsi:type="xsd:string">Martin</First>
          <Last xsi:type="xsd:string">Rope</Last>
          <Title xsi:type="xsd:string">Mr.</Title>
          <PhoneEXT xsi:type="xsd:string">780</PhoneEXT>
          <Email xsi:type="xsd:string">mr@strings.com</Email>
        </Person>
        <Person xsi:type="n0:Person">
          <First xsi:type="xsd:string">Ronald</First>
          <Last xsi:type="xsd:string">Superstring</Last>
          <Title xsi:type="xsd:string">Dr.</Title>
          <PhoneEXT xsi:type="xsd:string">444</PhoneEXT>
          <Email xsi:type="xsd:string">ros@strings.com</Email>
        </Person>
        <Person xsi:type="n0:Person">
          <First xsi:type="xsd:string">Robert</First>
          <Last xsi:type="xsd:string">Darkmatter</Last>
          <Title xsi:type="xsd:string">Mathematician</Title>
          <PhoneEXT xsi:type="xsd:string">299</PhoneEXT>
          <Email xsi:type="xsd:string">rodark@strings.com</Email>
        </Person>
        <Person xsi:type="n0:Person">
          <First xsi:type="xsd:string">Roger</First>
          <Last xsi:type="xsd:string">Gravity</Last>
          <Title xsi:type="xsd:string">Crisis manager</Title>
          <PhoneEXT xsi:type="xsd:string">112</PhoneEXT>
          <Email xsi:type="xsd:string">rog@strings.com</Email>
        </Person>
      </Result>
    </m:getPersonResponse>
  </soapenv:Body>
</soapenv:Envelope>
```

The SOAP Response document is returned by the Web service, and contains four persons from the Access database.

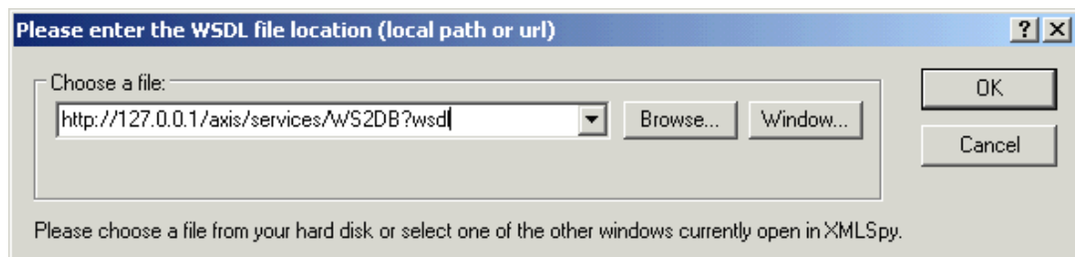
16.3.2 Using the Web service - putPerson operation

- Double click the **putPerson** mapping icon (below the Mappings folder) in the Project window to view the mapping.

This opens the **putPerson.mfd** file in an additional tab.



1. Using a WSDL client, e.g. XMLSpy, create and send a SOAP request.
2. Select **SOAP | Create a new SOAP request.**
3. Enter the WSDL file location on the server e.g. **http://127.0.0.1/axis2/services/WS2DB?wsdl** and hit OK.



4. Select the SOAP operation name that you want to use "**putPerson(Person Put)**" in this case, and hit OK to create the SOAP Request document. The SOAP Request document supplies Person placeholder elements, for the user to fill in.

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Body>
    <m:putPerson xmlns:m="http://www.altova.com/WS2DB/query.wsdl">
      <Put xsi:type="m0:Person">
        <First xsi:type="xsd:string">String</First>
        <Last xsi:type="xsd:string">String</Last>
        <Title xsi:type="xsd:string">String</Title>
        <PhoneEXT xsi:type="xsd:string">String</PhoneEXT>
        <Email xsi:type="xsd:string">String</Email>
      </Put>
    </m:putPerson>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

5. Replace the placeholder text (String) with actual person data.

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Body>
    <m:putPerson xmlns:m="http://www.altova.com/WS2DB/query.wsdl">
      <Put xsi:type="m0:Person">
        <First xsi:type="xsd:string">Fred</First>
        <Last xsi:type="xsd:string">Flagellator</Last>
        <Title xsi:type="xsd:string">Sir</Title>
        <PhoneEXT xsi:type="xsd:string">777</PhoneEXT>
        <Email xsi:type="xsd:string">ff@home.com</Email>
      </Put>
    </m:putPerson>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

6. Select **SOAP | Send request to server** to send the request to the server. The "Send SOAP Request" command sends the edited SOAP request document to the server.

The new person data is then added to the database, and a SOAP Response document is sent back as a confirmation. The mapping defines the contents of this confirmation message, i.e. Thank you for adding XYZ to our spam database.

```

<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Body>
    <m:putPersonResponse xmlns:n0="http://www.altova.com/WS2DB.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:m="http://www.altova.com/WS2DB/query">
      <Confirmation xsi:type="xsd:string">Thank you for adding Fred Flagellator &lt;ff@home.com&gt; into our spam database</Confirmation>
    </m:putPersonResponse>
  </soapenv:Body>
</soapenv:Envelope>

```

16.4 Generating C# Web services with MapForce

The query.wsdl file supplied in the Tutorial folder has a section that is commented out. This is the <Service name="WS2DB"> section, at the end of the file. Uncomment this section, and comment out the previous <Service...> section before starting this example. This example assumes that the webserver is located on the local computer.

Please note:

The URI schemes for Axis2 (Java) and IIS (C#) are different, and changes are required in the WSDL file. The differences occur in the <service> element, which is usually at the end of the WSDL file.

Axis2-style WSDL:

```
<service name="WS2DB">
  <port name="WS2DBSoapPort" binding="tns:WS2DBSoapBinding">
    <soap:address location="http://localhost:8080/axis/services/WS2DB"/>
  </port>
</service>
```

IIS-style WSDL:

```
<service name="WS2DB">
  <port name="WS2DBSoapPort" binding="tns:WS2DBSoapBinding">
    <soap:address location="http://localhost/services/WS2DB.asmx"/>
  </port>
</service>
```

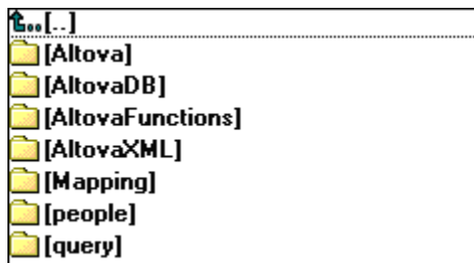
The example WSDL files contain both variants, one of which is commented out. Also, the WSDL example files include the "soapAction" parameter which is needed by IIS, but ignored by Axis2.

Generating C# code:

Having created (or opened) the Query Person database.mfp project file used in the previous section:

1. Select the menu option **Project | Generate code in | C#**.
2. Select the output directory, java-dev in this case, and hit OK to generate.
A "C# Code generation completed" message appears when the process was successful. If not, an error message appears detailing the specific error(s).

Several folders are automatically generated in the target directory and contain the C# code, project files, and solution files.



You can compile the generated project in Visual Studio 2005/2008/2010.

Compiling the Web service:

Note: If you are using Visual Studio 2005 or 2008, and IIS 7.x, you may first need to install the Windows feature "IIS Metabase and IIS 6 configuration compatibility". You also need to run Visual Studio as Administrator.

The following steps assume the web server is on the local machine. To compile the Web service for a remote computer, please consult the relevant Microsoft documentation (e.g. <http://learn.iis.net/page.aspx/387/using-visual-studio-2008-with-iis/>).

1. Open the generated solution file ...
output\Query_Person_database\Query_Person_database_webservice.sln.
2. Select the menu option **Build | Build Solution** to compile the Web service project.
3. Select the menu option **Debug | Run** to start the application.

If you are using a 64-bit operating system and the sample does not work because of a missing ADO provider (the ADO provider for Access works only with 32 bit applications), you can do the following:

In Visual Studio:

1. Select **Build | Configuration Manager**, create a new solution platform for x86, and build.
2. Open the IIS admin console, find the "application pool" your app is in, right-click "Advanced Settings" and in the resulting property grid, change "Enable 32-Bit Applications" to "True".

Using the Web service:

1. Using a WSDL client, e.g. XMLSpy, create and send a SOAP request.
2. Select **SOAP | Create a new SOAP request.**
3. Enter the WSDL file location on the IIS server and hit OK.
4. Select the SOAP operation name that you want to use "**getPerson(string Query)**" in this case, and hit OK to create the SOAP Request document.
The line containing `<Query xsi:type="xsd:string">String</Query>` is the query placeholder, or string you want to search for in the database.

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Body>
    <m:getPerson xmlns:m="http://www.altova.com/WS2DB/query.wsdl">
      <Query xsi:type="xsd:string">String</Query>
    </m:getPerson>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

We want the Web service to deliver all person records that have the "Ro" string in either the First or Last name.

4. Edit the String text and enter e.g. **Ro**.

```
<m:getPerson xmlns:m="http://www.altova.com/WS2DB/query.wsdl">
  <Query xsi:type="xsd:string">Ro</Query>
</m:getPerson>
```

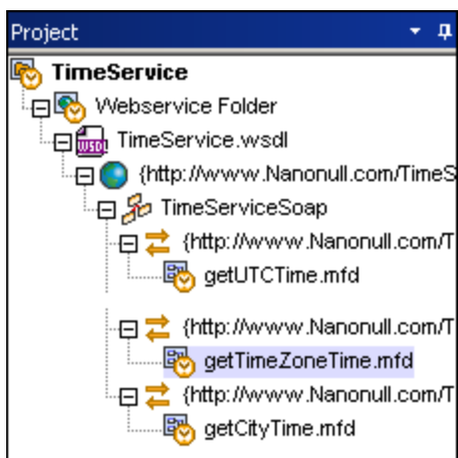
5. Select **SOAP | Send request to server** to send the request to the server.
The SOAP Response document is returned by the Web service, and contains four persons from the Access database.

16.5 Web service Faults

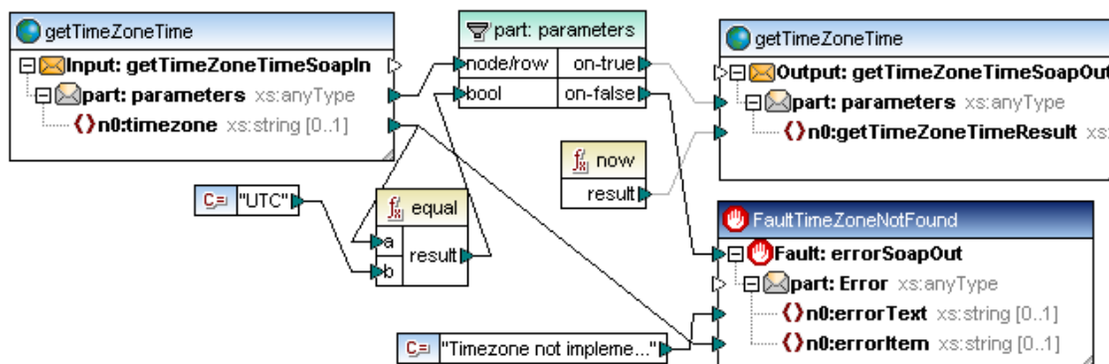
MapForce provides support for the definition of WSDL Faults. A WSDL file can contain a "fault" element for an operation and a message attribute that contains the fault message. A fault **element** has to be present in the WSDL file for you to be able to insert a Fault component in a mapping.

MapForce lets you define the condition that will throw an error and when the condition is satisfied, a user-defined message appears in the Messages window and the mapping process is stopped.

- Double click the **getTimeZoneTime.mfd** file entry in the Project window of the **Timeservice.mfp** project available in the ...MapForceExamples\TimeService folder to see an example containing a fault component.



This opens the mapping showing how web service faults are used (screenshot shows WSDL 1.1)



The example above shows how exceptions are defined in mappings. The exception should be triggered when n0:Timezone is not equal to UTC".

- The **equal** component checks to see if timezone equals UTC, with the bool result being passed on to the filter component.
- If the condition is false, i.e. something other than UTC, the **on-false** parameter of the filter component activates the Fault:errorSoapOut exception and the mapping process is halted. (Note that you can also connect the exception to the on-true parameter, if that is what you need.)
- Two sets of error text are supplied by the SoapFault message.

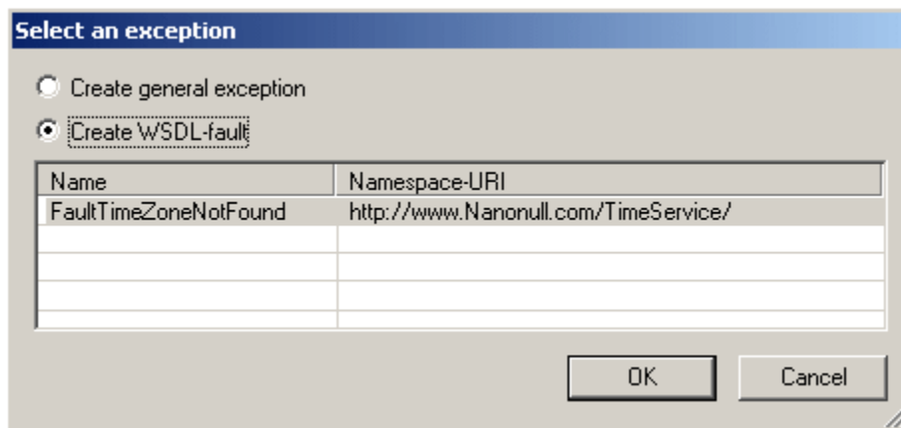
Please note:

It is very important to note the filter placement in the example:

- **Both parameters** of the **filter** component, on-true and on-false, must be mapped! One of them needs to be mapped to the fault component, and the other, to the target component that receives the filtered source data. If this is not the case, the fault component will never be triggered.
- The **exception** and **target** components must be **directly connected** to the **filter** component. Functions, or other components, may not be placed between the filter and either the exception, or target components.

To insert a web service fault:

1. Select the menu option **Insert | Exception**, or click the Exception icon  in the icon bar.
2. Click the "Create WSDL-fault" radio button then the fault name in the list, and OK to insert the fault component.



Chapter 17

Calling Web services

17 Calling Web services

MapForce supports the direct **calling of Web service functions** from within a mapping. This means that you can insert a Web service function into a mapping, connect input and output components to it, and immediately preview the result of the Web service function call in the output window.

Note that the web service must be connected to **both** an Input and Output component as shown in the section [Calling Web service getPerson](#). If one of the components is missing, then the mapping (and validation) will fail.

Web service functions are only supported in generated Java and C# code, but can be previewed in the Built-in execution engine (BUILTIN icon).

This section will show you how to:

- Query a timeservice using a constant as an input
- Query a Web service which supplies the results from a database

Web service calling in MapForce currently support the following protocols:

SOAP 1.1 and 1.2

- RPC / encoded and Document / Literal
- handling references (RPC/encoded)
- fault handling: detection of wsdl-defined and non-wsdl faults

wsdl-faults can be mapped to an exception component; stopping execution
non-wsdl faults are displayed on screen; stopping execution

non-SOAP

- HTTP GET: url-encoded
- HTTP POST: url-encoded and text/xml

common features

- authentication (basic authentication only)
- server error responses are handled (those that are not faults, i.e. bad URL, timeout, etc.)

This section uses the following files available in the MapForce installation:

- **TimeService.wsdl** Web service available in the [...\MapForceExamples\Timeservice](#) folder
- **TimeService2.0.wsdl** Web service available in the [...\MapForceExamples\TimeserviceWsdI2](#) folder
- **Query.wsdl** Web service available in the [...\MapForceExamples\Tutorial\](#) folder

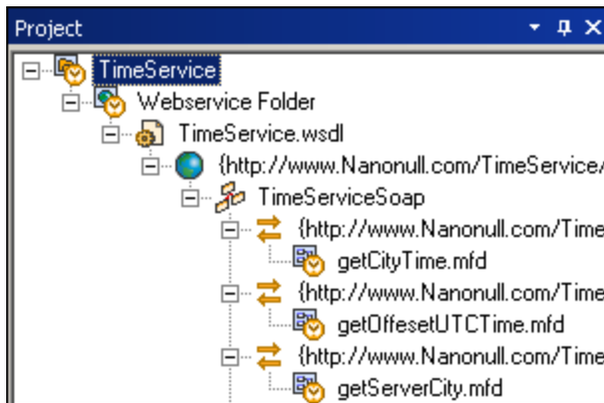
17.1 Calling Web service function getCityTime

This example will show how to call a Web service that was itself implemented using MapForce. This is for demonstration purposes - the Web service could also be implemented with any other technology that supports a compatible protocol.

The mapping shown below is part of the **TimeService.mfp** mapping project, available in the [...MapForceExamples\TimeService](#) folder. The TimeService2.mfp project file, available in a separate folder, supports WSDL 2.0.

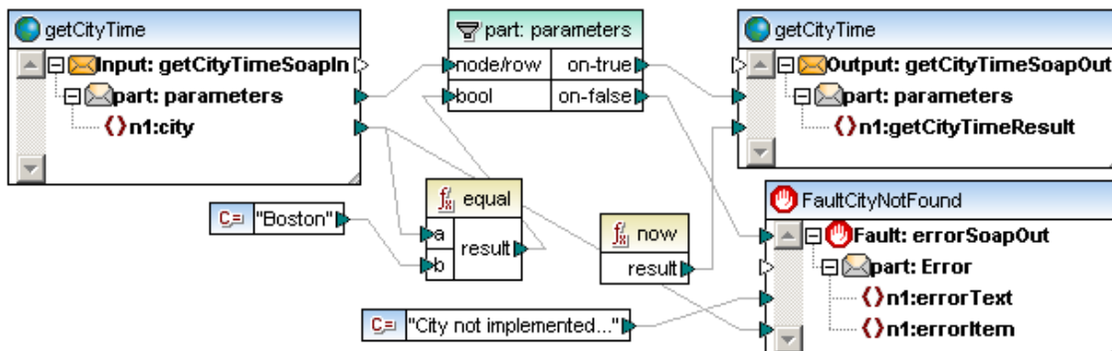
Viewing the predefined operations/mappings of the TimeService Web service project:

1. Select **File | Open** and select the **TimeService.mfp** file in the [...MapForceExamples\Timeservice](#) folder.



This opens the TimeService project file and displays the Web service operations and their associated *.mfd mapping files. Note that these mapping files have been predefined for you.

2. Double click the **getCityTime.mfd** entry in the project window.



What this mapping does is compare the value supplied by the constant "Boston", to the the value supplied by **getCityTimeSoapIn** component, which uses the **getCityTimeRequest.xml** file as the preview settings datasource.

The above mapping can be inserted as a Web service function in a standard mapping file, without having to create a WSDL project.

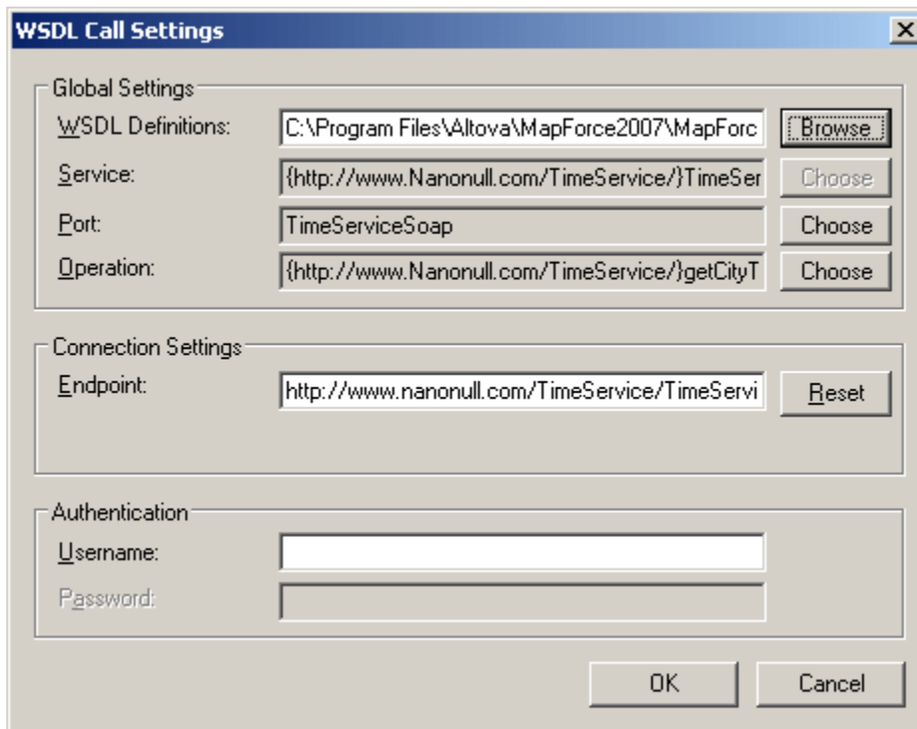
To insert getCityTime as a Web service function:

1. Select **File | New**, click the Mapping icon and confirm with OK.
2. Select the menu option **Insert | Web service function...** or click the  icon in the

- icon bar.
- Click the Browse button to select the WSDL definition file; select **TimeService.wsdl** from the TimeService directory, then click the Open button.
 - Choose a Web service port from the next dialog box e.g. **TimeServiceSoap**, then click OK.



- Choose the **getCityTime** Web service **operation** and click OK to confirm.



The **Authentication** group box allows you to enter a User Name and Password to access the Web service if necessary.

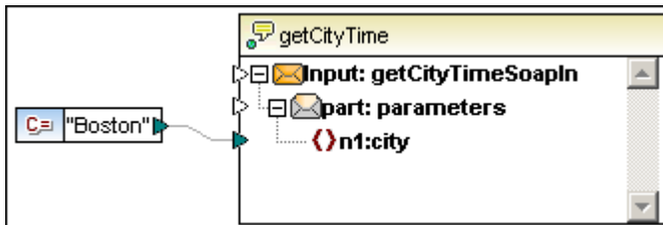
The getCityTime Web service function is inserted as a single component. Note that it actually represents all eight components that make up the **getCityTime.mfd** file as saved in the WSDL project.



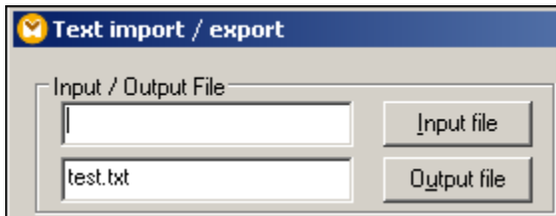
The left section of the component defines the data input (SoapIn), while the right side defines the data output (SoapOut), which may also include a fault section, if one has been defined in the wsdl file.

To define WSDL function input/output components:

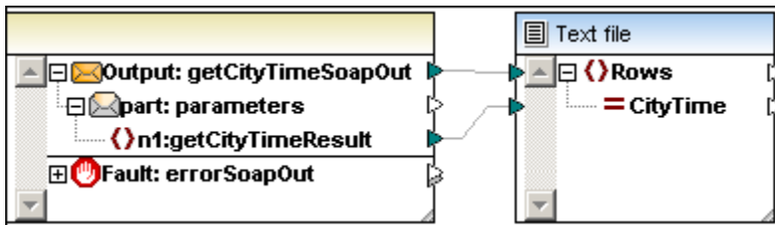
1. Insert the component that is to supply the input data, e.g. a constant, text, or schema component.
In this case insert a constant component, and enter "Boston" as the input string.



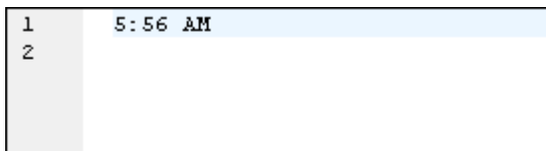
2. Connect the constant to the **n1:city** item.
3. Insert a text component, enter the name of the text file in the Output file field, and confirm with OK.



4. Connect the n1:getCityTimeResult to the field in the text component.



5. Click the Output tab to see the mapping output.



The current time in Boston is displayed in the Output window.

Please note:

The input value of the Web service function always takes precedence over the data source of the original mapping. E.g. the Constant component value "Boston" takes precedence over the **getCityTimeRequest.xml** data source file in the original mapping.

If the input file contains multiple entries, then the output window will display a result for each item on a separate line.

E.g. Text file containing three entries:

Cities list	
string	
Boston	
Vienna	
New York	

Result in Output window:

1	6:30 AM
2	12:30 PM
3	Unknown City
4	

To map Web service faults:

1. Select **Insert | Exception**, or click the Exception icon .
2. Making sure that the radio button "Create general exception" is active, click OK to continue.

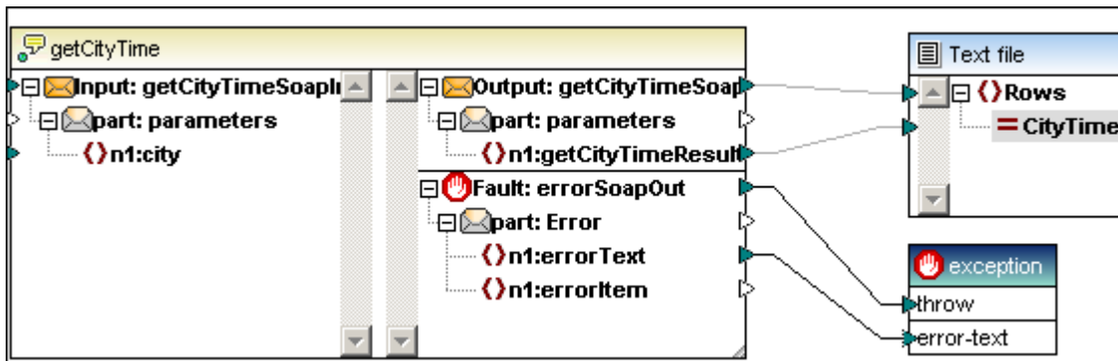
Select an exception

Create general exception

Create WSDL-fault

Name	Namespace-URI
FaultCityNotFound	http://www.Nanonull.com/TimeService/

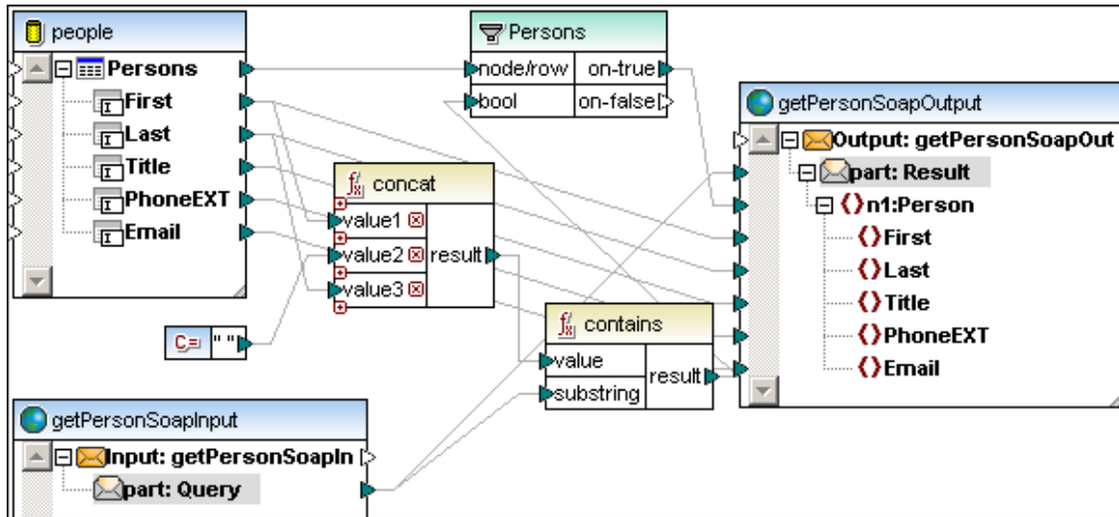
This inserts the exception component.



2. Map the **Fault:** item to the **throw** item of the exception component.
3. Map the **n1:errorText** item to the **error-text** item of the exception component.

17.2 Calling Web service getPerson

The mapping shown below is part of the **Query Person Database.mfp** mapping project, available in the ...Tutorial folder. A description of this Web service and how to generate code for it, is available in the section "[Creating Web service projects from WSDL files](#)".



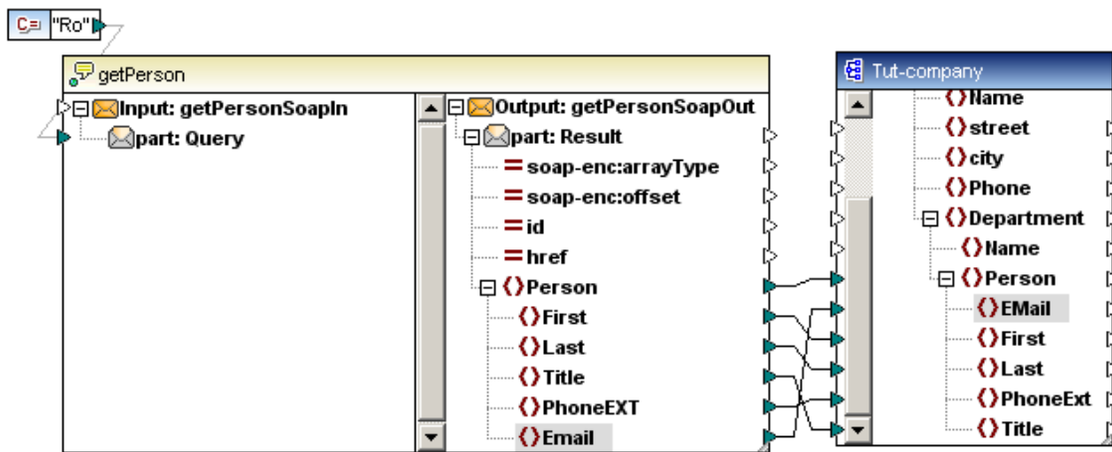
This example shows how to insert a Web service function to achieve the same results as described in the Creating Web service projects section, and assumes that the Web service has been compiled and deployed on the web server.

To insert getPerson as a Web service function:

1. Select **File | New**, click the Mapping icon and confirm with OK.
2. Select the menu option **Insert | Web service function...** or click the  icon in the icon bar.
3. Click the Browse button to select the WSDL definition file; select **query.wsdl** from the ...Tutorial directory, then click the Open button.
4. Choose the Web service operation **getPerson** from the "Choose a web service operation" dialog box, and click OK to confirm.



5. Insert a Constant component and enter the string that you want to use to query the database e.g. **Ro**.
6. Insert an XML schema file that is to contain the resulting data e.g. Tut-company.xsd from the ...Tutorial folder, and connect the relevant items.



7. Click the Output tab to see the resulting data.

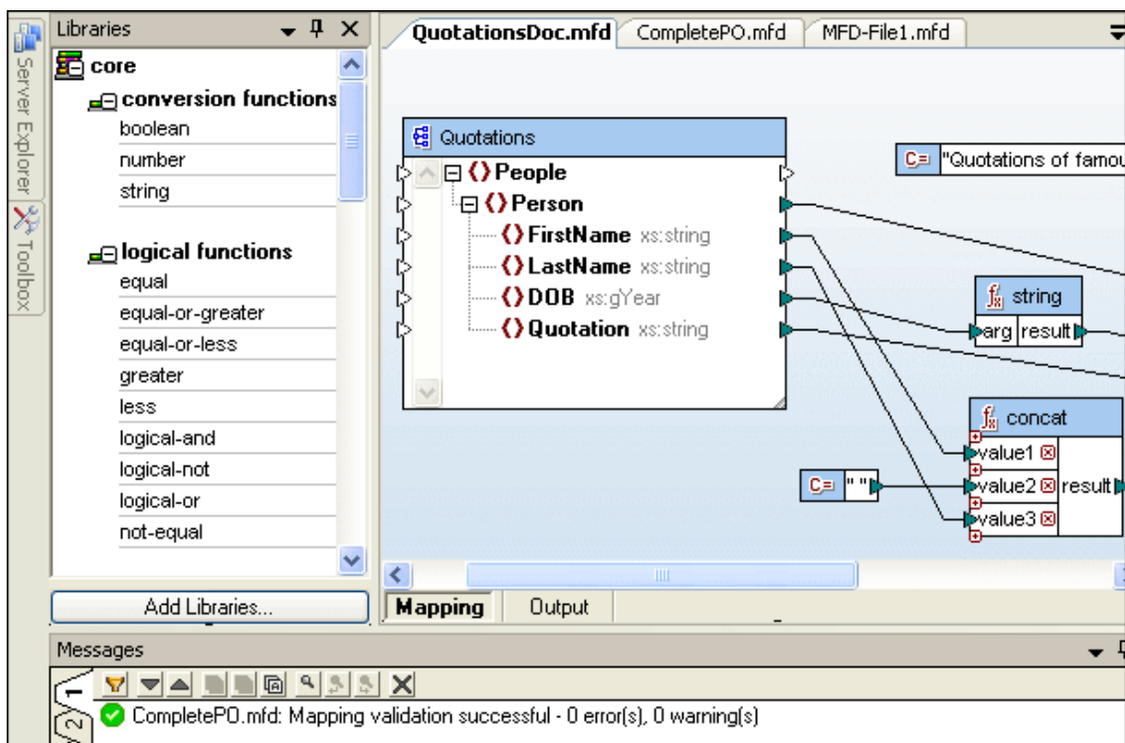
Chapter 18

MapForce plug-in for MS Visual Studio

18 MapForce plug-in for MS Visual Studio

You can integrate your version of MapForce2014 into the Microsoft Visual Studio versions 2005, 2008, 2010, and 2012. This unifies the best of both worlds, integrating advanced mapping capabilities with the advanced development environment of Visual Studio. To do this, you need to do the following:

- Install Microsoft Visual Studio
- Install MapForce (Enterprise or Professional Edition)
- Download and run the **MapForce Integration Package**. This package is available on the MapForce (Enterprise and Professional Editions) download page at www.altova.com.



Once the integration package has been installed, you will be able to use MapForce in the Visual Studio environment.

How to enable the plug-in

It is possible that the plug-in was not automatically enabled during the installation process.

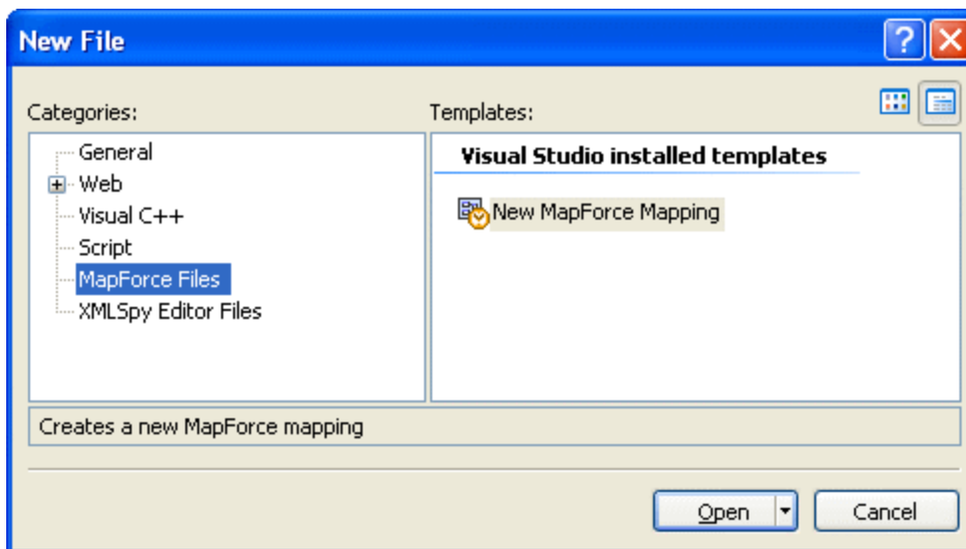
To enable the plug-in:

1. Navigate to the **directory** Visual Studio IDE executable was installed in, e.g. `c:\Program Files\Microsoft Visual Studio 8\Common7\IDE`
2. Enter the following command on the command-line **devenv.exe /setup**.
3. Wait for the process to terminate normally before starting to use the application within Visual Studio.

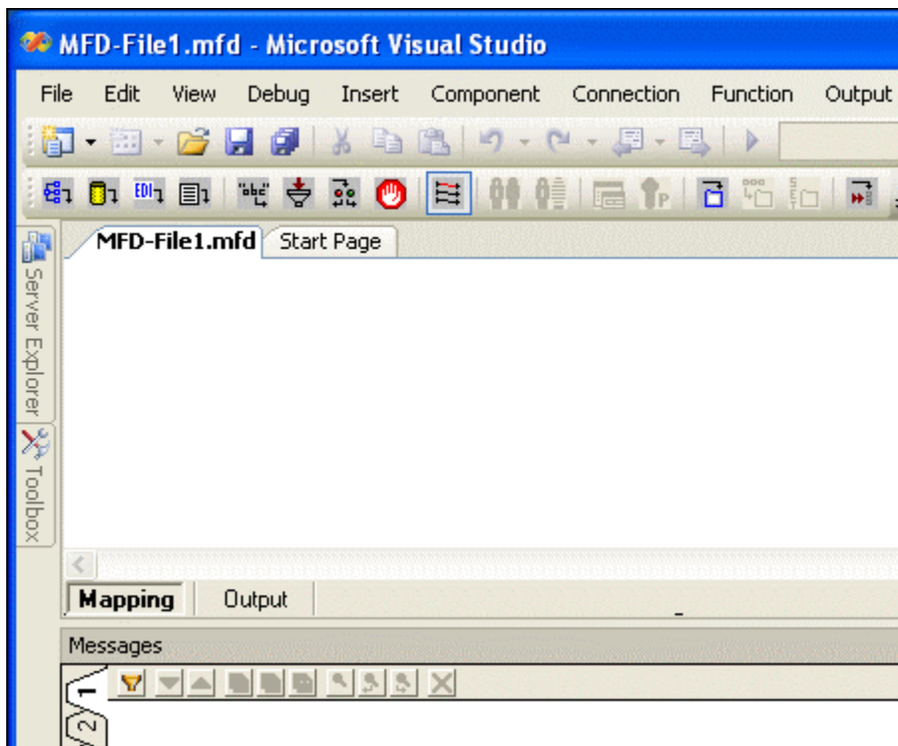
18.1 Opening MapForce files in Visual Studio

To open a new MapForce mapping file:

1. Select the menu option **File | New**.
2. Click the MapForce Files entry in Categories.

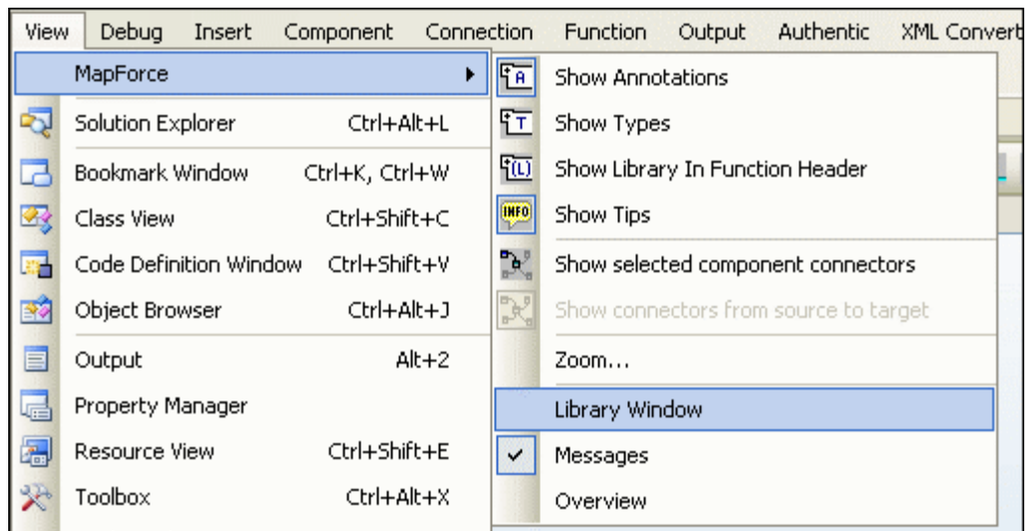


3. Double click the "New MapForce Mapping" item in the Templates window. An empty mapping file is opened.



To enable the Libraries window:

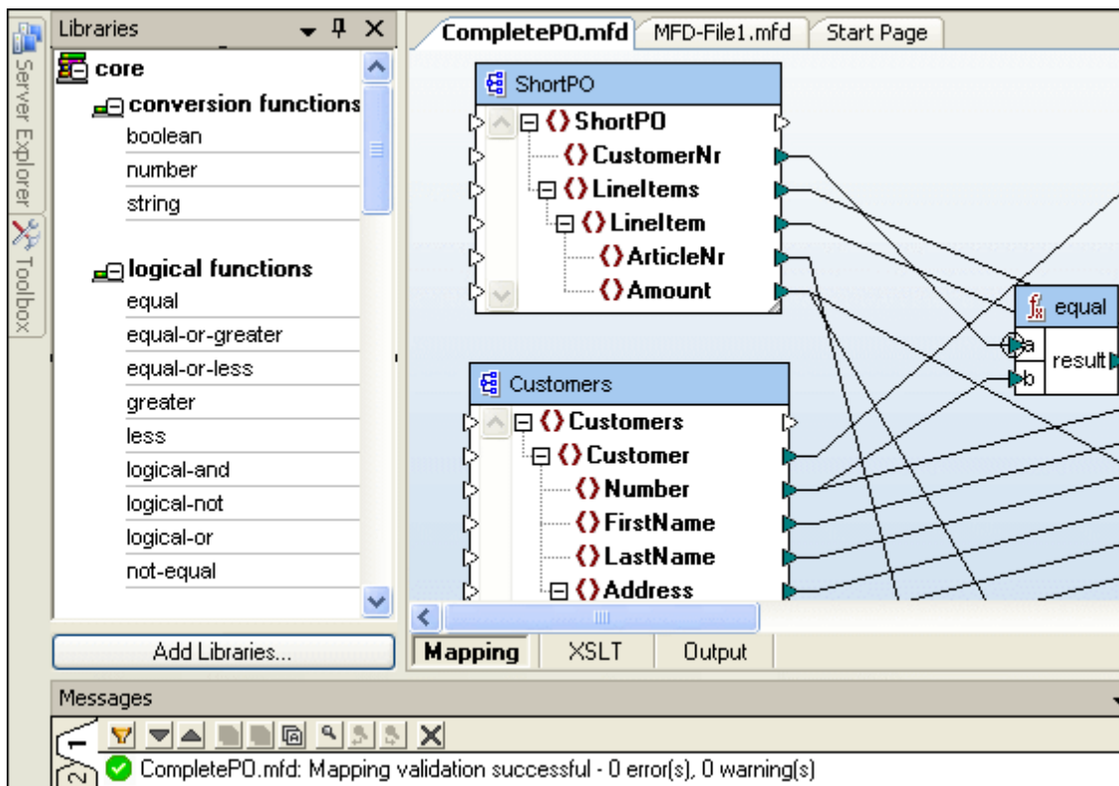
1. Select the menu item **View | MapForce | Library Window**.



2. Dock the floating window at the position you want to use it e.g. left border.

To open a supplied sample file:

1. Select the menu option **File | Open**, navigate to the **...MapForceExamples** folder and open a MapForce file.
CompletePO.mfd is shown in the screenshot below.



18.2 Differences between Visual Studio and standalone versions

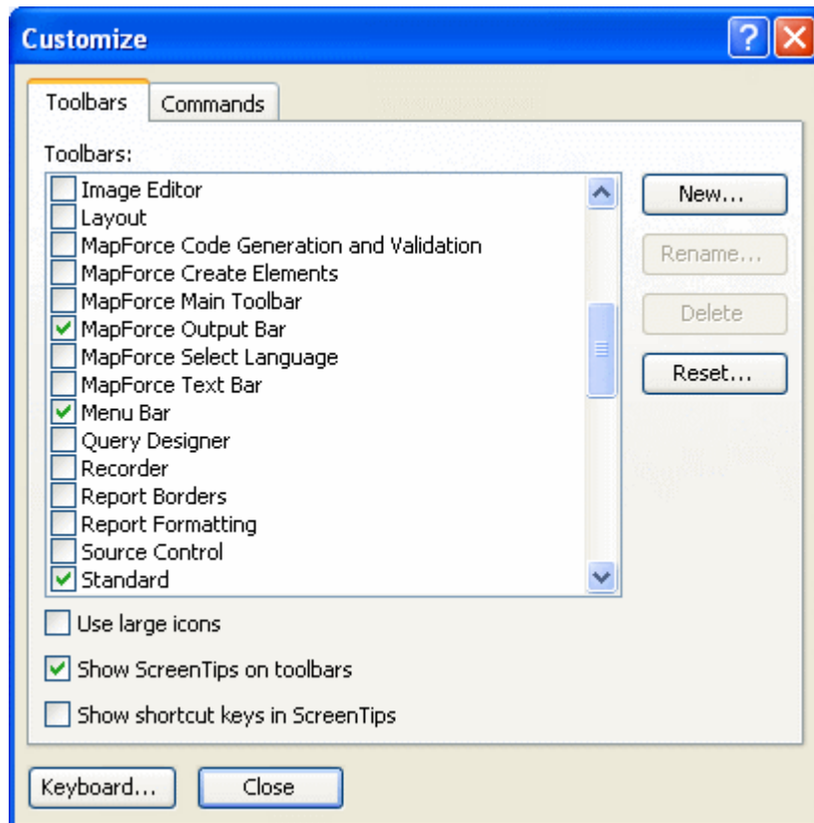
The Enterprise and Professional MapForce plug-ins are integrated into all versions of MS Visual Studio in the same way. Please note there is no support for MapForce projects in the Visual Studio version.

Changed functionality in the Visual Studio editions:

Menu **Edit**, Undo and Redo

The Undo and Redo commands affect all actions (copy, paste, etc.) made in the development environment, including all actions in MapForce.

Menu **Tools | Customize | Toolbar, Commands.**



These tabs contain both Visual Studio and MapForce commands.

Menu **View**

The View menu contains the submenu MapForce, which allows you to enable or disable the MapForce tool panes. It also gives access to MapForce view settings.

Menu **Help**

The **Help** menu contains the submenu MapForce Help, which is where you can open the MapForce help. It also contains links to the Altova Support center, Component download area, etc.

Unsupported features of the Visual Studio edition of MapForce

Both the **Project** pane and **Project** menu are not available in these editions. This means that MapForce projects, as well as WSDL projects, cannot be opened in these editions.

Chapter 19

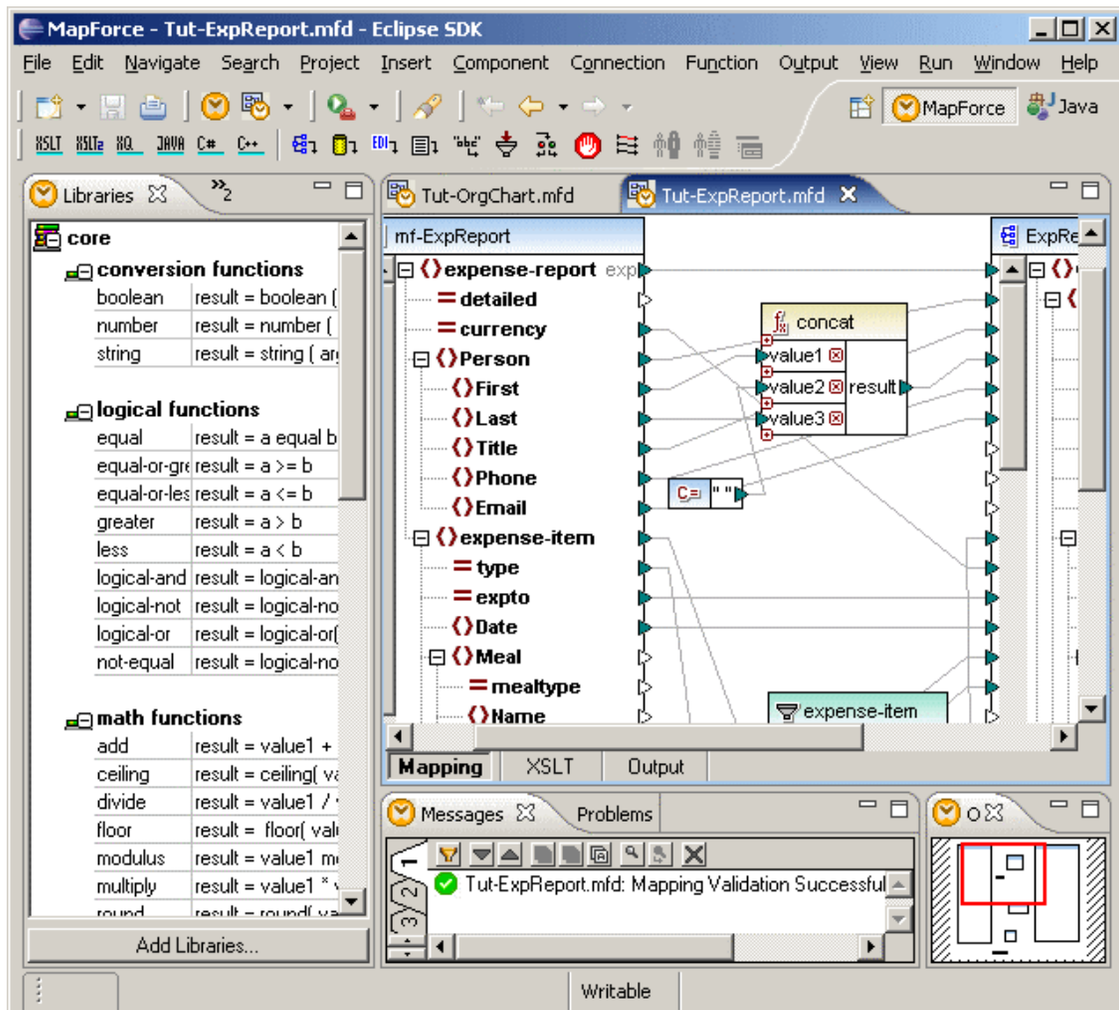
MapForce Plugin for Eclipse

19 MapForce Plugin for Eclipse

Eclipse is an open source framework that integrates different types of applications delivered in form of plugins. MapForce for the Eclipse Platform, is an Eclipse Plug-in that allows you to access the functionality of a previously installed MapForce Edition from within the Eclipse 3.6 or higher Platform.

The MapForce Plug-in for Eclipse supplies the following functionality:

- A fully-featured visual data mapping tool for advanced data integration projects.
- Code generation capability in the Edition specific programming languages.
- MapForce user help under the menu item **Help | MapForce| Table of Contents**.



19.1 Installing the MapForce Plugin for Eclipse

Before installing the MapForce Plugin for Eclipse, ensure that the following are already installed:

- MapForce Enterprise or Professional Edition.
- [Java SE Runtime Environment 5.0](#) (JRE 5.0) or higher, which is required for Eclipse. See the [Eclipse website](#) for more information. Install a 32-bit or 64-bit JRE to match your version of StyleVision (32-bit or 64-bit).
- Eclipse Platform 3.6 / 3.7 / 4.2. Install a 32-bit or 64-bit Eclipse to match your version of MapForce (32-bit or 64-bit).

After these have been installed, you can install the MapForce Plugin for Eclipse, which is contained in the MapForce Integration Package (*see below*).

Note on JRE

If, on opening a document in Eclipse, you receive the following error message:

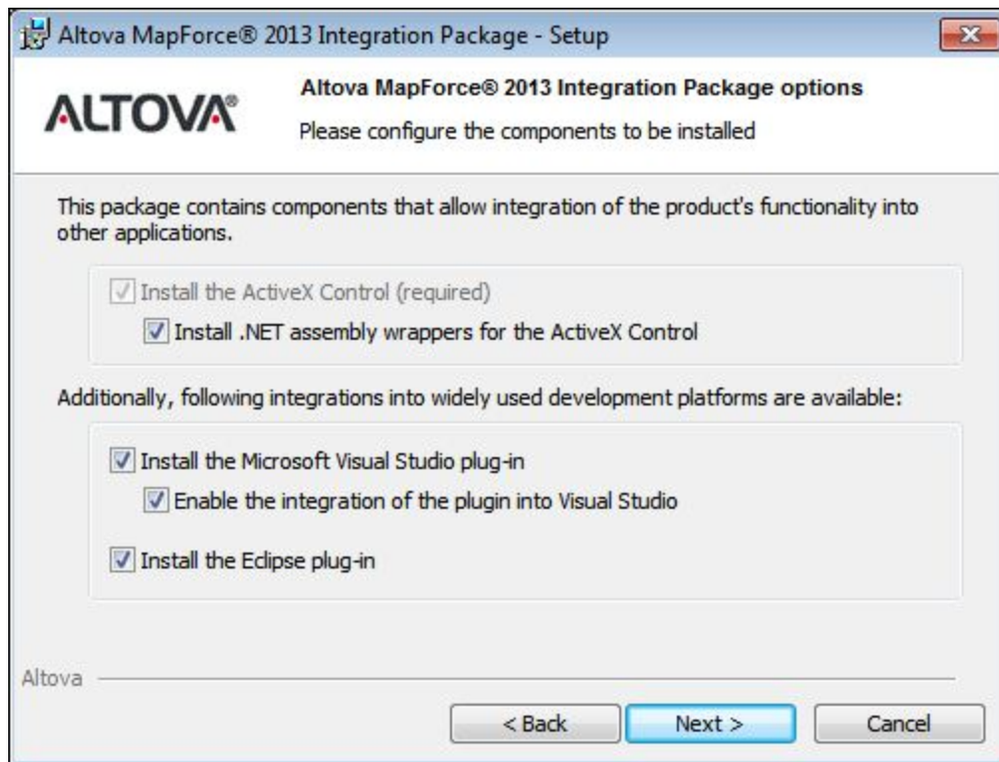
```
java.lang.UnsupportedClassVersionError: com/altova/...  
(Unsupported major.minor version 49.0)
```

it indicates that Eclipse is using an older JRE that is on your machine. Since Eclipse uses the `PATH` environment variable to find a `javaw.exe`, the problem can be solved by fixing the `PATH` environment variable so that a newer version is found first. Alternatively, start Eclipse with the command line parameter `-vm`, supplying the path to a `javaw.exe` of version 5.0 or higher.

MapForce Integration Package

The MapForce Plugin for Eclipse is contained in the MapForce Integration Package and is installed during the installation of the MapForce Integration Package. Install as follows:

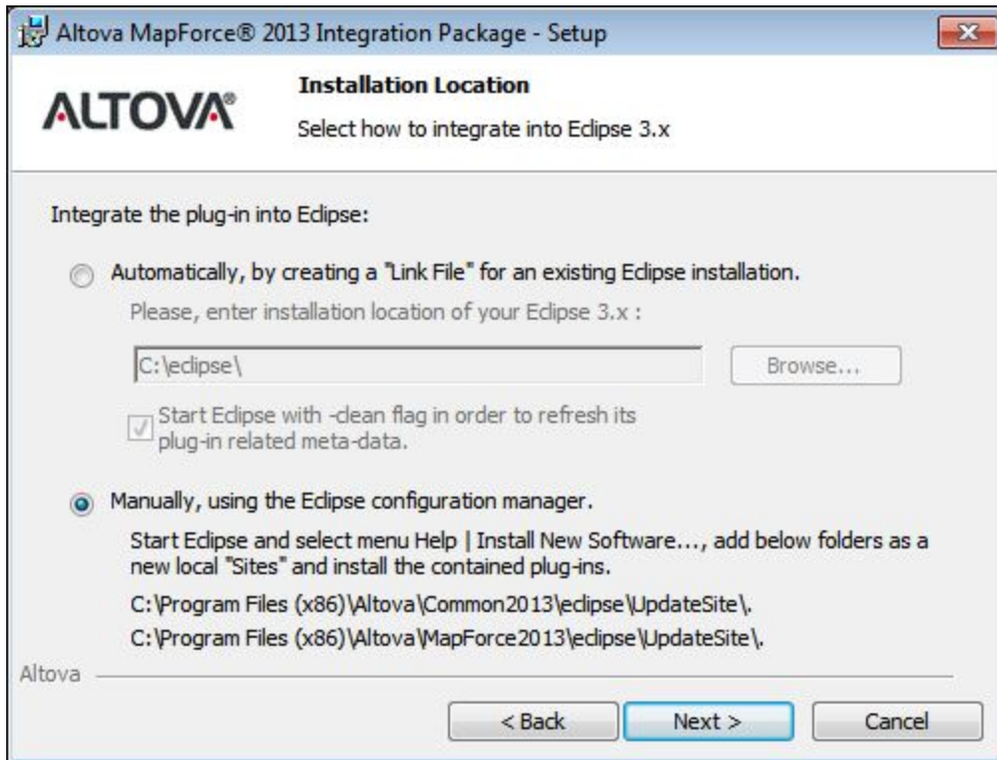
1. Ensure that MapForce (Enterprise or Professional Edition), JRE, and Eclipse are already installed (*see above*).
2. From the [Components Download](#) page of the [Altova website](#), download and install the MapForce Integration Package. There are two important steps during the installation; these are described in Steps 3 and 4 below.
3. During installation of the MapForce Integration Package, a dialog will appear asking whether you wish to install the MapForce Plugin for Eclipse (*see screenshot below*). Check the option and then click **Next**.



4. In the next dialog ((Eclipse) Installation Location, *screenshot below*), you can choose whether the Install Wizard should integrate the MapForce Plugin into Eclipse during the installation (the *Automatically* option) or whether you will integrate the MapForce Plugin into Eclipse (via the Eclipse GUI) at a later time.



We recommend that you let the Installation Wizard do the integration. Do this by checking the *Automatically* option and then browsing for the folder in which the Eclipse executable (`eclipse.exe`) is located. Click **Next** when done. If you choose to manually integrate MapForce Plugin for Eclipse in Eclipse, select the *Manually* option (*screenshot below*). See the section below for instructions about how to manually integrate from within Eclipse.

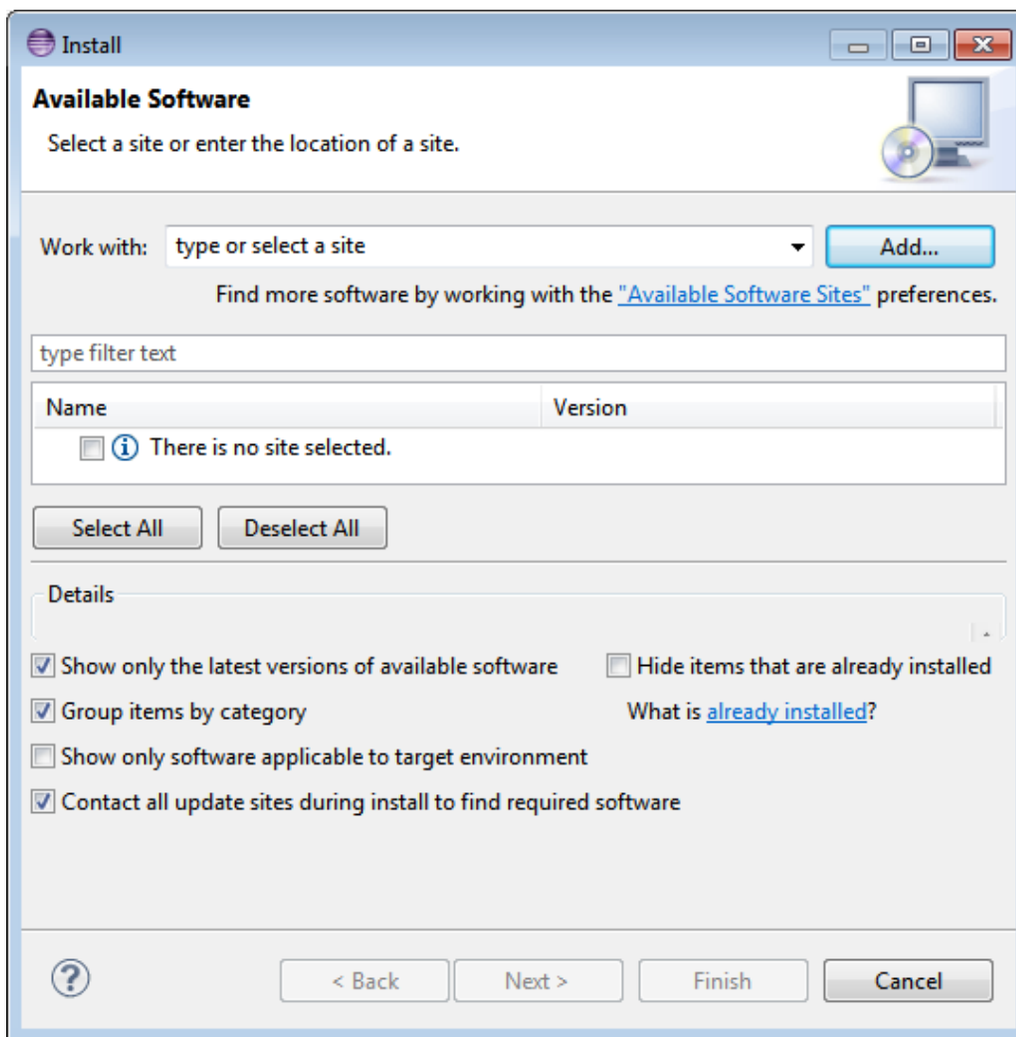


5. Complete the installation. If you set up automatic integration, the MapForce Plugin for Eclipse will be integrated in Eclipse and will be available when you start Eclipse the next time.

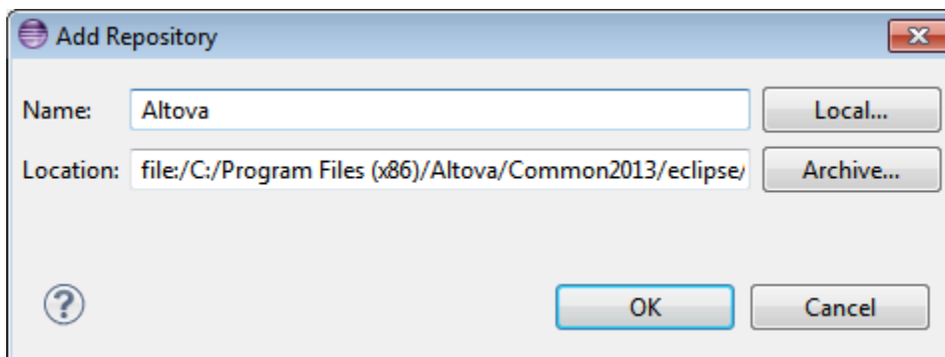
Manually integrating the MapForce plugin in Eclipse

To manually integrate the MapForce Plugin for Eclipse, do the following:

1. In Eclipse, click the menu command **Help | Install New Software**.
2. In the Install dialog that pops up (*screenshot below*), click the **Add** button.

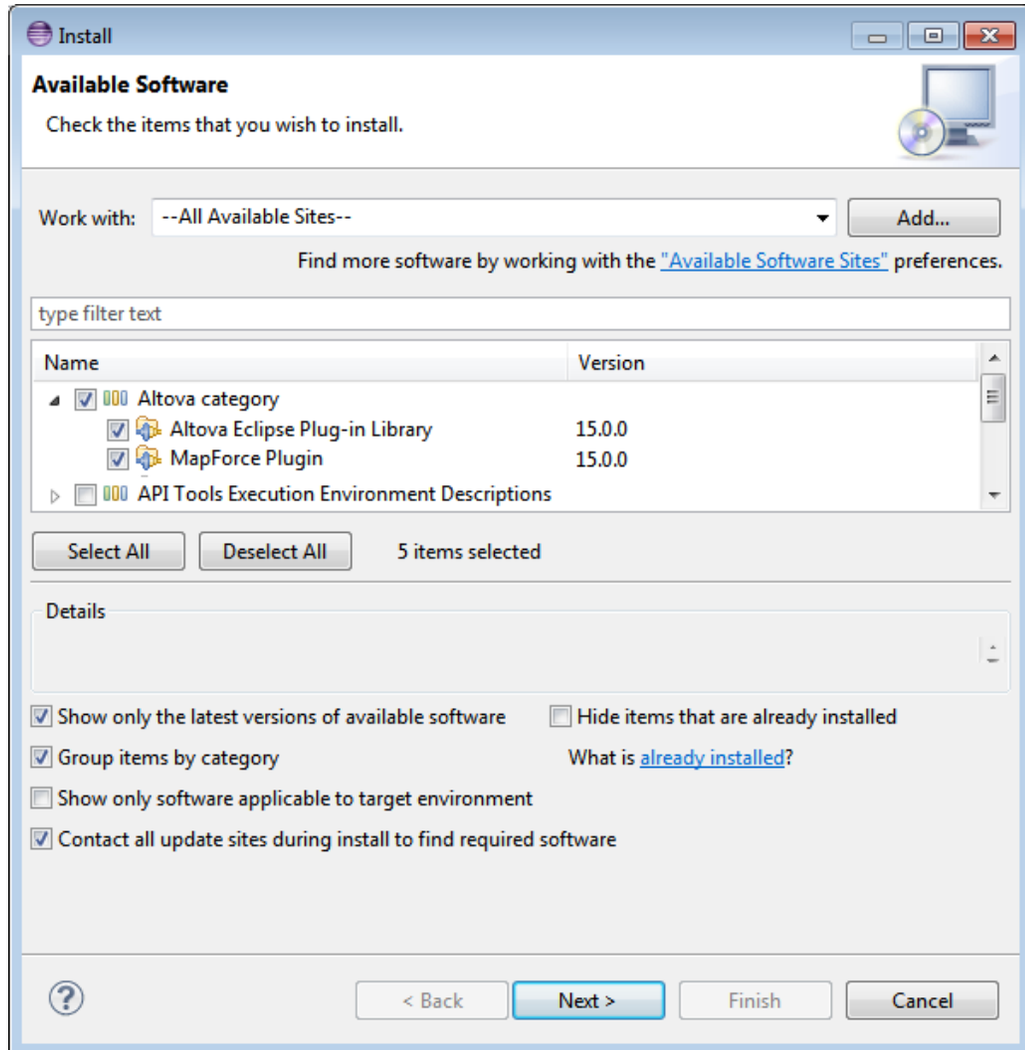


3. In the Add Repository dialog that pops up (*screenshot below*), click the **Local** button.
4. Browse for the folder `c:\Program Files\Altova\Common2014\eclipse\UpdateSite`, and select it. Provide a name for the site (such as 'Altova'), and click **OK**.



5. Repeat Steps 2 to 4, this time selecting the folder `c:\Program Files\Altova\MapForce2014\eclipse\UpdateSite`, and providing a name such as 'Altova MapForce'.
6. In the *Work With* combo box of the Install dialog, select the option `-- All Available Sites`

-- (see screenshot below). This causes all available plugins to be displayed in the pane below. Check the top-level check box of the *Altova* category folder (see screenshot below). Then click the **Next** button.



7. An *Install Details* screen allows you to review the items to be installed. Click **Next** to proceed.
8. In the *Review Licenses* screen that appears, select *I accept the terms of the license agreement*. (No license agreement (additional to your MapForce Enterprise or Professional Edition license) is required for the MapForce plugin.) Then click **Finish** to complete the installation.

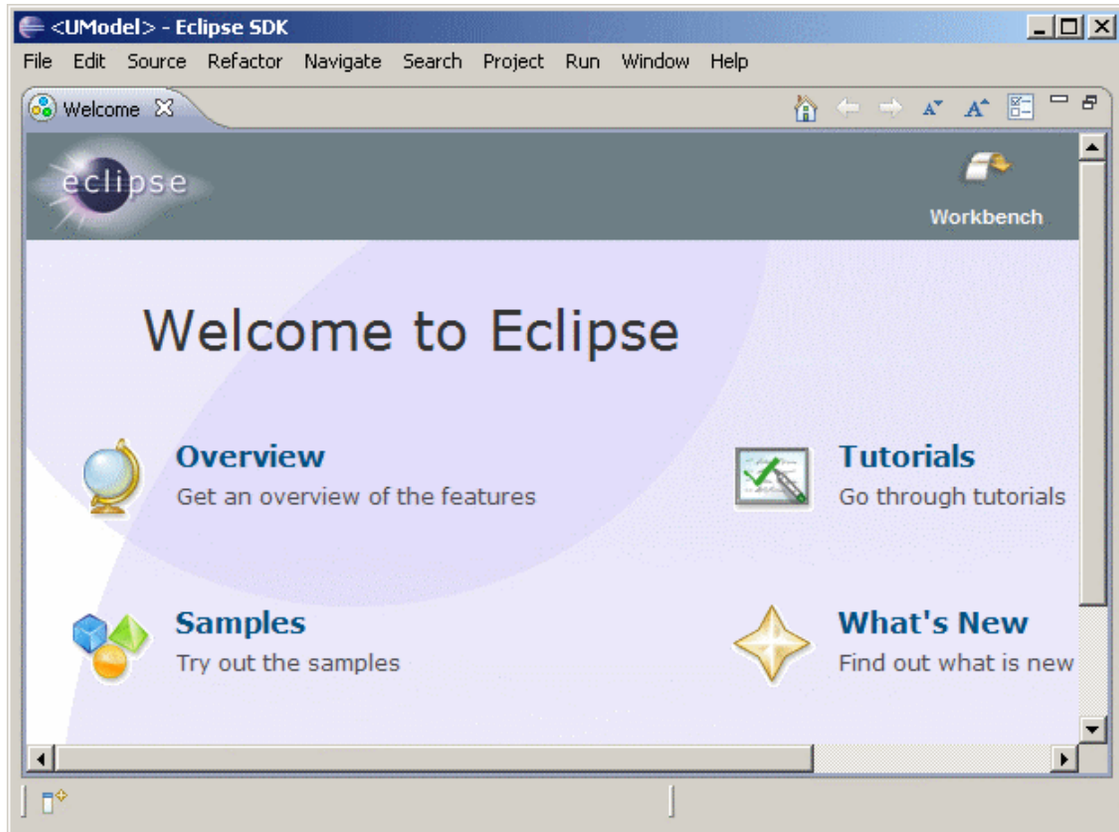
If there are problems with the plug-in (missing icons, for example), start Eclipse via the command line with the `-clean` flag.

Currently installed version

To check the currently installed version of the MapForce Plugin for Eclipse, select the Eclipse menu option **Help | About Eclipse**. Then select the MapForce icon.

19.2 Starting Eclipse and using MapForce plugin

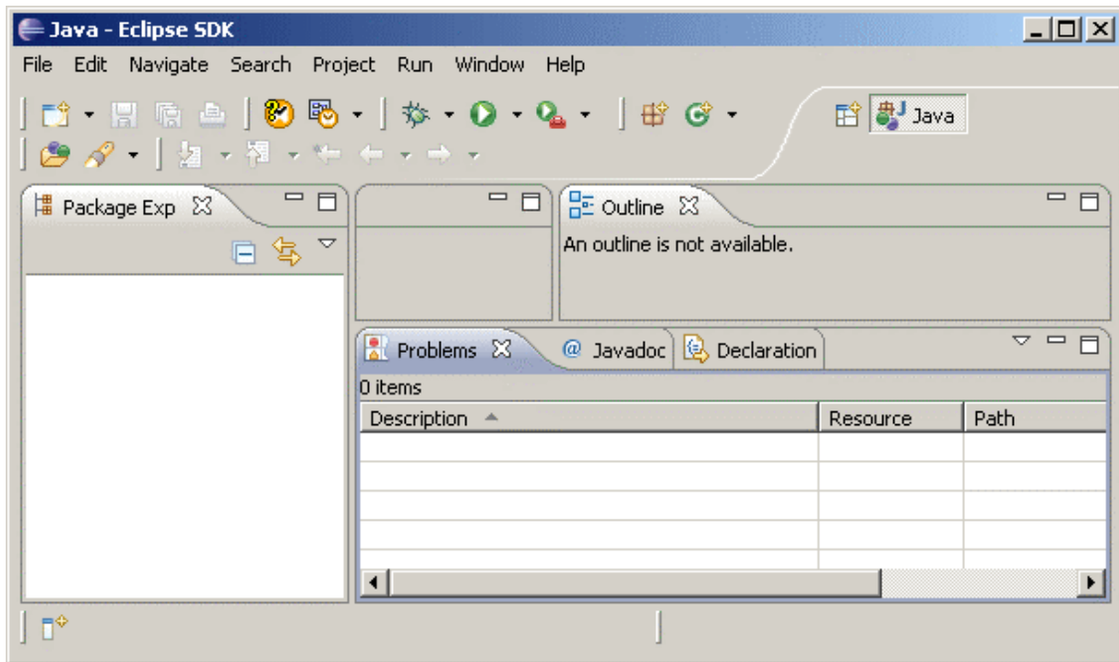
Place the cursor over the arrow symbol (top right), and click to open the workbench. This opens an empty MapForce window in Eclipse.



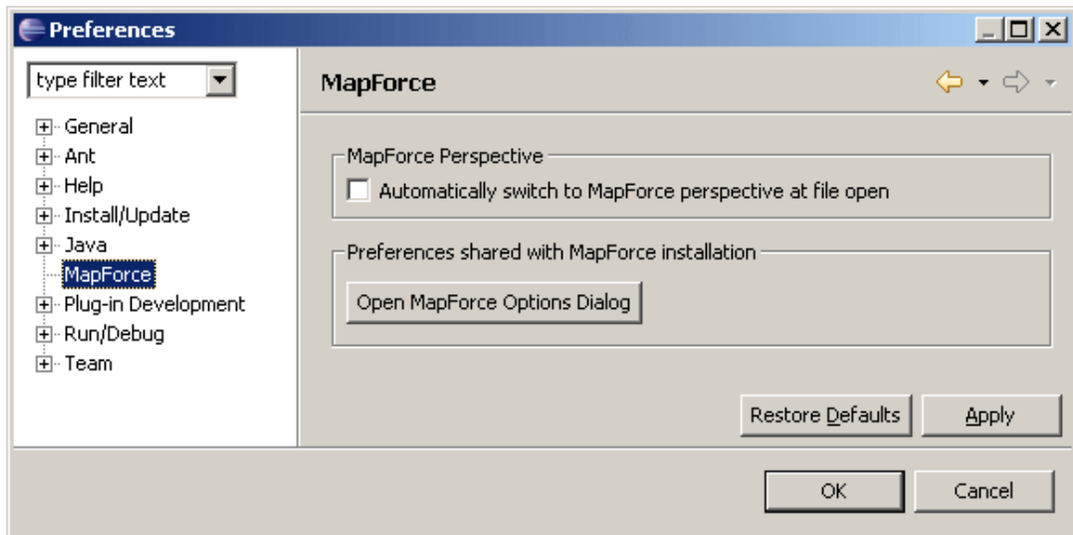
If you do not see this start screen, you can select **Help | Welcome** (in the eclipse IDE) at any time to open it.

Starting Eclipse and Using MapForce Plug-in:

Having used the MapForce for Eclipse installer, you are presented with an empty Eclipse environment.

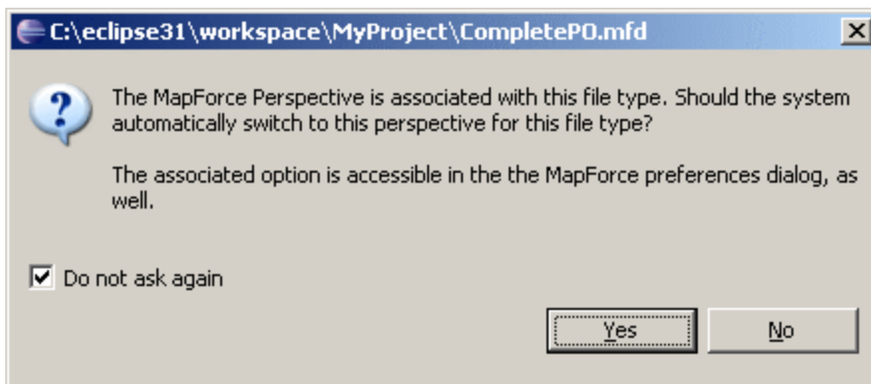
**MapForce properties:**

1. Select the menu option **Window | Preferences**, and click the MapForce entry.
2. Activate the available check box, to switch to the MapForce perspective when opening a file.



Clicking the "Open MapForce Options Dialog" button, opens the Options dialog which allows you to define the specific MapForce settings, i.e. Libraries, Code generation settings etc.

Double clicking a MapForce mapping file (*.mfd) initially opens a message box stating that a MapForce perspective is associated with this type of file, and prompts if you want Eclipse to automatically switch to the MapForce perspective in the future. These settings can be changed later through the **Window | Preferences | MapForce | MapForce Perspective** option.

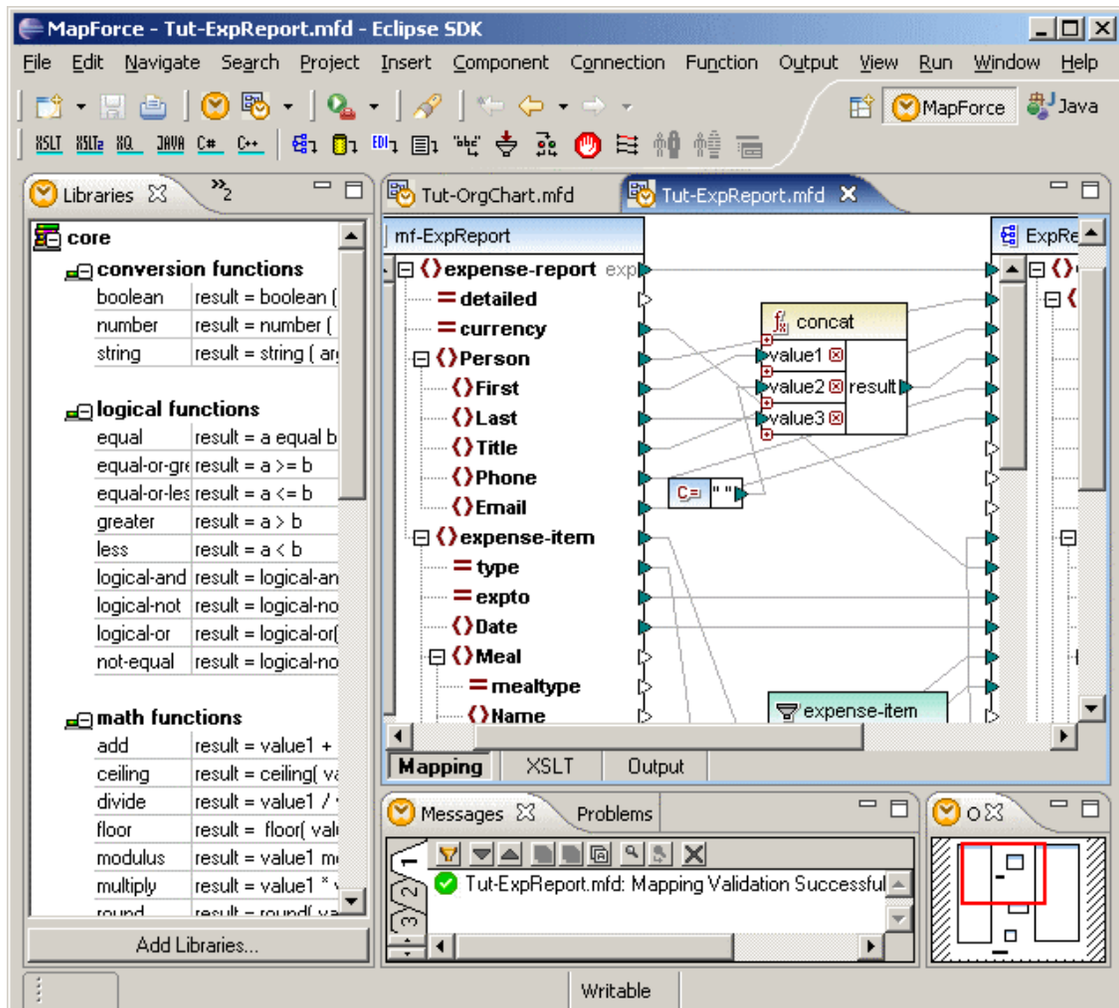


19.3 MapForce / Editor, View and Perspectives

The MapForce perspective can be automatically set if you activate the "Automatically switch to MapForce perspective at file open" in the **Window | Preferences** dialog box. You can also use the option described below to enable the perspective.

To enable the MapForce perspective in Eclipse:

- Select the menu option **Window | Open perspective | Other | MapForce**. (The screenshot below shows the Tut-ExpReport.mfd mapping.)



The individual MapForce tabs are now visible in the Eclipse Environment:

- **Libraries** tab at left, allows you to select predefined or user-defined functions.
- **Messages** tab displays validation messages, errors and warnings
- **Overview** tab displays an iconized view of the mapping file.

The editor pane is where you design your mappings and preview their output, and consists of the following tabs:

Mapping, which displays the graphical mapping design.

XSLT, which displays the generated XSLT code. The name of this tab reflects the option you have selected under Output | XSLT 1.0, XSLT2, or XQuery.

Output, which displays the Mapping output, in this case the XML data.

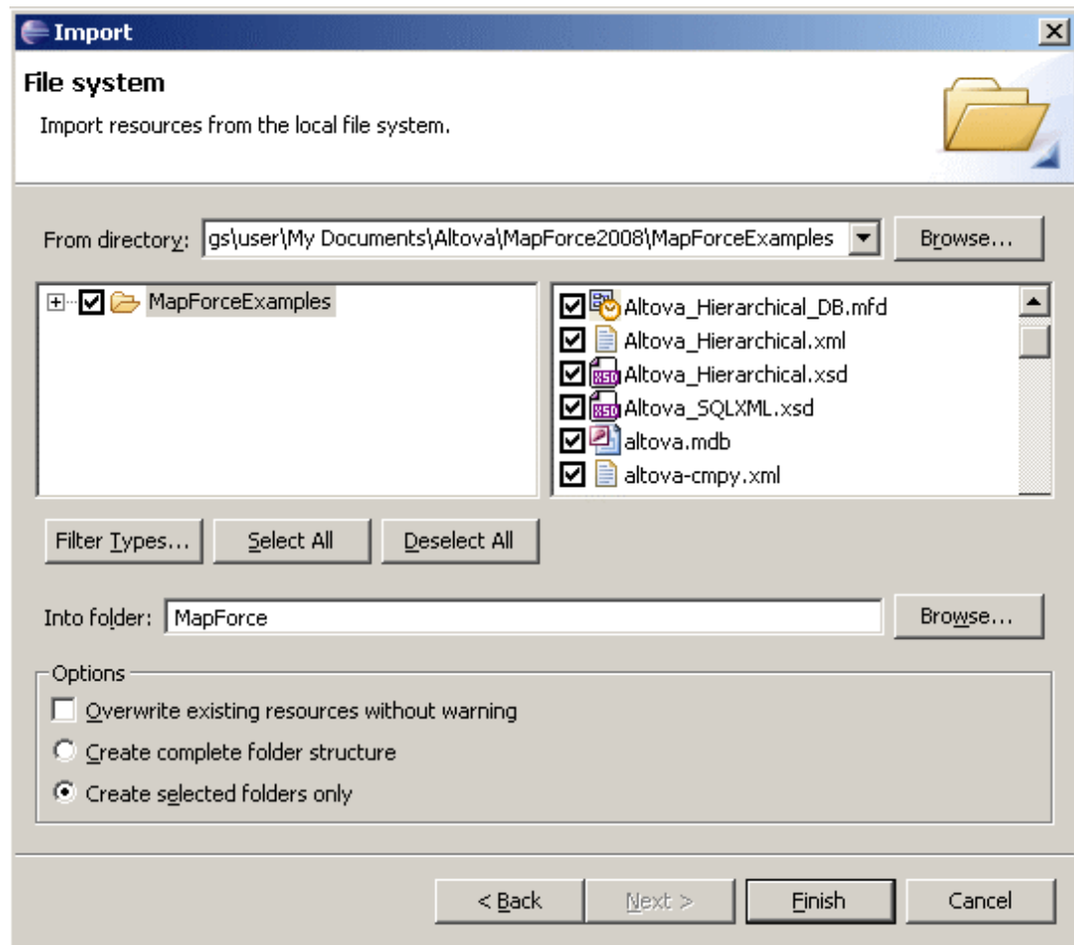
19.4 Importing MapForce examples folder into Navigator

To Import the MapForce Examples folder into the Navigator:

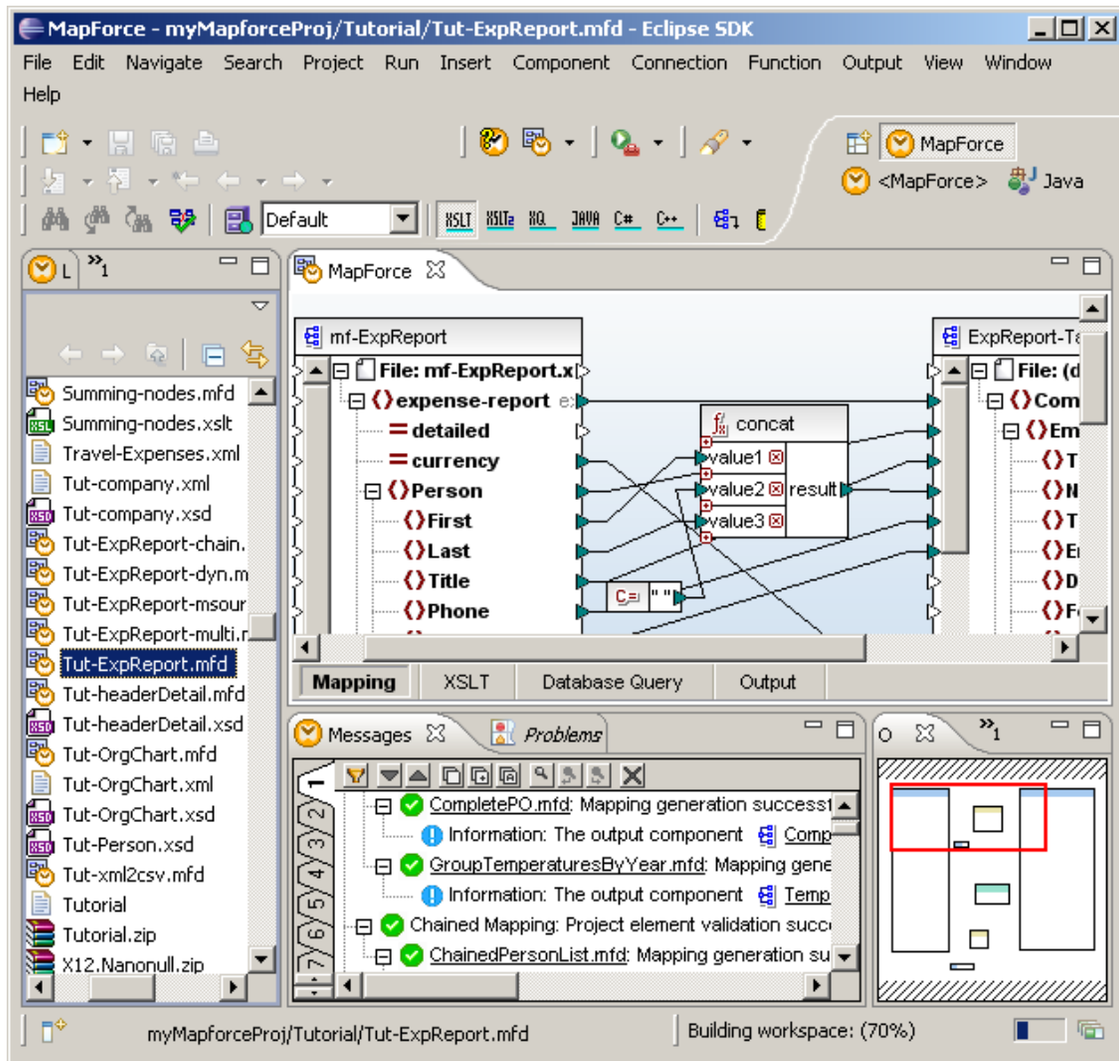
Create an eclipse project using File | New | Project | MapForce/Eclipse project, if a project does not already exist.

1. Right-click the project name in the **Navigator** tab and click **Import**.
2. Select "General | File system", then click **Next**.
3. Click the **Browse** button to the right of the "From directory:" text box, and select the MapForceExamples directory in your MapForce folder.
4. Click the **MapForceExamples** check box..

This selects all files in the various subdirectories in the window at right.



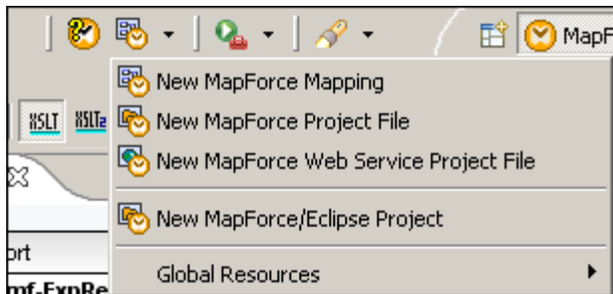
5. If not automatically supplied, click the **Browse** button, next to the "Into folder:" text box, to select the target folder, then click **Finish**.
The selected folder structure and files will be copied into the Eclipse workspace.
6. Double-click a file in Navigator to open it.



19.5 Creating new MapForce files (mapping and project file)

To create a new MapForce mapping or project files:

- Click the New MapForce... combo box and select the required option.



- New MapForce mapping, creates a single mapping file.
- New MapForce Project File, creates a MapForce project that can combine multiple mappings into one code-generation unit.
- New MapForce Web Service Project File, creates a Web Service project.
- New MapForce Project, creates a new MapForce/Eclipse project, adding the folder to the Navigator window. New MapForce/Eclipse projects are Eclipse projects with a MapForce builder assigned to them. See [Using MapForce Eclipse projects for automatic build](#) for details.

19.6 MapForce code generation

Build Integration

MapForce mappings can be contained in any eclipse project. Generation of mapping code can be triggered manually by selecting one of the '**Generate Code...**' menu entries for the mapping or MapForce project file. Full integration into the Eclipse auto-build process is achieved by assigning the MapForce builder to an Eclipse project.

For manual code generation see [Build mapping code manually](#)

For automatic generation of mapping code please see [Using MapForce Eclipse projects for automatic build](#) and [Adding MapForce nature to existing Eclipse Project](#).

19.6.1 Build mapping code manually

To manually build mapping code for a single mapping:

1. Open, or select the mapping, and select **File | Generate Code in**, or **File | Generate Code in Selected Language**.
You are prompted for a target folder for the generated code.
2. Select the folder and click OK to start code generation.
Any errors or warnings are displayed in the MapForce Messages tab.

To manually build mapping code for multiple mappings combined into a MapForce project:

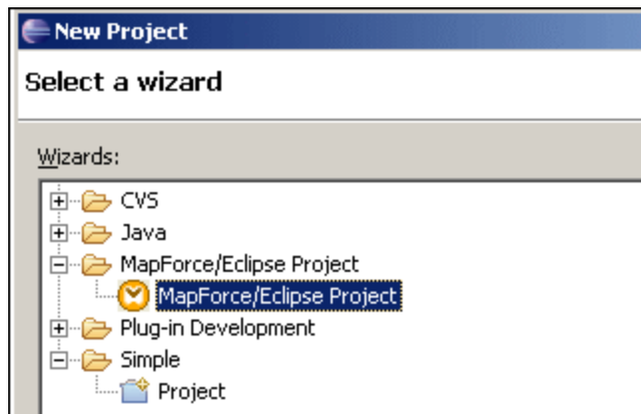
1. Open, or select the MapForce project file.
2. Select the root node or any other node in the project document.
3. Select **Generate Code**, or **Generate Code in** from the right mouse-button menu.
The target folder for the generated code is determined by the properties of the selected node or properties of its parents.
4. Any errors or warnings are displayed in the MapForce Messages tab.

19.6.2 Using MapForce Eclipse projects for automatic build

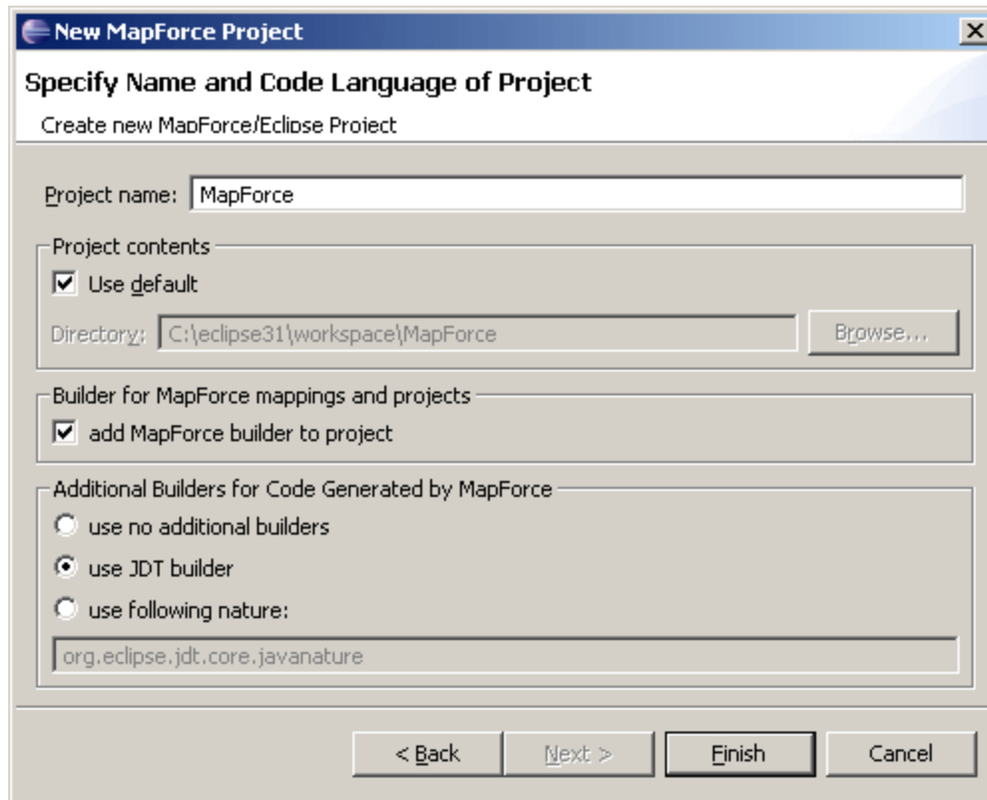
The MapForce plug-in has a built-in project builder. This builder can be identified by the project nature ID `"com.altova.mapforceeclipseplugin.MapForceNature"`. MapForce Eclipse projects have this nature automatically assigned. To use the MapForce project builder in other Eclipse projects see ["Adding MapForce nature to existing Eclipse Project"](#) for more information.

To create a new MapForce Eclipse Project:

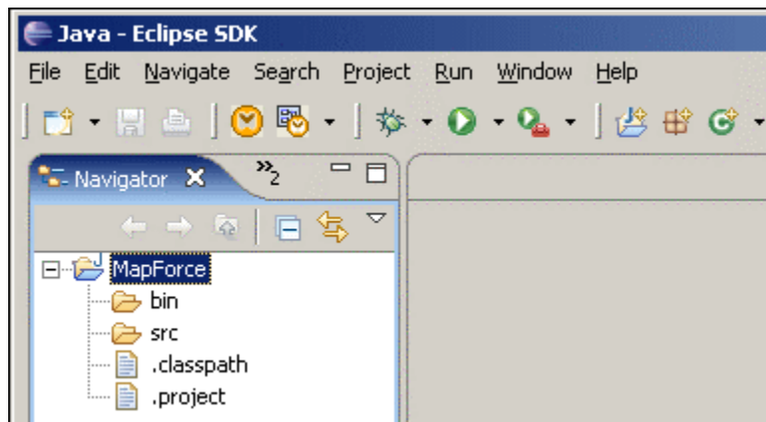
1. Click the Navigator tab to make it active.
2. Right-click in the Navigator window, and select **New | Project**.
3. Expand the MapForce/Eclipse Project entry and select MapForce/Eclipse, then click Next.



4. Enter the project name (e.g. MapForce) and change any of the other project settings to suit your environment, then click Finish. Note the default setting in the "Additional Builders..." group, use JTD builder.



An Eclipse project folder and optionally some more folders and files inside this folder have been created.



You can now create MapForce mappings and MapForce project files inside this Eclipse project, or copy existing ones into it. Whenever a mapping or MapForce project file changes, the corresponding mapping code will be generated automatically. Code generation errors and warnings will be shown in the MapForce view called **Messages** and added to the **Problems** view of Eclipse.

A MapForce Eclipse project is an Eclipse project with the MapForce nature assigned to it, and therefore uses the MapForce builder.

If one or more MapForce project files are present in the Eclipse project, the code generation language and output target folders are determined by the settings in these files.

If a MapForce project file is not present in the Eclipse project:

But the Eclipse project has been assigned the JDT nature:

- Then, the mapping code generation defaults to Java language, and the project's Java source code directory is used as the mapping code output directory.

Saving a mapping automatically generates the mapping code in Java and compilation of the Java code. Use the Java debug or run command, to test the resulting mapping application.

But the project has **not** been assigned the JDT nature:

- Then the output target folder is the project folder, and the code generation language defaults to the current setting in the MapForce Options.

To activate the Automatic Build process:

1. Make sure that the menu option **Project | Build automatically** is checked.

To temporarily deactivate automatic building of MapForce mapping code:

This is only available to Eclipse projects that have added the MapForce nature.

1. Right click the Eclipse project, in the Navigator pane.
2. Select **Properties** from the context menu.
3. Click the "Builders" entry in the left pane of the project properties dialog.
4. Un-check the **MapForce builder** check box in the right pane.
Modifications to any mapping files or MapForce project files in this Eclipse project, will now no longer trigger automatic generation of mapping code.

19.6.3 Adding MapForce nature to existing Eclipse Project

Applying the MapForce Nature to Existing Projects:

Add the following text to the **natures** section of the **.project** file in the Eclipse project (e.g. in the c:\eclipse33\workspace\MapForce\ folder):

```
<nature>com.altova.mapforceeclipseplugin.MapForceNature</nature>
```

```
<natures>  
  <nature>org.eclipse.jdt.core.javanature</nature>  
  <nature>com.altova.mapforceeclipseplugin.MapForceNature</nature>  
</natures>
```

Any MapForce project files and mappings contained in this project will now participate in the automatic build process. For MapForce specific details see [Using MapForce Eclipse projects for automatic build](#).

19.7 Extending MapForce plug-in

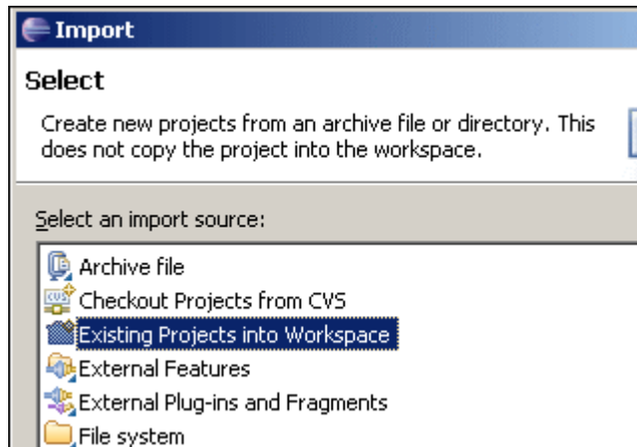
MapForce plug-in provides an Eclipse extension point with the ID "com.altova.mapforceeclipseplugin.MapForceAPI". You can use this extension point to adapt, or extend the functionality of the MapForce plug-in. The extension point gives you access to the COM-Interface of the [MapForce control](#) and the [MapForceAPI](#).

Your MapForce Eclipse installation package contains a simple example of a plug-in that uses this extension point. It checks for any file open events of any new MapForce mappings, and sets the zoom level of the mapping view to 70%.

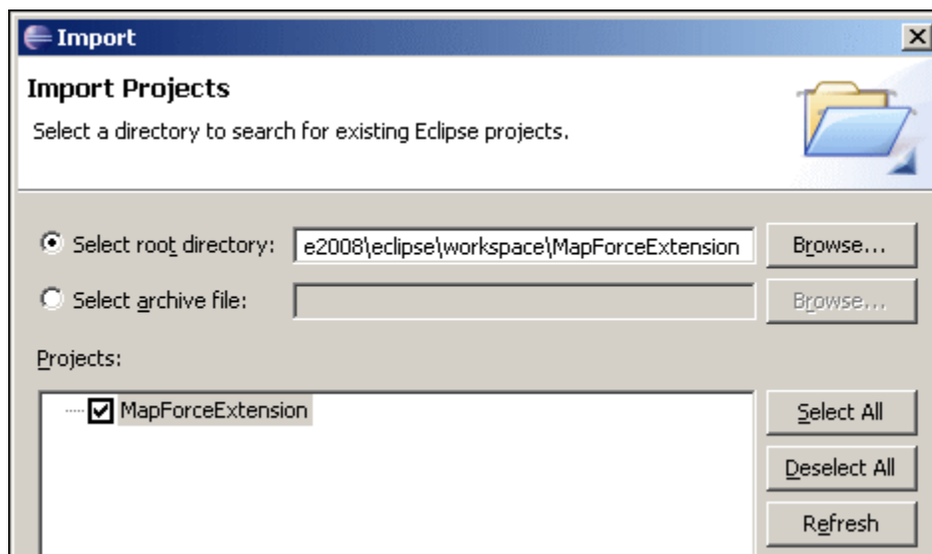
Installing the Sample extension plug-in:

MapForce plug-in requires the JDT (Java Development Tools) plug-in to be installed.

1. Start Eclipse.
2. Right click in **Navigator** or PackageExplorer, and select the menu item **Import**.
3. Select "Existing projects into Workspace, and click Next.



4. Click the **Browse...** button next to the "Select root directory" field and choose the sample project directory e.g. **C:\Program Files\Altova\MapForce2014\ eclipse\workspace\MapForceExtension**.



5. Click Finish.

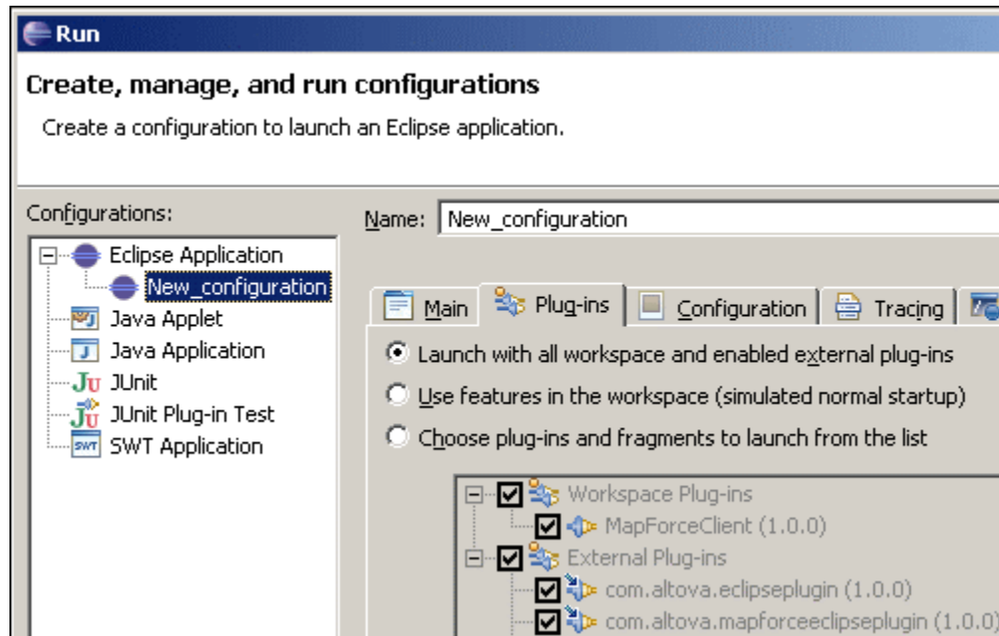
A new project named "MapForceExtension" has been created in your workspace.

Accessing javadoc for the extension point of MapForce plug-in:

1. Open the **index.html** in the docs folder of the plugin installation e.g. c:\Program Files\Altova\MapForce2014\eclipse\docs\

Running the Sample extension plug-in:

1. Switch to the Java perspective.
2. Select the menu option **Run | Run...**
3. Select Eclipse Application and click **New_configuration**.



4. Check that the project MapForceClient is selected in the 'Plug-ins' tab.
5. Click the Run button.
A new Eclipse Workbench opens.
6. Open any MapForce mapping in the new Workbench. It will now open with a zoom level of 70%.

Chapter 20

User Reference

20 User Reference

The following section lists all the menus and menu options in MapForce, and supplies a short description of each.

20.1 File

New

Creates a new mapping document, or mapping project (mfp)

Open

Opens previously saved mapping (*.mfd) , or mapping project (mfp) files.

Please note:

Opening a mapping that contains features available in a higher-level MapForce edition is not possible.

E.g. A mapping containing Web service features in the Professional version, or database mappings the Basic editions is not possible.

Save

Saves the currently active mapping using the currently active file name.

Save As

Saves the currently active mapping with a different name, or allows you to supply a new name if this is the first time you save it.

Save All

Saves all currently open mapping files.

Reload

Reloads the currently active mapping file. You are asked if you want to lose your last changes.

Close

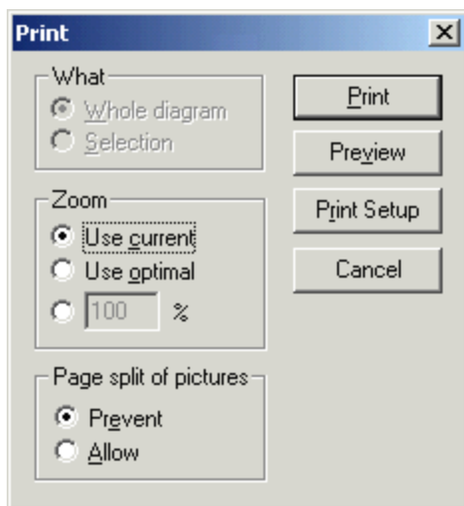
Closes the currently active mapping file. You are asked if you want to save the file before it closes.

Close All

Closes all currently open mapping files. You are asked if you want to save any of the unsaved mapping files.

Print

Opens the Print dialog box, from where you can printout your mapping as hardcopy.



"Use current", retains the currently defined zoom factor of the mapping. "Use optimal" scales the mapping to fit the page size. You can also specify the zoom factor numerically. Component scrollbars are not printed. You can also specify if you want to allow the graphics to be split over several pages or not.

Print Preview

Opens the same Print dialog box with the same settings as described above.

Print Setup

Open the Print Setup dialog box in which you can define the printer you want to use and the paper settings.

Validate Mapping

Validating a Mapping validates that all mappings (connectors) are valid and displays any warnings or errors.

Please see "[Validating mappings](#)" for more information.

Mapping settings

The screenshot shows a 'Mapping Settings' dialog box with the following sections and values:

- Mapping Output:** Application name: Mapping
- Java Settings:** Base package name: com.mapforce
- File Path Settings:**
 - Make paths absolute in generated code
 - Ensure Windows path convention for file path output for files from a local file system
- Output File Settings:** Line ends: Platform default (supported in Built-in execution and C#, Java and C++ code generation)
- XML Schema Version:**
 - v1.1 if <xs:schema vc:minVersion="1.1" ... >
 - v1.0 otherwise
 - Always v1.1
 - Always v1.0
- Web Service Operation Settings:** WSDL definitions, Service, Endpoint, and Operation fields are empty.

The document-specific settings are defined here. They are stored in the *.mfd file.

Mapping Output

Application Name: defines the XSLT1.0/2.0 file name prefix or the Java, C# or C++ application name for the generated transformation files.

Java settings

Base Package Name: defines the base package name for the Java output.

File Path Settings

Make paths absolute in generated code

Ensures compatibility of generated code with mapping files (*.mfd) from versions prior to Version 2010, please see [Relative and absolute file paths](#) for more information.

Ensure Windows path convention for file path...

The "Ensure Windows path convention...." check box makes sure that Windows path conventions are followed. When outputting XSLT2 (and XQuery), the currently processed file name is internally retrieved using the document-uri function, which returns a path in the form file:// URI for local files.

When this check box is active, a file:// URI path specification is automatically converted to a complete Windows file path (e.g. "C:\...") to simplify further processing.

*Output file settings***Line ends**

This combo box allows you to specify the line endings of the output files. "Platform default" is the specific default for the target operating system, e.g. Windows (CR+LF), Mac OS X (LF), or Linux (LF). You can also select a specific line ending manually. The settings you select here are crucial when you deploy a mapping to FlowForce Server running on a different operating system.

XML Schema Version

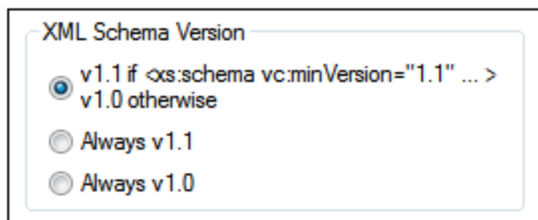
Lets you define the XML Schema Version used in the mapping file. You can define if you always want to **load** the Schemas conforming to version 1.0 or 1.1. Note that not all version 1.1 specific features are currently supported.

The **XSD mode** that is used for opening a file can be based on two settings: one in the application, the other in the XSD document.

Selecting the XSD mode

The XSD mode determines the validation features (XSD 1.0 or 1.1) available for the active mapping.

- It can be application-wide by using either the Always v1.1, or Always v1.0 option, in which case all XSD documents (in the mapping) will be opened in the selected mode.
- It can be mapping specific if the `<xs:schema vc:minVersion="1.1"...>` declaration exists in the XSD document. The application automatically selects the XSD mode according to this information. If the `xs:schema vc:minVersion="1.1"` declaration is present, then version 1.1 will be used; if not, version 1.0 will be used.

**Note:**

If the XSD document has no `vc:minVersion` attribute or the value of the `vc:minVersion` attribute is other than 1.0 or 1.1, then XSD 1.0 will be the default mode.

Note: Do not confuse the `vc:minVersion` attribute with the `xsd:version` attribute. The former holds the XSD version number, while the latter holds the document version number.

Web service Operation settings:

The WSDL-Definitions, Service, Port and Operation fields are automatically filled if the mapping document is part of a Web service implementation.

Generate code in selected language

Generates code in the currently selected language of your mapping. The currently selected language is visible as a highlighted programming language icon in the toolbar: XSLT, XSLT 2, XQuery, Java, C#, or C++.

Generate code in | XSLT (XSLT2)

This command generates the XSLT file(s) needed for the transformation from the source file(s). Selecting this option opens the Browse for Folder dialog box where you select the location of the XSLT file.

Note: the name of the generated XSLT file(s) is defined in the **Application Name** field of the Mapping Output dialog box. This dialog is opened by selecting **File | Mapping Settings** menu option.

Generate code in | XQuery

This command generates the XQuery file(s) needed for the transformation from the source file(s).

Selecting this option opens the Browse for Folder dialog box where you select the location of the XQuery file.

Note: the name of the generated XQuery file(s) is defined in the **Application Name** field of the Mapping Output dialog box. This dialog is opened by selecting **File | Mapping Settings** menu option.

Generate code in | Java**Generate code in | C#****Generate code in | C++**

These commands generates source code for a complete application program needed for the transformation from the source file(s).

Selecting this option opens the Browse for Folder dialog box, where you select the location of the generated files.

Note: The names of the generated application files (as well as the project files: *.csproj C# project file, *.sln solution file, *.vcproj visual C++ project file) are defined in the **Application Name** field of the Mapping Output dialog box. This dialog is opened by selecting **File | Mapping Settings** menu option.

The **file name** created by the executed code, is that which appears in the **Output XML instance (for Code Generation)** field of the [Component settings](#) dialog box if the target is an XML/Schema document.

Compile to MapForce Server Execution File

Deploys/generates a mapping output file that can be directly executed on MapForce Server (and) MapForce Server Developer edition without needing to use FlowForce Server.

Please see MapForce Server Developer editions.

Deploy to FlowForce Server

Deploys the currently active mapping to the FlowForce Server. You need to have FlowForce Server and MapForce Enterprise edition installed to be able to deploy mappings and define jobs

and triggers.

Please go to http://www.altova.com/download/flowforce/flowforce_server.html to download these programs.

For a deployment example please see: [Deploying a mapping to FlowForce](#).

Generate documentation

Generates documentation of your mapping projects in great detail in various output formats. Please see [Documenting mapping projects](#) for more information.

Recent files

Displays a list of the most recently opened files.

Recent projects

Displays a list of the most recently opened projects.

Exit

Exits the application. You are asked if you want to save any unsaved files.

20.2 Edit

Most of the commands in this menu, become active when you view the result of a mapping in the **Output** tab, or preview XSLT code in the XSLT tab.

Undo

MapForce has an unlimited number of "Undo" steps that you can use to retrace you mapping steps.

Redo

The redo command allows you to redo previously undone commands. You can step backward and forward through the undo history using both these commands.

Find

Allows you to search for specific text in either the XSLT, XSLT2, XQuery or Output tab.

Find Next F3

Searches for the next occurrence of the same search string.

Find Previous Shift F3

Serches for the previous occurrence of the same search string.

Cut/Copy/Paste/Delete

The standard windows Edit commands, allow you to cut, copy etc., any components or functions visible in the mapping window.

Select all

Selects all components in the Mapping tab, or the text/code in the XSLT, XSLT2, XQuery or Output tab.

20.3 Insert

XML Schema / File

Inserts an XML schema file into the mapping tab as data source or target component. You can select XML files with a schema reference, in this case the referenced schema is automatically inserted. If you select an XML schema file, you are prompted if you want to include an XML instance file which supplies the data for the XSLT, XSLT2, XQuery, and Output previews. If you select an XML file without a schema reference, you are prompted if you want to generate a matching XML schema automatically.

Database

Inserts a database component as data source or target component. The database supplies the schema structure and displays it in a tree view.

EDI

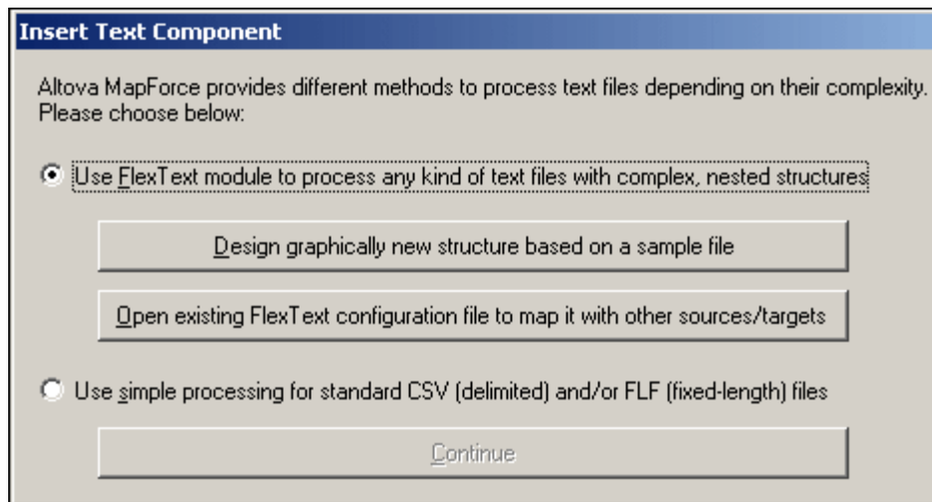
Inserts an EDI document which can be used as the data source, or as a target component. Please see the section on [EDI](#) for more information.

Text file

Inserts a flat file document, i.e. CSV, or a fixed length text file. Both types of file be used as source and target components.

This opens the Insert Text Component dialog box, where you can choose if you want to:

- Design a FlexText template based on a sample file.
- Open an existing FlexText template to map it to other target components
- Insert a standard CSV or FLF text file.



Web Service Function

Inserts a Web service function defined by a WSDL file into a mapping. Connecting input and output components to it allows you to immediately preview the result of the Web service function in the output window. Please see "[Calling Web services](#)" for more information.

Excel 2007 and higher file

Inserts a Microsoft Excel 2007 and higher (Office Open XML) files (*.xlsx), as both source and

target component. Please see: [Mapping MS OOXML Excel 2007 and higher files](#) for more information.

Microsoft Excel 2007 and higher only needs to be installed if you intend to **preview** Excel 2007 and higher sheets in the **Output** tab. If you use a previous version of Microsoft Excel, or you don't have Excel installed at all, you will still be able to map to/from Excel 2007 and higher files. You cannot preview the result in the Output tab, but you can still save it, by clicking the Save output icon.

XBRL Document

Inserts and XBRL instance or taxonomy document. Please see [XBRL mapping](#) for more information on mapping taxonomies and instance files.

Constant

Inserts a constant which is a function component that supplies fixed data to an input icon. The data is entered into a dialog box when creating the component. There is only one output icon on a constant function. You can select the following types of data: String, Number and All other.

Variable

Inserts an Intermediate Variable which is equivalent to a regular (non-inline) user-defined function. Variables are structural components, without instance files, and are used to simplify the mapping process. Please see [Intermediate variables](#) for more information.

Filter: Nodes/Rows

Inserts a component that uses two input and output parameters: **node/row** and **bool**, and **on-true**, **on-false**. If the Boolean is true, then the value of the node/row parameter is forwarded to the on-true parameter. If the Boolean is false, then the complement value is passed on to the on-false parameter. Please see the [tutorial example](#) on how to use a filter.

SQL-WHERE condition

Inserts a special filter component for database data that allows you to append any SQL WHERE clause to the queries generated by MapForce.

Please see: [SQL WHERE Component / condition](#) for more information.

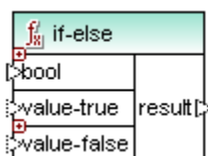
Value-Map

Inserts a component that transforms an input value to an output value using a lookup table. The component only has one input and output item. Please see [Value-Map - transforming input data](#) for more information.



IF-Else Condition

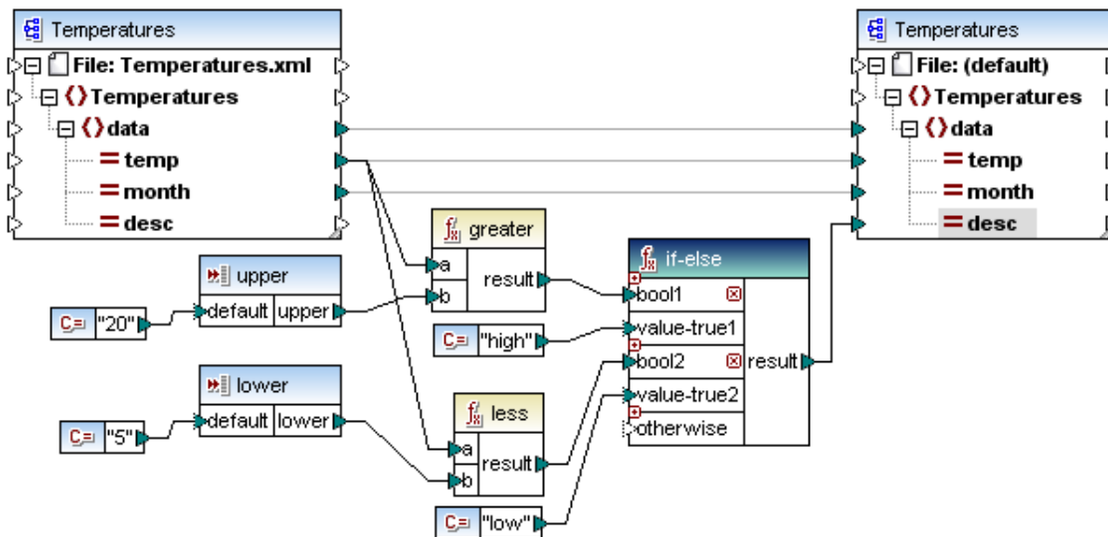
A condition is a component which allows you to pass on different sets of data depending on the outcome of a preset condition. The component header displays the text **if-else**.



- The first input parameter is a **bool**, which contains the data you are checking against.
- The **value-true** input parameter supplies the data to be passed on, as a result, if the condition is true.
- The **value-false** supplies the data to be passed on if the condition is false.
- The **result** parameter outputs the data supplied by the value-true/false input parameters.

The IF-Else function is **extendable**. This means that you can check for multiple conditions and use the **otherwise** parameter to output the Else condition/value.

Clicking the "plus" icon inserts or appends a new if-else **pair**, i.e. boolX and value-trueX, while clicking the "x" deletes the parameter pair.



In the example above, the temperature data is analyzed:

- If temp is **greater** than 20, then true is passed on to **bool1** and the result is **"high"** from **value-true1**.
- Else, If temp is **less** than 5, then true is passed on to **bool2** and the result is **"low"** from **value-true2**.
- Otherwise, nothing (an empty sequence) is the result of the component, since there is no connection to the "otherwise" input.

Result of the mapping:

```

<?xml version="1.0" encoding="UTF-8"?>
<Temperatures xsi:noNamespaceSchemaLocation="c:/DOCUME~1/.../http://www.w3.org/2001/XMLSchema-instance">
  <data temp="-3.6" month="2006-01" desc="low"/>
  <data temp="-0.7" month="2006-02" desc="low"/>
  <data temp="7.5" month="2006-03"/>
  <data temp="12.4" month="2006-04"/>
</Temperatures>
    
```

Exception

The exception component allows you to interrupt a mapping process when a specific condition is met, or define Fault messages when using WSDL mapping projects. Please see [MapForce](#)

[Exceptions](#), or [Web service faults](#) for more information.

20.4 Project

MapForce supports the Multiple Document Interface and allows you to group your mappings into mapping projects. Project files have a *.mfp extension.

Two types of projects can be defined:

- A collection of individual mappings, a standard project
- A related set of mappings, which make up a WSDL mapping project (to implement a Web service)
- Both project types support code generation for the entire project

Reload Project

Reloads the currently active project and switches to the Project tab.

Close Project

Closes the currently active project.

Save Project

Saves the currently active project.

Add Files to Project:

Allows you to add mappings to the current project through the Open dialog box.

Add Active File to Project:

Adds the currently active file to the currently open project.

Create Folder:

This option adds a new folder to the current project structure, and only becomes active when this is possible. The default project settings can be applied, or you can define your own by clicking the "Use following settings" radio button.



Open Mapping:

Opens the currently highlighted/selected mapping in the Project tab.

Create Mapping for Operation:

Creates a mapping file for the currently selected operation of the WSDL project. The operation name defined in the WSDL file is supplied in the "Save as" dialog box, which is opened automatically.

Add Mapping file for Operation:

Allows you to add a previously saved mapping file to the currently active WSDL operation. Select the mapping file from the "Open" dialog box.

Insert Web Service...

Allows you to insert a Web Service based on an existing WSDL file.

Open file in XMLSpy

Opens the selected WSDL file, highlighted in the Project window, in XMLSpy.

Generate code for entire project:

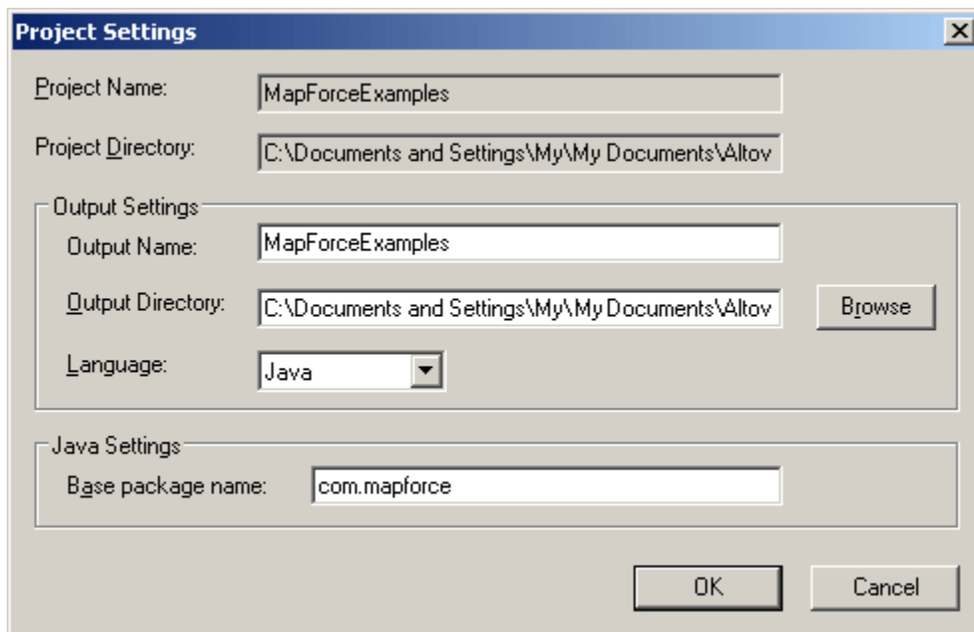
Generates project code for the entire project currently visible in the Project window. Code is generated in the currently selected default language for all of the mapping files *.mfd in each of the folders.

Generate code in...

Generates project code in the language you select from the flyout menu.

Properties:

Click the project name (e.g. MapforceExamples) in the Project window and select Project | Properties. The dialog box lets you to define the project-wide settings. Clicking on a folder, or file name, in the project window and selecting this command, opens a dialog box for that specific item.



20.5 Component

Change Root Element

Allows you to change the root element of the XML instance document.

Edit Schema Definition in XMLSpy

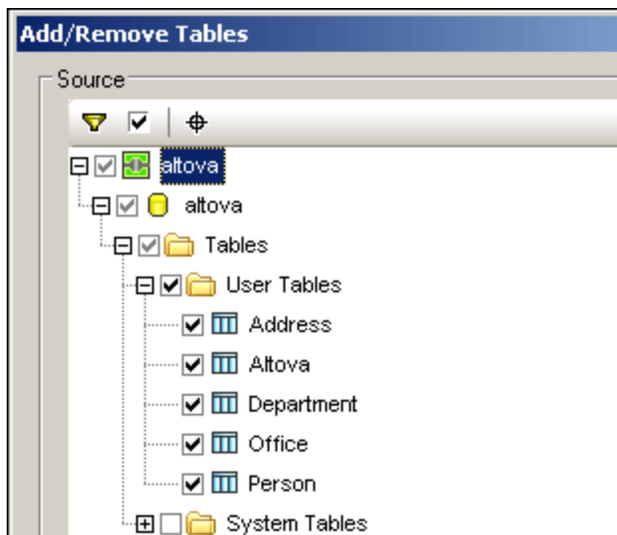
Selecting this option, having previously clicked an XML-Schema/document, opens the XML Schema file in the Schema view of XMLSpy where you can edit it.

Edit FlexText Configuration

Opens FlexText and enables you to edit a previously created FlexText file.

Add/Remove Tables

Allows you to change the number of tables in the database component by selecting/deselecting them in the Database Tables group.



Create mapping to EDI X12 997

The X12 997 Functional Acknowledgment reports the status of the EDI interchange. All errors encountered during processing of the document are reported in it.

MapForce can automatically generate a X12 997 document in the main mapping area for you to send on to the recipient. Please see [X12 997 Acknowledgment](#) for specific details on the specific error segments and what they mean.

Create mapping to EDI X12 999

The X12 999 Implementation Acknowledgment Transaction Set reports HIPAA implementation guide non-compliance, or application errors. Each EDI transaction sent to an organization must be responded to by sending a 999 transaction. Please see [X12 999 - Implementation Guide non-compliance](#) for more information.

Refresh

Reloads the structure of the currently active database component from the database.

Add Duplicate Input Before

Inserts a copy/clone of the selected item before the currently selected item. Duplicate items do not have output icons, you cannot use them as data sources. Please see the [Duplicating input](#)

[items](#) section in the tutorial for an example of this.

Right clicking a duplicate item also allows you to reposition it using the menu items Move Up/Move Down, depending on where the item is.

Add Duplicate Input After

Inserts a copy/clone of the selected item after the currently selected item. Duplicate items do not have output icons, you cannot use them as data sources. Please see the [Duplicating input items](#) section in the tutorial for an example of this.

Right clicking a duplicate item also allows you to reposition it using the menu items Move Up/Move Down, depending on where the item is.

Remove Duplicate

Removes a previously defined duplicate item. Please see the [Duplicating input items](#) section in the tutorial for more information.

Database Table Actions

Allows you to define the actions to be performed with the mapped data on the specific target database table. Please see [Table actions, key settings](#) for more information.

Query Database

Creates a Select statement based on the table/field you clicked in the database component. Clicking a table/field once makes this command active, and the select statement is automatically placed into the Select window.

Align Tree Left

Aligns all the items along the left hand window border.

Align Tree Right

Aligns all the items along the right hand window border. This display is useful when creating mappings to the target schema.

Properties

Opens a dialog box which displays the currently selected component settings. If the component is an XML-Schema file then the Component Settings dialog box is opened.

Component name:

All file based (i.e. non-database) components of a mapping have a component name, which is automatically filled in when you create the component. You can however change the name at any time.

The component name can be used to access specific components via FlowForce. The component name needs to be unique if you intend to access when using FlowForce.

The default name is generated in various ways depending on the type of component that you insert. It can be based on the:

- Input/Output XML file entry
- Taxonomy name
- EDI message name
- FlexText configuration file name
- Type of component that you insert, e.g. "Text file" or "Excel file"

If the component name was automatically generated and you then select an instance file, you will be [prompted](#) if you want to update the component name as well.

The component name can contain:

- Spaces, e.g. "Text file", or "Excel file". Leading or trailing spaces are not allowed.
- Dots/full stop characters, e.g. Orders.EDI

Note that some characters may be hard or impossible to enter at the command line, and that national characters may have different encodings in Windows and on the command line.

The component name may not contain:

- Slashes, backslashes, or colons
- Double or single quotes
- Only space characters are allowed as whitespace, i.e. no tabs or CR/LF

Schema file: Shows the file name and path of the target schema.

Input XML-File: Allows you to select, or change the XML-Instance for the currently selected schema component. This field is filled when you first insert the schema component and assign an XML-instance file.

Output XML-File: This is file name and path where the XML target instance is placed, when

generating and executing program code. The file name is also visible as the first item in the component.

The entry from the Input XML-Instance field, is automatically copied to this field when you assign the XML-instance file. If you do not assign an XML-Instance file to the component, then this field contains the entry **schemafilenameandpath.xml**.

Prefix for target namespace: Allows you to enter a prefix for the Target Namespace if this is a schema / XML document. A Target namespace has to be defined in the target schema, for the prefix to be assigned here.

Add Schema/DTD reference: Adds the path of the referenced XML Schema file to the root element of the XML output.

Entering a path in this field allows you to define where the schema file, referenced by the XML instance file, is to be located. This ensures that the output instance can be validated at the mapping destination when the mapping is executed. You can enter an http:// address as well as an absolute or relative path in this field.

Deactivating this option allows you to decouple the XML instance from the referenced XML Schema or DTD. E.g. if you want to send the resulting XML output to someone who does not have access to the underlying XML Schema.

Cast target values to target types: Allows you to define if the target XML schema types should be used when mapping (default - active), or if all data mapped to the target component should be treated as **string** values.

Deactivating this option allows you to retain the precise formatting of values. E.g., this is useful to "satisfy" a pattern facet in a schema, that requires a specific number of decimal digits in a numeric value.

You can use mapping functions to format the number as a string in the required format, and then map this string to the target.

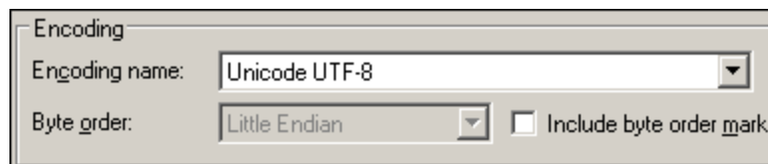
Note that disabling this option will also disable the detection of invalid values, e.g. writing letters into numeric fields.

Pretty-print output: Reformats your XML document in the Output pane to give a structured display of the document. (Each child node is offset from its parent by a single tab character.)

Create digital signature (Built-in execution only):

Digital signatures can only be generated when the output target is BUILTIN. Please also see [Create digital signature](#) for information on the specific signature settings.

Encoding settings



Encoding

Encoding name: Unicode UTF-8

Byte order: Little Endian Include byte order mark

From MapForce version 2008 each component, source, as well as target, has its own encoding settings. This means that the *.mfd mapping files do not have a default encoding, each component that makes up the mapping file has its own. Components in this general sense are all XML, Text, EDI and Flextext components.

There is however a default encoding setting defined in the **Tools | Options** General tab, called "Default encoding for new components" which is applied whenever new components are created/inserted. When mappings from previous versions are opened, the default encoding setting will be used.

The encoding control group consists of 3 controls:

- Encoding name selection combobox.
- Byte order selection combobox (little endian, big endian).
- Include Byte Order Mark checkbox.

Default settings are:

- UTF-8
- little endian (disabled for UTF-8)
- no Byte Order Mark.

Please note:

Activating the Byte Order Mark check box in the Component Settings dialog box, does not have any effect when outputting **XSLT 1.0/2.0**, as these languages do not support BOMs (Byte Order Marks).

Enable input processing optimizations based on min/maxOccurs

MapForce version 2009 introduces special handling for sequences that are known to contain exactly one item, e.g. required attributes, or child elements with minOccurs and maxOccurs = 1. In this case the first item of the sequence is extracted, then the item is directly processed as an atomic value (and not as a sequence).

If the input data is **not valid** against the schema, an empty sequence might be encountered in a mapping, which stops the mapping with an error message. To allow the processing of such **invalid input**, this optimization can be disabled in the component settings of XML and EDI components.

The **database settings** for this dialog box are only displayed if you open the component settings dialog box of a database component.

Database

Data Source: displays the name of the current database component. Clicking the **Change** button allows you to select a different database, or redefine the tables that are to be in the component if you select the same database. Connectors to tables of the same name will be retained.

You can also change the tables in the component, by right clicking a database component and selecting **Add/Remove tables**.

Connection String: Displays the current database connection string. This field cannot be edited.

Login settings:

DataSrc: displays the data source name.

Catalog: displays the name of the specific database.

User: Enter the user name needed to access the database, if required.

Password: Enter the password needed to access the database, if required

Login settings are used for all code generation targets and the built-in execution engine.

JDBC -specific Settings:

JDBC driver: Displays the currently active driver for the database component. The default driver is automatically entered when you define the database component. You can change the driver entered here to suit your needs. Please make sure that the syntax of the entry in the Database URL field, conforms to the specific driver you choose.

JDBC specific settings are only used for Java code generation.

Database URL: URL of the currently selected database. Make sure that this entry conforms to the JDBC driver syntax, of the specific driver entered in the JDBC-driver field.

User: Enter the user name needed to access the database, if required.

Password: Enter the password needed to access the database, if required.

ADO/OLEDB-specific settings:

Provider: Displays the currently active provider for the database component. The provider is automatically entered when you define the database component.

ADO/OLEDB settings are only used for C++ and C# code generation. The Datasource and Catalog settings are not used for the built-in execution engine.

add. Options: Displays additional database options.

Generation settings:

Strip schema names from table names: allows you to omit database schema names from generated code, only retaining the table names for added flexibility.

Note that this option only works for SQL Select statements generated by MapForce. User-defined SQL-Statements, when creating [virtual tables](#), will not be modified.

Use Transactions: Enables [transaction processing](#) when using a database as a target. A dialog box opens when an error is encountered allowing you to choose how to proceed. Transaction processing is enabled for all tables of the database component when you select this option.

Generation settings apply to all code generation targets as well as the built-in execution engine.

20.6 Connection

Auto Connect Matching Children

Activates or de-activates the "Auto connect child items" function, as well as the icon in the icon bar.

Settings for Connect Matching Children

Opens the Connect Matching Children dialog box in which you define the connection settings.

Connect Matching Children

This command allows you to create multiple connectors for items of the **same name**, in both the source and target schemas. The settings you define in this dialog box are retained, and are applied when connecting two items, if the "**Auto connect child items**" icon  in the title bar is active. Clicking the icon, switches between an active and inactive state. Please see the section on [Connector properties](#) for further information.

Target Driven (Standard)

Changes the connector type to Standard mapping, please see: "[Source-driven / mixed content vs. standard mapping](#)" for more information.

Copy-all (Copy Child Items)

Creates connectors for all matching child items, where each of the child connectors are displayed as a subtree of the parent connector, please see "[Copy-all connections](#)" for more information.

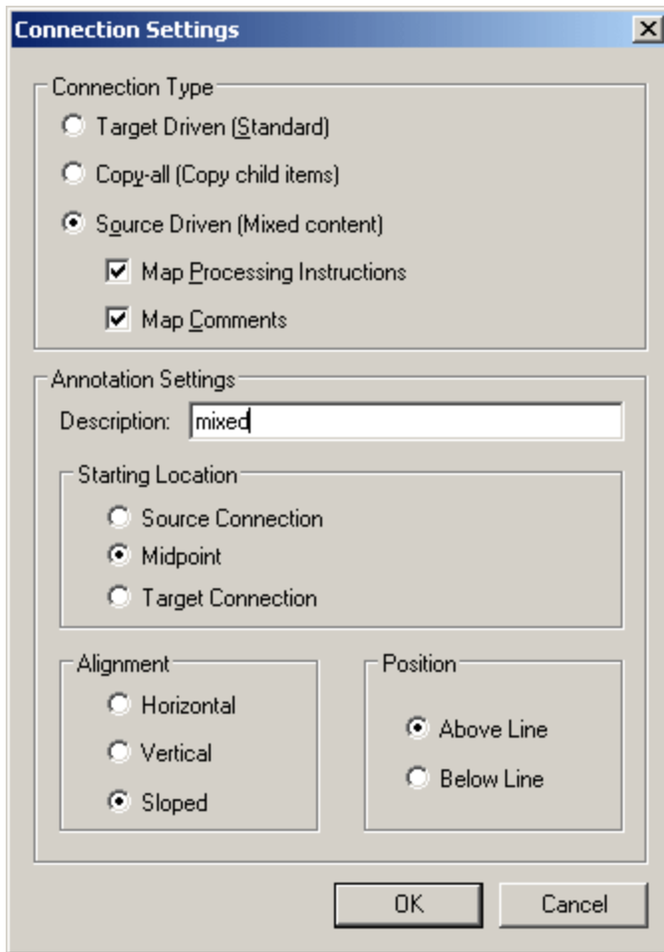
Source Driven (Mixed Content)

Changes the connector type to source driven / mixed content, and enables the selection of additional elements to be mapped. The additional elements have to be **child items** of the mapped item in the XML source file, to be able to be mapped. Please see [Default settings: mapping mixed content](#) for more information.

Properties:

Opens a dialog box in which you can define the specific (mixed content) settings of the current connector. Note that unavailable options are greyed out.

Please note that these settings also apply to **complexType** items which do not have any text nodes!

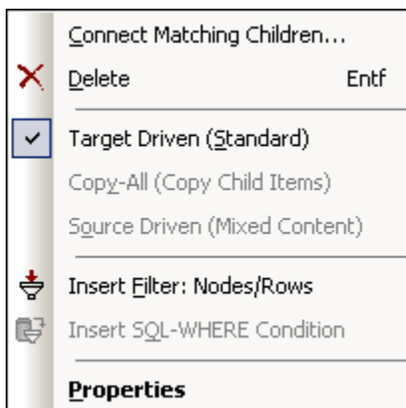


Annotation settings:

Individual connectors can be **labeled** for clarity.

1. Double click a connector and enter the name of the connector in the Description field. This enables all the options in the Annotation Settings group.
2. Use the remaining groups to define the position and alignment of the label.

Connector context menu:



Connect matching children

Opens the "Connect Matching Children" dialog box, allowing you to change the connection settings and connect the items when confirming with OK.

Delete

Deletes the selected connector.

Target Driven (Standard)

Changes the connector type to Standard mapping, please see: "[Source-driven / mixed content vs. standard mapping](#)" for more information.

Copy-all (Copy Child Items)

Changes the connector type to "Copy-all" and connects all child items of the same name in a graphically optimized fashion, please see "[Copy-all connections](#)" for more information.

Source Driven (Mixed Content)

Changes the connector type to source-driven / mixed content, please see: "[Source driven and mixed content mapping](#)" for more information.

Insert Filter: Nodes/Rows

Inserts a Filter component into the connector. The source connector is connected to the nodes/row parameter, and the target connector is connected to the on-true parameter. Please see [Filter - retrieving dynamic data, lookup table](#) for more information.

Insert SQL-Where Condition

Inserts a SQL-Where component into the connector. The source connector is connected to the table parameter, and the target connector is connected to the result parameter. Please see [SQL SELECT Statements as virtual tables](#) for more information.

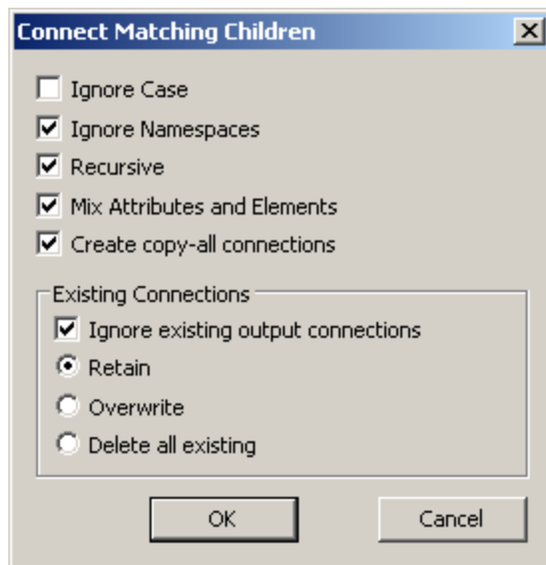
Properties:

Opens the Connections Settings dialog, in which you can define the specific mixed content settings as well as the connector annotation settings, please see the [Connection](#) section in the Reference section.

Connect Matching Children dialog box

This command allows you to create multiple connectors between items of the **same name** in both the source and target components. Note that a copy-all connection is created by default.

1. Connect two (parent) items that share identically named **child items** in both components.
2. Right click the connector and select the **Connect matching child elements** option.



3. Select the required options discussed in the text below, and click OK to create the connectors.

Connectors are created for all the child items that have identical names and adhere to the settings defined in the dialog box.

Please note:

The settings you define here are retained, and are applied when connecting two items, if the **"Auto connect child items"** icon  in the title bar is active. Clicking the icon switches between an active and inactive state.

Ignore Case:

Ignores the case of the child item names.

Ignore Namespaces:

Ignores the namespaces of the child items.

Recursive:

Having created the first set of connectors, the grandchild items are then checked for identical names. If some exist, then connectors are also created for them. The child elements of these items are now checked, and so on.

Mix Attributes and Elements:

Allows the creation of connectors between items of the same name, even if they are of different types e.g. two "Name" items exist, but one is an element, the other an attribute. If set active, a connector is created between these items.

Create copy-all connections:

Default setting is active. Creates copy-all connection between source and target items if possible.

Existing connections:

Ignore existing output connections:

Creates **additional** connectors to other components, even if the currently existing output icons already have connectors.

Retain

Retains existing connectors.

Overwrite:

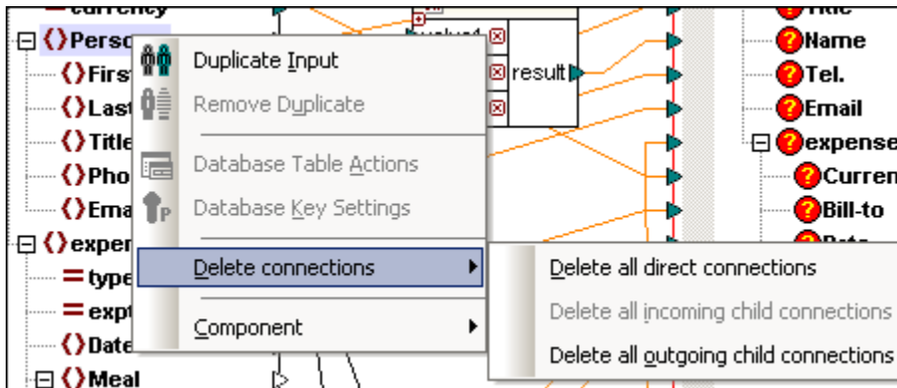
Recreates connectors, according to the settings defined. Existing connectors are scrapped.

Delete all existing:

Deletes all existing connectors, before creating new ones.

Deleting connections

Connectors that have been created using the Connect Matching Children dialog, or during the mapping process can be removed as a group.



Right click the item name in the component, not the connector itself, Person in this example. Select **Delete Connections | Delete all ... connections**.

Delete all direct connections:

Deletes all connectors directly mapped to, or from, the current component to any other source or target components.

Delete all incoming child connections:

Only active if you have right clicked an item in a target component. Deletes all incoming child connectors.

Delete all outgoing child connections:

Only active if you have right clicked an item in a source component. Deletes all outgoing child connectors.

20.7 Function

Create User-Defined Function...:

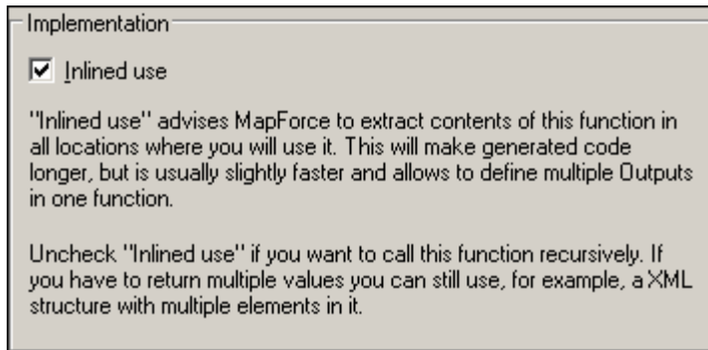
Creates a new user-defined function. Selecting this option creates an empty user-defined function, into which you insert the components you need. A single output component is automatically inserted when you define such a function, and only one output component can be present in a user-defined function unless it is defined as inlined. Please see "[Creating a user-defined function from scratch](#)" for more information.

Create User-Defined Function from Selection:

Creates a new user-defined function based on the currently selected elements in the mapping window. Please see "[Adding user-defined functions](#)" for more information.

Function Settings:

Opens the settings dialog box of the currently active user-defined function allowing you to change the current settings. Use this method to change the user-defined function type, i.e. double click the title bar of a user-defined function to see its contents, then select this menu option to change its type.



Remove Function

Deletes the currently active user-defined function while working on an existing user-defined function, in the tab of that name. I.e. this only works on existing user-defined functions while viewing their contents.

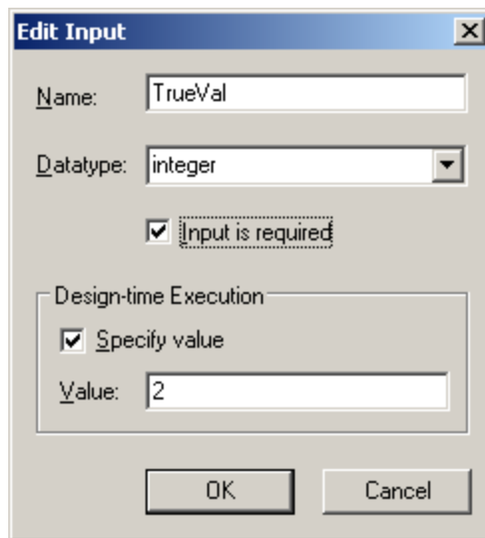
A prompt appears reminding you that instances may become invalid and in what libraries the user-defined function exists.

Insert Input:

Inserts an "input" component into the mapping, or into a user-defined function.

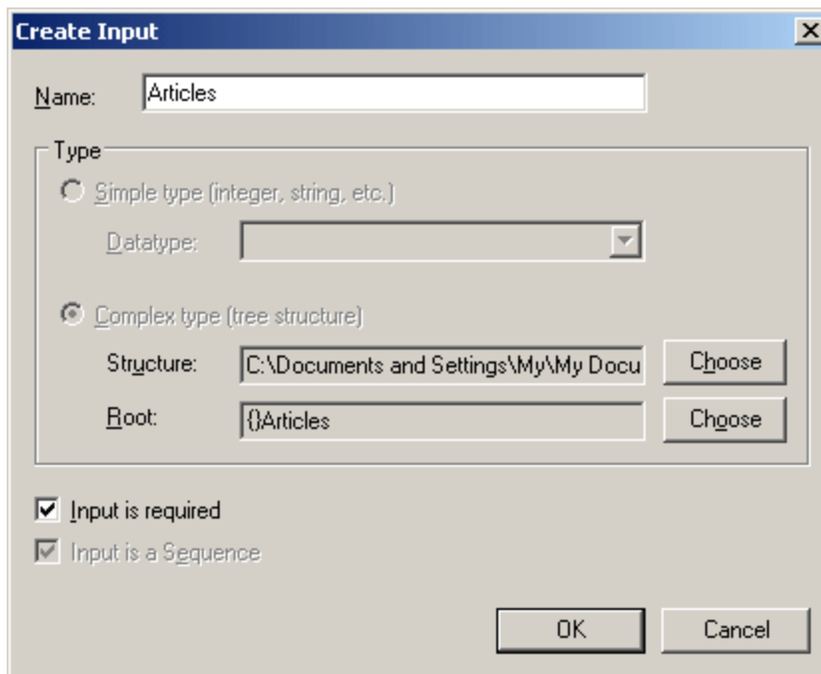
If you are working in the **main** Mapping tab, the dialog box shown below is displayed. This type of input component allows you to define a **parameter** in the command line execution of the compiled mapping.

Please see "[Input values, overrides and command line parameters](#)" for more information.



If you are working in a user-defined function tab, the dialog box shown below is displayed. This type of input component allows you to define:

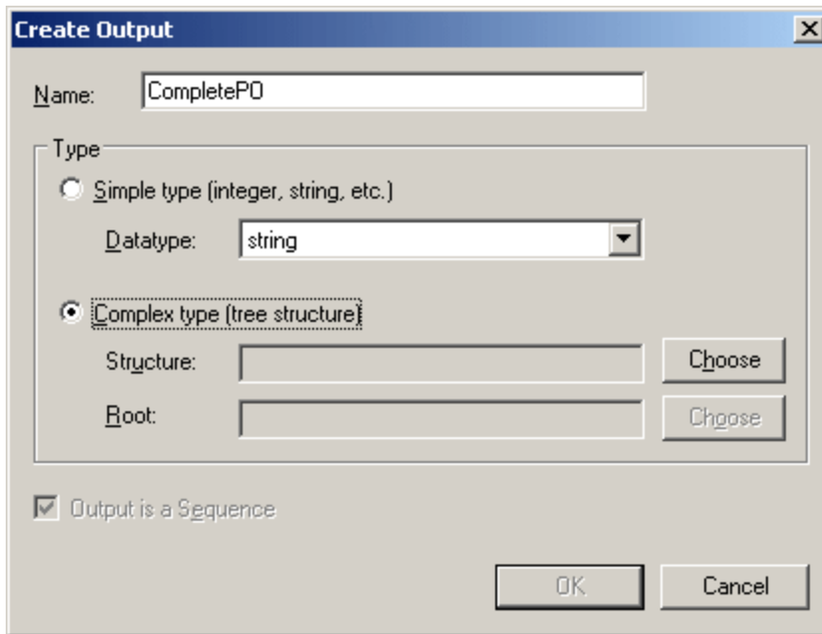
- simple inputs
- complex inputs, e.g. schema structures



Insert Output

Inserts an "Output" component into a user-defined function. In a user-defined function tab, the dialog box shown below is displayed. This type of input component allows you to define:

- simple outputs
- complex outputs, e.g. schema structures



20.8 Output

The first group of options (**XSLT 1.0, XSLT 2.0, etc.**) allow you to define the target language you want your code to be in.

Note that the Built-in execution engine presents a preview of the mapping result, when you click the Output tab and cannot be used to generate program code. Please see the [Built-in execution engine](#) section for more information.

Validate Output

Validates the output XML file against the referenced schema.

Save generated Output

Saves the currently visible data in the Output tab.

Save all generated outputs

Saves all the generated output files of dynamic mappings. Please see: [Dynamic Input/Output file name](#) for more information.

Regenerate output

Regenerates the current mapping from the Output window. If an SQL script is currently visible in the Output window, the script executes the mapping to the target database, taking the defined table actions into account

Run SQL-script

Executes the mapping to the target database, taking the defined table actions into account.

Insert/Remove Bookmark

Inserts a bookmark at the cursor position in the Output window.

Next Bookmark

Navigates to the next bookmark in the Output window.

Previous Bookmark

Navigates to the previous bookmark in the Output window.

Remove All Bookmarks

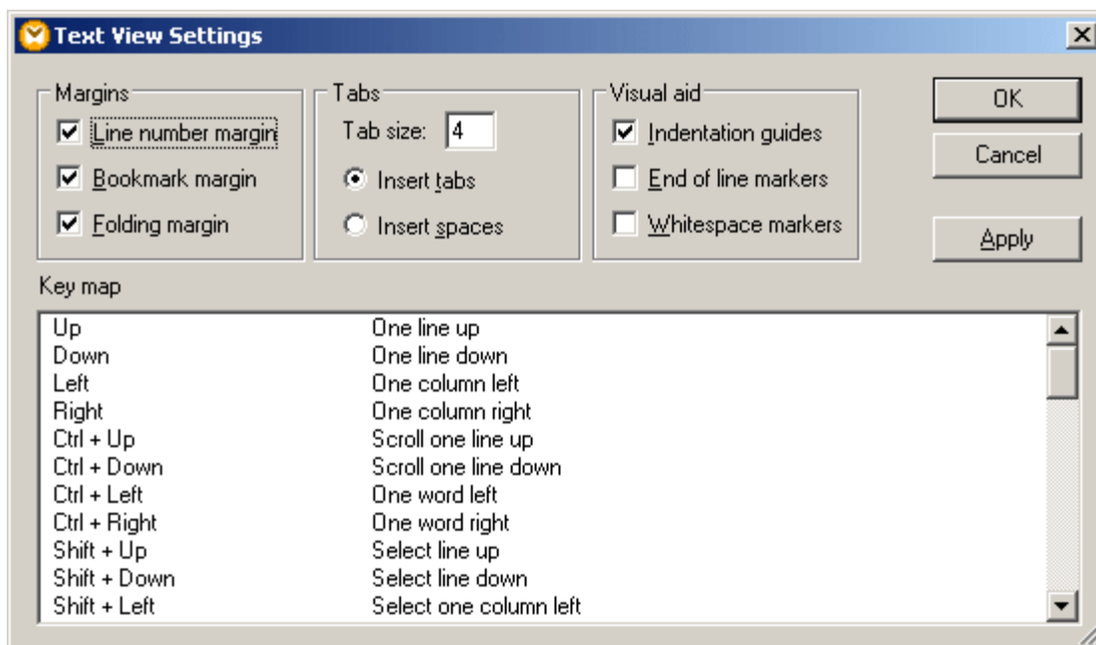
Removes all currently defined bookmarks in the Output window.

Pretty-Print XML Text

Reformats your XML document in the Output pane to give a structured display of the document. Each child node is offset from its parent by a single tab character. This is where the Tab size settings (i.e. inserting as tabs or spaces) defined in the Tabs group, take effect.

Text View Settings

Allows you to customize the text settings in the Output window and also shows the currently defined hotkeys that apply in the window.



Please note:
The "Insert tabs" and "Insert spaces" options do not affect the currently visible text in the Output window; they only take effect when you use the **Output | Pretty-Print XML text** option.

20.9 View

Show Annotations

Displays XML schema annotations (as well as EDI info) in the component window. If the Show Types icon is also active, then both sets of info are show in grid form.

F1060	
type	string
ann.	Revision identifier

Show Types

Displays the schema datatypes for each element or attribute. If the Show Annotations icon is also active, then both sets of info are show in grid form.

Show library in Function Header

Displays the library name in parenthesis in the function title.

Show Tips

Displays a tooltip containing explanatory text when the mouse pointer is placed over a function.

XBRL Display Options

Allows you to define specific display settings of XBRL components.

- The label language for the XBRL items and their annotations
- The preferred label roles for XBRL item names
- The specific type of label roles of annotations for XBRL items

Show Selected Component Connectors

Switches between showing:

- all mapping connectors, or
- those connectors relating to the currently selected components.

Show Connectors from Source to Target 

Switches between showing:

- connectors that are **directly** connected to the currently selected component, or
- connectors linked to the currently selected component, originating from source and terminating at the target components.

Zoom

Opens the Zoom dialog box. You can enter the zoom factor numerically, or drag the slider to change the zoom factor interactively.

Back

Steps back through the currently open mappings of the mapping tab.

Forward

Steps forward through the currently open mappings of the mapping tab.

Status Bar

Switches the Status Bar, visible below the Messages window, on or off.

Library Window

Switches the Library window, containing all library functions, on or off.

Messages

Switches the Validation output window on, or off. When generating code the Messages output window is automatically activated to show the validation result.

Overview

Switches the Overview window on, or off. Drag the rectangle to navigate your Mapping view.

Project window

Switches the Project window on, or off.

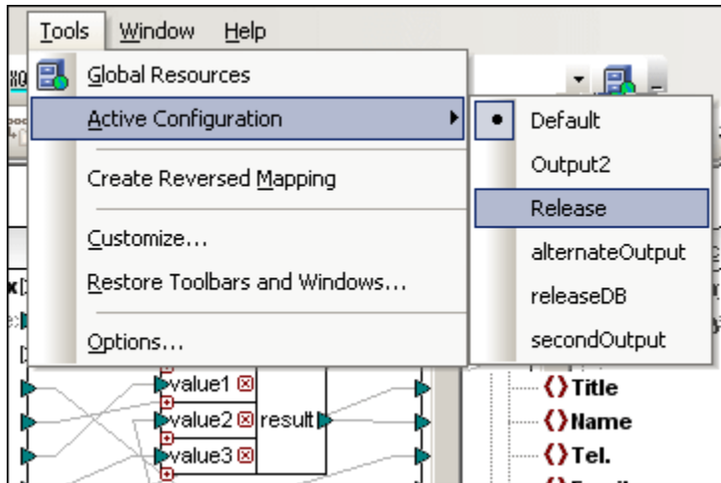
20.10 Tools

Global Resources

Opens the Manage Global Resources dialog box allowing you to Add, Edit and Delete global resources to the Global Resources XML file, please see [Global Resources - Properties](#) for more information.

Active Configuration

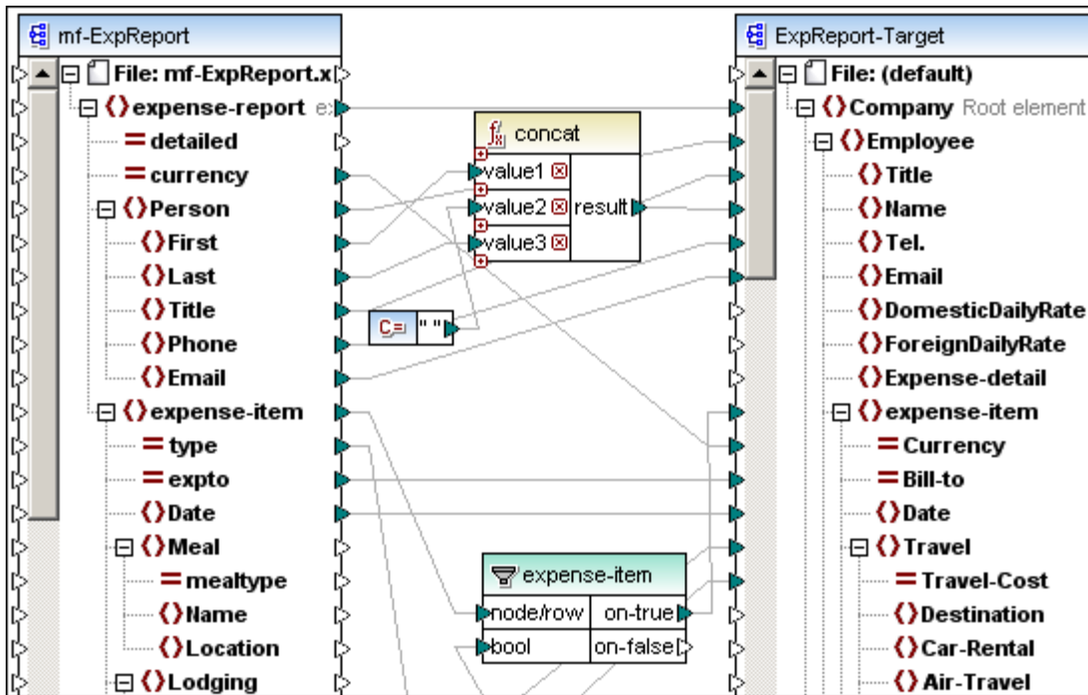
Allows you to select/change the currently active global resource from a list of all resources/configurations in the Global Resources. Select the required configuration from the submenu.



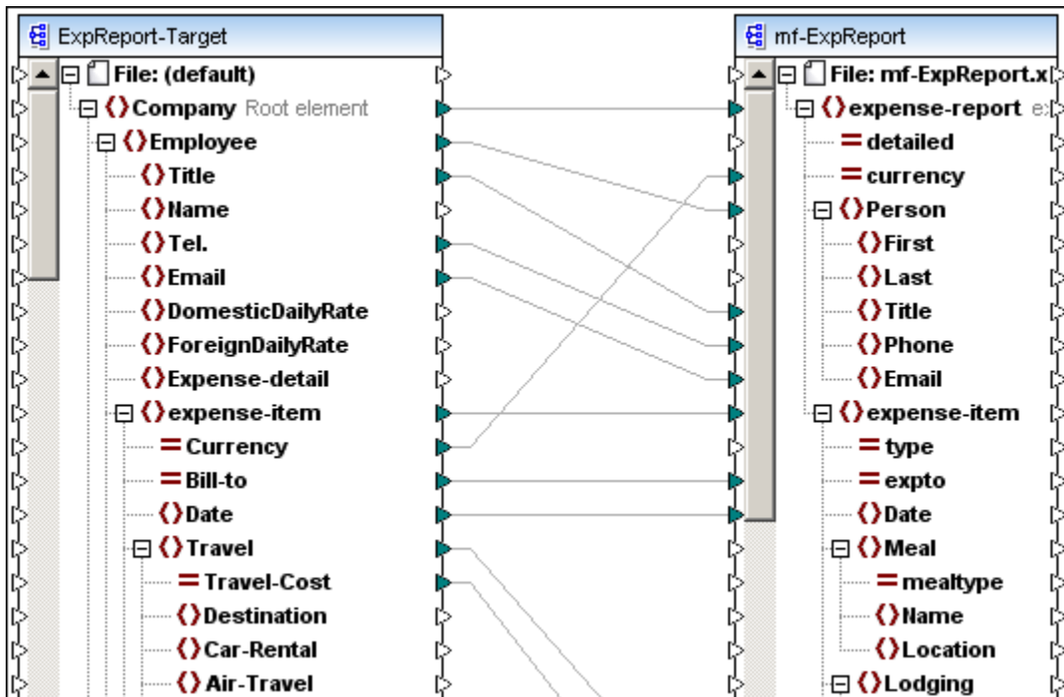
Create Reversed Mapping

Creates a "reversed" mapping from the currently active mapping in MapForce, which is to be the basis of a new mapping. Note that the result is not intended to be a complete mapping, only the direct connections between components are retained in the reversed mapping. It is very likely that the resulting mapping will not be valid, or be able to be executed when clicking the Output tab, without manual editing.

E.g. **Tut-ExpReport.mfd** in the ...\MapForceExamples\Tutorial folder:



Result of a reversed mapping:



General:

- The source component becomes the target component, and target component becomes the source.
- If an Input, and Output XML, instance file have been assigned to a component, then they will both be swapped.

Retained connections

- Direct connections between components
- Direct connections between components in a chained mapping
- The type of connection: Standard, Mixed content, Copy-All
- Pass-through component settings
- Database components are unchanged.

Deleted connections

- Connections via functions, filters etc. are deleted, along with the functions etc.
- User-defined functions
- Webservice components

Restore Toolbars and Windows

Resets the toolbars, entry helper windows, docked windows etc. to their defaults. MapForce needs to be restarted for the changes to take effect.

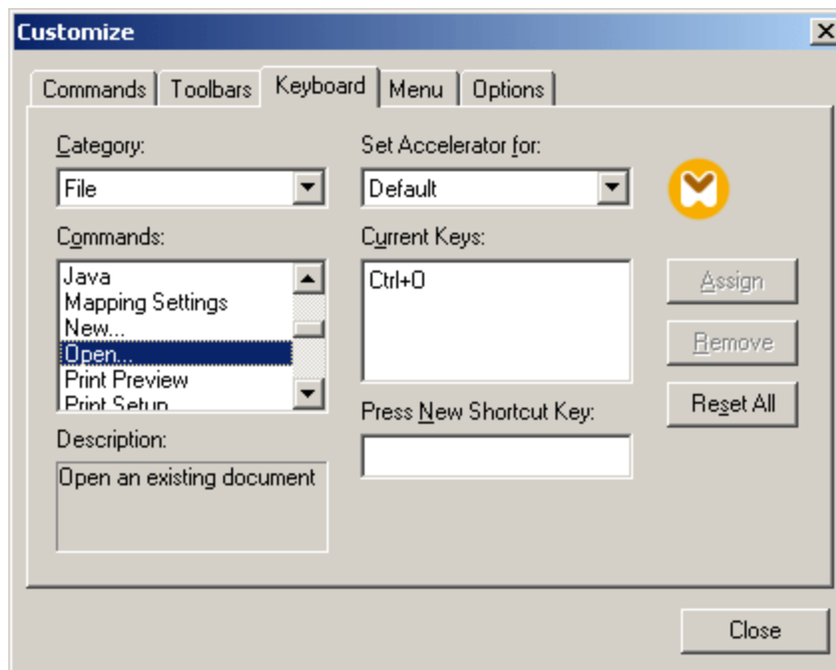
Customize...

The customize command lets you customize MapForce to suit your personal needs.

The **Keyboard** tab allows you to define (or change) keyboard shortcuts for any MapForce command.

To assign a new Shortcut to a command:

1. Select the **Tools | Customize** command and click the Keyboard tab.
2. Click the **Category** combo box to select the menu name.
3. Select the **command** you want to assign a new shortcut to, in the Commands list box
4. Click in the **Press New Shortcut Key:** text box, and press the shortcut keys that are to activate the command.



The shortcuts appear immediately in the text box. If the shortcut was assigned previously, then that function is displayed below the text box.

- Click the **Assign** button to assign the shortcut.
The shortcut now appears in the Current Keys list box.
(To **clear** the entry in the Press New Shrotcut Key text box, press any of the control keys, **CTRL**, **ALT** or **SHIFT**).

To de-assign or delete a shortcut:

- Click the shortcut you want to delete in the Current Keys list box.
- Click the **Remove** button.
- Click the **Close** button to confirm.

Set accelerator for:

Currently no function.

Currently assigned keyboard shortcuts:

Hotkeys by key

F1	Help Menu
F2	Next bookmark (in output window)
F3	Find Next
F10	Activate menu bar
Num +	Expand current item node
Num -	Collapse item node
Num *	Expand all from current item node
CTRL + TAB	Switches between open mappings
CTRL + F6	Cycle through open windows
CTRL + F4	Closes the active mapping document
Alt + F4	Closes MapForce
Alt + F, F, 1	Opens the last file
Alt + F, T, 1	Opens the last project
CTRL + N	File New
CTRL + O	File Open
CTRL + S	File Save
CTRL + P	File Print
CTRL + A	Select All
CTRL + X	Cut
CTRL + C	Copy
CTRL + V	Paste
CTRL + Z	Undo
CTRL + Y	Redo
Del	Delete component (with prompt)
Shift + Del	Delete component (no prompt)
CTRL + F	Find
F3	Find Next
Shift + F3	Find Previous
Arrow keys (up / down)	Select next item of component
Esc	Abandon edits/close dialog box
Return	Confirms a selection

Output window hotkeys

CTRL + F2	Insert Remove/Bookmark
F2	Next Bookmark
SHIFT + F2	Previous Bookmark
CTRL + SHIFT + F2	Remove All Bookmarks

Zooming hotkeys

CTRL + mouse wheel forward	Zoom In
CTRL + mouse wheel back	Zoom Out
CTRL + 0 (Zero)	Reset Zoom

Options

Opens the Options dialog box through which you can:

- Add or delete user defined [XSLT functions](#), or [custom libraries](#).
- Define **general** settings, such as the default character encoding for new components, in the General tab.
- Define which message notifications you want to re-enable
- Define your specific compiler and IDE settings.
- Define the specific display settings of XBRL components

Libraries tab:

- Add or delete user-defined XSLT, or programming language Libraries/functions to MapForce.

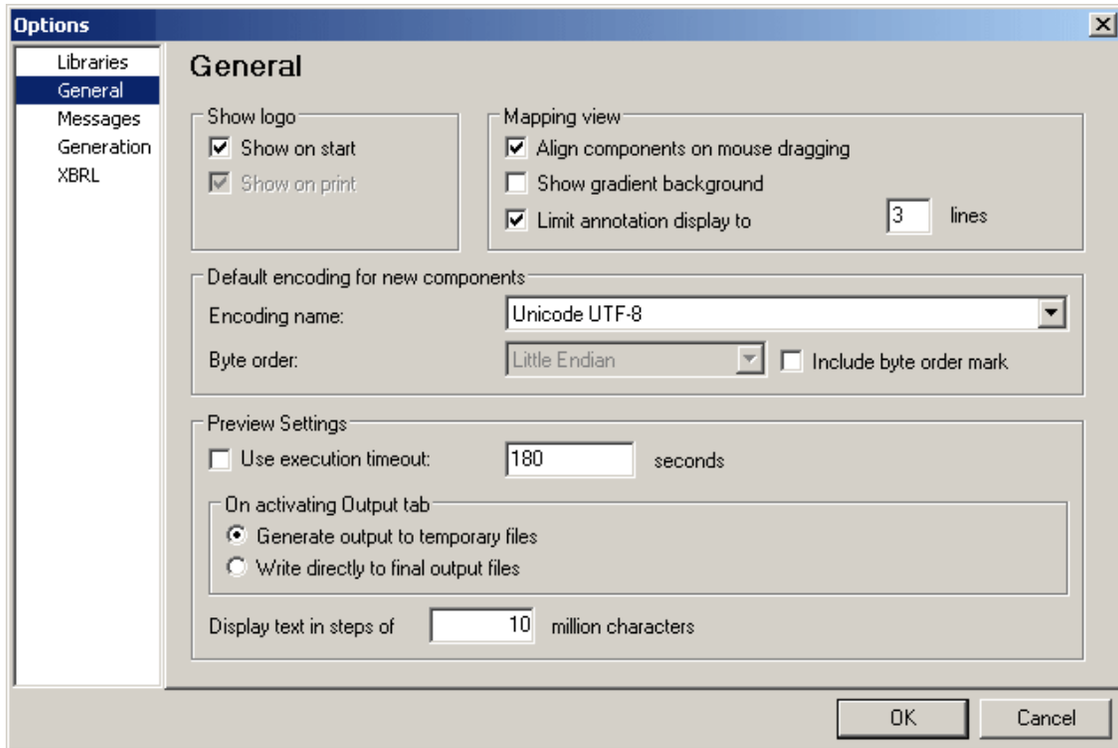


General tab:

- Specify if you want to show the logo, copyright etc., on start and/or when printing.
- Align components or functions with other components, while dragging them with the mouse.
- Enable/disable the MapForce gradient background.
- Limit the annotation text in components to X lines. Also applies to SELECT statements visible in a component.
- Define the default character encoding for new components.
- Define an execution timeout for the Output tab when previewing the mapping result.
- Specify if you want to output to **temporary** files (default), or write output files **directly** to disk when clicking the Output button/tab.

Warning: Enabling "Write directly to final output files" will overwrite output files without requesting further confirmation.

- Limit the output to X million characters, when outputting to the built-in execution engine. The Built-in execution engine is the only target that supports XML, CSV, and FLF streaming



Messages tab:

Allows you to re-enable message boxes that you previously disabled using the "Don't ask me again" check box.



Generation tab:

Allows you to define your specific IDE and compiler settings.

C++ Settings:

Defines the specific compiler settings for the C++ environment.

C# Settings:

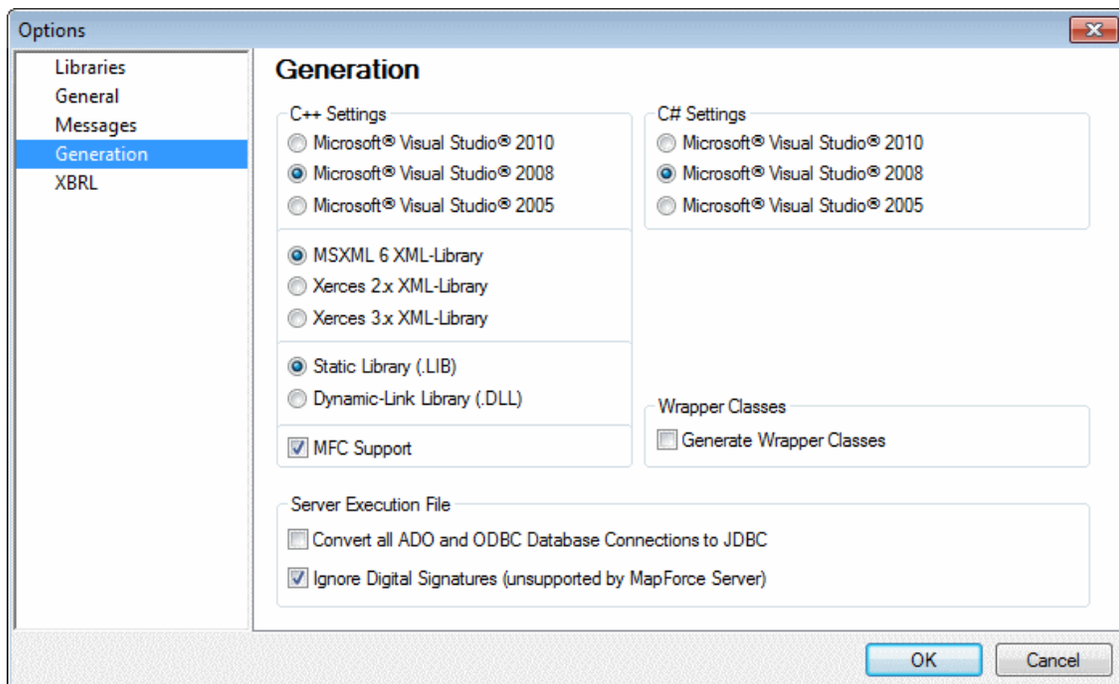
Defines the specific compiler settings for the C# environment.

Wrapper Classes:

Allows you to generate wrapper classes for XML schemas. These wrapper classes can be used by custom code that includes the code generated by MapForce.

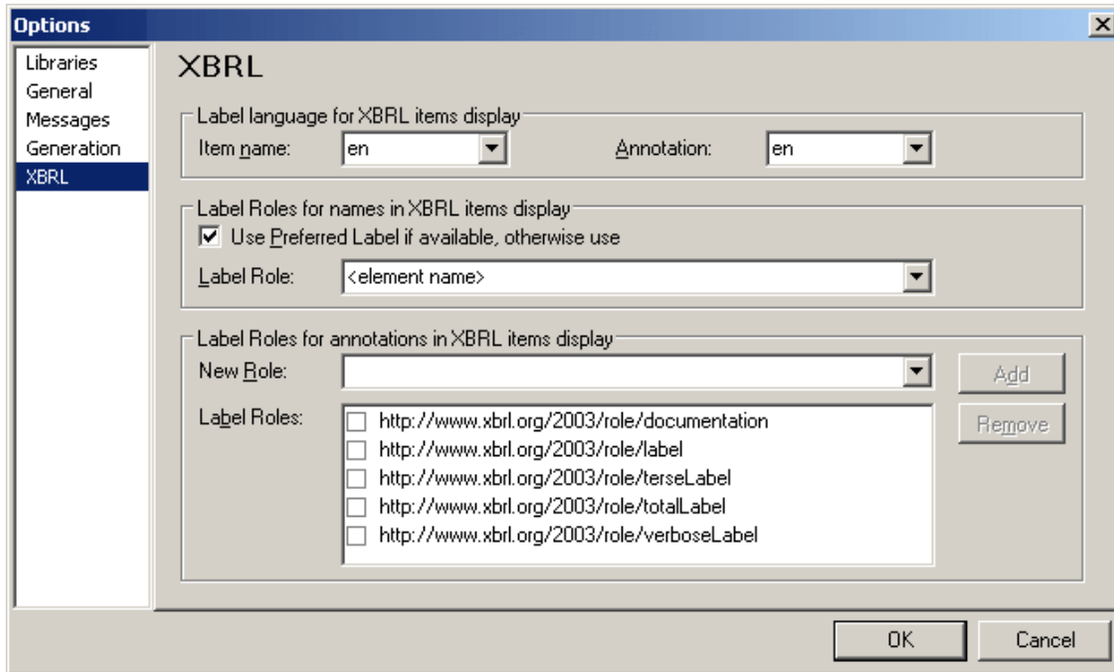
Server Execution File

- Convert all ADO and ODBC Database Connections to JDBC: if the checkbox is activated then during compiling a mapping to a MapForce Server Execution file, all ADO and ODBC database connections will be transformed to JDBC using the JDBC driver and the database URL defined in the Database Component Settings dialog box.
- Ignore Digital Signatures (unsupported by MapForce Server): This checkbox is activate by default to skip any digital signature information since currently no MapForce Server edition supports digital signatures. Deactivating the switch adds digital signature information to the MapForce Server Execution file.

**XBRL tab:**

Allows you to define specific display settings of XBRL components:

- The label language for the XBRL items and their annotations
- The preferred label roles names for XBRL items
- The specific type of label roles for annotations that are to be displayed for XBRL items



20.11 Window

Cascade

This command rearranges all open document windows so that they are all cascaded (i.e. staggered) on top of each other.

Tile Horizontal

This command rearranges all open document windows as **horizontal tiles**, making them all visible at the same time.

Tile Vertical

This command rearranges all open document windows as **vertical tiles**, making them all visible at the same time.

1 **2**

This list shows all currently open windows, and lets you quickly switch between them. You can also use the Ctrl-TAB or CTRL F6 keyboard shortcuts to cycle through the open windows.

20.12 Help Menu

The **Help** menu contains commands to access the onscreen help manual for MapForce, commands to provide information about MapForce, and links to support pages on the Altova web site. The Help menu also contains the [Registration dialog](#), which lets you enter your license key-code once you have purchased the product.

The description of the Help menu commands is organized into the following sub-sections:

- [Table of Contents, Index, Search](#)
- [Registration, Order Form](#)
- [Other Commands](#)

20.12.1 Table of Contents, Index, Search

The **Table of Contents** command opens the onscreen help manual for MapForce with the Table of Contents displayed in the left-hand-side pane of the Help window. The Table of Contents provides a good overview of the entire Help document. Clicking an entry in the Table of Contents takes you to that topic.

The **Index** command opens the onscreen help manual for MapForce with the Keyword Index displayed in the left-hand-side pane of the Help window. The index lists keywords and lets you navigate to a topic by double-clicking the keyword. If a keyword is linked to more than one topic, you are presented with a list of the topics to choose from.

The **Search** command opens the onscreen help manual for MapForce with the Search dialog displayed in the left-hand-side pane of the Help window. To search for a term, enter the term in the input field, and press Return. The Help system performs a full-text search on the entire Help documentation and returns a list of hits. Double-click any item to display that item.

20.12.2 Activation, Order Form, Registration, Updates

Software Activation

After you download your Altova product software, you can activate it using either a free evaluation key or a purchased permanent license key.

- **Free evaluation key.** When you first start the software after downloading and installing it, the Software Activation dialog will pop up. In it is a button to request a free evaluation key-code. Enter your name, company, and e-mail address in the dialog that appears, and click Request Now! The evaluation key is sent to the e-mail address you entered and should reach you in a few minutes. Now enter the key in the key-code field of the Software Activation dialog box and click **OK** to start working with your Altova product. The software will be unlocked for a period of 30 days.
- **Permanent license key.** The Software Activation dialog contains a button to purchase a permanent license key. Clicking this button takes you to Altova's online shop, where you can purchase a permanent license key for your product. There are two types of permanent license: single-user and multi-user. Both will be sent to you by e-mail. A *single-user license* contains your license-data and includes your name, company, e-mail, and key-code. A *multi-user license* contains your license-data and includes your company name and key-code. Note that your license agreement does not allow you to install more than the licensed number of copies of your Altova software on the computers in your organization (per-seat license). Please make sure that you enter the data required in the registration dialog exactly as given in your license e-mail.

Note: When you enter your license information in the Software Activation dialog, ensure that you enter the data exactly as given in your license e-mail. For multi-user licenses, each user should enter his or her own name in the Name field.

The Software Activation dialog can be accessed at any time by clicking the **Help | Software Activation** command.

Order Form

When you are ready to order a licensed version of MapForce, you can use either the **Order license key** button in the Software Activation dialog (see *previous section*) or the **Help | Order Form** command to proceed to the secure Altova Online Shop.

Registration

The first time you start your Altova software after having activated it, a dialog appears asking whether you would like to register your product. There are three buttons in this dialog:

- **OK:** Takes you to the Registration Form
- **Remind Me Later:** Pops up a dialog in which you can select when you wish to be next reminded.
- **Cancel:** Closes the dialog and suppresses it in future. If you wish to register at a later time, you can use the **Help | Registration** command.

Check for Updates

Checks with the Altova server whether a newer version than yours is currently available and displays a message accordingly

20.12.3 Other Commands

The **Support Center** command is a link to the Altova Support Center on the Internet. The Support Center provides FAQs, discussion forums where problems are discussed, and access to Altova's technical support staff.

The **FAQ on the Web** command is a link to Altova's FAQ database on the Internet. The FAQ database is constantly updated as Altova support staff encounter new issues raised by customers.

The **Components Download** command is a link to Altova's Component Download Center on the Internet. From here you will be able to download a variety of companion software to use with Altova products. Such software ranges from XSLT and XSL-FO processors to Application Server Platforms. The software available at the Component Download Center is typically free of charge.

The **MapForce on the Internet** command is a link to the [Altova website](#) on the Internet. You can learn more about MapForce and related technologies and products at the [Altova website](#).

The **MapForce Training** command is a link to the Online Training page at the [Altova website](#). Here you can select from online courses conducted by Altova's expert trainers.

The **About MapForce** command displays the splash window and version number of your product.

Chapter 21

Code Generator

21 Code Generator

MapForce includes a built-in code generator which can automatically generate Java, C++ or C# class files from XML Schema definitions, text files, databases and UN/EDIFACT and ASC X12 files.

Mapping is not limited to simple one-to-one relationships; MapForce allows you to mix multiple sources and multiple targets, to map any combination of different data sources in a mixed environment.

The result of the code generation is a fully-featured and complete application which performs the mapping for you. You can run the application directly as generated, or you may insert the generated code into your own application, or extend it with your own functionality.

21.1 Introduction to code generator

In the case of XML Schemas the MapForce code generator's default templates automatically generate class definitions corresponding to all declared elements or complex types which redefine any complex type in your XML Schema, preserving the class derivation as defined by extensions of complex types in your XML Schema, as well as all necessary classes which perform the mapping.

In the case of complex schemas which import schema components from multiple namespaces, MapForce preserves this information by generating the appropriate C#, or C++ namespaces or Java packages.

Additional code is implemented, such as functions which read XML files into a Document Object Model (DOM) in-memory representation, write XML files from a DOM representation back to a system file, or to convert strings to XML DOM trees and vice versa.

The output program code is expressed in C++, Java or C# programming languages.

Target Language	C++	C#	Java
Development environments	Microsoft Visual C++ 2010 Microsoft Visual C++ 2008 Microsoft Visual C++ 2005	Microsoft Visual Studio 2010 Microsoft Visual Studio 2008 Microsoft Visual Studio 2005	Apache Ant (build.xml file) Eclipse 3.4+ Borland JBuilder
XML DOM implementations	MSXML 6.0 or Apache Xerces 2.6 or later	System.Xml	JAXP
Database API (MapForce only)	ADO	ADO.NET	JDBC

C++

The C++ generated output uses either MSXML 6.0, or Apache Xerces 2.6 or later. Both MapForce and XMLSpy generate complete project and solution/workspace files for Visual C++ or Visual Studio 2005 to 2010 directly. **.sln** and **.vcproj** files are generated for Visual Studio. The generated code optionally supports MFC, e.g. by generated CString conversion methods.

Please note:

When building C++ code for Visual Studio 2005/2008/2010 and using a Xerces library precompiled for Visual C++, a compiler setting has to be changed in all projects of the solution:

1. Select all projects in the Solution Explorer.
2. [Project] | [Properties] | [Configuration Properties] | [C/C++] | [Language]
3. Select *All Configurations*
4. Change **Treat wchar_t** as **Built-in Type** to **No (/Zc:wchar_t-)**

C#

The generated C# code uses the .NET XML classes (System.Xml) and can be used from any .NET capable programming language, e.g. VB.NET, Managed C++, J# or any of the several languages that target the .NET platform. Project files can be generated for Visual Studio 2005, 2008 and 2010.

Java

The generated Java output is written against the industry-standard Java API for XML Parsing

(JAXP) and includes a JBuilder project file, an Ant build file and project files for Eclipse. Java 6 or higher is supported.

Generated output in MapForce:

Generated output	Location	MapForce
Standard libraries	"Altova" folder	<input checked="" type="checkbox"/>
Schema wrapper libraries	Schema name folder	<input checked="" type="checkbox"/>
Database type info libraries	Database name folder	<input checked="" type="checkbox"/>
EDI type info libraries	EDI message name folder	<input checked="" type="checkbox"/>
Application		
Mapping application (complete app.)		<input checked="" type="checkbox"/>
Compiling and executing, performs the defined mapping.		<input checked="" type="checkbox"/>
Mapping application can now extended by user, or be:		<input checked="" type="checkbox"/>
	imported into own application	<input checked="" type="checkbox"/>

Code generator templates

Output code is completely customizable via a simple yet powerful [template language](#) which gives full control in mapping XML Schema built-in data-types to the primitive datatypes of a particular programming language.

It allows you to easily replace the underlying parsing and validating engine, customize code according to your company's writing conventions, or use different base libraries such as the Microsoft Foundation Classes (MFC) and the Standard Template Library (STL).

21.2 What's new ...

Version 2014

- Removal of compatibility mode option for code generation

Version 2011

- Contains bug fixes and enhancements.

Version 2010 R3

- Support for Microsoft Visual Studio 2010
- Support for MSXML 6.0 in generated C++ code
- Support for 64-bit targets for C++ and C# projects

Version 2010 R2

Version 2010

- Enumeration facets from XML schemas are now available as symbolic constants in the generated classes (using 2007r3 templates).

Version 2009 sp1

- [Apache Xerces version 3.x](#) support added. (older versions starting from Xerces 2.6.x are still supported.)

Version 2009

- The generated mapping implementation was redesigned to support sequences and grouping. The API has not changed.

Version 2008 R2

- Support for generation of Visual Studio 2008 project files for C# and C++ has been added.
- Generated MapForce mapping code in C# and Java can use readers/writers, streams, strings or DOM documents as sources and targets.

Version 2008

The new 2007 R3-style SPL templates have been further enhanced:

- It is now possible to remove single elements
- Access to schema metadata (e.g. element names, facets, enumerations, occurrence, etc.) is provided
- Complex types derived by extension are now generated as derived classes

Version 2007 R3

Code Generator has been redesigned for version 2007 release 3 to simplify usage of the generated code, reduce code volume and increase performance.

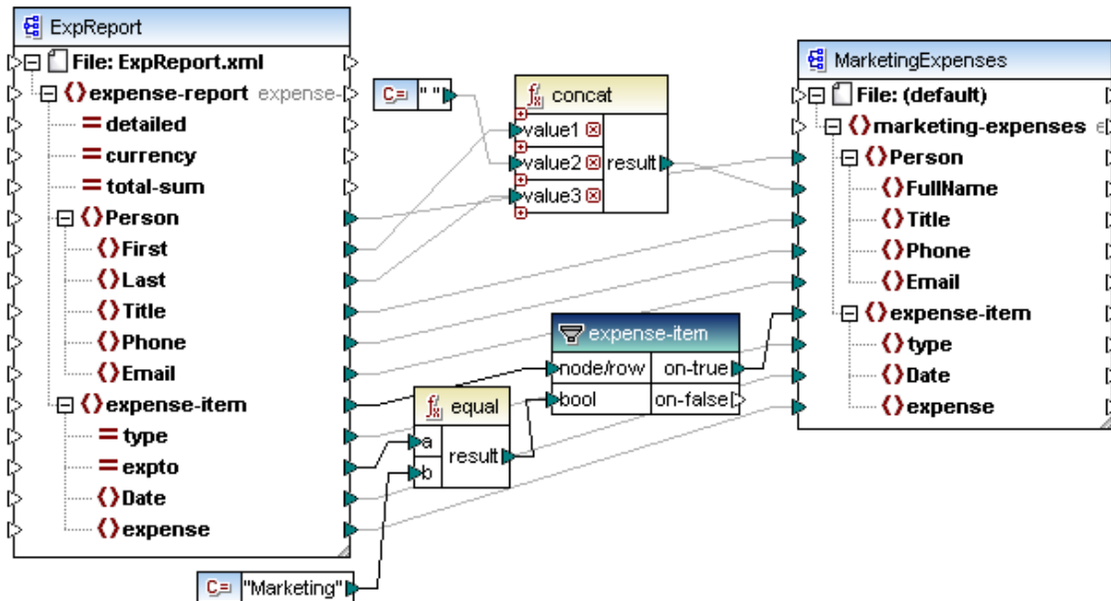
- Handling of XML documents and nodes with explicit ownership, to avoid memory leaks

- and to enable multi-threading
- New syntax to avoid name collisions
 - New data types for simpler usage and higher performance (native types where possible, new null handling, ...)
 - Attributes are no longer generated as collections
 - Simple element content is now also treated like a special attribute, for consistency
 - New internal object model (important for customized SPL templates)
 - Compatibility mode to generate code in the style of older releases
 - Type wrapper classes are now only generated on demand for smaller code

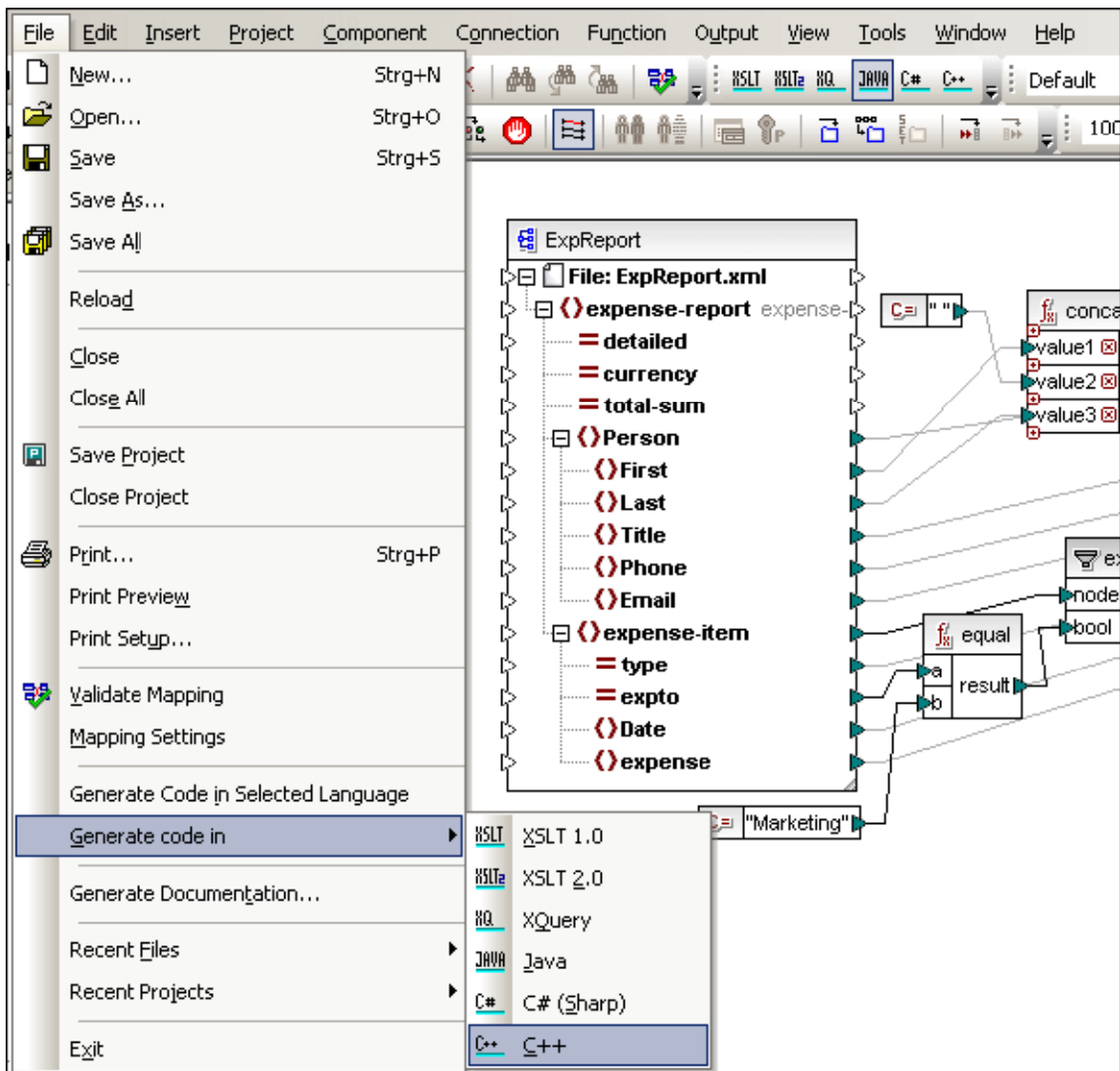
21.3 Generating program code

This example shows the general sequence that needs to be followed to generate program code from MapForce. The example uses the MarketingExpenses.mfd file available in the ...MapForceExamples folder. Please also see [Integrating code in your application](#) for more information.

1. Open the **MarketingExpenses.mfd** mapping file.



2. Select the menu option **File | Generate code in | C++**.



The **Browse for Folder** dialog box opens at this point.

3. Navigate to the folder that you want the code to be placed in, and click OK to confirm. A "Code Generation completed successfully" message appears.
4. The generated code is placed in subdirectories below the directory you specified, and contains all the necessary libraries etc. needed to compile and execute the mapping code.

The sequence shown here is repeated later in this document, with additional information on the build and compile process of each of the programming languages:

For more information please see the sections below:

[Generating Java code](#)

[Generating C# code](#)

[Generating C++ code](#)

21.3.1 Generating Java code

Prerequisites and default settings:

The generated MapForce application supports Java 6 or higher.

JDBC drivers have to be installed to compile Java code when mapping database data. Please see the section [JDBC driver setup](#) for more information.

The menu option **File | Mapping settings** defines the mapping project settings. The default settings are:

- Application name=Mapping
- Base Package Name=com.mapforce

JDBC-specific settings can be viewed by clicking a database component, and selecting the menu option **Component | Properties**.

The table below shows the different applications that can be compiled in each of the environments:

File name (with default application name)	Note
MappingConsole.java	Console application
MappingApplication.java	Dialog application

To generate Java code in MapForce:

1. Select the menu option **File | Generate code in | Java**.
You are then prompted for the target directory of the generated files.
2. Select the directory you want to place the files in, and click OK to confirm (eg. c:\codegen\Java).
A "Java Code generation completed" message appears when the process was successful. If not, an error message appears detailing the specific error(s).

Building the code using an Ant build script:

- Navigate to the Java subdirectory and execute "ant" (which automatically opens the **build.xml** file)
- This will **compile** and **execute** the Java code. The XML target instance file is automatically generated at the end of this sequence.

```

C:\WINDOWS\System32\cmd.exe
C:\Temp\MarketingExpenses>ant
Buildfile: build.xml

compile:
  [javac] Compiling 47 source files to C:\Temp\MarketingExpenses
  [javac] Compiling 30 source files to C:\Temp\MarketingExpenses

test:
  [java] Mapping Application
  [java] Loading C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml...
  [java] Saving MarketingExpenses.xml...
  [java] Finished

BUILD SUCCESSFUL
Total time: 5 seconds
C:\Temp\MarketingExpenses>

```

Note:

If "ant" is executed without any parameters (as mentioned above) the code is compiled, but a JAR file is not created. To generate a JAR file using Ant, use the command "ant jar".

For further information please see: Generating Java code using JBuilder

When building JAR files from generated Java code, please note that the classpath entries for the database driver are not automatically added to the manifest file. You need to edit the build.xml file (that generates the manifest file) to do this, e.g.:

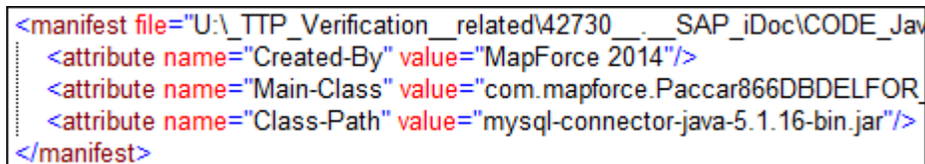
Editing the **build.xml** file:

1. The following line containing the attribute name ="Class-Path" must be added to the **build.xml** file.

E.g. for MySQL:

```
<attribute name="Class-Path" value="mysql-connector-java-5.1.16-bin.jar"/>
```

The manifest *element* of the build.xml file then looks something like the screenshot shown below.



```
<manifest file="U:\_TTP_Verification__related\42730__SAP_iDoc\CODE_Jav
<attribute name="Created-By" value="MapForce 2014"/>
<attribute name="Main-Class" value="com.mapforce.Paccar866DBDELFOR
<attribute name="Class-Path" value="mysql-connector-java-5.1.16-bin.jar"/>
</manifest>
```

2. The JAR file of the JDBC **driver** must be copied to the folder that contains the JAR file of the generated application.

Building the code manually:

You have to edit the MANIFEST.MF file manually by adding the external JAR of the database driver to the classpath, e.g. append the following line to the manifest file:

```
Class-Path: mysql-connector-java-5.1.16-bin.jar
```

21.3.2 Generating C# code

Prerequisites and default settings:

The menu option **File | Mapping settings** defines the mapping project settings. The default settings are:

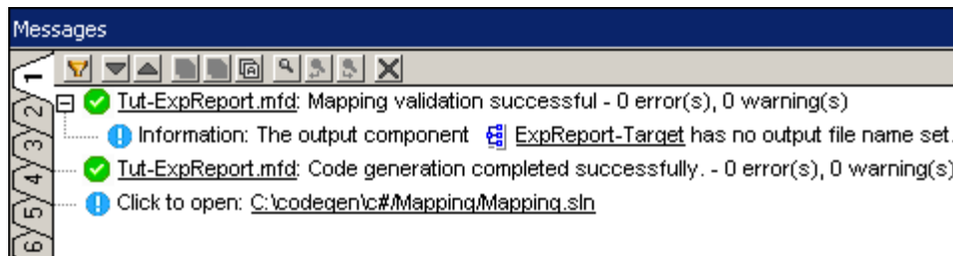
- Application name=Mapping

Database-specific settings can be viewed by clicking a database component, and selecting the menu option **Component | Properties**.

.sln and **csproj** files are generated for Microsoft Visual Studio. The **Generation** tab under menu option **Tools | Options** allows you to choose the target IDE version. Mono users can use Visual Studio solution files with Mono's xbuild.

To generate C# code in MapForce:

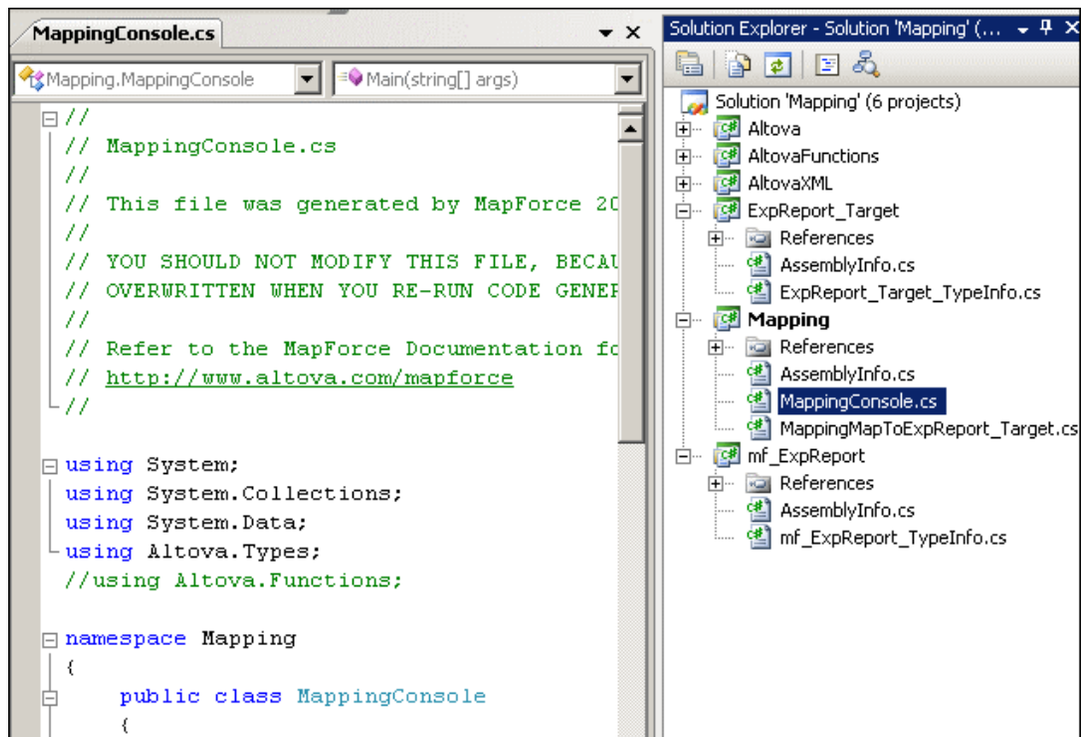
1. Select the menu option **File | Generate code in | C# (sharp)**.
You are then prompted for the target directory of the generated files.
2. Select the directory you want to place the files in, and click OK to confirm (eg. c:\codegen\C#).
A "C# Code generation completed" message appears when the process was successful. If not, an error message appears detailing the specific error(s).



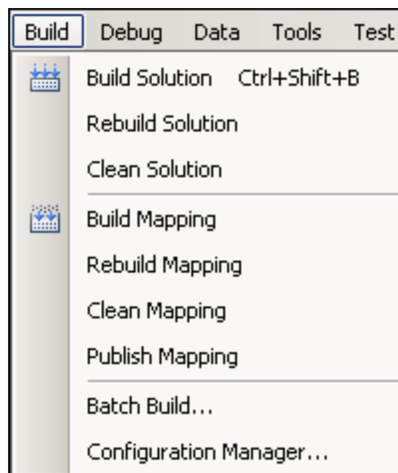
Folder c:\codegen\C#\mapping

You can now compile the project in Microsoft Visual Studio.

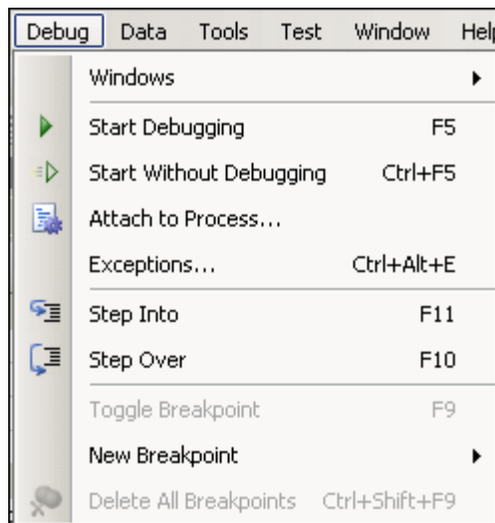
- Mapping.sln (for Visual Studio)
1. Click the "**Click to open: C:\codegen\c#\Mapping\Mapping.sln**" link in the Messages window of MapForce to open the solution file. The "Click to open..." link is available for C# and C++. If you compile for Java you will have to navigate to the folder manually.



2. Select the menu option **Build | Build Solution** to compile the mapping project.



3. Select the menu option **Debug | Start Debugging** to start the application.



The mapping application is started and the target XML file is created.

21.3.3 Generating C++ code

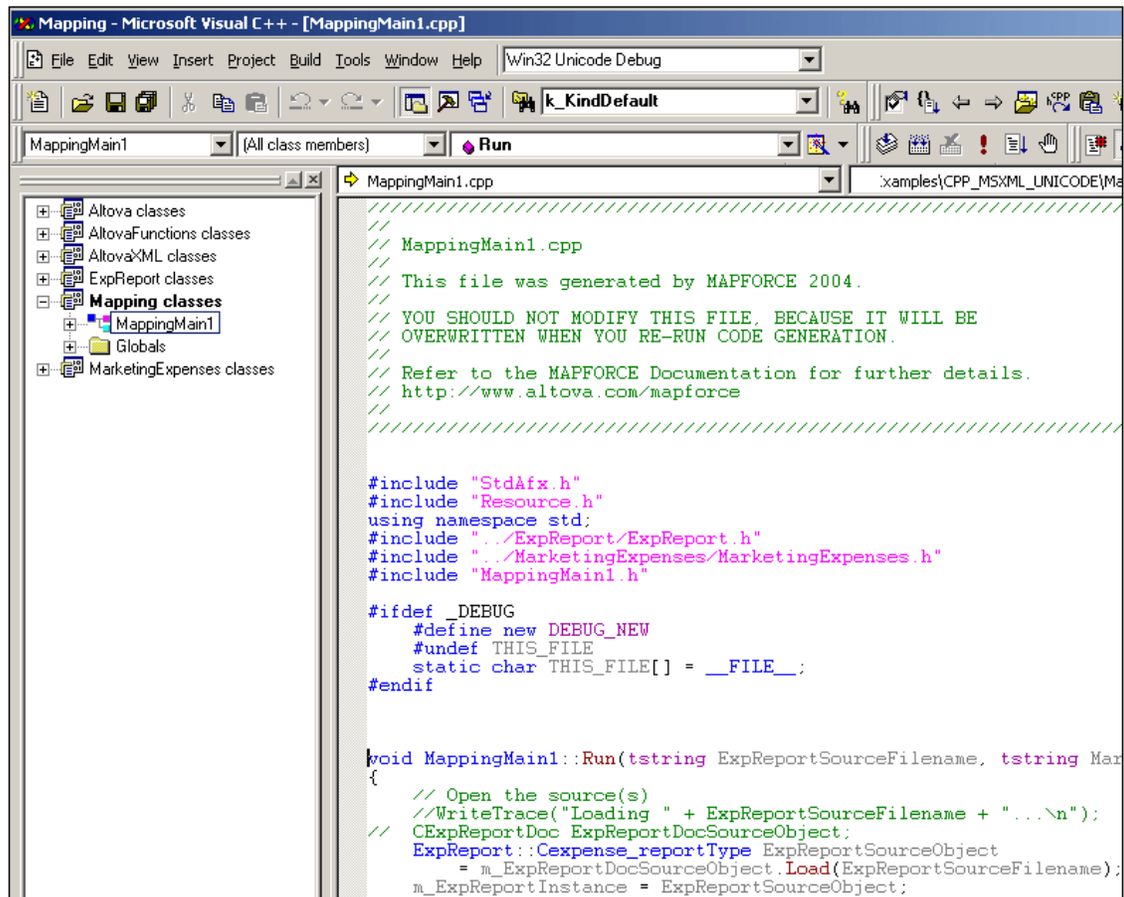
Prerequisites and default settings:

- C++ code generation for both MapForce and XMLSpy supports Visual Studio 2005, 2008 and 2010 directly.
- **.sln** and **.vcproj** files are generated for Visual Studio. The **Generation** tab under menu option **Tools | Options** allows you to choose the target IDE and code generation settings.
- The menu option **File | Mapping settings** defines the mapping project settings. The default settings are: Application name=Mapping.

Database specific settings can be viewed by clicking a database component, and selecting the menu option **Component | Properties**.

To generate C++ code in MapForce:

1. Select the menu option **File | Generate code in | C++**.
You are then prompted for the target directory of the generated files.
2. Select the directory you want to place the files in, and click OK to confirm (eg. c:\codegen\C++).
A "C++ Code generation completed" message appears when the process was successful. If not, an error message appears detailing the specific error(s).
3. Open the **mapping.sln** file in the **Mapping** subdirectory, i.e. c:\codegen\C++\mapping in Microsoft Visual C++.



```

Mapping - Microsoft Visual C++ - [MappingMain1.cpp]
File Edit View Insert Project Build Tools Window Help Win32 Unicode Debug
k_KindDefault
MappingMain1 [All class members] Run
MappingMain1 MappingMain1.cpp :xamples\CPP_MSXML_UNICODE\Ma
Altova classes
AltovaFunctions classes
AltovaXML classes
ExpReport classes
Mapping classes
  MappingMain1
Globals
MarketingExpenses classes

// MappingMain1.cpp
// This file was generated by MAPFORCE 2004.
// YOU SHOULD NOT MODIFY THIS FILE, BECAUSE IT WILL BE
// OVERWRITTEN WHEN YOU RE-RUN CODE GENERATION.
// Refer to the MAPFORCE Documentation for further details.
// http://www.altova.com/mapforce
//
#include "Stdafx.h"
#include "Resource.h"
using namespace std;
#include "../ExpReport/ExpReport.h"
#include "../MarketingExpenses/MarketingExpenses.h"
#include "MappingMain1.h"

#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif

void MappingMain1::Run(tstring ExpReportSourceFilename, tstring Mar
{
    // Open the source(s)
    //WriteTrace("Loading " + ExpReportSourceFilename + "...\\n");
    // CExpReportDoc ExpReportDocSourceObject;
    ExpReport::Cexpense_reportType ExpReportSourceObject
        = m_ExpReportDocSourceObject.Load(ExpReportSourceFilename);
    m_ExpReportInstance = ExpReportSourceObject;

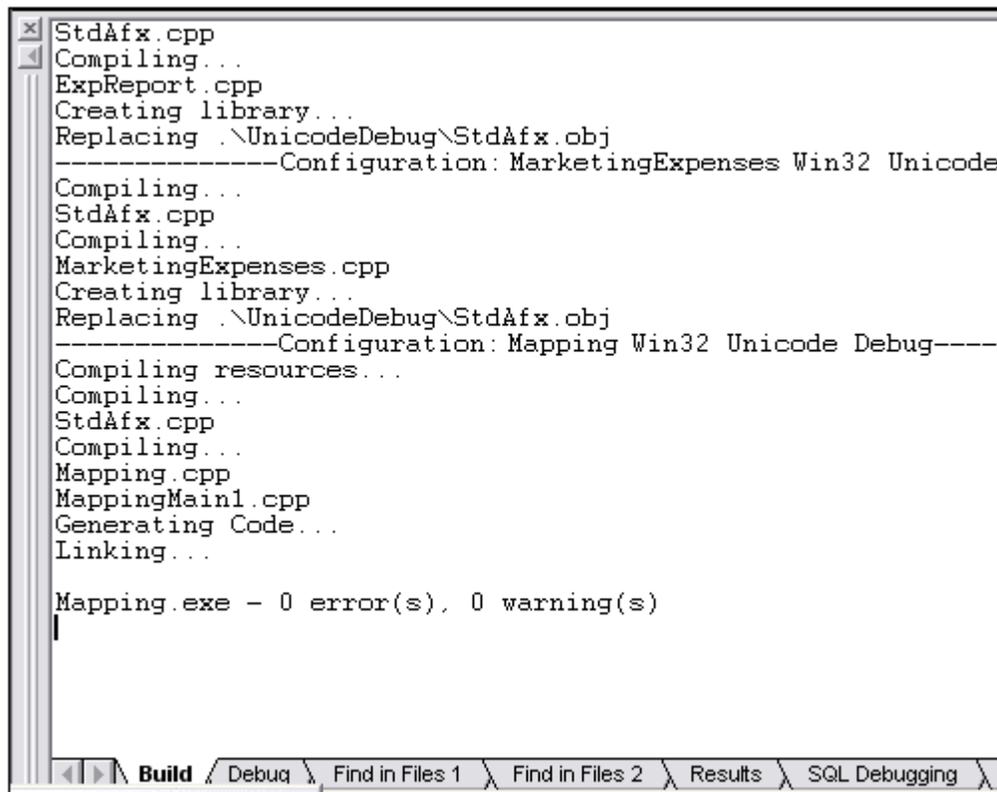
```

4. Select the menu option **Build | Build Mapping.exe**.

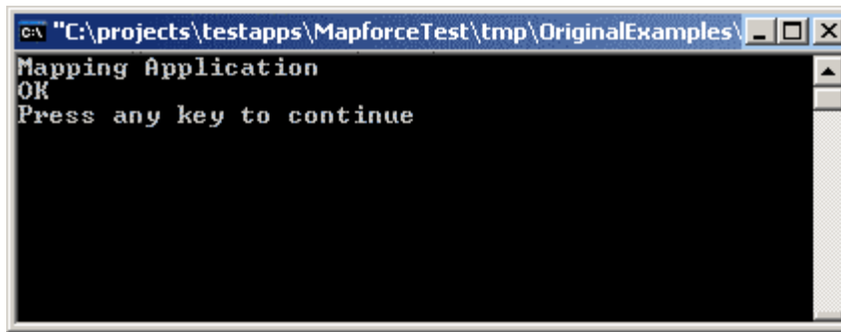


You can select from four different Build configurations. Please note that only Unicode builds will support the full Unicode character set in XML and other files. The non-Unicode builds will work with the local codepage of your Windows installation.

Debug:	Debug Unicode Debug NonUnicode
Release:	Release Unicode Release Non Unicode

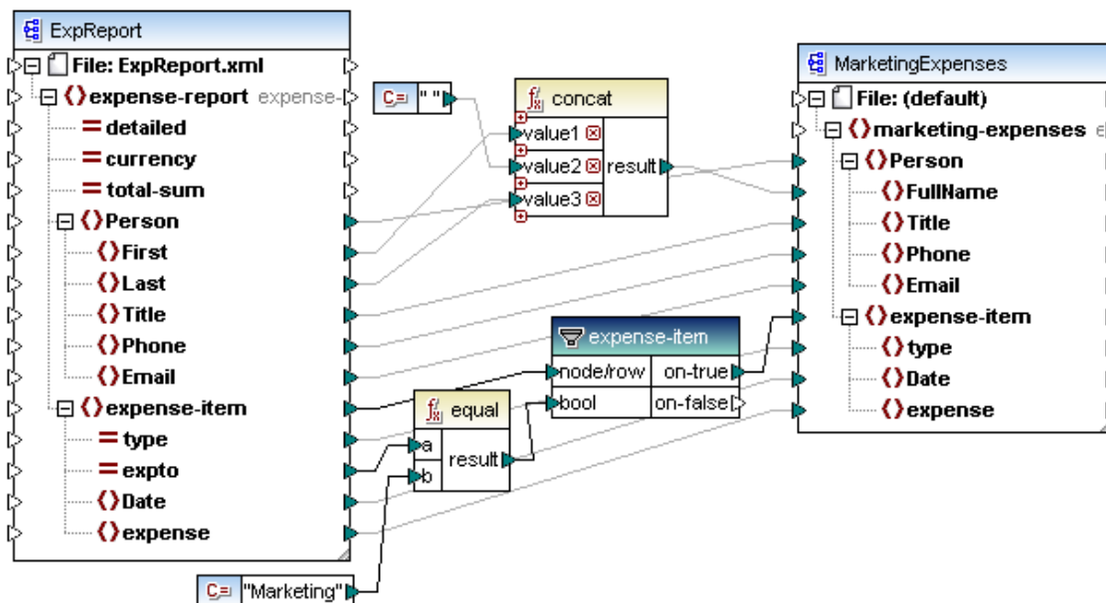


- Once the code has been built, execute the **Mapping.exe** program to map your data.



21.4 Code generation mapping example

The mapping example shown below, uses the Marketing Expenses mapping project (MarketingExpenses.mfd) available in the ...MapForceExamples folder. Please also see [Integrating code in your application](#) for more information.



- The parameters to the **Run** functions in the code below shows the **source** file path, as well as the **target** XML file produced by the mapping. Multiple source files can appear, however, only one target file may be associated.

```
MappingMapToMarketingExpensesObject.run(
```

```
"C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml",
  "MarketingExpenses.xml" );
```

- If **multiple targets** exist, then the MappingMapToXXX section, shown below, is **repeated** for each target.

```
MappingMapToMarketingExpenses MappingMapToMarketingExpensesObject = new
MappingMapToMarketingExpenses();
MappingMapToMarketingExpensesObject.registerTraceTarget(ttc);
MappingMapToMarketingExpensesObject.run(
  "C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml",
  "MarketingExpenses.xml"
);
```

- Extra error handling code can be inserted under the Exception section:

```
catch (Exception e), or
catch (CAltovaException& e)
```

The code snippets below, are the mapping code generated for each specific programming language. They can be easily customized (for example, to accept file names from the command line) or integrated in other programs.

Java (com/mapforce/MappingConsole.java)

```
public static void main(String[] args) {
```

```

System.out.println("Mapping Application");
try { // Mapping
    TraceTargetConsole ttc = new TraceTargetConsole();
    MappingMapToMarketingExpenses MappingMapToMarketingExpensesObject = new
MappingMapToMarketingExpenses();
    MappingMapToMarketingExpensesObject.registerTraceTarget(ttc);
    MappingMapToMarketingExpensesObject.run(
        "C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml",
        "MarketingExpenses.xml"
    );
    System.out.println("Finished");
}
catch (com.altova.UserException ue) {
    System.out.print("USER EXCEPTION:");
    System.out.println( ue.getMessage() );
    System.exit(1);
}
catch (Exception e) {
    System.out.print("ERROR:");
    System.out.println( e.getMessage() );
    e.printStackTrace();
    System.exit(1);
}
}

```

C# (Mapping/MappingConsole.cs)

```

public static void Main(string[] args)
{
    try
    {
        TraceTargetConsole ttc = new TraceTargetConsole();
        MappingMapToMarketingExpenses MappingMapToMarketingExpensesObject = new
MappingMapToMarketingExpenses();
        MappingMapToMarketingExpensesObject.RegisterTraceTarget(ttc);
        MappingMapToMarketingExpensesObject.Run(
            "C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml",
            "MarketingExpenses.xml");
        Console.Out.WriteLine("Finished");
    }
    catch (Altova.UserException ue)
    {
        Console.Out.Write("USER EXCEPTION: ");
        Console.Out.WriteLine( ue.Message );
        System.Environment.Exit(1);
    }
    catch (Exception e)
    {
        Console.Out.Write("ERROR: ");
        Console.Out.WriteLine( e.Message );
        Console.Out.WriteLine( e.StackTrace );
        System.Environment.Exit(1);
    }
}

```

C++ (Mapping/Mapping.cpp)

```

int _tmain(int argc, TCHAR* argv[], TCHAR* envp[])
{
    tcout << _T("Mapping Application") << endl;

    try
    {
        CoInitialize(NULL);
        {
            MappingMapToMarketingExpenses MappingMapToMarketingExpensesObject;

```

```
        MappingMapToMarketingExpensesObject.Run(
            _T(
                "C:/Projects/Files/XMLSpyExeFolder/MapForceExamples/ExpReport.xml"),
            _T("MarketingExpenses.xml"));
    }
    CoUninitialize();

    tcout << _T("OK") << endl;
    return 0;
}
catch (CAltovaException& e)
{
    if (e.IsUserException())
        tcerr << _T("User Exception: ");
    else
        tcerr << _T("Error: ");
    tcerr << e.GetInfo().c_str() << endl;
    return 1;
}
catch (_com_error& e)
{
    tcerr << _T("COM-Error from ") << (TCHAR*)e.Source() << _T(":") <<
endl;
    tcerr << (TCHAR*)e.Description() << endl;
    return 1;
}
catch (std::exception& e)
{
    cerr << "Exception: " << e.what() << endl;
    return 1;
}
catch (...)
{
    tcerr << _T("Unknown error") << endl;
    return 1;
}
}
```

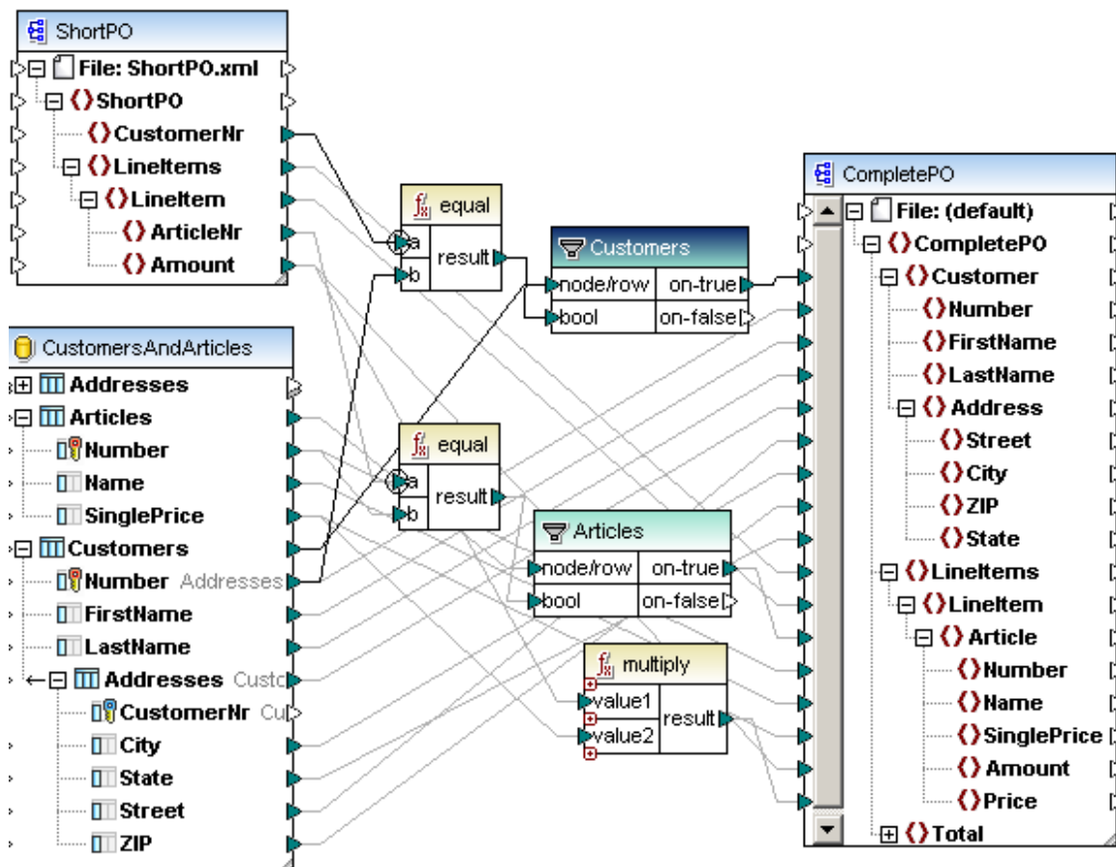
21.5 Integrating MapForce code in your application

MapForce generated code can be integrated, or adapted to your specific application, even though the result of code generation is a complete and fully-functioning application. The mapping project visible below, **DB_CompletePO.mfd**, is available in the **...MapForceExamples** folder.

Please also see the section [Generating program code](#) for information on how the generated code is produced.

This section describes how to:

- **Modify** the source and target files of a mapping project
- Use an **XML input stream** as a data source, and
- Where to add your own **error handling** code



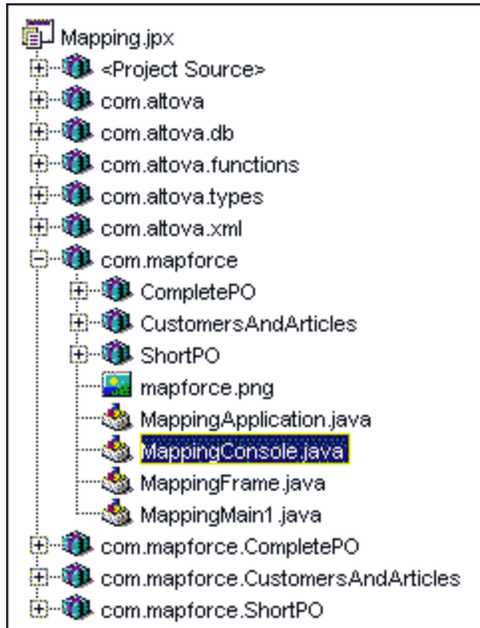
This example consists of two sources and one target:

- ShortPO.xml as a **source XML** file
- CustomersAndArticles.mdb as a **source database**, and
- CompletePO.xml as the **target XML** file.

21.5.1 MapForce code in Java applications

This example assumes that you are using **Borland JBuilder** as your Java environment. Having generated the Java code in MapForce, and defined a folder named "output" as the output folder,

1. Navigate to the output folder, and open the **Mapping.jpx** project file.
2. Double click the **MappingConsole.java** file.



A snippet of the code is shown below.

```

    {
        com.altova.io.Input ShortPO2Source = new com.altova.io.FileInput(
"ShortPO.xml");
        com.altova.io.Output CompletePO2Target = new
com.altova.io.FileOutput("CompletePO.xml");

        MappingMapToCompletePOObject.run(
            java.sql.DriverManager.getConnection(
                "jdbc:odbc:;DRIVER=Microsoft Access Driver
(*.mdb);DBQ=CustomersAndArticles.mdb",
                "",
                ""),
            ShortPO2Source,
            CompletePO2Target);
    }

```

Please note that the path names in the generated source code have been deleted for the sake of clarity.

Looking at **MappingMapToCompletePO.run**:

All parameters passed to the **run** method, **except for** the last one (CompletePO.xml), are source files. Please ensure that the last parameter is the target file.

In this example:

- the **source** files are:
 - XML file: ShortPO.xml

- Database: CustomerAndArticles.mdb including the connection string.
The **two empty parameters ""** following the initial database parameter, are intended for the **Username** and **Password** (in clear text) for those databases where this data is necessary.

the **target** file is:

- CompletePO.xml

To define your own source or target files:

- Edit the parameters passed to the FileInput and FileOutput constructors.

To use an XML input stream as the XML data source:

- Replace FileInput with StreamInput and pass a `java.io.InputStream` instead of a file name.

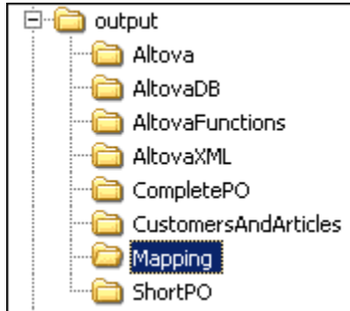
To add extra error handling code:

- Edit the code below the `catch (Exception ex)` code.

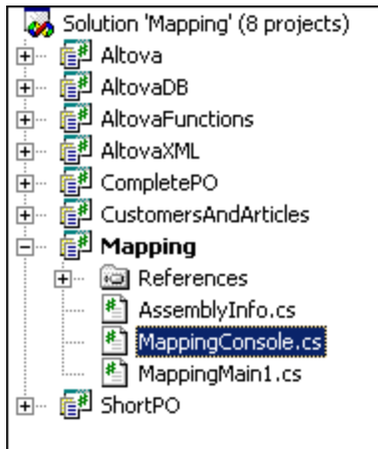
21.5.2 MapForce code in C# applications

Having generated the C# code in MapForce, and defined a folder named "output" as the output folder,

1. Navigate to the output **Mapping** folder, and open the **Mapping.sln** file in Visual Studio.



2. Double click the **MappingConsole.cs** file.



A snippet of the code is shown below.

```

    {
        Altova.IO.Input ShortPO2Source = new Altova.IO.FileInput(
"ShortPO.xml");
        Altova.IO.Output CompletePO2Target = new Altova.IO.FileOutput(
"CompletePO.xml");

        MappingMapToCompletePOObject.Run(
            "Provider=Microsoft.Jet.OLEDB.4.0; Data
Source=CustomersAndArticles.mdb; ",
            ShortPO2Source,
            CompletePO2Target);
    }

```

Please note that the path names in the generated source code have been deleted for the sake of clarity.

Looking at **MappingMapToCompletePO.Run**:

All parameters passed to the **Run** method, **except for** the last one (CompletePO.xml), are source files. Please ensure that the last parameter is the target file.

In this example:

the **source** files are:

- XML file: Short.PO.xml
- Database: CustomerAndArticles.mdb including the connection string

the **target** file is:

- CompletePO.xml

To define your own source or target files:

- Edit the parameters passed to the FileInput and FileOutput constructors.

To use an XML input stream as the XML data source:

- Replace FileInput with StreamInput and pass a `System.IO.Stream` instead of a file name.

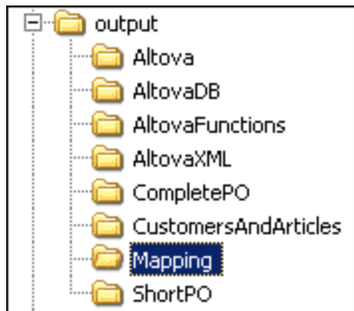
To add extra error handling code:

- Edit the code below the `catch (Exception e)` code.

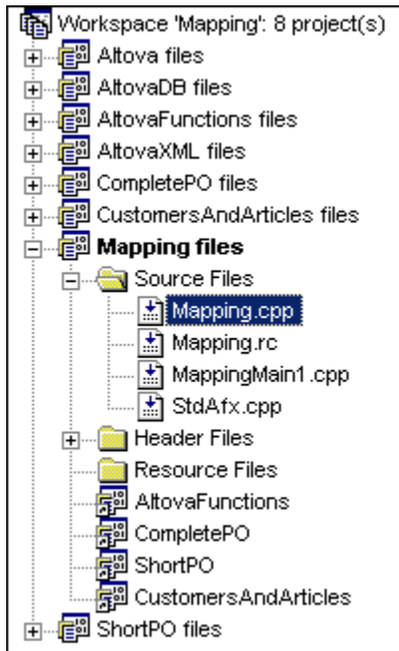
21.5.3 MapForce code in C++ applications

Having generated the C++ code in MapForce, and defined a folder named "output" as the output folder,

1. Navigate to the output**Mapping** folder, and open the **mapping.sln** file in MS Visual C++.



2. Double click the **Mapping.cpp** file to open the mapping project file.



A snippet of the code is shown below.

```
CoInitialize(NULL);
{
    MappingMapToCompletePO MappingMapToCompletePOObject;
    MappingMapToCompletePOObject.Run(
        _T("Provider=Microsoft.Jet.OLEDB.4.0; Data
Source=CustomersAndArticles.mdb; "),
        _T("ShortPO.xml"),
        _T("CompletePO.xml"));
}
CoUninitialize();

tcout << _T("Finshed") << endl;
return 0;
```

Please note that the path names in the generated source code have been deleted for the sake

of clarity.

Looking at **MappingMapToCompletePO.Run**:

All parameters passed to the **Run** method, **except for** the last one (CompletePO.xml), are source files. Please ensure that the last parameter is the target file.

In this example:

the **source** files are:

- XML file: Short.PO.xml
- Database: CustomerAndArticles.mdb including the connection string

the **target** file is:

- CompletePO.xml

To define your own source or target files:

- Directly edit the parameters passed to the run method of MappingMapToCompletePOObject.

To use an XML input stream as the XML data source:

- Navigate to the run method declaration in the code, and configure the specific parameters there.

To add extra error handling code:

- Edit the code below the `catch (CAltovaException& e)` code.

21.5.4 Data Stream support

Starting with version 2008 release 2, generated code in C# and Java supports data streams as input/output, in addition to file-based input/output.

The most important function of generated mapping classes is the "run" method. It has one parameter for each static source or input component in the mapping, and a final parameter for the output component. Components that process multiple files do not appear as parameters to the "run" method, because in this case the file names are processed dynamically inside the mapping.

Prior to MapForce version 2008 R2, the run method required file names and/or database connection objects as arguments. It is now also possible to provide input or output objects instead of file names.

The following sources and targets are supported in any combination:

- Files (identified by file names)
- Binary streams
- Character streams (readers/writers) - will ignore the character encoding set in the MapForce component
- Strings - will ignore the character encoding set in the MapForce component
- DOM documents (for XML only)

These objects are available in the **com.altova.io** package (Java) and **Altova.IO** namespaces (C#), and are always generated. Namespace/package prefixes have been omitted for greater clarity in the following section.

Input and output objects have base classes called **Input** and **Output** i.e., **com.altova.io.Input** and **com.altova.io.Output** for Java, and **Altova.IO.Input** and **Altova.IO.Output** for C#.

The "**text**" label used below represents any EDI / X12 / HL7, FlexText, CSV or FLF file.

Note that Excel files can only be mapped to/from files, or binary streams, and are only available in MapForce Enterprise Edition.

The following wrapper objects are used as parameters of the "run" method:

Java:

files/file names (for XML, text, and Excel):

```
com.altova.io.FileInput(String filename)
com.altova.io.FileOutput(String filename)
```

streams (for XML, text, and Excel):

```
com.altova.io.StreamInput(java.io.InputStream stream)
com.altova.io.StreamOutput(java.io.OutputStream stream)
```

strings (for XML and text):

```
com.altova.io.StringInput(String xmlcontent)
com.altova.io.StringOutput()
```

Java IO reader/writer (for XML and text):

```
com.altova.io.ReaderInput(java.io.Reader reader)
com.altova.io.WriterOutput(java.io.Writer writer)
```

DOM documents (for XML only):

```
com.altova.io.DocumentInput(org.w3c.dom.Document document)
```

```
com.altova.io.DocumentOutput(org.w3c.dom.Document document)
```

C#:

files/file names (for XML, text, and Excel):

```
Altova.IO.FileInput(string filename)
Altova.IO.FileOutput(string filename)
```

streams (for XML, text, and Excel):

```
Altova.IO.StreamInput(System.IO.Stream stream)
Altova.IO.StreamOutput(System.IO.Stream stream)
```

strings (for XML and text):

```
Altova.IO.StringInput(string content)
Altova.IO.StringOutput(StringBuilder content)
```

Java IO reader/writer (for XML and text):

```
Altova.IO.ReaderInput(System.IO.TextReader reader)
Altova.IO.WriterOutput(System.IO.TextWriter writer)
```

DOM documents (for XML only):

```
Altova.IO.DocumentInput(System.Xml.XmlDocument document)
Altova.IO.DocumentOutput(System.Xml.XmlDocument document)
```

MapForce generates the run function which takes several **Inputs** and one **Output**.

Simple Example

We are using a Java (or C#) application, and want MapForce to generate mapping code which will be integrated into our application. E.g. the mapping consists of two source xml files and a target text file. MapForce generates the following run function:

```
void run(Input in1, Input in2, Output out1);
```

Let's assume that our application requires that we map data from a local file and binary stream into an character stream. The data is supplied from other sources, and we want to integrate the MapForce-generated code into our application. The application provides sources and targets as:

```
String filename;
Java.io.InputStream stream;
Java.io.Writer writer;
```

The following wrappers must be constructed for the MapForce-generated run function:

```
// com.altova.io is considered imported here:
Input input1 = new FileInput(filename);
Input input2 = new StreamInput(stream);
Output output1 = new WriterOutput(writer);
```

The MapForce generated run function needs to be called at this point:

```
MappingMapToSomething.run(input1, input2, output1);
```

That's it.

The **C#** behavior is almost identical, except that "run" is called **Run**, and the .NET stream and reader/writer classes are named differently.

Other input / output types, such as strings or DOM documents, are used in the same manner;

the differences are noted below.

Streams Behavior

The following rules need to be observed for binary or character streams:

- Streams and Readers/Writers are expected to be opened and ready-to-use, before calling run.
- By default, the MapForce generated run function will close streams, readers/writers when finished. If you do not want this to happen before calling run function, insert:

```
MappingMapToSomething.setCloseObjectsAfterRun(true); // Java
```

or

```
MappingMapToSomething.CloseObjectsAfterRun = false; // C#
```

- Excel sources/targets cannot be read from, or written to, character streams.

StringOutput behavior

There is a subtle difference between C# and Java StringOutput behavior.

In **Java**, StringOutput does not take an argument. Content can be accessed with:

```
// mapping from String to (another) String

String blah = "<here>is some xml text</here>";

Input input = new StringInput(blah);
Output output = new StringOutput();

MappingMapToBlah.run(input, output);

String myTargetData = output.getString().toString();
```

The **getString()** method returns a *StringBuffer*, hence the need for **toString()**.

In **C#**, StringOutput takes an argument (StringBuilder) which you need to provide beforehand. The StringBuilder may already contain data, so the mapping output is appended to it.

- Excel sources/targets cannot map to, or from strings.

DOM Document behavior

If your application requires it, you can pass DocumentInput / DocumentOutput as arguments to "run".

Note that in target mode the document passed to the DocumentOutput constructor needs to be empty.

After calling "run" the DOM Document, provided/generated by the constructor of DocumentOutput, already contains mapped data so "save to document" is not necessary. After mapping, you may manipulate the document any way you want.

Only XML content can be mapped to DOM documents.

Databases

If a mapping includes database components, the run function will include the database connection object at the appropriate location.

E.g. If the mapping maps from Text content, XML content and data from a database to some output file, MapForce generates the following run function:

```
void run(Input in1, Input in2, java.sql.Connection dbConn, Output out1);
```

The argument order is important here. You can modify dbConn parameters, or use the default parameters generated by MapForce when integrating your code.

21.6 Using the generated code library

Overview

Code generation in MapForce generates a complete application that executes all steps of the mapping automatically. If you intend to integrate the mapping code into your own application, you may want to generate libraries for all the XML schemas used in the mapping. These allow your code to easily create or read XML instances that are used or created by the mapping code.

If you chose to generate wrapper classes in the [Options dialog](#), MapForce creates not only the mapping application for you, but additionally generates wrapper classes for all schemas used in the mapping. These can be used in your own code in the same way as libraries generated by XMLSpy's code generator.

The library generated by MapForce is a DOM (W3C Document Object Model) wrapper that allows you to read, modify and create XML documents easily and safely. All data is held inside the DOM, and there are methods for extracting data from the DOM, and to update and create data into the DOM.

Generated Libraries

When MapForce generates code from an XML Schema or DTD, the following libraries are generated:

Name	Purpose
Altova	Base library containing common runtime support, identical for every schema
AltovaXML	Base library containing runtime support for XML, identical for every schema
<i>YourSchema</i>	Library containing declarations generated from the input schema, named as the schema file or DTD
<i>YourSchema</i> Test	Test application skeleton (XMLSpy only)

Name generation and namespaces

Generally, the code generator tries to preserve the names for generated namespaces, classes and members from the original XML Schema. Characters that are not valid in identifiers in the target language are replaced by a "_". Names that would collide with other names or reserved words are made unique by appending a number. Name generation can be influenced by changing [default settings](#) in the SPL template.

The namespaces from the XML Schema are converted to packages in Java or namespaces in C# or C++ code, using the namespace prefix from the schema as code namespace. The complete library is enclosed in a package or namespace derived from the schema file name, so you can use multiple generated libraries in one program without name conflicts.

Data Types

XML Schema has a much more elaborate data type model than Java, C# or C++. Code Generator converts the 44 XML Schema types to a couple of language-specific primitive types, or to classes delivered with the Altova library. The mapping of simple types can be configured in the SPL template.

Complex types and derived types defined in the schema are converted to classes in the generated library.

Enumeration facets from simple types are converted to symbolic constants.

Generated Classes

MapForce generally generates one class per type found in the XML Schema, or per element in the DTD. One additional class per library is generated to represent the document itself, which can be used for loading and saving the document.

Memory Management

A DOM tree is comprised of nodes, which are always owned by a specific DOM document - even if the node is not currently part of the document's content. All generated classes are references to the DOM nodes they represent, not values. This means that assigning an instance of a generated class does not copy the value, it only creates an additional reference to the same data.

21.6.1 Example schema

Using the generated classes

To keep things simple, we will work with a very small xsd file, the source code is shown below. Save this as **Library.xsd** if you want to get the same results as our example:

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns="http://www.nanonull.com/LibrarySample" xmlns:xs="
http://www.w3.org/2001/XMLSchema" targetNamespace="
http://www.nanonull.com/LibrarySample" elementFormDefault="qualified" attributeFormDefault
="unqualified">
  <xs:element name="Library">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="Book" type="BookType" minOccurs="0"
maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="BookType">
    <xs:sequence>
      <xs:element name="Title" type="xs:string"/>
      <xs:element name="Author" type="xs:string" maxOccurs="unbounded
"/>
    </xs:sequence>
    <xs:attribute name="ISBN" type="xs:string" use="required"/>
    <xs:attribute name="Variant" type="BookVariant"/>
  </xs:complexType>
  <xs:simpleType name="BookVariant">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Hardcover"/>
      <xs:enumeration value="Paperback"/>
      <xs:enumeration value="Audiobook"/>
      <xs:enumeration value="E-book"/>
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

We will only use this schema file in this example, it will therefore be easy to figure out the differences between the different programming languages in the following code examples.

Please note that the generated classes will be named differently from xsd to xsd file. When working with your own schemas or other samples, make sure you adapt the names of the functions and variables.

21.6.2 Using the generated Java library

Generated Packages

Name	Purpose
com.altova	Base package containing common runtime support, identical for every schema
com.altova.xml	Base package containing runtime support for XML, identical for every schema
com.YourSchema	Package containing declarations generated from the input schema, named as the schema file or DTD
com.YourSchemaTest	Test application skeleton (XMLSpy only)

DOM Implementation

The generated Java code uses JAXP (Java API for XML Processing) as the underlying DOM interface. Please note that the default DOM implementation delivered with Java 1.4 does not automatically create namespace attributes when serializing XML documents. If you encounter problems, please update to Java 6 or later.

Data Types

The default mapping of XML Schema types to Java data types is:

XML Schema	Java	Remarks
xs:string	String	
xs:boolean	boolean	
xs:decimal	java.math.BigDecimal	
xs:float, xs:double	double	
xs:integer	java.math.BigInteger	
xs:long	long	
xs:unsignedLong	java.math.BigInteger	Java does not have unsigned types.
xs:int	int	
xs:unsignedInt	long	Java does not have unsigned types.
xs:dateTime, date, time, gYearMonth, gYear, gMonthDay, gDay, gMonth	com.altova.types.DateTime	
xs:duration	com.altova.types.Duration	
xs:hexBinary and xs:base64Binary	byte[]	Encoding and decoding of binary data is done automatically.
xs:anySimpleType	string	

All XML Schema types not contained in this list are derived types, and mapped to the same Java type as their respective base type.

Generated Document Class

In addition to the classes for the types declared in the XML Schema, the document class is generated. It contains all possible root elements as members, and in addition the following methods ("Doc" stands for the name of the generated document class itself):

Method	Purpose
--------	---------

static <i>Doc</i> loadFromFile (String fileName)	Loads an XML document from a file
static <i>Doc</i> loadFromString (String xml)	Loads an XML document from a string
static <i>Doc</i> loadFromBinary (byte[] xml)	Loads an XML document from a byte array
void saveToFile (String fileName, boolean prettyPrint, String encoding = "UTF-8")	Saves an XML document to a file with the specified encoding. If no encoding is specified, UTF-8 is assumed.
void saveToFile (String fileName, boolean prettyPrint, String encoding, boolean bigEndian, boolean writeBOM)	Saves an XML document to a file with the specified encoding. Byte order and Unicode byte-order mark can be specified for Unicode encodings.
String saveToString (boolean prettyPrint)	Saves an XML document to a string
byte[] saveToBinary (boolean prettyPrint, String encoding = "UTF-8")	Saves an XML document to a byte array with the specified encoding. If no encoding is specified, UTF-8 is assumed.
byte[] saveToBinary (boolean prettyPrint, String encoding, boolean bigEndian, boolean writeBOM)	Saves an XML document to a byte array with the specified encoding. Byte order and Unicode byte-order mark can be specified for Unicode encodings.
static <i>Doc</i> createDocument ()	Creates a new, empty XML document.
void setSchemaLocation (String schemaLocation)	Adds an xsi:schemaLocation or xsi:noNamespaceSchemaLocation attribute to the root element. A root element must already exist.

Generated Type Class

For each type in the schema, a class is generated that contains a member for each attribute and element of the type. The members are named the same as the attributes or elements in the original schema (in case of possible collisions, a number is appended). For simple and mixed types, **getValue()** and **setValue(string)** methods are generated. For simple types with enumeration facets, **getEnumerationValue()** and **setEnumerationValue(int)** can be used together with generated constants for each enumeration value. In addition, the method **getStaticInfo()** allows accessing schema information as **com.altova.xml.meta.SimpleType** or **com.altova.xml.meta.ComplexType** (see below).

XML Schema derivation of complexTypes by extension results in derived classes in the generated library.

Generated Member Attribute Class

For each member attribute of a type, a class with the following methods is created.

Method	Purpose
boolean exists ()	Returns true if the attribute exists
void remove ()	Removes the attribute from its parent element
<i>AttributeType</i> getValue ()	Gets the attribute value
void setValue (<i>AttributeType</i> value)	Sets the attribute value
int getEnumerationValue ()	Generated for enumeration types only. Returns one of the constants generated for the possible values, or Invalid if the value does not match any of the enumerated values in the schema.
void setEnumerationValue (int)	Generated for enumeration types only. Pass one of the constants generated for the possible values to this method to set the value.
com.altova.xml.meta.Attribute getInfo ()	Returns an object for querying schema

	information (see below)
--	-------------------------

Generated Member Element Class

For each member element of a type, a class with the following methods created.

Method	Purpose
<i>MemberType</i> first ()	Returns the first instance of the member element
<i>MemberType</i> at (int index)	Returns the instance of the member element
<i>MemberType</i> last ()	Returns the last instance of the member element
<i>MemberType</i> append ()	Creates a new element and appends it to its parent
boolean exists ()	Returns true if at least one element exists
int count ()	Returns the count of elements
void remove ()	Deletes all occurrences of the element from its parent
void removeAt (int index)	Deletes the occurrence of the element specified by the index
java.util.Iterator iterator ()	Returns an object for iterating instances of the member element.
<i>MemberType</i> getValue ()	Gets the element content (only generated if element can have simple or mixed content)
void setValue (<i>MemberType</i> value)	Sets the element content (only generated if element can have simple or mixed content)
int getEnumerationValue ()	Generated for enumeration types only. Returns one of the constants generated for the possible values, or Invalid if the value does not match any of the enumerated values in the schema.
void setEnumerationValue (int)	Generated for enumeration types only. Pass one of the constants generated for the possible values to this method to set the value.
com.altova.xml.meta.Element getInfo ()	Returns an object for querying schema information (see below)

Creating XML Documents

The generated code library makes it very easy to create XML files. Let's start with an example XML file for the [example schema](#):

```
<?xml version="1.0" encoding="UTF-8"?>
<Library xsi:schemaLocation="http://www.nanonull.com/LibrarySample Library.xsd" xmlns="
http://www.nanonull.com/LibrarySample" xmlns:xsi="
http://www.w3.org/2001/XMLSchema-instance">
  <Book ISBN="0764549642" Variant="Paperback">
    <Title>The XML Spy Handbook</Title>
    <Author>Altova</Author>
  </Book>
</Library>
```

The following Java code was used to create this file. The classes Library2, LibraryType and BookType are generated out of the [schema](#) and represent the complete document, the type of the <Library> element, and the complex type BookType, which is the type of the <Book> element. Note that the automatic name de-collision renamed the Library class to Library2 to avoid a possible conflict with the library namespace name.

```

protected static void example() throws Exception {
    // create a new, empty XML document
    Library2 libDoc = Library2.createDocument();

    // create the root element <Library> and add it to the document
    LibraryType lib = libDoc.Library3.append();

    // create a new <Book> and add it to the library
    BookType book = lib.Book.append();

    // set the ISBN attribute of the book
    book.ISBN.setValue("0764549642");

    // set the Variant attribute of the book using an enumeration
constant
    book.Variant.setEnumerationValue( BookVariant.EPAPERBACK );

    // add the <Title> and <Author> elements, and set values
    book.Title.append().setValue("The XML Spy Handbook");
    book.Author.append().setValue("Altova");

    // set the schema location (this is optional)
    libDoc.setSchemaLocation("Library.xsd");

    // save the XML document to a file with default encoding (UTF-8)
    // "true" causes the file to be pretty-printed.
    libDoc.saveToFile("Library1.xml", true);
}

```

Note that all elements are created by calling `append()`, and that attributes (like ISBN in the example) can simply be accessed like structure members.

Reading XML Documents

The following example reads the file we just created and demonstrates the various methods for reading XML files:

```

protected static void example() throws Exception {
    // load XML document
    Library2 libDoc = Library2.loadFromFile("Library1.xml");

    // get the first (and only) root element <Library>
    LibraryType lib = libDoc.Library3.first();

    // it is possible to check whether an element exists:
    if (!lib.Book.exists())
    {
        System.out.println("This library is empty.");
        return;
    }

    // iteration: for each <Book>...
    for (java.util.Iterator itBook = lib.Book.iterator();
itBook.hasNext(); )
    {
        BookType book = (BookType) itBook.next();

        // output values of ISBN attribute and (first and only)
title element
        System.out.println("ISBN: " + book.ISBN.getValue());
        System.out.println("Title: " + book.Title.first().get
Value());

        // read and compare an enumeration value

```

```

        if (book.Variant.getEnumerationValue() ==
BookVariant.EPAPERBACK)
            System.out.println("This is a paperback book.");

        // for each <Author>...
        for (java.util.Iterator itAuthor = book.Author.iterator();
itAuthor.hasNext(); )
            System.out.println("Author: " +
((com.Library.xs.stringType)itAuthor.next()).getValue());

        // alternative: use count and index
        for (int j = 0; j < book.Author.count(); ++j)
            System.out.println("Author: " + book.Author.at(j)
.getValue());
    }
}

```

Note the type of the book.Author member: xs.stringType is a generated class for any element with simple string content. Similar classes are generated for all other XML Schema types.

Of course you can also load a document, modify it by adding or deleting elements and attributes, and then save the changed file back to disk.

Error Handling

Errors are reported by exceptions. The following exception classes are defined in the namespace com.altova:

Class	Base Class	Description
SourceInstanceUnavailableException	Exception	A problem occurred while loading an XML instance.
TargetInstanceUnavailableException	Exception	A problem occurred while saving an XML instance.

In addition, the following Java exceptions are commonly used:

Class	Description
java.lang.Error	Internal program logic error (independent of input data)
java.lang.Exception	Base class for runtime errors
java.lang.IllegalArgumentException	A method was called with invalid argument values, or a type conversion failed.
java.lang.ArithmeticException	Exception thrown when a numeric type conversion fails.

Accessing Metadata

The generated library allows accessing static schema information via the following classes. The methods that return one of the metadata classes return null if the respective property does not exist.

com.altova.xml.meta.SimpleType

Method	Purpose
SimpleType getBaseType()	Returns the base type of this type
String getLocalName()	Returns the local name of the type
String getNamespaceURI()	Returns the namespace URI of the type
int getMinLength()	Returns the value of this facet

int getMaxLength()	Returns the value of this facet
int getLength()	Returns the value of this facet
int getTotalDigits()	Returns the value of this facet
int getFractionDigits()	Returns the value of this facet
String getMinInclusive()	Returns the value of this facet
String getMinExclusive()	Returns the value of this facet
String getMaxInclusive()	Returns the value of this facet
String getMaxExclusive()	Returns the value of this facet
String[] getEnumerations()	Returns an array of all enumeration facets
String[] getPatterns()	Returns an array of all pattern facets
int getWhitespace()	Returns the value of the whitespace facet, which is one of: com.altova.typeinfo.WhitespaceType.Whitespace_Unknown com.altova.typeinfo.WhitespaceType.Whitespace_Preserve com.altova.typeinfo.WhitespaceType.Whitespace_Replace com.altova.typeinfo.WhitespaceType.Whitespace_Collapse

com.altova.xml.meta.ComplexType

Method	Purpose
Attribute[] GetAttributes()	Returns a list of all attributes
Element[] GetElements()	Returns a list of all elements
ComplexType getBaseType()	Returns the base type of this type
String getLocalName()	Returns the local name of the type
String getNamespaceURI()	Returns the namespace URI of the type
SimpleType getContentType()	Returns the simple type of the content
Element findElement (String localName, String namespaceURI)	Finds the element with the specified local name and namespace URI
Attribute findAttribute (String localName, String namespaceURI)	Finds the attribute with the specified local name and namespace URI

com.altova.xml.meta.Element

Method	Purpose
ComplexType getDataType()	Returns the type of the element. Note that this is always a complex type even if declared as simple in the original schema. Use getContentType() of the returned object to get the simple content type.
int getMinOccurs()	Returns the minOccurs value defined in the schema
int getMaxOccurs()	Returns the maxOccurs value defined in the schema
String getLocalName()	Returns the local name of the element
String getNamespaceURI()	Returns the namespace URI of the element

com.altova.xml.meta.Attribute

Method	Purpose
SimpleType getDataType()	Returns the type of the attribute content
boolean isRequired()	Returns true if the attribute is required
String getLocalName()	Returns the local name of the attribute

String getNamespaceURI()	Returns the namespace URI of the attribute
---------------------------------	--

21.6.3 Using the generated C++ library

Generated Libraries

Name	Purpose
Altova	Base library containing common runtime support, identical for every schema
AltovaXML	Base library containing runtime support for XML (MSXML or Xerces), identical for every schema
YourSchema	Library containing declarations generated from the input schema, named as the schema file or DTD
YourSchema Test	Test application skeleton (XMLSpy only)

DOM Implementations

The generated C++ code supports either Microsoft MSXML or Apache Xerces 2.6 or higher, depending on code generation settings. The syntax for using the generated code is identical for both DOM implementations.

Character Types

The generated C++ code can be compiled with or without Unicode support. Depending on this setting, the types **string_type** and **tstring** will both be defined to **std::string** or **std::wstring**, consisting of narrow or wide characters. To use Unicode characters in your XML file that are not representable with the current 8-bit character set, Unicode support must be enabled. Please take care with the **_T()** macros. This macro ensures that string constants are stored correctly, whether you're compiling for Unicode or non-Unicode programs.

Data Types

The default mapping of XML Schema types to C++ data types is:

XML Schema	C++	Remarks
xs:string	string_type	string_type is defined as std::string or std::wstring
xs:boolean	bool	
xs:decimal	double	C++ does not have a decimal type, so double is used.
xs:float, xs:double	double	
xs:integer	__int64	xs:integer has unlimited range, mapped to __int64 for efficiency reasons.
xs:nonNegativeInteger	unsigned __int64	see above
xs:int	int	
xs:unsignedInt	unsigned int	
xs:dateTime, date, time, gYearMonth, gYear, gMonthDay, gDay, gMonth	altova::DateTime	
xs:duration	altova::Duration	
xs:hexBinary and xs:base64Binary	std::vector<unsigned char>	Encoding and decoding of binary data is done automatically.
xs:anySimpleType	string_type	

All XML Schema types not contained in this list are derived types, and mapped to the same C++ type as their respective base type.

Generated Document Class

In addition to the classes for the types declared in the XML Schema, the document class is generated. It contains all possible root elements as members, and in addition the following methods ("*CDoc*" stands for the name of the generated document class itself):

Method	Purpose
static <i>CDoc</i> LoadFromFile (const string_type& fileName)	Loads an XML document from a file
static <i>CDoc</i> LoadFromString (const string_type& xml)	Loads an XML document from a string
static <i>CDoc</i> LoadFromBinary (const std::vector<unsigned char>& xml)	Loads an XML document from a byte array
void SaveToFile (const string_type& fileName, bool prettyPrint, const string_type& encoding = "UTF-8")	Saves an XML document to a file with the specified encoding. If no encoding is specified, UTF-8 is assumed.
void SaveToFile (const string_type& fileName, bool prettyPrint, const string_type& encoding, bool bigEndian, bool writeBOM)	Saves an XML document to a file with the specified encoding. Byte order and Unicode byte-order mark can be specified for Unicode encodings.
void SaveToFile (const string_type& fileName, bool prettyPrint, const string_type& encoding, const string_type& lineend) <i>Note: Only available for Xerces3.</i>	Saves an XML document to a file with the specified encoding and the specified line end.
void SaveToFile (const string_type& fileName, bool prettyPrint, const string_type& encoding, bool bigEndian, bool writeBOM, const string_type& lineend) <i>Note: Only available for Xerces3.</i>	Saves an XML document to a file with the specified encoding and the specified line end. Byte order and Unicode byte-order mark can be specified for Unicode encodings.
string_type SaveToString (bool prettyPrint)	Saves an XML document to a string
std::vector<unsigned char> SaveToBinary (bool prettyPrint, const string_type& encoding = "UTF-8")	Saves an XML document to a byte array with the specified encoding. If no encoding is specified, UTF-8 is assumed.
std::vector<unsigned char> SaveToBinary (bool prettyPrint, const string_type& encoding, bool bigEndian, bool writeBOM)	Saves an XML document to a byte array with the specified encoding. Byte order and Unicode byte-order mark can be specified for Unicode encodings.
static <i>CDoc</i> CreateDocument ()	Creates a new, empty XML document. Must be released using DestroyDocument ()
void DestroyDocument ()	Destroys a document. All references to the document and its nodes are invalidated. This must be called when finished working with a document.
void SetSchemaLocation (const string_type& schemaLocation)	Adds an xsi:schemaLocation or xsi:noNamespaceSchemaLocation attribute to the root element. A root element must already exist.
void SetDTDLocation (const string_type& dtdLocation)	Adds a DOCTYPE declaration with the specified system ID. A root element must already exist. This method is not supported for MSXML, since it is not possible to add a DOCTYPE declaration to a document in memory.

Generated Type Class

For each type in the schema, a class is generated that contains a member for each attribute and element of the type. The members are named the same as the attributes or elements in the

original schema (in case of possible collisions, a number is appended). For simple types, assignment and conversion operators are generated. For simple types with enumeration facets, the methods **GetEnumerationValue()** and **SetEnumerationValue(int)** can be used together with generated constants for each enumeration value. In addition, the method **StaticInfo()** allows accessing of schema information as **altova::meta::SimpleType** or **altova::meta::ComplexType** (see below).

XML Schema derivation of complexTypes by extension results in derived classes in the generated library.

Generated Member Attribute Class

For each member attribute of a type, a class with the following methods is created.

Method	Purpose
bool exists()	Returns true if the attribute exists
void remove()	Removes the attribute from its parent element
int GetEnumerationValue()	Generated for enumeration types only. Returns one of the constants generated for the possible values, or Invalid if the value does not match any of the enumerated values in the schema.
void SetEnumerationValue(int)	Generated for enumeration types only. Pass one of the constants generated for the possible values to this method to set the value.
altova::meta::Attribute info()	Returns an object for querying schema information (see below)

In addition, assignment and conversion operators from/to the attribute's native type are created, so it can be used directly in assignments.

Generated Member Element Class

For each member element of a type, a class with the following methods is created.

Method	Purpose
<i>MemberType</i> first()	Returns the first instance of the member element
<i>MemberType</i> operator[](unsigned int index)	Returns the member element specified by the index
<i>MemberType</i> last()	Returns the last instance of the member element
<i>MemberType</i> append()	Creates a new element and appends it to its parent
bool exists()	Returns true if at least one element exists
unsigned int count()	Returns the count of elements
void remove()	Deletes all occurrences of the element from its parent
void remove (unsigned int index)	Deletes the occurrence of the element specified by the index
Iterator< <i>MemberType</i> > all()	Returns an object for iterating instances of the member element
int GetEnumerationValue()	Generated for enumeration types only. Returns one of the constants generated for the possible values, or Invalid if the value does not match any of the enumerated values in the schema.

void SetEnumerationValue (int)	Generated for enumeration types only. Pass one of the constants generated for the possible values to this method to set the value.
altova::meta::Element info ()	Returns an object for querying schema information (see below)

For simple and mixed content elements, assignment and conversion operators from/to the element's native type are created, so it can be used directly in assignments.

Creating XML Documents

The generated code library makes it very easy to create XML files. Let's start with an example XML file for the [example schema](#):

```
<?xml version="1.0" encoding="UTF-8"?>
<Library xsi:schemaLocation="http://www.nanonull.com/LibrarySample Library.xsd" xmlns="
http://www.nanonull.com/LibrarySample" xmlns:xsi="
http://www.w3.org/2001/XMLSchema-instance">
  <Book ISBN="0764549642" Variant="Paperback">
    <Title>The XML Spy Handbook</Title>
    <Author>Altova</Author>
  </Book>
</Library>
```

The following C++ code was used to create this file. The classes CLibrary, CLibraryType and CBookType are generated out of the [schema](#) and represent the complete document, the type of the <Library> element, and the complex type BookType, which is the type of the <Book> element.

```
using namespace Library;
void Example()
{
    // create a new, empty XML document
    CLibrary libDoc = CLibrary::CreateDocument();

    // create the root element <Library> and add it to the document
    CLibraryType lib = libDoc.Library2.append();

    // create a new <Book> and add it to the library
    CBookType book = lib.Book.append();

    // set the ISBN attribute of the book
    book.ISBN = _T("0764549642");

    // set the Variant attribute of the book using an enumeration constant
    book.Variant.SetEnumerationValue( CBookVariant::k_Paperback );

    // add the <Title> and <Author> elements, and set values
    book.Title.append() = _T("The XML Spy Handbook");
    book.Author.append() = _T("Altova");

    // set the schema location (this is optional)
    libDoc.SetSchemaLocation(_T("Library.xsd"));

    // save the XML document to a file with default encoding (UTF-8).
    "true" causes the file to be pretty-printed.
    libDoc.SaveToFile(_T("Library1.xml"), true);

    // destroy the document - all references to the document and any of its
    nodes become invalid
    libDoc.DestroyDocument();
}
```

Note that all elements are created by calling `append()`, and that attributes (like ISBN in the example) can simply be accessed like structure members. Remember to destroy the document when you are finished using it.

Reading XML Documents

The following example reads the file we just created and demonstrates the various methods for reading XML files:

```
using namespace Library;
void Example()
{
    // load XML document
    CLibrary libDoc = CLibrary::LoadFromFile(_T("Library1.xml"));

    // get the first (and only) root element <Library>
    CLibraryType lib = libDoc.Library2.first();

    // it is possible to check whether an element exists:
    if (!lib.Book.exists())
    {
        tcout << "This library is empty." << std::endl;
        return;
    }

    // iteration: for each <Book>...
    for (Iterator<CBookType> itBook = lib.Book.all(); itBook; ++itBook)
    {
        // output values of ISBN attribute and (first and only) title
        tcout << "ISBN: " << tstring(itBook->ISBN) << std::endl;
        tcout << "Title: " << tstring(itBook->Title.first()) << std::endl;

        // read and compare an enumeration value
        if (itBook->Variant.GetEnumerationValue() ==
            CBookVariant::k_Paperback)
            tcout << "This is a paperback book." << std::endl;

        // for each <Author>...
        for (CBookType::Author::iterator itAuthor = itBook->Author.all(
            ); itAuthor; ++itAuthor)
            tcout << "Author: " << tstring(itAuthor) << std::endl;

        // alternative: use count and index
        for (unsigned int j = 0; j < itBook->Author.count(); ++j)
            tcout << "Author: " << tstring(itBook->Author[j]) << std::endl;
    }

    // destroy the document - all references to the document and any of its
    nodes become invalid
    libDoc.DestroyDocument();
}
```

To access the contents of attributes and elements as strings for the `cout <<` operator, an explicit cast to `tstring` is required.

Of course you can also load a document, modify it by adding or deleting elements and attributes, and then save the changed file back to disk.

Error Handling

Errors are reported by exceptions. The following exception classes are defined in the namespace `altova`:

Class	Base Class	Description
Error	<code>std::logic_error</code>	Internal program logic error (independent of input data)
Exception	<code>std::runtime_error</code>	Base class for runtime errors
InvalidArgumentsException	Exception	A method was called with invalid argument values.
ConversionException	Exception	Exception thrown when a type conversion fails
StringParseException	ConversionException	A value in the lexical space cannot be converted to value space.
ValueNotRepresentableException	ConversionException	A value in the value space cannot be converted to lexical space.
OutOfRangeException	ConversionException	A source value cannot be represented in target domain.
InvalidOperationException	Exception	An operation was attempted that is not valid in the given context.
DataSourceUnavailableException	Exception	A problem occurred while loading an XML instance.
DataTargetUnavailableException	Exception	A problem occurred while saving an XML instance.

All exception classes contain a message text and a pointer to a possible inner exception.

Method	Purpose
<code>string_type message()</code>	Returns a textual description of the exception
<code>std::exception inner()</code>	Returns the exception that caused this exception, if available, or NULL

Accessing Metadata

The generated library allows accessing static schema information via the following classes. All methods are declared as `const`. The methods that return one of the metadata classes return a NULL object if the respective property does not exist.

`altova::meta::SimpleType`

Method	Purpose
<code>operator bool()</code>	Returns true if this is not the NULL SimpleType
<code>operator !()</code>	Returns true if this is the NULL SimpleType
<code>SimpleType GetBaseType()</code>	Returns the base type of this type
<code>string_type GetLocalName()</code>	Returns the local name of the type
<code>string_type GetNamespaceURI()</code>	Returns the namespace URI of the type
<code>unsigned int GetMinLength()</code>	Returns the value of this facet
<code>unsigned int GetMaxLength()</code>	Returns the value of this facet
<code>unsigned int GetLength()</code>	Returns the value of this facet
<code>unsigned int GetTotalDigits()</code>	Returns the value of this facet
<code>unsigned int GetFractionDigits()</code>	Returns the value of this facet
<code>string_type GetMinInclusive()</code>	Returns the value of this facet
<code>string_type GetMinExclusive()</code>	Returns the value of this facet
<code>string_type GetMaxInclusive()</code>	Returns the value of this facet
<code>string_type GetMaxExclusive()</code>	Returns the value of this facet
<code>std::vector<string_type> GetEnumerations()</code>	Returns a list of all enumeration facets

std::vector<string_type> GetPatterns()	Returns a list of all pattern facets
WhitespaceType GetWhitespace()	Returns the value of the whitespace facet, which is one of: Whitespace_Unknown Whitespace_Preserve Whitespace_Replace Whitespace_Collapse

altova::meta::ComplexType

Method	Purpose
operator bool()	Returns true if this is not the NULL ComplexType
operator !()	Returns true if this is the NULL ComplexType
std::vector<Attribute> GetAttributes()	Returns a list of all attributes
std::vector<Element> GetElements()	Returns a list of all elements
ComplexType GetBaseType()	Returns the base type of this type
string_type GetLocalName()	Returns the local name of the type
string_type GetNamespaceURI()	Returns the namespace URI of the type
SimpleType GetContentType()	Returns the simple type of the content
Element FindElement (const char_type* localName, const char_type* namespaceURI)	Finds the element with the specified local name and namespace URI
Attribute FindAttribute (const char_type* localName, const char_type* namespaceURI)	Finds the attribute with the specified local name and namespace URI

altova::meta::Element

Method	Purpose
operator bool()	Returns true if this is not the NULL Element
operator !()	Returns true if this is the NULL Element
ComplexType GetDataType()	Returns the type of the element. Note that this is always a complex type even if declared as simple in the original schema. Use GetContentType() of the returned object to get the simple content type.
unsigned int GetMinOccurs()	Returns the minOccurs value defined in the schema
unsigned int GetMaxOccurs()	Returns the maxOccurs value defined in the schema
string_type GetLocalName()	Returns the local name of the element
string_type GetNamespaceURI()	Returns the namespace URI of the element

altova::meta::Attribute

Method	Purpose
operator bool()	Returns true if this is not the NULL Attribute
operator !()	Returns true if this is the NULL Attribute
SimpleType GetDataType()	Returns the type of the attribute content
bool IsRequired()	Returns true if the attribute is required
string_type GetLocalName()	Returns the local name of the attribute
string_type GetNamespaceURI()	Returns the namespace URI of the attribute

21.6.4 Using the generated C# library

Generated Libraries

Name	Purpose
Altova	Base library containing common runtime support, identical for every schema
AltovaXML	Base library containing runtime support for XML, identical for every schema
YourSchema	Library containing declarations generated from the input schema, named as the schema file or DTD
YourSchema Test	Test application skeleton (XMLSpy only)

DOM Implementation

The generated C# code uses the .NET standard System.XML library as the underlying DOM implementation.

Data Types

The default mapping of XML Schema types to C# data types is:

XML Schema	C#	Remarks
xs:string	string	
xs:boolean	bool	
xs:decimal	decimal	xs:decimal has unlimited range and precision, mapped to decimal for efficiency reasons.
xs:float, xs:double	double	
xs:long	long	
xs:unsignedLong	ulong	
xs:int	int	
xs:unsignedInt	uint	
xs:dateTime, date, time, gYearMonth, gYear, gMonthDay, gDay, gMonth	Altova.Types.Date Time	
xs:duration	Altova.Types.Dura tion	
xs:hexBinary and xs:base64Binary	byte[]	Encoding and decoding of binary data is done automatically.
xs:anySimpleType	string	

All XML Schema types not contained in this list are derived types, and mapped to the same C# type as their respective base type.

Generated Document Class

In addition to the classes for the types declared in the XML Schema, the document class is generated. It contains all possible root elements as members, and in addition the following methods ("Doc" stands for the name of the generated document class itself):

Method	Purpose
static <i>Doc</i> LoadFromFile (string fileName)	Loads an XML document from a file
static <i>Doc</i> LoadFromString (string xml)	Loads an XML document from a string
static <i>Doc</i> LoadFromBinary (byte[] xml)	Loads an XML document from a byte array
void SaveToFile (string fileName, bool prettyPrint, string encoding = "UTF-8")	Saves an XML document to a file with the specified encoding. If no encoding is specified, UTF-8 is assumed.

void SaveToFile (string fileName, bool prettyPrint, string encoding, string lineend)	Saves an XML document to a file with the specified encoding and the specified lineend.
string SaveToString (bool prettyPrint)	Saves an XML document to a string
byte[] SaveToBinary (bool prettyPrint, string encoding = "UTF-8")	Saves an XML document to a byte array with the specified encoding. If no encoding is specified, UTF-8 is assumed.
static <i>Doc</i> CreateDocument ()	Creates a new, empty XML document
static <i>Doc</i> CreateDocument (string encoding)	Creates a new, empty XML document, with encoding of type "encoding".
void SetSchemaLocation (string schemaLocation)	Adds an xsi:schemaLocation or xsi:noNamespaceSchemaLocation attribute to the root element. A root element must already exist.
void SetDTDLocation (string dtdLocation)	Adds a DOCTYPE declaration with the specified system ID. A root element must already exist.

Generated Type Class

For each type in the schema, a class is generated that contains a member for each attribute and element of the type. The members are named the same as the attributes or elements in the original schema (in case of possible collisions, a number is appended). For simple and mixed types, a **Value** property is generated to access the text content. For simple types with enumeration facets, the **EnumerationValue** property can be used together with generated constants for each enumeration value. In addition, the property **StaticInfo**() allows accessing of schema information as **Altova.Xml.Meta.SimpleType** or **Altova.Xml.Meta.ComplexType** (see below).

XML Schema derivation of complexTypes by extension results in derived classes in the generated library.

Generated Member Attribute Class

For each member attribute of a type, a class with the following methods or properties is created.

Method/Property	Purpose
bool Exists ()	Returns true if the attribute exists
void Remove ()	Removes the attribute from its parent element
<i>AttributeType</i> Value	Sets or gets the attribute value
int EnumerationValue	Generated for enumeration types only. Sets or gets the attribute value using one of the constants generated for the possible values, reading returns Invalid if the value does not match any of the enumerated values in the schema.
Altova.Xml.Meta.Attribute Info	Returns an object for querying schema information (see below)

Generated Member Element Class

For each member element of a type, a class with the following methods or properties is created. The class implements the standard System.Collections.IEnumerable interface, so it can be used with the *foreach* statement.

Method/Property	Purpose
<i>MemberType</i> First	Returns the first instance of the member

	element
<i>MemberType</i> this[int index]	Returns the member element specified by the index
<i>MemberType</i> At (int index)	Returns the member element specified by the index
<i>MemberType</i> Last	Returns the last instance of the member element
<i>MemberType</i> Append ()	Creates a new element and appends it to its parent
bool Exists	Returns true if at least one element exists
int Count	Returns the count of elements
void Remove ()	Deletes all occurrences of the element from its parent
void RemoveAt (int index)	Deletes the occurrence of the element specified by the index
System.Collections.IEnumerator GetEnumerator ()	Returns an object for iterating instances of the member element.
<i>MemberType</i> Value	Sets or gets the element content (only generated if element can have mixed or simple content)
int EnumerationValue	Generated for enumeration types only. Sets or gets the element value using one of the constants generated for the possible values, reading returns Invalid if the value does not match any of the enumerated values in the schema.
Altova.Xml.Meta.Element Info	Returns an object for querying schema information (see below)

Creating XML Documents

The generated code library makes it very easy to create XML files. Let's start with an example XML file for the [example schema](#):

```
<?xml version="1.0" encoding="UTF-8"?>
<Library xsi:schemaLocation="http://www.nanonull.com/LibrarySample Library.xsd" xmlns="
http://www.nanonull.com/LibrarySample" xmlns:xsi="
http://www.w3.org/2001/XMLSchema-instance">
  <Book ISBN="0764549642" Variant="Paperback">
    <Title>The XML Spy Handbook</Title>
    <Author>Altova</Author>
  </Book>
</Library>
```

The following C# code was used to create this file. The classes `Library2`, `LibraryType` and `BookType` are generated out of the [schema](#) and represent the complete document, the type of the `<Library>` element, and the complex type `BookType`, which is the type of the `<Book>` element. Note that the automatic name de-collision renamed the `Library` class to `Library2` to avoid a possible conflict with the library namespace name.

```
using Library2;
...
protected static void Example()
{
    // create a new, empty XML document
    Library2 libDoc = Library2.CreateDocument();

    // create the root element <Library> and add it to the document
```

```

LibraryType lib = libDoc.Library3.Append();

// create a new <Book> and add it to the library
BookType book = lib.Book.Append();

// set the ISBN attribute of the book
book.ISBN.Value = "0764549642";

// set the Variant attribute of the book using an enumeration
constant
BookVariant.EnumValues.ePaperback;

book.Variant.EnumerationValue =
BookVariant.EnumValues.ePaperback;

// add the <Title> and <Author> elements, and set values
book.Title.Append().Value = "The XML Spy Handbook";
book.Author.Append().Value = "Altova";

// set the schema location (this is optional)
libDoc.SetSchemaLocation("Library.xsd");

// save the XML document to a file with default encoding
(UTF-8). "true" causes the file to be pretty-printed.
libDoc.SaveToFile("Library1.xml", true);
}

```

Note that all elements are created by calling `Append()`, and that attributes (like ISBN in the example) can simply be accessed like structure members.

Reading XML Documents

The following example reads the file we just created and demonstrates the various methods for reading XML files:

```

using Library;
...
protected static void Example()
{
    // load XML document
    Library2 libDoc = Library2.LoadFromFile("Library1.xml");

    // get the first (and only) root element <Library>
    LibraryType lib = libDoc.Library3.First;

    // it is possible to check whether an element exists:
    if (!lib.Book.Exists)
    {
        Console.WriteLine("This library is empty.");
        return;
    }

    // iteration: for each <Book>...
    foreach (BookType book in lib.Book)
    {
        // output values of ISBN attribute and (first and only)
        title element
        Console.WriteLine("ISBN: " + book.ISBN.Value);
        Console.WriteLine("Title: " + book.Title.First.Value);

        // read and compare an enumeration value
        if (book.Variant.EnumerationValue ==
BookVariant.EnumValues.ePaperback)
            Console.WriteLine("This is a paperback book.");

        // for each <Author>...
        foreach (xs.stringType author in book.Author)

```

```

        Console.WriteLine("Author: " + author.Value);

        // alternative: use count and index
        for (int j = 0; j < book.Author.Count; ++j)
            Console.WriteLine("Author: " + book.Author[j
].Value);
    }
}

```

Note the type of the book.Author member: xs.stringType is a generated class for any element with simple string content. Similar classes are generated for all other XML Schema types.

Of course you can also load a document, modify it by adding or deleting elements and attributes, and then save the changed file back to disk.

Error Handling

Errors are reported by exceptions. The following exception classes are defined in the namespace Altova:

Class	Base Class	Description
ConversionException	Exception	Exception thrown when a type conversion fails
StringParseException	ConversionException	A value in the lexical space cannot be converted to value space.
DataSourceUnavailableException	System.Exception	A problem occurred while loading an XML instance.
DataTargetUnavailableException	System.Exception	A problem occurred while saving an XML instance.

In addition, the following .NET exceptions are commonly used:

Class	Description
System.Exception	Base class for runtime errors
System.ArgumentException	A method was called with invalid argument values, or a type conversion failed.
System.FormatException	A value in the lexical space cannot be converted to value space.
System.InvalidCastException	A value cannot be converted to another type.
System.OverflowException	A source value cannot be represented in target domain.

Accessing Metadata

The generated library allows accessing static schema information via the following classes. The properties that return one of the metadata classes return null if the respective property does not exist.

Altova.Xml.Meta.SimpleType

Method/Property	Purpose
SimpleType BaseType	Returns the base type of this type
string LocalName	Returns the local name of the type
string NamespaceURI	Returns the namespace URI of the type
XmlQualifiedName QualifiedName	Returns the qualified name of this type
int MinLength	Returns the value of this facet
int MaxLength	Returns the value of this facet
int Length	Returns the value of this facet

int TotalDigits	Returns the value of this facet
int FractionDigits	Returns the value of this facet
string MinInclusive	Returns the value of this facet
string MinExclusive	Returns the value of this facet
string MaxInclusive	Returns the value of this facet
string MaxExclusive	Returns the value of this facet
string[] Enumerations	Returns a list of all enumeration facets
string[] Patterns	Returns a list of all pattern facets
WhiteSpaceType Whitespace	Returns the value of the whitespace facet, which is one of: Unknown Preserve Replace Collapse

Altova.Xml.Meta.ComplexType

Method/Property	Purpose
Attribute[] Attributes	Returns a list of all attributes
Element[] Elements	Returns a list of all elements
ComplexType BaseType	Returns the base type of this type
string LocalName	Returns the local name of the type
string NamespaceURI	Returns the namespace URI of the type
XmlQualifiedName QualifiedName	Returns the qualified name of this type
SimpleType ContentType	Returns the simple type of the content
Element FindElement (string localName, string namespaceURI)	Finds the element with the specified local name and namespace URI
Attribute FindAttribute (string localName, string namespaceURI)	Finds the attribute with the specified local name and namespace URI

Altova.Xml.Meta.Element

Method/Property	Purpose
ComplexType DataType	Returns the type of the element. Note that this is always a complex type even if declared as simple in the original schema. Use the ContentType property of the returned object to get the simple content type.
int MinOccurs	Returns the minOccurs value defined in the schema
int MaxOccurs	Returns the maxOccurs value defined in the schema
string LocalName	Returns the local name of the element
string NamespaceURI	Returns the namespace URI of the element
XmlQualifiedName QualifiedName	Returns the qualified name of the element

Altova.Xml.Meta.Attribute

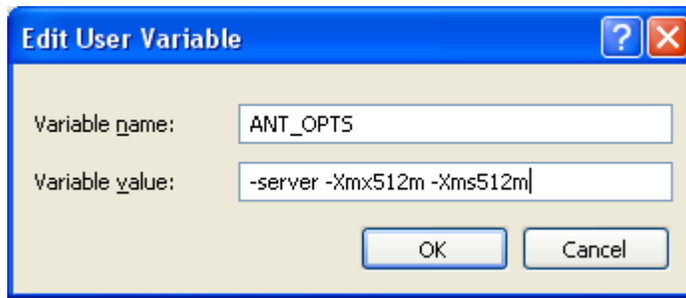
Method/Property	Purpose
SimpleType DataType	Returns the type of the attribute content
bool Required ()	Returns true if the attribute is required
string LocalName	Returns the local name of the attribute
string NamespaceURI	Returns the namespace URI of the attribute
XmlQualifiedName QualifiedName	Returns the qualified name of the attribute

21.7 Code generation tips

Out-of-memory exceptions during Java compilation and how to resolve them

Complex mappings with large schemas can produce a large amount of code, which might cause a `java.lang.OutOfMemory` exception during compilation using Ant. To rectify this:

- Add the environment variable **ANT_OPTS**, which sets specific Ant options such as the memory to be allocated to the compiler, and add values as shown below.



- To make sure that the compiler and the generated code run in the same process as Ant, change the **fork** attribute, in `build.xml`, to **false**.

You may need to customize the values depending on the amount of memory in your machine and the size of the project you are working with. For more details please see your Java VM documentation.

Reserving method names

When customizing code generation using the supplied `spl` files, it might be necessary to reserve names to avoid collisions with other symbols. To do this:

1. Navigate to subdirectory corresponding to the programming language of the **spl** subdirectory of the program installation directory e.g. `C:\Program Files\Altova\MapForce2014\spl\java\`.
2. Open the **settings.spl** file and insert a new line into the reserve section e.g. `reserve "myReservedWord"`.
3. Regenerate the program code.

XML Schema support

The following XML Schema constructs are translated into code:

- XML Namespaces: Mapped to namespaces in the target programming language

Simple types

- Built-in XML Schema types: Mapped to native primitive types or classes in the Altova types library
- Derived by extension
- Derived by restriction
- Facets
- Enumerations
- Patterns

Complex types

- Built-in anyType node
- User-defined complex types
- Derived by extension: Mapped to derived classes
- Derived by restriction
- Complex content
- Simple content
- Mixed content

The following advanced XML Schema features **are not**, or not fully supported in MapForce, when generating optional **wrapper** classes:

- Wildcards: xs:any and xs:anyAttribute
- Content models (sequence, choice, all): Top-level compositor available in SPL, but not enforced by generated classes
- default and fixed values for attributes: Available in SPL, but not set or enforced by generated classes
- attributes xsi:type, abstract types: SetXsiType methods are generated and need to be called by the user
- Union types: Not all combinations are supported
- Substitution groups: Partial support (resolved like "choice")
- attribute nillable="true" and xsi:nil
- uniqueness constraints
- key and keyref

21.8 Code generator options

The menu option **Tools | Options** lets you specify general as well as specific MapForce settings.

Generation tab:

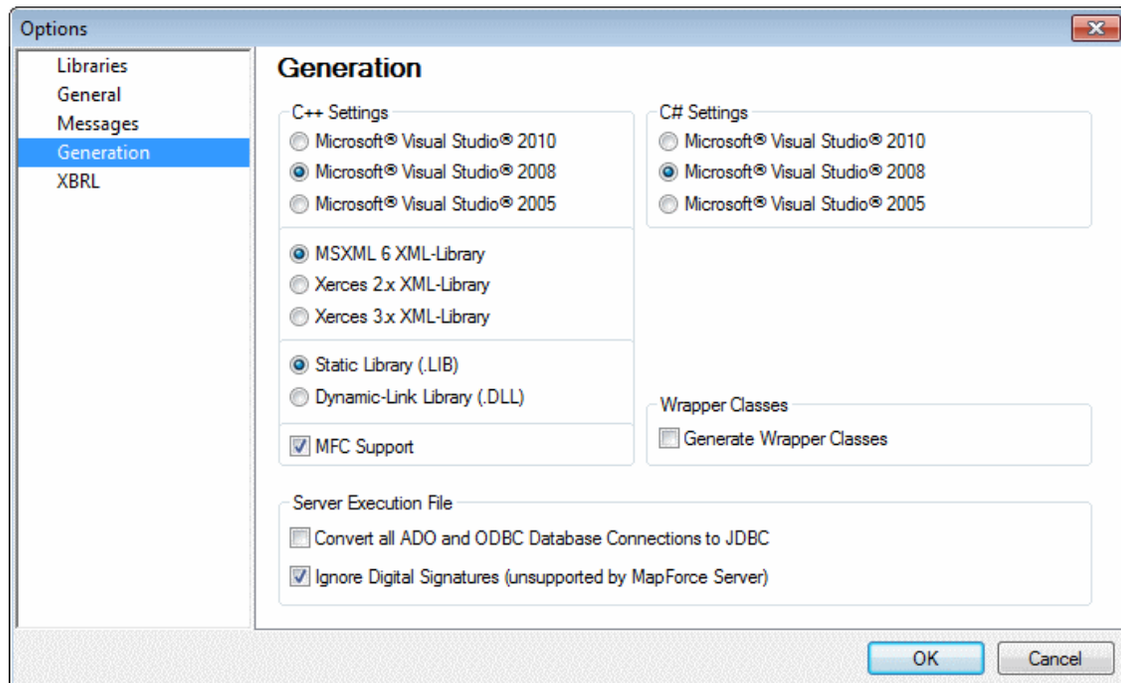
C++ Settings

- Microsoft Visual Studio 2010, 2008, 2005, Visual C++ project file.
- generate code using either MSXML 6.0 or Apache Xerces XML library
- generate static libraries, or Dynamic-link libraries
- generate code with or without MFC support

C# Settings

Select the type of project file you want to generate:

- Microsoft Visual Studio 2010, 2008, 2005, project file



Java Settings

Web service implementations generated by MapForce support the SOAP 1.1 or SOAP 1.2 protocol, depending on the binding selected from the WSDL file. Apache Axis2 supports both SOAP 1.1 and 1.2.

Wrapper Classes:

If you want to integrate the generated MapForce mapping into your own program, and you want to access the source and/or target XML instances in your program using wrapper classes like those generated by XMLSpy, you can enable the generation of these classes here.

Note: Wrapper classes for non-XML structures (EDI, HL7 etc.), are not supported.

21.9 The way to SPL (Spy Programming Language)

This section gives an overview of Spy Programming Language, the code generator's template language.

It is assumed that you have prior programming experience, and are familiar with operators, functions, variables and classes, as well as the basics of object-oriented programming - which is used heavily in SPL.

The templates used by MapForce are supplied in the ...MapForce2014\spl folder. You can use these files as an aid to help you in developing your own templates.

How code generator works

Inputs to the code generator are the template files (.spl) and the object model provided by MapForce. The template files contain SPL instructions for creating files, reading information from the object model and performing calculations, interspersed with literal code fragments in the target programming language.

The template file is interpreted by the code generator and outputs **.cpp**, **.java**, **.cs** source code files, project files, or any other type of file depending on the template. The source code can then be compiled into an executable file that accesses XML data described by the schema file.

SPL files have access to a wide variety of information that is collated from the source schemas. Please note that an SPL file is not tied to a specific schema, but allows access to all schemas! Make sure you write your SPL files generically, avoid structures etc. which apply to specific schemas!

Example: Creating a new file in SPL:

```
[create "test.cpp"]  
#include "stdafx.h"  
[close]
```

This is a very basic SPL file. It creates a file named **test.cpp**, and places the include statement within it. The close command completes the template.

21.9.1 Basic SPL structure

An SPL file contains literal text to output, interspersed with code generator instructions.

Code generator instructions are enclosed in square brackets '[' and ']'.
Multiple statements can be included in a bracket pair. Additional statements have to be separated by a new line or a colon ':':

Valid examples are:

```
[$x = 42  
$x = $x + 1]
```

or

```
[$x = 42: $x = $x + 1]
```

Adding text to files

Text not enclosed by [and], is written directly to the current output file. If there is no current output file, the text is ignored (see [Using files](#) how to create an output file).

To output literal square brackets, escape them with a backslash: \[and \]; to output a backslash use \.

Comments

Comments inside an instruction block always begin with a ' character, and terminate on the next line, or at a block close character].

21.9.2 Declarations

The following statements are evaluated while parsing the SPL template file. They are **not** affected by flow control statements like conditions, loops or subroutines, and are always evaluated exactly once.

These keywords, like all keywords in SPL, are not case sensitive.

Remember that all of these declarations must be inside a block delimited by square brackets.

map *mapname* **key to value** [, **key to value**]...

This statement adds information to a map. See below for specific uses.

map schemanativetype *schematype to typespec*

The specified built-in XML Schema type will be mapped to the specified native type or class, using the specified formatter. This setting applies only to code generation for version 2007r3 and higher. Typespec is a native type or class name, followed by a comma, followed by the formatter class instance.

Example:

```
map schemanativetype "double" to "double,Altova::DoubleFormatter"
```

map type *schematype to classname*

The specified built-in XML Schema type will be mapped to the specified class. This setting applies only to code generation for version 2007 or lower.

Example:

```
map type "float" to "CSchemaFloat"
```

default setting is *value*

This statement allows you to affect how class and member names are derived from the XML Schema.

Note that the setting names are case sensitive.

Example:

```
default "InvalidCharReplacement" is "_"
```

Setting name	Explanation
ValidFirstCharSet	Allowed characters for starting an identifier
ValidCharSet	Allowed characters for other characters in an identifier
InvalidCharReplacement	The character that will replace all characters in names that are not in the ValidCharSet
AnonTypePrefix	Prefix for names of anonymous types*
AnonTypeSuffix	Suffix for names of anonymous types*
ClassNamePrefix	Prefix for generated class names
ClassNameSuffix	Suffix for generated class names
EnumerationPrefix	Prefix for symbolic constants declared for enumeration values
EnumerationUpperCase	EnumerationUpper "on" to convert the enumeration constant names to upper case
FallbackName	If a name consists only of characters that are not in ValidCharSet, use this one

* Names of anonymous types are built from AnonTypePrefix + element name + AnonTypeSuffix

reserve *word*

Adds the specified word to the list of reserved words. This ensures that it will never be generated as a class or member name.

Example:

```
reserve "while"
```

include *filename*

Example:

```
include "Module.cpp"
```

includes the specified file as SPL source. This allows you to split your template into multiple files for easier editing and handling.

21.9.3 Variables

Any non-trivial SPL file will require variables. Some variables are [predefined](#) by the code generator, and new variables may be created simply by assigning values to them.

The **\$** character is used when **declaring** or **using** a variable, a variable name is always prefixed by **\$**.

Variable names are **case sensitive**.

Variables types:

- integer - also used as boolean, where 0 is false and everything else is true
- string
- object - provided by MapForce
- iterator - see [foreach](#) statement

Variable types are declared by first assignment:

```
[$x = 0]  
x is now an integer.
```

```
[$x = "teststring"]  
x is now treated as a string.
```

Strings

String constants are always enclosed in double quotes, like in the example above. **\n** and **\t** inside double quotes are interpreted as newline and tab, **** is a literal double quote, and **** is a backslash. String constants can also span multiple lines.

String concatenation uses the **&** character:

```
[$BasePath = $outputpath & "/" & $JavaPackageDir]
```

Objects

Objects represent the information contained in the XML schemas, database structures, text files and mappings. Objects have **properties**, which can be accessed using the **.** operator. It is not possible to create new objects in SPL (they are predefined by the code generator, derived from the input mapping), but it is possible to assign objects to variables.

Example:

```
class [= $class.Name]
```

This example outputs the word "class", followed by a space and the value of the **Name** property of the **\$class** object.

21.9.4 Predefined variables

After a Schema file is analyzed by the code generator, the objects in the table below exist in the Template Engine.

Name	Type	Description
\$schematype	integer	1 for DTD, 2 for XML Schema
\$TheLibrary	Library	The library derived from the XML Schema or DTD
\$module	string	Name of the source Schema without extension
\$outputpath	string	The output path specified by the user, or the default output path

For **C++** generation only:

Name	Type	Description
\$domtype	integer	1 for MSXML, 2 for Xerces
\$XercesVersion	integer	2 for Xerces 2.x, 3 for Xerces 3.x
\$libtype	integer	1 for static LIB, 2 for DLL
\$mfc	boolean	True if MFC support is enabled
\$vc6project	boolean	True if Visual C++ project files are to be generated
\$VS2005Project	boolean	True if Visual C++ 2005 project files are to be generated
\$VS2008Project	boolean	True if Visual C++ 2008 project files are to be generated
\$VS2010Project	boolean	True if Visual C++ 2010 project files are to be generated

For **C#** generation only:

Name	Type	Description
\$CreateVS2005Project	boolean	True if Visual Studio 2005 project files are to be generated
\$CreateVS2008Project	boolean	True if Visual Studio 2008 project files are to be generated
\$CreateVS2010Project	boolean	True if Visual Studio 2010 project files are to be generated

21.9.5 Creating output files

These statements are used to create output files from the code generation.

Remember that all of these statements must be inside a block delimited by square brackets.

create *filename*

creates a new file. The file has to be closed with the **close** statement. All following output is written to the specified file.

Example:

```
[create $outputpath & "/" & $JavaPackageDir & "/" & $application.Name &
".java"]
package [= $JavaPackageName];

public class [= $application.Name]Application {
    ...
}
[close]
```

close

closes the current output file.

=*\$variable*

writes the value of the specified variable to the current output file.

Example:

```
[$x = 20+3]
The result of your calculation is [= $x] - so have a nice day!
```

- The file output will be:

```
The result of your calculation is 23 - so have a nice day!
```

write *string*

writes the string to the current output file.

Example:

```
[write "C" & $name]
```

This can also be written as:

```
C[= $name]
```

filecopy *source to target*

copies the source file to the target file, without any interpretation.

Example:

```
filecopy "java/mapforce/mapforce.png" to $outputpath & "/" & $JavaPackageDir &
"/mapforce.png"
```

21.9.6 Operators

Operators in SPL work like in most other programming languages.

List of SPL operators in descending precedence order:

.	Access object property
()	Expression grouping
true	boolean constant "true"
false	boolean constant "false"
&	String concatenation
-	Sign for negative number
not	Logical negation
*	Multiply
/	Divide
%	Modulo
+	Add
-	Subtract
<=	Less than or equal
<	Less than
>=	Greater than or equal
>	Greater than
=	Equal
<>	Not equal
and	Logical conjunction (with short circuit evaluation)
or	Logical disjunction (with short circuit evaluation)
=	Assignment

21.9.7 Conditions

SPL allows you to use standard "if" statements. The syntax is as follows:

```
if condition
  statements
else
  statements
endif
```

or, without else:

```
if condition
  statements
endif
```

Please note that there are no round brackets enclosing the condition!

As in any other programming language, conditions are constructed with logical and comparison [operators](#).

Example:

```
[if $namespace.ContainsPublicClasses and $namespace.Prefix <> ""]
  whatever you want ['inserts whatever you want, in the resulting file]
[endif]
```

Switch

SPL also contains a multiple choice statement.

Syntax:

```
switch $variable
  case X:
    statements
  case Y:
  case Z:
    statements
  default:
    statements
endswitch
```

The case labels must be constants or variables.

The switch statement in SPL does not fall through the cases (as in C), so there is no need for a "break" statement.

21.9.8 Collections and foreach

Collections and iterators

A collection contains multiple objects - like a ordinary array. Iterators solve the problem of storing and incrementing array indexes when accessing objects.

Syntax:

```
foreach iterator in collection
    statements
next
```

Example:

```
[foreach $class in $classes
    if not $class.IsInternal
        ] class [=$class.Name];
[ endif
next]
```

Example 2:

```
[foreach $i in 1 To 3
    Write "// Step " & $i & "\n"
    ` Do some work
next]
```

The first line:

\$classes is the [global object](#) of all generated types. It is a collection of single class objects.

Foreach steps through all the items in **\$classes**, and executes the code following the instruction, up to the **next** statement, for each of them.

In each iteration, **\$class** is assigned to the next class object. You simply work with the class object instead of using, `classes[i]->Name()`, as you would in C++.

All collection iterators have the following additional properties:

Index	The current index, starting with 0
IsFirst	true if the current object is the first of the collection (index is 0)
IsLast	true if the current object is the last of the collection
Current	The current object (this is implicit if not specified and can be left out)

Example:

```
[foreach $enum in $facet.Enumeration
    if not $enum.IsFirst
        ], [
    endif
] "[$enum.Value]" [
next]
```

21.9.9 Subroutines

Code generator supports subroutines in the form of procedures or functions.

Features:

- By-value and by-reference passing of values
- Local/global parameters (local within subroutines)
- Local variables
- Recursive invocation (subroutines may call themselves)

Subroutine declaration

Subroutines

Syntax example:

```
Sub SimpleSub()  
... lines of code  
EndSub
```

- **Sub** is the keyword that denotes the procedure.
- **SimpleSub** is the name assigned to the subroutine.
- Round **parenthesis** can contain a parameter list.
- The code block of a subroutine starts immediately after the closing parameter parenthesis.
- **EndSub** denotes the end of the code block.

Please note:

Recursive or cascaded subroutine **declaration** is not permitted, i.e. a subroutine may not contain another subroutine.

Parameters

Parameters can also be passed by procedures using the following syntax:

- All parameters must be variables
- Variables must be prefixed by the **\$** character
- Local variables are defined in a subroutine
- Global variables are declared explicitly, outside of subroutines
- Multiple parameters are separated by the comma character "," within round parentheses
- Parameters can pass values

Parameters - passing values

Parameters can be passed in two ways, by value and by reference, using the keywords **ByVal** and **ByRef** respectively.

Syntax:

```
' define sub CompleteSub()  
[Sub CompleteSub( $param, ByVal $paramByValue, ByRef $paramByRef )  
] ...
```

- **ByVal** specifies that the parameter is passed by value. Note that most objects can only be passed by reference.
- **ByRef** specifies that the parameter is passed by reference. This is the default if neither **ByVal** nor **ByRef** is specified.

Function return values

To return a value from a subroutine, use the **return** statement. Such a function can be called from within an expression.

Example:

```
' define a function
[Sub MakeQualifiedName( ByVal $namespacePrefix, ByVal $localName )
if $namespacePrefix = ""
    return $localName
else
    return $namespacePrefix & ":" & $localName
endif
EndSub
]
```

Subroutine invocation

Use **call** to invoke a subroutine, followed by the procedure name and parameters, if any.

```
Call SimpleSub()
```

or,

```
Call CompleteSub( "FirstParameter", $ParamByValue, $ParamByRef )
```

Function invocation

To invoke a function (any subroutine that contains a **return** statement), simply use its name inside an expression. Do not use the **call** statement to call functions.

Example:

```
$QName = MakeQualifiedName($namespace, "entry")
```

Subroutine example

Highlighted example showing subroutine declaration and invocation.

```

A sample SPL file:
[create $outputpath & $module & "output.txt"

' define sub SimpleSub()
sub SimpleSub()
]SimpleSub() called
[endsub

' execute sub SimpleSub()
call SimpleSub()

$ParamByValue = "Original Value"
]ParamByValue = [= $ParamByValue]
[$ParamByRef = "Original Value"
]ParamByRef = [= $ParamByRef]

' define sub CompleteSub()
[sub CompleteSub( $param, byval $paramByValue, byref $paramByRef )
]CompleteSub called.
  param = [= $param]
  paramByValue = [= $paramByValue]
  paramByRef = [= $paramByRef]
[$ParamByRef = "Local Variable"
$paramByValue = "new value"
$paramByRef = "new value"
] Set values inside sub
[$ParamByRef = "Local Variable"
$paramByValue = "new value"
$paramByRef = "new value"
]CompleteSub finished.
[endsub

' run sub CompleteSub()
call CompleteSub( "FirstParameter", $ParamByValue, $ParamByRef )
]
ParamByValue=[= $ParamByValue]
ParamByRef=[= $ParamByRef]
[
close
]

```

The same sample code:

```

[create $outputpath & $module & "output.txt"

' define sub SimpleSub()
Sub SimpleSub()
]SimpleSub() called
[endsub

' execute sub SimpleSub()
Call SimpleSub()

$ParamByValue = "Original Value"
]ParamByValue = [= $ParamByValue]
[$ParamByRef = "Original Value"
]ParamByRef = [= $ParamByRef]

' define sub CompleteSub()
[Sub CompleteSub( $param, ByVal $paramByValue, ByRef $paramByRef )

```

```
]CompleteSub called.
    param = [= $param]
    paramByValue = [= $paramByValue]
    paramByRef = [= $paramByRef]
[$ParamByRef = "Local Variable"
$paramByValue = "new value"
$paramByRef = "new value"
]    Set values inside Sub
[$ParamByRef = "Local Variable"
$paramByValue = "new value"
$paramByRef = "new value"
]CompleteSub finished.
]endsub

' run sub CompleteSub()
Call CompleteSub( "FirstParameter", $ParamByValue, $ParamByRef )
]
ParamByValue=[=$ParamByValue]
ParamByRef=[=$ParamByRef]
[
Close
]
```

21.9.10 Built in Types

The section describes the properties of the built-in types used in the [predefined variables](#) which describe the parsed schema.

Library

This object represents the whole library generated from the XML Schema or DTD.

Property	Type	Description
SchemaNamespaces	Namespace collection	Namespaces in this library
SchemaFilename	string	Name of the XSD or DTD file this library is derived from
SchemaType	integer	1 for DTD, 2 for XML Schema
Guid	string	A globally unique ID
CodeName	string	Generated library name (derived from schema file name)

Namespace

One namespace object per XML Schema namespace is generated. Schema components that are not in any namespace are contained in a special namespace object with an empty NamespaceURI.

Note that for DTD, namespaces are also derived from attributes whose names begin with "xmlns".

Property	Type	Description
CodeName	string	Name for generated code (derived from prefix)
LocalName	string	Namespace prefix
NamespaceURI	string	Namespace URI
Types	Type collection	All types contained in this namespace
Library	Library	Library containing this namespace

Type

This object represents a complex or simple type. It is used to generate a class in the target language.

There is one additional type per library that represents the document, which has all possible root elements as members.

Anonymous types have an empty LocalName.

Property	Type	Description
CodeName	string	Name for generated code (derived from local name or parent declaration)
LocalName	string	Original name in the schema
Namespace	Namespace	Namespace containing this type
Attributes	Member collection	Attributes contained in this type*
Elements	Member collection	Child elements contained in this type
IsSimpleType	boolean	True for simple types, false for complex types
IsDerived	boolean	True if this type is derived from another type, which is also represented by a Type object
IsDerivedByExtension	boolean	True if this type is derived by extension

IsDerivedByRestriction	boolean	True if this type is derived by restriction
IsDerivedByUnion	boolean	True if this type is derived by union
IsDerivedByList	boolean	True if this type is derived by list
BaseType	Type	The base type of this type (if IsDerived is true)
IsDocumentRootType	boolean	True if this type represents the document itself
Library	Library	Library containing this type
IsFinal	boolean	True if declared as final in the schema
IsMixed	boolean	True if this type can have mixed content
IsAbstract	boolean	True if this type is declared as abstract
IsGlobal	boolean	True if this type is declared globally in the schema
IsAnonymous	boolean	True if this type is declared locally in an element

For simple types only:

Property	Type	Description
IsNativeBound	boolean	True if native type binding exists
NativeBinding	NativeBinding	Native binding for this type
Facets	Facets	Facets of this type
Whitespace	string	Shortcut to the Whitespace facet

* Complex types with text content (these are types with mixed content and complexType with simpleContent) have an additional unnamed attribute member that represents the text content.

Member

This object represents an attribute or element in the XML Schema. It is used to create class members of types.

Property	Type	Description
CodeName	string	Name for generated code (derived from local name or parent declaration)
LocalName	string	Original name in the schema. Empty for the special member representing text content of complex types.
NamespaceURI	string	The namespace URI of this Element/Attribute within XML instance documents/streams.
DeclaringType	Type	Type originally declaring the member (equal to ContainingType for non-inherited members)
ContainingType	Type	Type where this is a member of
DataType	Type	Data type of this member's content
Library	Library	Library containing this member's DataType
IsAttribute	boolean	True for attributes, false for elements
IsOptional	boolean	True if minOccurs = 0 or optional attribute
IsRequired	boolean	True if minOccurs > 0 or required attribute
IsFixed	boolean	True for fixed attributes, value is in Default property
IsDefault	boolean	True for attributes with default value, value is in Default property

IsNillable	boolean	True for nillable elements
IsUseQualified	boolean	True if NamespaceURI is not empty
MinOccurs	integer	minOccurs, as in schema. 1 for required attributes
MaxOccurs	integer	maxOccurs, as in schema. 0 for prohibited attributes, -1 for unbounded
Default	string	Default value

NativeBinding

This object represents the binding of a simple type to a native type in the target programming language, as specified by the "schemanativetype" map.

Property	Type	Description
ValueType	string	Native type
ValueHandler	string	Formatter class instance

Facets

This object represents all facets of a simple type. Inherited facets are merged with the explicitly declared facets. If a Length facet is in effect, MinLength and MaxLength are set to the same value.

Property	Type	Description
DeclaringType	Type	Type facets are declared on
Whitespace	string	"preserve", "collapse" or "replace"
MinLength	integer	Facet value
MaxLength	integer	Facet value
MinInclusive	integer	Facet value
MinExclusive	integer	Facet value
MaxInclusive	integer	Facet value
MaxExclusive	integer	Facet value
TotalDigits	integer	Facet value
FractionDigits	integer	Facet value
List	Facet collection	All facets as list

Facet

This object represents a single facet with its computed value effective for a specific type.

Property	Type	Description
LocalName	string	Facet name
NamespaceURI	string	Facet namespace
FacetType	string	one of "normalization", "lexicalspace", "valuespace-length", "valuespace-enum" or "valuespace-range"
DeclaringType	Type	Type this facet is declared on
FacetCheckerName	string	Name of facet checker (from schemafacet map)
FacetValue	string or integer	Actual value of this facet

Chapter 22

The MapForce API

22 The MapForce API

The COM-based API of MapForce enables clients to easily access the functionality of MapForce. As a result, it is now possible to automate a wide range of tasks.

MapForce follows the common specifications for automation servers set out by Microsoft. It is possible to access the methods and properties of the MapForce API from common development environments, such as those using .NET, C++ and VisualBasic, and with scripting languages like JavaScript and VBScript.

The following guidelines should be considered in your client code:

- Do not hold references to objects in memory longer than you need them. If a user interacts between two calls of your client, then there is no guarantee that these references are still valid.
- Be aware that if your client code crashes, instances of MapForce may still remain in the system.
- See [Error handling](#) for details of how to avoid annoying error messages.
- Free references explicitly, if using languages such as C++.

To integrate your version of MapForce2014 into the Microsoft Visual Studio versions 2005, 2008 and 2010 you need to do the following:

- Install Microsoft Visual Studio
- Install MapForce (Enterprise or Professional Edition)
- Download and run the MapForce Visual Studio .NET Edition integration for Microsoft Visual Studio .NET package. This package is available on the MapForce (Enterprise and Professional Editions) download page at www.altova.com.
- Example files for the integration package are installed into the respective language folders below the **c:\Program Files\Altova\MapForce2014\Examples\ActiveX** installation folder.

Please note:

The manager control (e.g. MapForceControl) of ActiveX Controls can be instantiated only once in a process (even if it is destroyed, you cannot re-create it. To avoid this create the MapForce Control and its parent window only once and then show/hide the window as needed.

Mapforce integration and deployment on client computers:

If you create a .NET application and intend to distribute it to other clients, you will have to install the following on the client computer(s):

- The MapForce application
- The MapForce integration package.
- The custom integration code.

22.1 Overview

This overview of the MapForce API provides you with the object model for the API and a description of the most important API concepts. The following topics are covered:

- [The object model](#)
- [Example: Code-Generation](#)
- [Example: Mapping Execution](#)
- [Example: Project Support](#)
- [Error handling](#)

22.1.1 Object model

The starting point for every application which uses the MapForce API is the [Application](#) object.

To create an instance of the `Application` object, call `CreateObject("MapForce.Application")` from VisualBasic, or a similar function from your preferred development environment, to create a COM object. There is no need to create any other objects to use the complete MapForce API. All other interfaces are accessed through other objects, with the `Application` object as the starting point.

The application object consists of the following parts (each indentation level indicates a child-parent relationship with the level directly above):

- [Application](#)
 - [Options](#)
 - [Project](#)
 - [ProjectItem](#)
 - [Documents](#)
 - [Document](#)
 - [MapForceView](#)
 - [Mapping](#)
 - [Component](#)
 - [Datapoint](#)
 - [Components](#)
 - [Connection](#)
 - [Mappings](#)
 - [ErrorMarkers](#)
 - [ErrorMarker](#)
 - [AppOutputLines](#)
 - [AppOutputLine](#)
 - [AppOutputLines](#)
 - [AppOutputLineSymbol](#)

Once you have created an `Application` object, you can start using the functionality of MapForce. You will generally either open an existing `Document`, create a new one, or generate code for, or from, this document.

22.1.2 Example: Code-Generation

See also

Code Generation

The following JScript example shows how to load an existing document and generate different kinds of mapping code for it.

```
// ----- begin JScript example -----
// Generate Code for existing mapping.
// works with Windows scripting host.

// ----- helper function -----
function Exit(strErrorText)
{
    WScript.Echo(strErrorText);
    WScript.Quit(-1);
}

function ERROR(strText, objErr)
{
    if (objErr != null)
        Exit ("ERROR: (" + (objErr.number & 0xffff) + ") " +
objErr.description + " - " + strText);
    else
        Exit ("ERROR: " + strText);
}
// -----
// ----- MAIN -----

// ----- create the Shell and FileSystemObject of the windows scripting
try
{
    objWshShell = WScript.CreateObject("WScript.Shell");
    objFSO = WScript.CreateObject("Scripting.FileSystemObject");
}
catch(err)
{ Exit("Can't create WScript.Shell object"); }

// ----- open MapForce or access running instance and make it visible
try
{
    objMapForce = WScript.GetObject ("", "MapForce.Application");
    objMapForce.Visible = true; // remove this line to perform
background processing
}
catch(err) { WScript.Echo ("Can't access or create MapForce.Application"); }

// ----- open an existing mapping. adapt this to your needs!
objMapForce.OpenDocument(objFSO.GetAbsolutePathName ("Test.mfd"));

// ----- access the mapping to have access to the code generation methods
var objDoc = objMapForce.ActiveDocument;

// ----- set the code generation output properties and call the code
generation methods.
// ----- adapt the output directories to your needs
try
{
    // ----- code generation uses some of these options
    var objOptions = objMapForce.Options;
```

```
// ----- generate XSLT -----
objOptions.XSLTDefaultOutputDirectory = "C:\\test\\TestCOMServer\\XSLT"
;
objDoc.GenerateXSLT();

// ----- generate Java Code -----
objOptions.CodeDefaultOutputDirectory = "C:\\test\\TestCOMServer\\Java"
;
objDoc.GenerateJavaCode();

// ----- generate CPP Code, use same cpp code options as the last time
-----
objOptions.CodeDefaultOutputDirectory = "C:\\test\\TestCOMServer\\CPP";
objDoc.GenerateCppCode();

// ----- generate C# Code, use options C# code options as the last time
-----
objOptions.CodeDefaultOutputDirectory =
"C:\\test\\TestCOMServer\\CHash";
objDoc.GenerateCHashCode();
}
catch (err)
{ ERROR ("while generating XSL or program code", err); }

// hide MapForce to allow it to shut down
objMapForce.Visible = false;

// ----- end example -----
```

22.1.3 Example: Mapping Execution

The following JScript example shows how to load an existing document with a simple mapping, access its components, set input- and output-instance file names and execute the mapping.

```

/*
   This sample file performs the following operations:

   Load existing MapForce mapping document.
   Find source and target component.
   Set input and output instance filenames.
   Execute the transformation.

   Works with Windows scripting host.
*/

// ---- general helpers -----

function Exit( message )
{
    WScript.Echo( message );
    WScript.Quit(-1);
}

function ERROR( message, err )
{
    if( err != null )
        Exit( "ERROR: (" + (err.number & 0xffff) + ") " + err.description + " -
" + message );
    else
        Exit( "ERROR: " + message );
}

// ---- MapForce constants -----

var eComponentUsageKind_Unknown      = 0;
var eComponentUsageKind_Instance     = 1;
var eComponentUsageKind_Input        = 2;
var eComponentUsageKind_Output       = 3;

// ---- MapForce helpers -----

// Searches in the specified mapping for a component by name and returns it.
// If not found, throws an error.
function FindComponent( mapping, component_name )
{
    var components = mapping.Components;
    for( var i = 0 ; i < components.Count ; ++i )
    {
        var component = components.Item( i + 1 );
        if( component.Name == component_name )
            return component;
    }
    throw new Error( "Cannot find component with name " + component_name );
}

// Browses components in a mapping and returns the first one found acting as
// source component (i.e. having connections on its right side).

```

```

function GetFirstSourceComponent( mapping )
{
    var components = mapping.Components;
    for( var i = 0 ; i < components.Count ; ++i )
    {
        var component = components.Item( i + 1 );
        if( component.UsageKind == eComponentUsageKind_Instance &&
            component.HasOutgoingConnections )
        {
            return component;
        }
    }
    throw new Error( "Cannot find a source component" );
}

// Browses components in a mapping and returns the first one found acting as
// target component (i.e. having connections on its left side).
function GetFirstTargetComponent( mapping )
{
    var components = mapping.Components;
    for( var i = 0 ; i < components.Count ; ++i )
    {
        var component = components.Item( i + 1 );
        if( component.UsageKind == eComponentUsageKind_Instance &&
            component.HasIncomingConnections )
        {
            return component;
        }
    }
    throw new Error( "Cannot find a target component" );
}

function IndentTextLines( s )
{
    return "\t" + s.replace( /\n/g, "\n\t" );
}

function GetAppoutputLineFullText( oAppoutputLine )
{
    var s = oAppoutputLine.GetLineText();
    var oAppoutputChildLines = oAppoutputLine.ChildLines;
    var i;

    for( i = 0 ; i < oAppoutputChildLines.Count ; ++i )
    {
        oAppoutputChildLine = oAppoutputChildLines.Item( i + 1 );
        sChilds = GetAppoutputLineFullText( oAppoutputChildLine );
        s += "\n" + IndentTextLines( sChilds );
    }

    return s;
}

// Create a nicely formatted string from AppOutputLines
function GetResultMessagesString( oAppoutputLines )
{
    var s1 = "Transformation result messages:\n";
    var oAppoutputLine;
    var i;

    for( i = 0 ; i < oAppoutputLines.Count ; ++i )
    {
        oAppoutputLine = oAppoutputLines.Item( i + 1 );
    }
}

```

```

        s1 += GetAppoutputLineFullText( oAppoutputLine );
        s1 += "\n";
    }

    return s1;
}

// ---- MAIN -----

var wshShell;
var fso;
var mapforce;

// create the Shell and FileSystemObject of the windows scripting system
try
{
    wshShell = WScript.CreateObject( "WScript.Shell" );
    fso = WScript.CreateObject( "Scripting.FileSystemObject" );
}
catch( err )
{ ERROR( "Can't create windows scripting objects", err ); }

// open MapForce or access currently running instance
try
{
    mapforce = WScript.GetObject( "", "MapForce.Application" );
}
catch( err )
{ ERROR( "Can't access or create MapForce.Application", err ); }

try
{
    // open an existing mapping.
    // **** adjust the examples path to your needs ! *****
    var sMapForceExamplesPath = fso.BuildPath(
        wshShell.SpecialFolders( "MyDocuments" ),
        "Altova\\MapForce2014\\MapForceExamples" );
    var sDocFilename = fso.BuildPath( sMapForceExamplesPath, "PersonList.mfd"
);
    var doc = mapforce.OpenDocument( sDocFilename );

    // Find existing components by name in the main mapping.
    // Note, the names of components may not be unique as a schema component's
name
    // is derived from its schema file name.
    var source_component = FindComponent( doc.MainMapping, "Employees" );
    var target_component = FindComponent( doc.MainMapping, "PersonList" );
    // If you do not know the names of the components for some reason, you
could
    // use the following functions instead of FindComponent.
    //var source_component = GetFirstSourceComponent( doc.MainMapping );
    //var target_component = GetFirstTargetComponent( doc.MainMapping );

    // specify the desired input and output files.
    source_component.InputInstanceFile = fso.BuildPath( sMapForceExamplesPath,
"Employees.xml" );
    target_component.OutputInstanceFile = fso.BuildPath(
sMapForceExamplesPath, "test_transformation_results.xml" );

    // Perform the transformation.
    // You can use doc.GenerateOutput() if you do not need result messages.
    // If you have a mapping with more than one target component and you want
    // to execute the transformation only for one specific target component,

```

```
// call target_component.GenerateOutput() instead.
var result_messages = doc.GenerateOutputEx();

var summary_info =
    "Transformation performed from " + source_component.InputInstanceFile
+ "\n" +
    "to " + target_component.OutputInstanceFile + "\n\n" +
    GetResultMessagesString( result_messages );
WScript.Echo( summary_info );
}
catch( err )
{
    ERROR( "Failure", err );
}
```

22.1.4 Example: Project Support

See also

Code Generation

The following JScript example shows how you can use the MapForce project and project-item objects of the MapForce API to automate complex tasks. Depending on your installation you might need to change the value of the variable `strSamplePath` to the example folder of your MapForce installation.

To successfully run all operations in this example below, you will need the Enterprise version of MapForce. If you have the Professional version running, you should comment out the lines that insert the WebService project. Users of the Basic edition will not have access to project-related functions at all.

```
// //////////// global variables ////////////
var objMapForce = null;
var objWshShell = null;
var objFSO = null;

// !!! adapt the following path to your needs. !!!
var strSamplePath = "C:\\Documents and Settings\\<username>\\My
Documents\\Altova\\MapForce2014\\MapForceExamples\\Tutorial\\";

// /////////////////////////////////// Helpers ///////////////////////////////////

function Exit(strErrorText)
{
    WScript.Echo(strErrorText);
    WScript.Quit(-1);
}

function ERROR(strText, objErr)
{
    if (objErr != null)
        Exit ("ERROR: (" + (objErr.number & 0xffff) + ") " +
objErr.description + " - " + strText);
    else
        Exit ("ERROR: " + strText);
}

function CreateGlobalObjects ()
{
    // the Shell and FileSystemObject of the windows scripting host often
    always useful
    try
    {
        objWshShell = WScript.CreateObject("WScript.Shell");
        objFSO = WScript.CreateObject("Scripting.FileSystemObject");
    }
    catch(err)
    { Exit("Can't create WScript.Shell object"); }

    // create the MapForce connection
    // if there is a running instance of MapForce (that never had a
    connection) - use it
    // otherwise, we automatically create a new instance
    try
    {
        objMapForce = WScript.GetObject("", "MapForce.Application");
    }
    catch(err)
    {
```

```

        { Exit("Can't access or create MapForce.Application"); }
    }
}

// -----
// print project tree items and their properties recursively.
// -----
function PrintProjectTree( objProjectItemIter, strTab )
{
    while ( ! objProjectItemIter.atEnd() )
    {
        // get current project item
        objItem = objProjectItemIter.item();

        try
        {
            // ----- print common properties
            strGlobalText += strTab + "[" + objItem.Kind + "]" +
objItem.Name + "\n";

            // ----- print code generation properties, if available
            try
            {
                if ( objItem.CodeGenSettings_UseDefault )
                    strGlobalText += strTab + " Use default
code generation settings\n";
                else
                    strGlobalText += strTab + " code generation
language is " +
objItem.CodeGenSettings_Language +
objItem.CodeGenSettings_OutputFolder + "\n";
            }
            catch( err ) {}

            // ----- print WSDL settings, if available
            try
            {
                strGlobalText += strTab + " WSDL File is " +
objItem.WSDLFile +
objItem.QualifiedName + "\n";
            }
            catch( err ) {}
        }
        catch( ex )
        { strGlobalText += strTab + "[" + objItem.Kind + "]\n" }

        // ---- recurse
        PrintProjectTree( new Enumerator( objItem ), strTab + ' ' );

        objProjectItemIter.moveToNext();
    }
}

// -----
// Load example project installed with MapForce.
// -----
function LoadSampleProject()
{
    // close open project
    objProject = objMapForce.ActiveProject;
    if ( objProject != null )
        objProject.Close();
}

```

```

// open sample project and iterate through it.
// sump properties of all project items

objProject = objMapForce.OpenProject(strSamplePath +
"MapForceExamples.mfp");
strGlobalText = '';
PrintProjectTree( new Enumerator (objProject), ' ' )
WScript.Echo( strGlobalText );

objProject.Close();
}

// -----
// Create a new project with some folders, mappings and a
// Web service project.
// -----
function CreateNewProject()
{
    try
    {
        // create new project and specify file to store it.
        objProject = objMapForce.NewProject(strSamplePath + "Sample.mfp"
);

        // create a simple folder structure
        objProject.CreateFolder( "New Folder 1");
        objFolder1 = objProject.Item(0);
        objFolder1.CreateFolder( "New Folder 2");
        objFolder2 = ( new Enumerator( objFolder1 ) ).item();// an
alternative to Item(0)

        // add two different mappings to folder structure
        objFolder1.AddFile( strSamplePath + "DB_Altova_SQLXML.mfd");
        objMapForce.Documents.OpenDocument(strSamplePath +
"InspectionReport.mfd");
        objFolder2.AddActiveFile();

        // override code generation settings for this folder
        objFolder2.CodeGenSettings_UseDefault = false;
        objFolder2.CodeGenSettings_OutputFolder = strSamplePath +
"SampleOutput"
        objFolder2.CodeGenSettings_Language = 1; //C++

        // insert Web service project based on a wsdl file from the
installed examples
        objProject.InsertWebService( strSamplePath +
"TimeService/TimeService.wsdl",
"http://www.Nanonull.com/TimeService/}TimeService",
"TimeServiceSoap"
,
true );

        objProject.Save();
        if ( ! objProject.Saved )
            WScript.Echo("problem occurred when saving project");

        // dump project tree
        strGlobalText = '';
        PrintProjectTree( new Enumerator (objProject), ' ' )
        WScript.Echo( strGlobalText );
    }
    catch (err)
    { ERROR("while creating new project", err ); }
}

```

```
// -----  
// Generate code for a project's sub-tree. Mix default code  
// generation parameters and overloaded parameters.  
// -----  
function GenerateCodeForNewProject()  
{  
    // since the Web service project contains only initial mappings,  
    // we generate code only for our custom folder.  
    // code generation parameters from project are used for Folder1,  
    // whereas Folder2 provides overwritten values.  
    objFolder = objProject.Item(0);  
    objFolder1.GenerateCode();  
}  
  
// ////////////////////////////////// MAIN //////////////////////////////////////  
  
CreateGlobalObjects();  
objMapForce.Visible = true;  
  
LoadSampleProject();  
CreateNewProject();  
GenerateCodeForNewProject();  
  
// uncomment to shut down application when script ends  
// objMapForce.Visible = false;
```

22.1.5 Error handling

The MapForce API returns errors in two different ways. Every API method returns an `HRESULT`. This return value informs the caller about any malfunctions during the execution of the method. If the call was successful, the return value is equal to `S_OK`. C/C++ programmers generally use `HRESULT` to detect errors.

VisualBasic, scripting languages, and other high-level development environments do not give the programmer access to the returning `HRESULT` of a COM call. They use the second error-raising mechanism supported by the MapForce API, the `IErrorInfo` interface. If an error occurs, the API creates a new object that implements the `IErrorInfo` interface. The development environment takes this interface and fills its own error-handling mechanism with the provided information.

The following text describes how to deal with errors raised from the MapForce API in different development environments.

VisualBasic

A common way to handle errors in VisualBasic is to define an error handler. This error handler can be set with the `On Error` statement. Usually the handler displays an error message and does some cleanup to avoid spare references and any kind of resource leaks. VisualBasic fills its own `Err` object with the information from the `IErrorInfo` interface.

Example:

```
Sub Validate()  
    'place variable declarations here  
  
    'set error handler  
    On Error GoTo ErrorHandler  
  
    'if generation fails, program execution continues at ErrorHandler:  
    objMapForce.ActiveDocument.GenerateXSLT()  
  
    'additional code comes here  
  
    'exit  
Exit Sub  
  
ErrorHandler:  
    MsgBox("Error: " & (Err.Number - vbObjectError) & Chr(13) &  
        "Description: " & Err.Description)  
End Sub
```

JavaScript

The Microsoft implementation of JavaScript (JScript) provides a try-catch mechanism to deal with errors raised from COM calls. It is very similar to the VisualBasic approach, in that you also declare an error object containing the necessary information.

Example:

```
function Generate()  
{  
    // please insert variable declarations here  
  
    try  
    {  
        objMapForce.ActiveDocument.GenerateXSLT();  
    }  
    catch(Error)  
    {  
    }
```

```
sError = Error.description;
nErrorCode = Error.number & 0xffff;
return false;
}

return true;
}
```

C/C++

C/C++ gives you easy access to the HRESULT of the COM call and to the IErrorInterface.

```
HRESULT hr;
```

```
// Call GenerateXSLT() from the MapForce API
if(FAILED(hr = ipDocument->GenerateXSLT()))
{
    IErrorInfo *ipErrorInfo = Null;

    if(SUCCEEDED(::GetErrorInfo(0, &ipErrorInfo))
    {
        BSTRbstrDescr;
        ipErrorInfo->GetDescription(&bstrDescr);

        // handle Error information
        wprintf(L"Error message:\t%s\n",bstrDescr);
        ::SysFreeString(bstrDescr);

        // release Error info
        ipErrorInfo->Release();
    }
}
```

22.1.6 Programming Languages

Programming languages differ in the way they support COM access. A few examples for the most frequently used languages (*links below*) will help you get started. The code listings in this section are available in files in the API Examples folder and can be tested straight away. The path to the API Examples folder is given below:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

[C#](#)

C# can be used to access the Application API functionality. The code listings show how to access the API for certain basic functionality.

[Java](#)

The MapForce API can be accessed from Java code. This section explains how some basic MapForce functionality can be accessed from Java code. It is organized into the following sub-sections.

[JScript](#)

The JScript listings demonstrate the following basic functionality.

C#

The C# programming language can be used to access the Application API functionality. You could use Visual Studio 2008 or Visual Studio 2010 to create the C# code, saving it in a Visual Studio project. Create the project as follows:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the MapForce Type Library by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed COM components. Select the MapForce Type Library component from the list to add it.
3. Enter the code you want.
4. Compile the code and run it.

Example C# project

Your MapForce package contains an example C# project, which is located in the C# folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

You can compile and run the project from within Visual Studio 2008 or Visual Studio 2010.

Platform configuration

If you have a 64-bit operating system and are using a 32-bit installation of MapForce, you must

add the x86 platform in the solution's Configuration Manager and build the sample using this configuration.

A new x86 platform (for the active solution in Visual Studio) can be created in the New Solution Platform dialog (**Build | Configuration Manager | Active solution platform | <New...>**)

File List:

Readme.txt	This file
AutomateMapForce.csproj	Visual Studio 2008 and 2010 project file
AutomateMapForce_VS2008.sln	Visual Studio 2008 solution file
AutomateMapForce_VS2010.sln	Visual Studio 2010 solution file
Program.cs	C# example source code

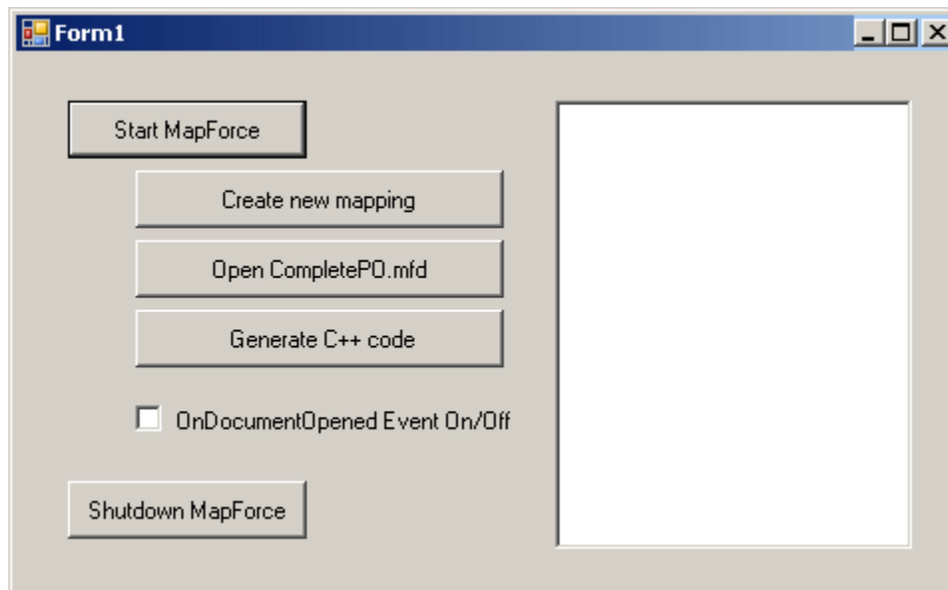
Properties:

Form1.cs
Form1.Designer.cs
Form1.resx

What the example does

The example shows a simple user interface (*screenshot below*) with buttons that invoke basic MapForce operations:

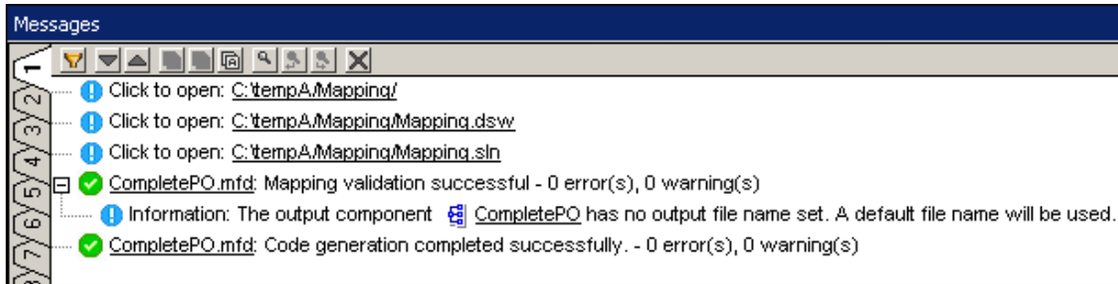
- Starts MapForce
- Creates a new mapping design
- Opens the CompletePO.mfd file from the ...\\MapForceExamples folder
- Generates C++ code in a temp directory
- Shuts down MapForce



Compiling and running the example

Double-click the file `AutomateMapForce_VS2008.sln` (for Visual Studio 2008) or the file `AutomateMapForce_VS2010.sln` (for Visual Studio 2010). Alternatively the file can be opened from within Visual Studio (with **File | Open | Project/Solution**). To compile and run the example, select **Debug | Start Debugging** or **Debug | Start Without Debugging**.

Clicking the GenerateC++ code button generates code for the previously opened `CompletePO.mfd` mapping.



Code listing of Form1.cs

The listing is commented for ease of understanding. Parts of the code are also presented separately in the sub-sections of this section, according to the Application API functionality they access.

The code essentially consists of a series of handlers for the buttons in the user interface shown in the screenshot above.

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;

namespace WindowsFormsApplication2
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();

            // An instance of MapForce accessed via its automation interface.
            MapForceLib.Application MapForce;

            // Location of examples installed with MapForce
            String strExamplesFolder;

            private void Form1_Load(object sender, EventArgs e)
            {
                // locate examples installed with MapForce.
                // REMARK: You might need to adapt this if you have a different
                // major version of the product.
                strExamplesFolder = Environment.GetEnvironmentVariable(
                    "USERPROFILE") + "\\My Documents\\Altova\\MapForce2012\\MapForceExamples\\";
            }
        }
    }
}
```

```

    }

    // handler for the "Start MapForce" button
    private void StartMapForce_Click(object sender, EventArgs e)
    {
        if (MapForce == null)
        {
            Cursor.Current = Cursors.WaitCursor;

            // if we have no MapForce instance, we create one and make it
visible.
            MapForce = new MapForceLib.Application();
            MapForce.Visible = true;

            Cursor.Current = Cursors.Default;
        }
        else
        {
            // if we have already an MapForce instance running we toggle
its visibility flag.
            MapForce.Visible = !MapForce.Visible;
        }
    }

    // handler for the "Open CompletePO.mfd" button
    private void openCompletePO_Click(object sender, EventArgs e)
    {
        if (MapForce == null)
            StartMapForce_Click(null, null);

        // Open one of the sample files installed with the product.
        MapForce.OpenDocument(strExamplesFolder + "CompletePO.mfd");
    }

    // handler for the "Create new mapping" button
    private void newMapping_Click(object sender, EventArgs e)
    {
        if (MapForce == null)
            StartMapForce_Click(null, null);

        // Create a new mapping
        MapForce.NewMapping();
    }

    // handler for the "Shutdown MapForce" button
    // shut-down application instance by explicitly releasing the COM
object.
    private void shutdownMapForce_Click(object sender, EventArgs e)
    {
        if (MapForce != null)
        {
            // allow shut-down of MapForce by releasing UI
            MapForce.Visible = false;

            // explicitly release COM object
            try
            {
                while (System.Runtime.InteropServices.Marshal
.ReleaseComObject(MapForce) > 0) ;
            }
            finally
            {
                // avoid later access to this object.
                MapForce = null;
            }
        }
    }

```

```

    }

    // handler for button "Generate C++ Code"
    private void generateCppCode_Click(object sender, EventArgs e)
    {
        if (MapForce == null)
            listBoxMessages.Items.Add("start MapForce first.");
        // COM errors get returned to C# as exceptions. We use a try/catch
        block to handle them.
        try
        {
            String strError = "";
            MapForceLib.Document doc = MapForce.ActiveDocument;

            listBoxMessages.Items.Add("Active document " + doc.Name);
            MapForceLib.ErrorMarkers errMarkers =
            doc.GenerateCodeEx(MapForceLib.ENUMProgrammingLanguage.eCpp);

            System.Collections.IEnumerator errMarkersCollection =
            errMarkers.GetEnumerator();

            bool bEmpty = true;
            while (errMarkersCollection.MoveNext())
            {
                bEmpty = false;
                Object obj = errMarkersCollection.Current;

                if (obj is MapForceLib.ErrorMarker)
                    strError = ((MapForceLib.ErrorMarker)obj).Text;
                listBoxMessages.Items.Add("Error text: " + strError);
            }

            if (bEmpty)
                listBoxMessages.Items.Add("Code generation completed
successfully.");
        }
        catch (Exception ex)
        {
            // The COM call was not successful.
            // Probably no application instance has been started or no
            document is open.
            MessageBox.Show("COM error: " + ex.Message);
        }
    }

    delegate void addListBoxItem_delegate(string sText);
    // called from the UI thread
    private void addListBoxItem(string sText)
    {
        listBoxMessages.Items.Add(sText);
    }
    // wrapper method to allow to call UI controls methods from a worker
    thread
    void syncWithUiThread(Control ctrl, addListBoxItem_delegate
methodToInvoke, String sText)
    {
        // Control.Invoke: Executes on the UI thread, but calling thread
        waits for completion before continuing.
        // Control.BeginInvoke: Executes on the UI thread, and calling
        thread doesn't wait for completion.
        if (ctrl.InvokeRequired)
            ctrl.BeginInvoke(methodToInvoke, new Object[] { sText });
    }

    // event handler for OnDocumentOpened event
    private void handleOnDocumentOpened(MapForceLib.Document i_ipDocument)

```


For every interface of the MapForce automation interface a Java class exists with the name of the interface.

- Method names**
 Method names on the Java interface are the same as used on the COM interfaces but start with a small letter to conform to Java naming conventions. To access COM properties, Java methods that prefix the property name with `get` and `set` can be used. If a property does not support write-access, no setter method is available. Example: For the `Name` property of the `Document` interface, the Java methods `getName` and `setName` are available.
- Enumerations**
 For every enumeration defined in the automation interface, a Java enumeration is defined with the same name and values.
- Events and event handlers**
 For every interface in the automation interface that supports events, a Java interface with the same name plus 'Event' is available. To simplify the overloading of single events, a Java class with default implementations for all events is provided. The name of this Java class is the name of the event interface plus 'DefaultHandler'. For example:
 Application: Java class to access the application
 ApplicationEvents: Events interface for the Application
 ApplicationEventsDefaultHandler: Default handler for ApplicationEvents

The following section explains how some basic MapForce functionality can be accessed from Java code.

- [Example Java Project](#)

Example Java Project

The MapForce installation package contains an example Java project, located in the Java folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

This folder contains Java examples for the MapForce API. You can test it directly from the command line using the batch file `BuildAndRun.bat`, or you can compile and run the example project from within Eclipse. See below for instructions on how to use these procedures.

File list

The Java examples folder contains all the files required to run the example project. These files are listed below:

<code>AltovaAutomation.dll</code>	Java-COM bridge: DLL part
<code>AltovaAutomation.jar</code>	Java-COM bridge: Java library part
<code>MapForceAPI.jar</code>	Java classes of the MapForce API
<code>RunMapForce.java</code>	Java example source code

BuildAndRun.bat	Batch file to compile and run example code from the command line prompt. Expects folder where Java Virtual Machine resides as parameter.
.classpath	Eclipse project helper file
.project	Eclipse project file
MapForceAPI_JavaDoc.zip	Javadoc file containing help documentation for the Java API

What the example does

The example starts up MapForce and performs a few operations, including opening and closing documents. When done, MapForce stays open. You must close it manually.

Running the example from the command line

To run the example from the command line, open a command prompt window, go to the Java folder of the API Examples folder (*see above for location*), and then type:

```
buildAndRun.bat "<Path-to-the-Java-bin-folder>"
```

The Java binary folder must be that of a JDK 1.5 or later installation on your computer.

Press the **Return** key. The Java source in `RunMapForce.java` will be compiled and then executed.

Loading the example in Eclipse

Open Eclipse and use the **File | Import... | General | Existing Projects into Workspace** command to add the Eclipse project file (`.project`) located in the Java folder of the API Examples folder (*see above for location*). The project `RunMapForce` will then appear in your Package Explorer or Navigator.

Select the project and then the command **Run as | Java Application** to execute the example.

Note: You can select a class name or method of the Java API and press F1 to get help for that class or method.

Java source code listing

The Java source code in the example file `RunMapForce.java` is listed below with comments.

```
// access general JAVA-COM bridge classes
import java.util.Iterator;

import com.altova.automation.libs.*;

// access MapForce Java-COM bridge
import com.altova.automation.MapForce.*;
import com.altova.automation.MapForce.Enums.ENUMProgrammingLanguage;

/**
 * A simple example that starts MapForce COM server and performs a few
 * operations on it.
 * Feel free to extend.
 */
public class RunMapForce
```

```

{
    public static void main(String[] args)
    {
        // an instance of the application.
        Application mapforce = null;

        // instead of COM error handling use Java exception mechanism.
        try
        {
            // Start MapForce as COM server.
            mapforce = new Application();
            // COM servers start up invisible so we make it visible
            mapforce.setVisible(true);

            // The following lines attach to the application events using a
            default implementation
            // for the events and override one of its methods.
            // If you want to override all document events it is better to derive
            your listener class
            // from DocumentEvents and implement all methods of this interface.
            mapforce.addListener(new ApplicationEventsDefaultHandler()
            {
                @Override
                public void onDocumentOpened(Document i_ipDoc) throws
AutomationException
                {
                    String name = i_ipDoc.getName();

                    if (name.length() > 0)
                        System.out.println("Document " + name + " was opened.");
                    else
                        System.out.println("A new mapping was created.");
                }
            });

            // Locate samples installed with the product.
            String strExamplesFolder = System.getenv("USERPROFILE") + "\\My
Documents\\Altova\\MapForce2012\\MapForceExamples\\";
            // create a new MapForce mapping and generate c++ code
            Document newDoc = mapforce.newMapping();
            ErrorMarkers err1 =
newDoc.generateCodeEx(ENUMProgrammingLanguage.eCpp);
            display(err1);
            // open CompletePO.mfd and generate c++ code
            Document doc = mapforce.openDocument(strExamplesFolder +
"CompletePO.mfd");
            ErrorMarkers err2 = doc.generateCodeEx(ENUMProgrammingLanguage.eCpp);
            display(err2);

            doc.close();
            doc = null;

            System.out.println("Watch MapForce!");
        }
        catch (AutomationException e)
        {
            // e.printStackTrace();
        }
        finally
        {
            // Make sure that MapForce can shut down properly.
            if (mapforce != null)
                mapforce.dispose();

            // Since the COM server was made visible and still is visible, it
            will keep running
        }
    }
}

```

```

        // and needs to be closed manually.
        System.out.println("Now close MapForce!");
    }
}

public static void display(ErrorMarkers err) throws AutomationException
{
    Iterator<ErrorMarker> itr = err.iterator();

    if (err.getCount() == 0)
        System.out.print("Code generation completed successfully.\n");

    while (itr.hasNext())
    {
        String sError = "";
        Object element = itr.next();
        if (element instanceof ErrorMarker)
            sError = ((ErrorMarker)element).getText();
        System.out.print("Error text: " + sError + "\n");
    }
}
}
}

```

JScript

This section contains listings of JScript code that demonstrate the following basic functionality:

Example files

The code is available in example files that you can test as is or modify to suit your needs. The JScript example files are located in the `JScript` folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

The example files can be run in one of two ways:

- *From the command line:*
Open a command prompt window and type the name of one of the example scripts (for example, `Start.js`). The Windows Scripting Host that is packaged with newer versions of Windows (XP, Vista, 7) will execute the script.
- *From Windows Explorer:*
In Windows Explorer, browse for the JScript file and double-click it. The Windows Scripting Host that is packaged with newer versions of Windows (XP, Vista, 7) will execute the script. After the script is executed, the command console gets closed automatically.

<code>DocumentAccess.js</code>	Shows how to open , iterate and close documents
<code>GenerateCode.js</code>	Shows how to invoke code generation using JScript
<code>Start.js</code>	Start Mapforce registered as an automation server or connect to a running instance.
<code>Readme.txt</code>	This file.

Start application

The JScript below starts the application and shuts it down. If an instance of the application is already running, the running instance will be returned.

Script listing

The JScript listing below is explained with comments in the code.

```
// Initialize application's COM object. This will start a new instance of the
application and
// return its main COM object. Depending on COM settings, a the main COM
object of an already
// running application might be returned.
try
{
  objMapForce = WScript.GetObject("", "MapForce.Application");
}
catch(err)
{
  Exit("Can't access or create MapForce.Application");
}

// if newly started, the application will start without its UI visible. Set it
to visible.
objMapForce.Visible = true;

WScript.Echo(objMapForce.Edition + " has successfully started. ");

objMapForce.Visible = false; // will shutdown application if it has no more
COM connections
//objMapForce.Visible = true; // will keep application running with UI
visible
```

Running the script

The JScript code listed above is available in the file `Start.js` located in the `JScript` folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

To run the script, start it from a command prompt window or from Windows Explorer.

Simple document access

The JScript listing below shows how to open documents, set a document as the active document, iterate through the open documents, and close documents.

Script listing

The JScript listing below is explained with comments in the code.

```
// Initialize application's COM object. This will start a new instance of the
application and
```

```

// return its main COM object. Depending on COM settings, a the main COM
object of an already
// running application might be returned.
try
{
    objMapForce = WScript.GetObject("", "MapForce.Application");
}
catch(err)
{
    Exit("Can't access or create MapForce.Application");
}

// if newly started, the application will start without its UI visible. Set it
to visible.
objMapForce.Visible = true;

// ***** code snippet for "Simple Document Access"
*****

// Locate examples via USERPROFILE shell variable. The path needs to be
adapted to major release versions.
objWshShell = WScript.CreateObject("WScript.Shell");
strExampleFolder = objWshShell.ExpandEnvironmentStrings("%USERPROFILE%") +
"\My Documents\Altova\MapForce2012\MapForceExamples\";

objMapForce.Documents.OpenDocument(strExampleFolder + "CompletePO.mfd");
objMapForce.Documents.OpenDocument(strExampleFolder +
"Altova_Hierarchical_DB.mfd");

// ***** code snippet for "Simple Document Access"
*****

// ***** code snippet for "Iteration"
*****

// go through all open documents using a JScript Enumerator
for (var iterDocs = new Enumerator(objMapForce.Documents); !iterDocs.atEnd();
iterDocs.moveNext())
{
    objName = iterDocs.item().Name;
    WScript.Echo("Document name: " + objName);
}

// go through all open documents using index-based access to the document
collection
for (i = objMapForce.Documents.Count; i > 0; i--)
    objMapForce.Documents.Item(i).Close();

// ***** code snippet for "Iteration"
*****

//objMapForce.Visible = false; // will shutdown application if it has no
more COM connections
objMapForce.Visible = true; // will keep application running with UI visible

```

Running the script

The JScript code listed below is available in the file `DocumentAccess.js` located in the JScript folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

To run the script, start it from a command prompt window or from Windows Explorer.

Generate code

The JScript listing below shows how to open documents, set a document as the active document, iterate through the open documents, and generate C++ code.

Script listing

The JScript listing below is explained with comments in the code.

```
// Initialize application's COM object. This will start a new instance of the
// application and
// return its main COM object. Depending on COM settings, a the main COM
// object of an already
// running application might be returned.
try
{
    objMapForce = WScript.GetObject("", "MapForce.Application");
}
catch(err)
{
    Exit("Can't access or create MapForce.Application");
}

// if newly started, the application will start without its UI visible. Set it
// to visible.
objMapForce.Visible = true;

// ***** code snippet for "Simple Document Access"
// *****

// Locate examples via USERPROFILE shell variable. The path needs to be
// adapted to major release versions.
objWshShell = WScript.CreateObject("WScript.Shell");
strExampleFolder = objWshShell.ExpandEnvironmentStrings("%USERPROFILE%") +
"\\My Documents\\Altova\\MapForce2012\\MapForceExamples\\";

objMapForce.Documents.OpenDocument(strExampleFolder + "CompletePO.mfd");
//objMapForce.Documents.OpenDocument(strExampleFolder +
"Altova_Hierarchical_DB.mfd");
objMapForce.Documents.NewDocument();

// ***** code snippet for "Simple Document Access"
// *****

// ***** code snippet for "Iteration"
// *****

objText = "";
// go through all open documents using a JScript Enumerator and generate c++
// code
for (var iterDocs = new Enumerator(objMapForce.Documents); !iterDocs.atEnd();
iterDocs.moveNext())
{
```

```

    objText += "Generated c++ code result for document " + iterDocs.item().Name
+ " :\n";
    objErrorMarkers = iterDocs.item().generateCodeEx(1); //
ENUMProgrammingLanguage.eCpp = 1

    bSuccess = true;
    for (var iterErrorMarkers = new Enumerator(objErrorMarkers);
!iterErrorMarkers.atEnd(); iterErrorMarkers.moveNext())
    {
        bSuccess = false;
        objText += "\t" + iterErrorMarkers.item().Text + "\n";
    }

    if (bSuccess)
        objText += "\tCode generation completed successfully.\n";

    objText += "\n";
}

WScript.Echo(objText);

// go through all open documents using index-based access to the document
collection
for (i = objMapForce.Documents.Count; i > 0; i--)
    objMapForce.Documents.Item(i).Close();

// ***** code snippet for "Iteration"
//*****

//objMapForce.Visible = false; // will shutdown application if it has no
more COM connections
objMapForce.Visible = true; // will keep application running with UI visible

```

Running the script

The JScript code listed below is available in the file `GenerateCode.js` located in the `JScript` folder of the API Examples folder:

Windows XP	C:/Documents and Settings/<username>/My Documents/ Altova/MapForce2014/MapForceExamples/API/
Windows Vista, Windows 7	C:/Users/<username>/Documents/ Altova/MapForce2014/MapForceExamples/API/

To run the script, start it from a command prompt window or from Windows Explorer.

22.2 Object Reference

Object Hierarchy

[Application](#)

[Options](#)

[Project](#)

[ProjectItem](#)

[Documents](#)

[Document](#)

[MapForceView](#)

[Mapping](#)

[Component](#)

[Datapoint](#)

[Components](#)

[Connection](#)

[Mappings](#)

[ErrorMarkers](#)

[ErrorMarker](#)

[AppOutputLines](#)

[AppOutputLine](#)

AppOutputLines

[AppOutputLineSymbol](#)

[Enumerations](#)

Description

This section contains the reference of the MapForce API 3.0 Type Library.

22.2.1 Application

The Application interface is the interface to a MapForce application object. It represents the main access point for the MapForce application itself. This interface is the starting point to do any further operations with MapForce or to retrieve or create other MapForce related automation objects.

Events

[Events](#)

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

[Options](#)

[Project](#)

[Documents](#)

Application status:

[Visible](#)

[Name](#)

[Quit](#)

[Status](#)

[WindowHandle](#)

MapForce designs:

[NewDocument](#)

[OpenDocument](#)

[OpenURL](#)

[ActiveDocument](#)

MapForce projects:

[NewProject](#) (Enterprise or Professional edition is required)

[OpenProject](#) (Enterprise or Professional edition is required)

[ActiveProject](#) (Enterprise or Professional edition is required)

MapForce code generation:

[HighlightSerializedMarker](#)

Global resources:

[GlobalResourceConfig](#)

[GlobalResourceFile](#)

Version information:

[Edition](#)

[IsAPISupported](#)

[MajorVersion](#)

[MinorVersion](#)

Examples

The following examples show how the automation interface of MapForce can be accessed from different programming environments in different languages.

```
' ----- begin VBA example -----
' create a new instance of <SPY-MAP>.
Dim objMapForce As Application
Set objMapForce = CreateObject("MapForce.Application")
' ----- end example -----

' ----- begin VBScript example -----
```

```

' access a running, or create a new instance of MapForce.
' works with scripts running in the Windows scripting host.
Set objMapForce = GetObject("MapForce.Application");
' ----- end example -----

// ----- begin JScript example -----
// Access a running, or create a new instance of <MapForce
// works with scripts executed in the Windows scripting host
try
{
    objMapForce = WScript.GetObject ("", "MapForce.Application");
    // unhide application if it is a new instance
    objMapForce.Visible = true;
}
catch(err) { WScript.Echo ("Can't access or create MapForce.Application"); }
// ----- end example -----

```

Events

This object supports the following events:

[OnDocumentOpened](#)
[OnProjectOpened](#)
[OnShutdown](#)

OnDocumentOpened

Event: [OnDocumentOpened](#) (*i_objDocument* as [Document](#))

Description

This event is triggered when an existing or new document is opened. The corresponding close event is [Document.OnDocumentClosed](#).

OnProjectOpened

Event: [OnProjectOpened](#) (*i_objProject* as [Project](#))

Description

This event is triggered when an existing or new project is loaded into the application. The corresponding close event is [Project.OnProjectClosed](#).

OnShutdown

Event: [OnShutdown](#) ()

Description

This event is triggered when the application is shutting down.

ActiveDocument

Property: [ActiveDocument](#) as [Document](#) (read-only)

Description

Returns the automation object of the currently active document. This property returns the same as [Documents.ActiveDocument](#).

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

ActiveProject

Property: `ActiveProject` as [Project](#) (read-only)

Description

Returns the automation object of the currently active project.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Application

Property: `Application` as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Documents

Property: `Documents` as [Documents](#) (read-only)

Description

Returns a collection of all currently open documents.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Edition

Property: `Edition` as `String` (read-only)

Description

The edition of the product, e.g. Enterprise, Professional, Basic.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

GlobalResourceConfig

Property: `GlobalResourceConfig` as `String`

Description

Gets or sets the name of the active global resource configuration file. Per default, the file is

called GlobalResources.xml.

The configuration file can be renamed and saved to any location. You can therefore have multiple Global Resources XML files. However, only one of these Global Resources XML File can be active, per application, at one time, and only the definitions contained in this file will be available to the application.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

GlobalResourceFile

Property: `GlobalResourceFile` as String

Description

Gets or sets the global resource definition file. Per default the file is called GlobalResources.xml.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

HighlightSerializedMarker

Method: `HighlightSerializedMarker` (`i_strSerializedMarker` as String)

Description

Use this method to highlight a location in a mapping file that has been previously serialized. If the corresponding document has not already been loaded, it will be loaded first. See [Document.GenerateCodeEx](#) for a method to retrieve a serialized marker.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.
- 1007 The string passed in `i_strSerializedMarker` is not recognized as a serialized MapForce marker.
- 1008 The marker points to a location that is no longer valid.

IsAPISupported

Property: `IsAPISupported` as Boolean (read-only)

Description

Returns whether the API is supported in this version of MapForce.

Errors

- 1001 Invalid address for the return parameter was specified.

MajorVersion

Property: `MajorVersion` as Long (read-only)

Description

The major version number of the product, e.g. 2006 for 2006 R2 SP1.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

MinorVersion

Property: [MinorVersion](#) as Long (read-only)

Description

The minor version number of the product, e.g. 2 for 2006 R2 SP1.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Name

Property: [Name](#) as String (read-only)

Description

The name of the application.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

NewDocument

Method: [NewDocument](#) () as [Document](#)

Description

Creates a new empty document. The newly opened document becomes the [ActiveDocument](#). This method is a shortened form of [Documents.NewDocument](#).

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

NewProject

Method: [NewProject](#) () as [Project](#)

Description

Creates a new empty project. The current project is closed. The new project is accessible under [ActiveProject](#).

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

OpenDocument

Method: `OpenDocument` (*i_strFileName* as String) as [Document](#)

Description

Loads a previously saved document file and continues working on it. The newly opened document becomes the [ActiveDocument](#). This method is a shorter form of [Documents.OpenDocument](#).

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

OpenProject

Method: `NewProject` () as [Project](#)

Description

Opens an existing Mapforce project (*.mfp). The current project is closed. The newly opened project is accessible under [ActiveProject](#).

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

OpenURL

Method: `OpenURL` (*i_strURL* as String, *i_strUser* as String, *i_strPassword* as String)

Description

Loads a previously saved document file from an URL location. Allows user name and password to be supplied.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Options

Property: `Options` as [Options](#) (read-only)

Description

This property gives access to options that configure the generation of code.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Parent

Property: `Parent` as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1000 The object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Quit

Method: [Quit](#) ()

Description

Disconnects from MapForce to allow the application to shutdown. Calling this method is optional since MapForce keeps track of all external COM connections and automatically recognizes a disconnection. For more information on automatic shutdown see the [Visible](#) property.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

ServicePackVersion

Property: [ServicePackVersion](#) as Long (read-only)

Description

The service pack version number of the product, e.g. 1 for 2010 R2 SP1.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

Status

Property: [Status](#) as Long (read-only)

Description

The status of the application. It is one of the values of the [ENUMApplicationStatus](#) enumeration.

Errors

- 1001 Invalid address for the return parameter was specified.

Visible

Property: [Visible](#) as Boolean

Description

True if MapForce is displayed on the screen (though it might be covered by other applications or be iconized).

False if MapForce is hidden. The default value for MapForce when automatically started due to a request from the automation server `MapForce.Application` is `false`. In all other cases, the property is initialized to `true`.

An application instance that is visible is said to be controlled by the user (and possibly by clients connected via the automation interface). It will only shut down due to an explicit user request. To shut down an application instance, set its visibility to false and clear all references to this instance within your program. The application instance will shut down automatically when no further COM clients are holding references to it.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

WindowHandle

Property: [WindowHandle](#) () as long (read-only)

Description

Retrieve the application's Window Handle.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.

22.2.2 AppOutputLine

Represents a message line. In contrast to `ErrorMarker`, its structure is more detailed and can contain a collection of child lines, therefore forming a tree of message lines.

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

Line access:

[GetLineSeverity](#)

[GetLineSymbol](#)

[GetLineText](#)

[GetLineTextEx](#)

[GetLineTextWithChildren](#)

[GetLineTextWithChildrenEx](#)

A single `AppOutputLine` consists of one or more sub-lines.

Sub-line access:

[GetLineCount](#)

A sub-line consists of one or more cells.

Cell access:

[GetCellCountInLine](#)

[GetCellIcon](#)

[GetCellSymbol](#)

[GetCellText](#)

[GetCellTextDecoration](#)

[GetIsCellText](#)

Below an `AppOutputLine` there can be zero, one, or more child lines which themselves are of type `AppOutputLine`, which thus form a tree structure.

Child lines access:

[ChildLines](#)

Application

Property: `Application` as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

4100 The object is no longer valid.

4101 Invalid address for the return parameter was specified.

ChildLines

Property: `ChildLines` as [AppOutputLines](#) (read-only)

Description

Returns a collection of the current line's direct child lines.

Errors

4100 The application object is no longer valid.

4101 Invalid address for the return parameter was specified.

GetCellCountInLine

Method: `GetCellCountInLine` (*nLine* as Long) as Long

Description

Gets the number of cells in the sub-line indicated by *nLine* in the current `AppOutputLine`.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetCellIcon

Method: `GetCellIcon` (*nLine* as Long, *nCell* as Long) as Long

Description

Gets the icon of the cell indicated by *nCell* in the current `AppOutputLine`'s sub-line indicated by *nLine*.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetCellSymbol

Method: `GetCellSymbol` (*nLine* as Long, *nCell* as Long) as [AppOutputLineSymbol](#)

Description

Gets the symbol of the cell indicated by *nCell* in the current `AppOutputLine`'s sub-line indicated by *nLine*.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetCellText

Method: `GetCellText` (*nLine* as Long, *nCell* as Long) as String

Description

Gets the text of the cell indicated by *nCell* in the current `AppOutputLine`'s sub-line indicated by *nLine*.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetCellTextDecoration

Method: `GetCellTextDecoration` (*nLine* as Long, *nCell* as Long) as Long

Description

Gets the decoration of the text cell indicated by *nCell* in the current AppOutputLine's sub-line indicated by *nLine*.
It can be one of the [ENUMAppOutputLine_TextDecoration](#) values.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetIsCellText

Method: [GetIsCellText](#) (*nLine* as Long, *nCell* as Long) as Boolean

Description

Returns true, if the cell indicated by *nCell* in the current AppOutputLine's sub-line indicated by *nLine* is a text cell.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineCount

Method: [GetLineCount](#) () as Long

Description

Gets the number of sub-lines the current line consists of.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineSeverity

Method: [GetLineSeverity](#) () as Long

Description

Gets the severity of the line. It can be one of the [ENUMAppOutputLine_Severity](#) values:

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineSymbol

Method: [GetLineSymbol](#) () as [AppOutputLineSymbol](#)

Description

Gets the symbol assigned to the whole line.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineText

Method: [GetLineText](#) () as String

Description

Gets the contents of the line as text.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineTextEx

Method: [GetLineTextEx](#) (*psTextPartSeperator* as String, *psLineSeperator* as String) as String

Description

Gets the contents of the line as text using the specified part and line separators.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineTextWithChildren

Method: [GetLineTextWithChildren](#) () as String

Description

Gets the contents of the line including all child and descendant lines as text.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

GetLineTextWithChildrenEx

Method: [GetLineTextWithChildrenEx](#) (*psPartSep* as String, *psLineSep* as String, *psTabSep* as String, *psItemSep* as String) as String

Description

Gets the contents of the line including all child and descendant lines as text using the specified part, line, tab and item separators.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [AppOutputLines](#) (read-only)

Description

The parent object according to the object model.

Errors

- 4100 The object is no longer valid.
- 4101 Invalid address for the return parameter was specified.

22.2.3 AppOutputLines

Represents a collection of AppOutputLine message lines.

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

Iterating through the collection:

[Count](#)

[Item](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 4000 The object is no longer valid.
- 4001 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as [Integer](#) (read-only)

Description

Retrieves the number of lines in the collection.

Errors

- 4000 The object is no longer valid.
- 4001 Invalid address for the return parameter was specified.

Item

Property: [Item](#) ([nIndex](#) as [Integer](#)) as [AppOutputLine](#) (read-only)

Description

Retrieves the line at [nIndex](#) from the collection. Indices start with 1.

Errors

- 4000 The object is no longer valid.
- 4001 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [AppOutputLine](#) (read-only)

Description

The parent object according to the object model.

Errors

- 4000 The object is no longer valid.
- 4001 Invalid address for the return parameter was specified.

22.2.4 AppOutputLineSymbol

An AppOutputLineSymbol represents a link in an AppOutputLine message line which can be clicked in the MapForce Messages window.

It is applied to a cell of an AppOutputLine or to the whole line itself.

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

Access to AppOutputLineSymbol methods:

[GetSymbolHREF](#)

[GetSymbolID](#)

[IsSymbolHREF](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 4200 The object is no longer valid.
- 4201 Invalid address for the return parameter was specified.

GetSymbolHREF

Method: [GetSymbolHREF](#) () as String

Description

If the symbol is of type URL, returns the URL as a string.

Errors

- 4200 The object is no longer valid.
- 4201 Invalid address for the return parameter was specified.

GetSymbolID

Method: [GetSymbolHREF](#) () as Long

Description

Gets the ID of the symbol.

Errors

- 4200 The object is no longer valid.
- 4201 Invalid address for the return parameter was specified.

IsSymbolHREF

Method: [IsSymbolHREF](#) () as Boolean

Description

Indicates if the symbol is of kind URL.

Errors

- 4200 The object is no longer valid.
- 4201 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 4200 The object is no longer valid.
- 4201 Invalid address for the return parameter was specified.

22.2.5 Component

A Component represents a [MapForce component](#).

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Component properties:

[HasIncomingConnections](#)
[HasOutgoingConnections](#)
[CanChangeInputInstanceFile](#)
[CanChangeOutputInstanceFile](#)
[ComponentName](#)

[ID](#)

[IsParameterInputRequired](#)
[IsParameterSequence](#)
[Name](#)
[Preview](#)
[Schema](#)
[SubType](#)
[Type](#)

Instance related properties:

[InputInstanceFile](#)
[OutputInstanceFile](#)

Datapoints:

[GetRootDatapoint](#)

Execution:

[GenerateOutput](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

CanChangeInputInstanceFile

Property: [CanChangeInputInstanceFile](#) as Boolean (read-only)

Description

Indicates if the input instance file name can be changed.

Returns false if the component has a filename node and this node has a connection on its left (input) side, otherwise returns true.

If the component does not have a filename node, false is returned.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

CanChangeOutputInstanceFile

Property: CanChangeOutputInstanceFile as Boolean (read-only)

Description

Indicates if the output instance file name can be changed.

Returns false if the component has a filename node and this node has a connection on its left (input) side, otherwise returns true.

If the component does not have a filename node, false is returned.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

ComponentName

Property: [ComponentName](#) as String

Description

Gets or sets the component's name.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1246 The component does not support setting its name.
- 1247 Invalid component name.

GenerateOutput

Method: [GenerateOutput](#) ([out] *pbError* as Boolean) as [AppOutputLines](#)

Description

Generates the output file(s) defined in the mapping for the current component only, using a MapForce internal mapping language. The name(s) of the output file(s) are defined as property of the current component which is the output item in the mapping for this generation process.

Remarks

pbError is an output-only parameter. You will receive a value only if the calling language supports output parameters. If not, the value you pass here will remain unchanged when the function has finished.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1248 Generating output is only supported when the graphical user interface is visible.

GetRootDatapoint

Method: [GetRootDatapoint](#)(*side* as [ENUMComponentDatapointSide](#), *strNamespace* as String, *strLocalName* as String, *strParameterName* as String) as [Datapoint](#)

Description

Gets a root datapoint on the left (input) or right (output) side of a component. To access children and descendants, the Datapoint object provides further methods.

The *side* parameter indicates if an input, or output, datapoint of a component is to be retrieved.

The specified namespace and local name, indicate the specific name of the node whose datapoint is to be retrieved. For components with structural information such as schema components, you will have to provide the namespace together with the local name, or you can just pass an empty string for the namespace.

File-based components like the schema component contain a special node on their root, the filename node. There, GetRootDatapoint can only find the filename node. You will have to pass namespace "`http://www.altova.com/mapforce`" and local name "`FileInstance`" to retrieve a datapoint of this node.

The specified parameter name should be an empty string unless the component in question is a function call component. Since a user-defined function might contain input or output parameters of the same structure, the function call component calling this user-defined function can have more than one root node with an identical namespace and local name.

They will then differ only by their parameter names, which are in fact the names of the according parameter components in the user-defined function mapping itself.

It is not mandatory to specify the parameter name, though. In that case, the method will return the first root datapoint matching the specified namespace and local name.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1231 Datapoint not found.

HasIncomingConnections

Property: [HasIncomingConnections](#) as Boolean (read-only)

Description

Indicates if the component has any incoming connections (on its left side) not including the filename node. An incoming connection on the filename node does not have any effect on the returned value

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

HasOutgoingConnections

Property: [HasOutgoingConnections](#) as Boolean (read-only)

Description

Indicates if the component has any outgoing connections (on its right side).

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

ID

Property: `ID` as `Unsigned Long` (read-only)

Description

Retrieves the component ID.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

InputInstanceFile

Property: `InputInstanceFile` as `String`

Description

Gets or sets the component's input instance file.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

IsParameterInputRequired

Property: `IsParameterInputRequired` as `Boolean`

Description

Gets or sets, if the input parameter component requires an ingoing connection on the function call component of the user-defined function this input parameter component is in. This property works only for components, which are input parameter components.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1232 This operation works only for an input parameter component.
- 1240 Changing the document not allowed. It is read-only.

IsParameterSequence

Property: `IsParameterSequence` as `Boolean`

Description

Gets or sets, if the input or output parameter component supports sequences. This property works only for components, which are input or output parameter components.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1233 This operation works only for an input or output parameter component.
- 1240 Changing the document not allowed. It is read-only.

Name

Property: `Name` as String (read only)

Description

Gets the component's name.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

OutputInstanceFile

Property: `OutputInstanceFile` as String

Description

Gets or sets the component's output instance file.

Trying to access the `OutputInstanceFile` of a component via the API does not return any data if the "[File](#)" connector of the component has been connected to another item in the mapping.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Parent

Property: `Parent` as [Mapping](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Preview

Property: `Preview` as Boolean

Description

Gets or sets, if the component is the current preview component.

This property works only for components, which are target components in the document's main mapping. Only one target component in the main mapping can be the preview component at any time.

When setting this property, it is only possible to set it to true. This then will also implicitly set the `Preview` property of all other components to false.

If there is just a single target component in the main mapping, it is also the preview component.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

- 1234 Only a target component in the main mapping can be set as preview component.
- 1235 A component cannot be set as non-preview component. Set another component as preview component instead.

Schema

Property: [Schema](#) as `String` (read-only)

Description

Retrieves the component's schema file name.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

SubType

Property: [SubType](#) as [ENUMComponentSubType](#) (read-only)

Description

Retrieves the component's sub type.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Type

Property: [Type](#) as [ENUMComponentType](#) (read-only)

Description

Retrieves the component's type.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

UsageKind

Property: [UsageKind](#) as [ENUMUsageKind](#) (read-only)

Description

Retrieves the component's usage kind.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

22.2.6 Components

Represents a collection of Component objects.

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

Iterating through the collection:

[Count](#)

[Item](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as [Integer](#) (read-only)

Description

Retrieves the number of components in the collection.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Item

Property: [Item](#) ([nIndex](#) as [Integer](#)) as [Component](#) (read-only)

Description

Retrieves the component at [nIndex](#) from the collection. Indices start with 1.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Mapping](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

22.2.7 Connection

A Connection object represents a connector between two components.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Properties

[ConnectionType](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 2100 The object is no longer valid.
- 2101 Invalid address for the return parameter was specified.

ConnectionType

Property: [ConnectionType](#) as [ENUMConnectionType](#)

Description

Gets or sets the connection's type.

Errors

- 2100 The application object is no longer valid.
- 2101 Invalid address for the return parameter was specified.
- 2102 Changing the document not allowed. It is read-only.
- 2103 Failed changing connection type.

Parent

Property: [Parent](#) as [Mapping](#) (read-only)

Description

The parent object according to the object model.

Errors

- 2100 The object is no longer valid.
- 2101 Invalid address for the return parameter was specified.

22.2.8 Datapoint

A Datapoint object represents an input or output icon of a component.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Methods

[GetChild](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 2000 The object is no longer valid.
- 2001 Invalid address for the return parameter was specified.

GetChild

Method: `GetChild(strNamespace as String, strLocalName as String, searchFlags as ENUMSearchDatapointFlags)` as [Datapoint](#)

Description

Scans for a direct child datapoint of the current datapoint, by namespace and local name.

Search flags can be passed as combination of values (combined using binary OR) of the [ENUMSearchDatapointFlags](#) enumeration.

A schema component with elements that contain mixed content, each display an additional child node, the so-called text() node. To retrieve a datapoint of a text() node, you will have to pass an empty string in strNamespace as well as "#text" in strLocalName and [eSearchDatapointElement](#) in searchFlags.

Errors

- 2000 The application object is no longer valid.
- 2001 Invalid address for the return parameter was specified.
- 2002 Datapoint not found.

Parent

Property: [Parent](#) as [Component](#) (read-only)

Description

The parent object according to the object model.

Errors

- 2000 The object is no longer valid.
- 2001 Invalid address for the return parameter was specified.

22.2.9 Document

A Document object represents a MapForce document (a loaded MFD file).
A document contains a main mapping and zero or more local user-defined-function mappings.

Events

[Events](#)

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

File handling:

[Activate](#)

[Close](#)

[FullName](#)

[Name](#)

[Path](#)

[Saved](#)

[Save](#)

[SaveAs](#)

Mapping handling:

[MainMapping](#)

[Mappings](#)

[CreateUserDefinedFunction](#)

Component handling:

[FindComponentById](#)

Code generation:

[OutputSettings_ApplicationName](#)

[JavaSettings_BasePackageName](#)

[GenerateCHashCode](#)

[GenerateCodeEx](#)

[GenerateCppCode](#)

[GenerateJavaCode](#)

[GenerateXQuery](#)

[GenerateXSLT](#)

[GenerateXSLT2](#)

[HighlightSerializedMarker](#)

Mapping execution:

[GenerateOutput](#)

[GenerateOutputEx](#)

View access:

[MapForceView](#)

Obsolete:

[OutputSettings_Encoding](#)

Events

This object supports the following events:

[OnDocumentClosed](#)

[OnModifiedFlagChanged](#)

OnDocumentClosed

Event: `OnDocumentClosed` (`i_objDocument` as [Document](#))

Description

This event is triggered when a document is closed. The document object passed into the event handler should not be accessed. The corresponding open event is [Application.OnDocumentOpened](#).

OnModifiedFlagChanged

Event: `OnModifiedFlagChanged` (`i_bIsModified` as Boolean)

Description

This event is triggered when a document's modification status changes.

Activate

Method: `Activate` ()

Description

Makes this document the active document.

Errors

1200 The application object is no longer valid.

Application

Property: `Application` as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

1200 The application object is no longer valid.

1201 Invalid address for the return parameter was specified.

Close

Method: `Close` ()

Description

Closes the document without saving.

Errors

1200 The application object is no longer valid.

1201 Invalid address for the return parameter was specified.

CreateUserDefinedFunction

Method: `CreateUserDefinedFunction`(`strFunctionName` as String, `strLibraryName` as String, `strSyntax` as String, `strDetails` as String, `bInlinedUse` as Boolean) as [Mapping](#)

Description

Creates a user defined function in the current document.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1208 Failed creating user-defined function.
- 1209 Changing the document not allowed. It is read-only.

FindComponentByID

Method: `FindComponentByID` (*nID* as `Unsigned Long`) as [Component](#)

Description

Searches in the whole document, so all its mappings, for the component with the specified id.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

FullName

Property: `FullName` as `String`

Description

Path and name of the document file.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

GenerateCHashCode

Method: `GenerateCHashCode` ()

Description

Generate C# code that will perform the mapping. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1205 Error during code generation.

See also

Code Generation

GenerateCodeEx

Method: `GenerateCodeEx` (*i_nLanguage* as [ENUMProgrammingLanguage](#)) as [ErrorMarkers](#)

Description

Generates code that will perform the mapping. The parameter *i_nLanguage* specifies the target

language. The method returns an object that can be used to enumerate all messages created by the code generator. These are the same messages that get displayed in the Messages window of MapForce.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1205 Error during code generation.

See also

Code Generation

GenerateCppCode

Method: [GenerateCppCode](#) ()

Description

Generates C++ code that will perform the mapping. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1205 Error during code generation.

See also

Code Generation

GenerateJavaCode

Method: [GenerateJavaCode](#) ()

Description

Generates Java code that will perform the mapping. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1205 Error during code generation.

See also

Code Generation

GenerateOutput

Method: [GenerateOutput](#) ()

Description

Generates all output files defined in the mapping using a MapForce internal mapping language. The names of the output files are defined as properties of the output items in the mapping.

Errors

- 1200 The application object is no longer valid.

- 1201 Invalid address for the return parameter was specified.
- 1206 Error during execution of mapping algorithm.
- 1210 Generating output is only supported when the graphical user interface is visible.

This method can only be used when the MapForce (running as a COM server) main window is visible, or is embedded with a graphical user interface. If the method is called while MapForce is not visible, then an error will occur.

See also

Code Generation

GenerateOutputEx

Method: [GenerateOutputEx](#) () as [AppOutputLines](#)

Description

Generates all output files defined in the mapping using a MapForce internal mapping language. The names of the output files are defined as properties of the output items in the mapping. This method is identical to [GenerateOutput](#) except for its return value containing the resulting messages, warnings and errors arranged as trees of [AppOutputLines](#).

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1206 Error during execution of mapping algorithm.
- 1210 Generating output is only supported when the graphical user interface is visible.

This method can only be used when the MapForce (running as a COM server) main window is visible, or is embedded with a graphical user interface. If the method is called while MapForce is not visible, then an error will occur.

See also

Code Generation

GenerateXQuery

Method: [GenerateXQuery](#) ()

Description

Generates mapping code as XQuery. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1204 Error during XSLT/XSLT2/XQuery code generation.

See also

Code Generation

GenerateXSLT

Method: [GenerateXSLT](#) ()

Description

Generates mapping code as XSLT. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1204 Error during XSLT/XSLT2/XQuery code generation.

See also

Code Generation

GenerateXSLT2

Method: [GenerateXSLT2](#) ()

Description

Generates mapping code as XSLT2. Uses the properties defined in [Application.Options](#) to configure code generation.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1204 Error during XSLT/XSLT2/XQuery code generation.

See also

Code Generation

HighlightSerializedMarker

Method: [HighlightSerializedMarker](#) (*i_strSerializedMarker* as String)

Description

Use this method to highlight a location in a mapping file that has been previously serialized. If the corresponding document is not already loaded, it will be loaded first. See [GenerateCodeEx](#) for a method to retrieve a serialized marker.

Errors

- 1000 The application object is no longer valid.
- 1001 Invalid address for the return parameter was specified.
- 1007 The string passed in *i_strSerializedMarker* is not recognized a serialized MapForce marker.
- 1008 The marker points to a location that is no longer valid.

JavaSettings_BasePackageName

Property: [JavaSettings_BasePackageName](#) as String

Description

Sets or retrieves the base package name used when generating Java code. This property is available in UI-dialog for the Document Settings.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

See also

Code Generation

MainMapping

Property: [MainMapping](#) as [Mapping](#) (read-only)

Description

Retrieves the main mapping of the document.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

MapForceView

Property: [MapForceView](#) as [MapForceView](#) (read-only)

Description

This property gives access to functionality specific to the MapForce view.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Mappings

Property: [Mappings](#) as [Mappings](#) (read-only)

Description

Returns a collection of the mappings contained in the document.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Name

Property: [Name](#) as String

Description

Name of the document file without file path.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

OutputSettings_ApplicationName

Property: [OutputSettings_ApplicationName](#) as String

Description

Sets or retrieves the application name available in the Document Settings dialog.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

See also

Code Generation

OutputSettings_Encoding (obsolete)

Property: [OutputSettings_Encoding](#) as String

Description

obsolete

This property is not supported anymore. Mapping output encoding settings do not exist anymore. Components have individual output encoding settings.

See also

Code Generation

Parent

Property: [Parent](#) as [Documents](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Path

Property: [Path](#) as String

Description

Path of the document file without name.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Save

Method: [Save](#) ()

Description

Save the document to the file defined by [Document.FullName](#).

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

SaveAs

Method: `SaveAs` (*`i_strFileName`* as String)

Description

Save document to specified file name, and set [Document.FullName](#) to this value if save operation was successful.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Saved

Property: `Saved` as Boolean (read-only)

Description

True if the document was not modified since the last save operation, false otherwise.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

22.2.10 Documents

Represents a collection of Document objects.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Open and create mappings:

[OpenDocument](#)
[NewDocument](#)

Iterating through the collection:

[Count](#)
[Item](#)
[ActiveDocument](#)

ActiveDocument

Property: [ActiveDocument](#) as [Document](#) (read-only)

Description

Retrieves the active document. If no document is open, null is returned.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as [Integer](#) (read-only)

Description

Retrieves the number of documents in the collection.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

Item

Property: [Item](#) ([nIndex](#) as [Integer](#)) as [Document](#) (read-only)

Description

Retrieves the document at `nIndex` from the collection. Indices start with 1.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

NewDocument

Method: `NewDocument ()` as [Document](#)

Description

Creates a new document, adds it to the end of the collection, and makes it the active document.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

OpenDocument

Method: `OpenDocument (strFilePath as String)` as [Document](#)

Description

Opens an existing mapping document (`*.mfd`). Adds the newly opened document to the end of the collection and makes it the active document.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

Parent

Property: `Parent` as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1600 The object is no longer valid.
- 1601 Invalid address for the return parameter was specified.

22.2.11 ErrorMarker

Represents a simple message line. In difference to AppOutputLine, error markers do not have a hierarchical structure.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Access to message information:

[DocumentFileName](#)
[ErrorLevel](#)
[Highlight](#)
[Serialization](#)
[Text](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

DocumentFileName

Property: [DocumentFileName](#) as [String](#) (read-only)

Description

Retrieves the name of the mapping file that the error marker is associated with.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

ErrorLevel

Property: [ErrorLevel](#) as [ENUMCodeGenErrorLevel](#) (read-only)

Description

Retrieves the severity of the error.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

Highlight

Method: [Highlight](#) ()

Description

Highlights the item that the error marker is associated with. If the corresponding document is

not open, it will be opened.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.
- 1008 The marker points to a location that is no longer valid.

Serialization

Property: [Serialization](#) as String (read-only)

Description

Serialize error marker into a string. Use this string in calls to [Application.HighlightSerializedMarker](#) or [Document.HighlightSerializedMarker](#) to highlight the marked item in the mapping. The string can be persisted and used in other instantiations of MapForce or its Control.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

Text

Property: [Text](#) as String (read-only)

Description

Retrieves the message text.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [ErrorMarkers](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1900 The object is no longer valid.
- 1901 Invalid address for the return parameter was specified.

22.2.12 ErrorMarkers

Represents a collection of ErrorMarker objects.

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

Iterating through the collection:

[Count](#)

[Item](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1800 The object is no longer valid.
- 1801 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as [Integer](#) (read-only)

Description

Retrieves the number of error markers in the collection.

Errors

- 1800 The object is no longer valid.
- 1801 Invalid address for the return parameter was specified.

Item

Property: [Item](#) ([nIndex](#) as [Integer](#)) as [ErrorMarker](#) (read-only)

Description

Retrieves the error marker at [nIndex](#) from the collection. Indices start with 1.

Errors

- 1800 The object is no longer valid.
- 1801 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1800 The object is no longer valid.
- 1801 Invalid address for the return parameter was specified.

22.2.13 MapForceView

Represents the current view in the MapForce Mapping tab for a document.
A document has exactly one MapForceView which displays the currently active mapping.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

View activation and view properties:

[Active](#)
[ShowItemTypes](#)
[ShowLibraryInFunctionHeader](#)
[HighlightMyConnections](#)
[HighlightMyConnectionsRecursively](#)

Mapping related properties:

[ActiveMapping](#)
[ActiveMappingName](#)

Adding items:

[InsertWSDLCall](#)
[InsertXMLFile](#)
[InsertXMLSchema](#)
[InsertXMLSchemaWithSample](#)

Active

Property: [Active](#) as Boolean

Description

Use this property to query if the mapping view is the active view, or set this view to be the active one.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

ActiveMapping

Property: [ActiveMapping](#) as [Mapping](#)

Description

Gets or sets the currently active mapping in the document this MapForceView belongs to.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

ActiveMappingName

Property: [ActiveMappingName](#) as [String](#)

Description

Gets or sets the currently active mapping by name in the document this MapForceView belongs to.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

HighlightMyConnections

Property: [HighlightMyConnections](#) as Boolean

Description

This property defines whether connections from the selected item only should be highlighted.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

HighlightMyConnectionsRecursively

Property: [HighlightMyConnectionsRecursively](#) as Boolean

Description

This property defines if only the connections coming directly or indirectly from the selected item should be highlighted.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

InsertWSDLCall

Method: [InsertWSDLCall](#) ([i_strWSDLFileName](#) as String)

Description

Adds a new WSDL call component to the mapping.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

InsertXMLFile (obsolete)

Method: `InsertXMLFile` (*i_strXMLFileName* as String, *i_strRootElement* as String)

Description

obsolete

MapForceView.InsertXMLFile is obsolete. Use Mapping.InsertXMLFile instead.

Adds a new component to the mapping.

The component's internal structure is determined by the schema referenced in the specified XML file.

The second parameter defines the root element of this schema, if there is more than one candidate.

When passing an empty string as root element, the root element of the xml file will be used. Otherwise if more candidates are available, a Select Root Element dialog will pop up regardless if MapForce is visible or not.

The specified XML file is used as the input sample to evaluate the mapping.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

InsertXMLSchema (obsolete)

Method: `InsertXMLSchema` (*i_strSchemaFileName* as String, *i_strRootElement* as String)

Description

obsolete

MapForceView.InsertXMLSchema is obsolete. Use Mapping.InsertXMLSchema instead.

Adds a new component to the mapping.

The component's internal structure is determined by the specified schema file.

The second parameter defines the root element of this schema if there is more than one candidate.

If the passed root element is an empty string and more candidates are available, a Select Root Element dialog will pop up regardless if MapForce is visible or not.

No XML input sample is assigned to this component.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

InsertXMLSchemaWithSample (obsolete)

Method: `InsertXMLSchemaWithSample` (*i_strSchemaFileName* as String, *i_strXMLSampleName* as String, *i_strRootElement* as String)

Description

obsolete

MapForceView.InsertXMLSchemaWithSample is obsolete. Use Mapping.InsertXMLFile instead. Notice, Mapping.InsertXMLFile does not require a parameter for passing the root element. The root element is automatically set as the xml file's root element name.

Adds a new component to the mapping.

The component's internal structure is determined by the specified schema file.

The second parameter is stored as the XML input sample for mapping evaluation.

The third parameter defines the root element of this schema if there is more than one candidate.

When passing an empty string as root element, the root element of the xml sample file will be used.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Document](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1300 The object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

ShowItemTypes

Property: [ShowItemTypes](#) as Boolean

Description

This property defines if types of items should be shown in the mapping diagram.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

ShowLibraryInFunctionHeader

Property: [ShowLibraryInFunctionHeader](#) as Boolean

Description

This property defines whether the name of the function library should be part of function names.

Errors

- 1300 The application object is no longer valid.
- 1301 Invalid address for the return parameter was specified.

22.2.14 Mapping

A Mapping object represents a mapping in a document, so the main mapping, or a local user-defined-function mapping.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Mapping properties:

[IsMainMapping](#)
[Name](#)

Components in the mapping:

[Components](#)

Adding items:

[CreateConnection](#)
[InsertFunctionCall](#)
[InsertXMLFile](#)
[InsertXMLSchema](#)
[InsertXMLSchemaInputParameter](#)
[InsertXMLSchemaOutputParameter](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Components

Property: [Components](#) as [Components](#) (read-only)

Description

Returns a collection of all components in the current mapping.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

CreateConnection

Method: [CreateConnection](#)([DatapointFrom](#) as [Datapoint](#), [DatapointTo](#) as [Datapoint](#)) as [Connection](#)

Description

Creates a connection between the two supplied datapoints (DatapointFrom & DatapointTo).

It will fail to do so if the DatapointFrom is not an output-side datapoint, the DatapointTo is not an

input-side datapoint, or a connection between these two datapoints already exists.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1241 Failed creating the connection.

InsertFunctionCall

Method: `InsertFunctionCall`(`strFunctionName` as String, `strLibraryName` as String) as [Component](#)

Description

Inserts a function call component into the current mapping.

The specified library and function names indicate the function or user-defined function to be called.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1242 Failed creating function call component.

InsertXMLFile

Method: `InsertXMLFile`(`i_strFileName` as String, `i_strSchemaFileName` as String) as [Component](#)

Description

Adds a new XML schema component to the mapping.

The component's internal structure is determined by the schema referenced in the specified XML file (`i_strFileName`) or, if the XML file does not reference a schema file, by the separately specified schema file (`i_strSchemaFileName`).

If the XML file has a schema file reference, then the parameter `i_strSchemaFileName` is ignored.

The root element of the XML file will be used in the component.

The specified XML file is used as the input sample to evaluate the mapping.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1244 Failed creating component.

InsertXMLSchema

Method: `InsertXMLSchema`(`i_strSchemaFileName` as String, `i_strXMLRootName` as String) as [Component](#)

Description

Adds a new XML schema component to the mapping.

The component's internal structure is determined the specified schema file.

The second parameter defines the root element of this schema if there is more than one candidate.

If the passed root element is an empty string and more candidates are available, a Select Root Element dialog will pop up if MapForce is visible. If MapForce is invisible, no dialog will pop up and only an error is returned.

No XML input sample is assigned to this component.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1244 Failed creating component.

InsertXMLSchemaInputParameter

Method: `InsertXMLSchemaInputParameter(strParamName as String, strSchemaFileName as String, strXMLRootElementName as String) as Component`

Description

Inserts an XML schema input parameter component into the current mapping.

The current mapping has to be a **user-defined** function. Trying to insert it (the schema input parameter) into the **main mapping** will fail.

strParamName is the name of the input parameter component to create and **strSchemaFileName** and **strXMLRootElementName** indicate the respective schema file and the root element of the schema file to be used.

If the passed root element is an empty string and more candidates are available, a Select Root Element dialog will pop up if MapForce is visible. If MapForce is invisible, no dialog will pop up and only an error is returned.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1243 Failed creating parameter component.
- 1245 This operation is not supported for the main mapping.

InsertXMLSchemaOutputParameter

Method: `InsertXMLSchemaOutputParameter(strParamName as String, strSchemaFileName as String, strXMLRootElementName as String) as Component`

Description

Inserts an XML schema output parameter component into the current mapping.

The current mapping has to be a **user-defined** function. Trying to insert it (the schema output parameter) into the **main** mapping will fail.

strParamName is the name of the output parameter component to create and **strSchemaFileName** and **strXMLRootElementName** indicate the schema file and the root element of the schema file to be used respectively.

If the passed root element is an empty string and more candidates are available, a Select Root Element dialog will pop up if MapForce is visible. If MapForce is invisible, no dialog will pop up and only an error is returned.

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.
- 1240 Changing the document not allowed. It is read-only.
- 1243 Failed creating parameter component.
- 1245 This operation is not supported for the main mapping.

IsMainMapping

Property: [IsMainMapping](#) as Boolean (read-only)

Description

Indicates if the current mapping is the main mapping of the document the mapping is in.

True means it is the main mapping.

False means it is a user defined function (UDF).

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Name

Property: [Name](#) as String (read-only)

Description

The name of the mapping / user defined function (UDF).

Errors

- 1200 The application object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Document](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

22.2.15 Mappings

Represents a collection of Mapping objects.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Iterating through the collection:

[Count](#)
[Item](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as [Integer](#) (read-only)

Description

Retrieves the number of mappings in the collection.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Item

Property: [Item](#) ([nIndex](#) as [Integer](#)) as [Mapping](#) (read-only)

Description

Retrieves the mapping at [nIndex](#) from the collection. Indices start with 1.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Document](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1200 The object is no longer valid.
- 1201 Invalid address for the return parameter was specified.

22.2.16 Options

This object gives access to all MapForce options available in the **Tools | Options** dialog.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

General options:

[ShowLogoOnPrint](#)
[ShowLogoOnStartup](#)
[UseGradientBackground](#)

Options for code generation:

[DefaultOutputEncoding](#)
[DefaultOutputByteOrder](#)
[DefaultOutputByteOrderMark](#)
[XSLTDefaultOutputDirectory](#)
[CodeDefaultOutputDirectory](#)
[CPPSettings_DOMType](#)
[CPPSettings_GenerateVC6ProjectFile](#)
[CppSettings_GenerateVSProjectFile](#)
[CPPSettings_LibraryType](#)
[CPPSettings_UseMFC](#)
[CSharpSettings_ProjectType](#)

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the application's top-level object.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

CodeDefaultOutputDirectory

Property: [CodeDefaultOutputDirectory](#) as `String`

Description

Specifies the target directory where files generated by [Document.GenerateCppCode](#), [Document.GenerateJavaCode](#) and [Document.GenerateCHashCode](#), are placed.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

CPPSettings_DOMType

Property: [CPPSettings_DOMType](#) as [ENUMDOMType](#)

Description

Specifies the DOM type used by [Document.GenerateCppCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.
- 1402 The parameter value is out of range
- 1403 The parameter value is not available anymore

See also

Code Generation

CPPSettings_GenerateVC6ProjectFile

Property: [CPPSettings_GenerateVC6ProjectFile](#) as Boolean

Description

Specifies if VisualC++ 6.0 project files should be generated by [Document.GenerateCppCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

CppSettings_GenerateVSProjectFile

Property: [CppSettings_GenerateVSProjectFile](#) as [ENUMProjectType](#)

Description

Specifies which version of VisualStudio (2005 / 2008 / 2010) project files should be generated by [Document.GenerateCppCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.
- 1402 The parameter value is out of range
- 1403 The parameter value is not available anymore

See also

Code Generation

CPPSettings_LibraryType

Property: [CPPSettings_LibraryType](#) as [ENUMLibType](#)

Description

Specifies the library type used by [Document.GenerateCppCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

CPPSettings_UseMFC

Property: [CPPSettings_UseMFC](#) as Boolean

Description

Specifies if MFC support should be used by C++ code generated by [Document.GenerateCppCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

CSharpSettings_ProjectType

Property: [CSharpSettings_ProjectType](#) as [ENUMProjectType](#)

Description

Specifies the type of C# project used by [Document.GenerateCHashCode](#).

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.
- 1402 The parameter value is out of range
- 1403 The parameter value is not available anymore

See also

Code Generation

DefaultOutputByteOrder

Property: [DefaultOutputByteOrder](#) as String

Description

Byte order for the file encoding used for output files.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

DefaultOutputByteOrderMark

Property: [DefaultOutputByteOrderMark](#) as Boolean

Description

Indicates if a byte order mark (BOM), is to be included in the file encoding of output files.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

DefaultOutputEncoding

Property: [DefaultOutputEncoding](#) as String

Description

File encoding used for output files.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

GenerateWrapperClasses

Property: [GenerateWrapperClasses](#) as Boolean

Description

Indicates if wrapper classes are also to be generated when generating code.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

JavaSettings_ApacheAxisVersion (obsolete)

Property: [JavaSettings_ApacheAxisVersion](#) as [ENUMApacheAxisVersion](#)

Description

Specifies the Apache Axis version to use when generating Java code for web service implementations with SOAP 1.1.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

Parent

Property: [Parent](#) as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1400 The object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

ShowLogoOnPrint

Property: [ShowLogoOnPrint](#) as Boolean

Description

Show or hide the MapForce logo on printed outputs.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

ShowLogoOnStartup

Property: [ShowLogoOnStartup](#) as Boolean

Description

Show or hide the MapForce logo on application startup.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

UseGradientBackground

Property: [UseGradientBackground](#) as Boolean

Description

Set or retrieve the background color mode for a mapping window.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

XSLTDefaultOutputDirectory

Property: [XSLTDefaultOutputDirectory](#) as String

Description

Specifies the target directory where files generated by [Document.GenerateXSLT](#) are placed.

Errors

- 1400 The application object is no longer valid.
- 1401 Invalid address for the return parameter was specified.

See also

Code Generation

22.2.17 Project (Enterprise or Professional Edition)

A Project object represents a project and its tree of project items in MapForce.

Events

[Events](#)

Properties and Methods

Properties to navigate the object model:

[Application](#)

[Parent](#)

File handling:

[FullName](#)

[Name](#)

[Path](#)

[Saved](#)

[Save](#)

[Close](#)

Project tree navigation:

[Count](#)

[Item](#)

[_NewEnum](#)

Project tree manipulation:

[AddActiveFile](#)

[AddFile](#)

[InsertWebService](#) (Enterprise edition only)

[CreateFolder](#)

Code-generation:

[Output_Folder](#)

[Output_Language](#)

[Output_TextEncoding](#)

[Java_BasePackageName](#)

[GenerateCode](#)

[GenerateCodeEx](#)

[GenerateCodeIn](#)

[GenerateCodeInEx](#)

For examples of how to use the properties and methods listed above, see [Example: Project Support](#). Note: in order to use these properties and methods, you will need to have the Enterprise or Professional edition of MapForce installed on your computer.

For operations with Web services, the Enterprise edition is required.

Events

This object supports the following events:

[OnProjectClosed](#)

OnProjectClosed

Event: [OnProjectClosed](#) (*i_objProject* as [Project](#))

Description

This event is triggered when the project is closed. The project object passed into the event

handler should not be accessed. The corresponding open event is [Application.OnProjectOpened](#).

_NewEnum

Property: [_NewEnum](#) () as IUnknown (read-only)

Description

This property supports language-specific standard enumeration.

Errors

1500 The object is no longer valid.

Examples

```
// -----
// JScript sample - enumeration of a project's project items.
function AllChildrenOfProjectRoot()
{
    objProject = objMapForce.ActiveProject;
    if ( objProject != null )
    {
        for ( objProjectIter = new Enumerator(objProject); !
objProjectIter.atEnd(); objProjectIter.moveNext() )
        {
            objProjectItem = objProjectIter.item();

            // do something with project item here
        }
    }
}

// -----
// JScript sample - iterate all project items, depth first.
function IterateProjectItemsRec(objProjectItemIter)
{
    while ( ! objProjectItemIter.atEnd() )
    {
        objProjectItem = objProjectItemIter.item();
        // do something with project item here

        IterateProjectItemsRec( new Enumerator(objProjectItem) );

        objProjectItemIter.moveNext();
    }
}
function IterateAllProjectItems()
{
    objProject = objMapForce.ActiveProject;
    if ( objProject != null )
    {
        IterateProjectItemsRec( new Enumerator(objProject) );
    }
}
}
```

AddActiveFile

Method: [AddActiveFile](#) () as [ProjectItem](#)

Description

Adds the currently open document to the mapping folder of the project's root.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.
- 1503 No active document is available.
- 1504 Active documents needs to be given a path name before it can be added to the project.
- 1705 Mapping could not be assigned to project. Maybe it is already contained in the target folder.

AddFile

Method: `AddFile` (*i_strFileName* as String) as [ProjectItem](#)

Description

Adds the specified document to the mapping folder of the project's root.

Errors

- 1500 The object is no longer valid.
- 1501 The file name is empty.
Invalid address for the return parameter was specified.
- 1705 Mapping could not be assigned to project.
The file does not exist or is not a MapForce mapping.
Maybe the file is already assigned to the target folder.

Application

Property: `Application` as [Application](#) (read-only)

Description

Retrieves the top-level application object.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.

Close

Method: `Close` ()

Description

Closes the project without saving.

Errors

- 1500 The object is no longer valid.

Count

Property: `Count` as Integer (read-only)

Description

Retrieves number of children of the project's root item.

Errors

1500 The object is no longer valid.

Examples

See [Item](#) or [NewEnum](#).

CreateFolder

Method: `CreateFolder (i_strFolderName as String) as ProjectItem`

Description

Creates a new folder as a child of the project's root item.

Errors

1500 The object is no longer valid.

1501 Invalid folder name or invalid address for the return parameter was specified.

FullName

Property: `FullName as String (read-only)`

Description

Path and name of the project file.

Errors

1500 The object is no longer valid.

1501 Invalid address for the return parameter was specified.

GenerateCode

Method: `GenerateCode ()`

Description

Generates code for all project items of the project. The code language and output location is determined by properties of the project and project items.

Errors

1500 The object is no longer valid.

1706 Error during code generation

GenerateCodeEx

Method: `GenerateCode () as ErrorMarkers`

Description

Generates code for all project items of the project. The code language and output location are determined by properties of the project and project items. An object that can be used to iterate through all messages issued by the code generation process is returned. These messages are the same as those shown in the *Messages* window of MapForce.

Errors

1500 The object is no longer valid.

1501 Invalid address for the return parameter was specified.

1706 Error during code generation

GenerateCodeIn

Method: `GenerateCodeIn` (*i_nLanguage* as [ENUMProgrammingLanguage](#))

Description

Generates code for all project items of the project in the specified language. The output location is determined by properties of the project and project items.

Errors

- 1500 The object is no longer valid.
- 1706 Error during code generation

GenerateCodeInEx

Method: `GenerateCodeIn` (*i_nLanguage* as [ENUMProgrammingLanguage](#)) as [ErrorMarkers](#)

Description

Generates code for all project items of the project in the specified language. The output location is determined by properties of the project and project items. An object that can be used to iterate through all messages issued by the code generation process is returned. These messages are the same as those shown in the *Messages* window of MapForce.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.
- 1706 Error during code generation

InsertWebService

Method: `InsertWebService` (*i_strWSDLFile* as String, *i_strService* as String, *i_strPort* as String, *i_bGenerateMappings* as Boolean) as [ProjectItem](#)

Description

Inserts a new Web service project into the project's Web service folder. If *i_bGenerateMappings* is true, initial mapping documents for all ports get generated automatically.

Errors

- 1500 The object is no longer valid.
- 1501 WSDL file can not be found or is invalid.
Service or port names are invalid.
Invalid address for the return parameter was specified.
- 1503 Operation not supported by current edition.

Item

Property: `Item` (*i_nItemIndex* as Integer) as [ProjectItem](#) (read-only)

Description

Returns the child at *i_nItemIndex* position of the project's root. The index is zero-based. The largest valid index is [Count](#)-1. For an alternative to visit all children see [NewEnum](#).

Errors

1500 The object is no longer valid.

Examples

```
// -----  
// JScript code snippet - enumerate children using Count and Item.  
for( nItemIndex = 0; nItemIndex < objProject.Count; nItemIndex++ )  
{  
    objProjectItem = objProject.Item(nItemIndex);  
    // do something with project item here  
}
```

Java_BasePackageName

Property: [Java_BasePackageName](#) as String

Description

Sets or gets the base package name of the Java packages that will be generated. This property is used only when generating Java code.

Errors

1500 The object is no longer valid.
1501 Invalid package name specified.
Invalid address for the return parameter was specified.

Name

Property: [Name](#) as String (read-only)

Description

Name of the project file without file path.

Errors

1500 The object is no longer valid.
1501 Invalid address for the return parameter was specified.

Output_Folder

Property: [Output_Folder](#) as String

Description

Sets or gets the default output folder used with [GenerateCode](#) and [GenerateCodeIn](#). Project items can overwrite this value in their [CodeGenSettings_OutputFolder](#) property, when [CodeGenSettings_UseDefault](#) is set to false.

Errors

1500 The object is no longer valid.
1501 Invalid folder name specified.
Invalid address for the return parameter was specified.

Output_Language

Property: [Output_Language](#) as [ENUMProgrammingLanguage](#)

Description

Sets or gets the default language for code generation when using [GenerateCode](#). Project items can overwrite this value in their [CodeGenSettings_OutputLanguage](#) property, when [CodeGenSettings_UseDefault](#) is set to false.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid language specified.
Invalid address for the return parameter was specified.

Output_TextEncoding

Property: [Output_TextEncoding](#) as `String`

Description

Sets or gets the text encoding used when generating XML-based code.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid text encoding specified.
Invalid address for the return parameter was specified.

Parent

Property: [Parent](#) as [Application](#) (read-only)

Description

The parent object according to the object model.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.

Path

Property: [Path](#) as `String` (read-only)

Description

Path of the project file without name.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.

Save

Method: [Save](#) ()

Description

Saves the project to the file defined by [FullName](#).

Errors

- 1500 The object is no longer valid.
- 1502 Can't save to file.

Saved

Property: [Saved](#) as Boolean (read-only)

Description

True if the project was not modified since the last Save operation, false otherwise.

Errors

- 1500 The object is no longer valid.
- 1501 Invalid address for the return parameter was specified.

22.2.18 ProjectItem (Enterprise or Professional Edition)

A ProjectItem object represents one item in a project tree.

Properties and Methods

Properties to navigate the object model:

[Application](#)
[Parent](#)

Project tree navigation:

[Count](#)
[Item](#)
[_NewEnum](#)

Project item properties:

[Kind](#)
[Name](#)
[WSDLFile](#) (only available to Web service project items)
[QualifiedName](#) (only available to Web service project items)

Project tree manipulation:

[AddActiveFile](#) (only available to folder items)
[AddFile](#) (only available to folder items)
[CreateFolder](#) (only available to folder items)
[CreateMappingForProject](#) (only available to Web service operations)
[Remove](#)

Document access:

[Open](#) (only available to mapping items and Web service operations)

Code-generation:

[CodeGenSettings_UseDefault](#)
[CodeGenSettings_OutputFolder](#)
[CodeGenSettings_Language](#)
[GenerateCode](#)
[GenerateCodeEx](#)
[GenerateCodeIn](#)
[GenerateCodeInEx](#)

For examples of how to use the properties and methods listed above, see [Example: Project Support](#). Note that, in order to use these properties and methods, you will need to have the Enterprise or Professional edition of MapForce installed on your computer. For operations with Web services, the Enterprise edition is required.

_NewEnum

Property: [_NewEnum](#) () as IUnknown (read-only)

Description

This property supports language specific standard enumeration.

Errors

1700 The object is no longer valid.

Examples

See [Project.Item](#) or [Project._NewEnum](#).

AddActiveFile

Method: [AddActiveFile](#) () as [ProjectItem](#)

Description

Adds the currently active document to this project item if it is a valid child. Otherwise, the document is added to the Mapping Folder of the project's root.

Errors

- 1700 The object is no longer valid.
- 1701 The file name is empty.
Invalid address for the return parameter was specified.
- 1703 No active document is available.
- 1704 Active documents needs to be given a path name before it can be added to the project.
- 1705 Mapping could not be assigned to project.
The file does not exist or is not a MapForce mapping.
Maybe the file is already assigned to the target folder.

AddFile

Method: [AddFile](#) (*i_strFileName* as String) as [ProjectItem](#)

Description

Adds the specified document to this project item if it is a valid child. Otherwise, the document is added to the Mapping Folder of the project's root.

Errors

- 1700 The object is no longer valid.
- 1701 The file name is empty.
Invalid address for the return parameter was specified.
- 1705 Mapping could not be assigned to project.
The file does not exist or is not a MapForce mapping.
Maybe the file is already assigned to the target folder.

Application

Property: [Application](#) as [Application](#) (read-only)

Description

Retrieves the top-level application object.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.

CodeGenSettings_Language

Property: [CodeGenSettings_Language](#) as [ENUMProgrammingLanguage](#)

Description

Gets or sets the language to be used with [GenerateCode](#) or [Project.GenerateCode](#). This property is consulted only if [CodeGenSettings_UseDefault](#) is set to false.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid language or invalid address for the return parameter was specified.

CodeGenSettings_OutputFolder

Property: [CodeGenSettings_OutputFolder](#) as String

Description

Gets or sets the output directory to be used with [GenerateCode](#), [GenerateCodeIn](#), [Project.GenerateCode](#) or [Project.GenerateCodeIn](#). This property is consulted only if [CodeGenSettings_UseDefault](#) is set to false.

Errors

- 1700 The object is no longer valid.
- 1701 An invalid output folder or an invalid address for the return parameter was specified.

CodeGenSettings_UseDefault

Property: [CodeGenSettings_UseDefault](#) as Boolean

Description

Gets or sets whether output directory and code language are used as defined by either (a) the parent folders, or (b) the project root. This property is used with calls to [GenerateCode](#), [GenerateCodeIn](#), [Project.GenerateCode](#) and [Project.GenerateCodeIn](#). If this property is set to false, the values of [CodeGenSettings_OutputFolder](#) and [CodeGenSettings_Language](#) are used to generate code for this project item..

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.

Count

Property: [Count](#) as Integer (read-only)

Description

Retrieves number of children of this project item. Also see [Item](#).

Errors

- 1700 The object is no longer valid.

Examples

See [Project.Item](#) or [Project.NewEnum](#).

CreateFolder

Method: [CreateFolder](#) (*i_strFolderName* as String) as [ProjectItem](#)

Description

Creates a new folder as a child of this project item.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid folder name or invalid address for the return parameter was specified.
- 1702 The project item does not support children.

CreateMappingForProject

Method: `CreateMappingForProject` (*i_strFileName* as String) as [ProjectItem](#)

Description

Creates an initial mapping document for a Web service operation and saves it to *i_strFileName*. When using [Project.InsertWebService](#) you can use the *i_bGenerateMappings* flag to let MapForce automatically generate initial mappings for all ports.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1707 Cannot create new mapping.
The project item does not support auto-creation of initial mappings or a mapping already exists.
- 1708 Operation not supported in current edition.

GenerateCode

Method: `GenerateCode` ()

Description

Generates code for this project item and its children. The code language and output location is determined by [CodeGenSettings.UseDefault](#), [CodeGenSettings.Language](#) and [CodeGenSettings.OutputFolder](#). Children of this project item can have their own property settings related to code-generation.

Errors

- 1700 The object is no longer valid.
- 1706 Error during code generation.

GenerateCodeEx

Method: `GenerateCode` () as [ErrorMarkers](#)

Description

Generates code for this project item and its children. The code language and output location are determined by [CodeGenSettings.UseDefault](#), [CodeGenSettings.Language](#) and [CodeGenSettings.OutputFolder](#). Children of this project item can have their own property settings related to code-generation.

An object that can be used to iterate through all messages issued by the code generation process is returned. These messages are the same as those shown in the *Messages* window of MapForce.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1706 Error during code generation.

GenerateCodeIn

Method: `GenerateCodeIn` (*i_nLanguage* as [ENUMProgrammingLanguage](#))

Description

Generates code for the project item and its children in the specified language. The output location is determined by [CodeGenSettings_UseDefault](#) and [CodeGenSettings_OutputFolder](#). Children of this project item can have their own property settings related to code-generation.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid language specified.
- 1706 Error during code generation.

GenerateCodeInEx

Method: `GenerateCodeIn` (*i_nLanguage* as [ENUMProgrammingLanguage](#)) as [ErrorMarkers](#)

Description

Generates code for the project item and its children in the specified language. The output location is determined by [CodeGenSettings_UseDefault](#) and [CodeGenSettings_OutputFolder](#). Children of this project item can have their own property settings related to code-generation.

An object that can be used to iterate through all messages issued by the code generation process is returned. These messages are the same as those shown in the *Messages* window of MapForce.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid language specified or invalid address for the return parameter was specified.
- 1706 Error during code generation.

Item

Property: `Item` (*i_nItemIndex* as `Integer`) as [ProjectItem](#) (read-only)

Description

Returns the child at *i_nItemIndex* position of this project item. The index is zero-based. The largest valid index is [Count](#) - 1.

For an alternative to visit all children see [_NewEnum](#).

Errors

- 1700 The object is no longer valid.

Examples

See [Project.Item](#) or [Project._NewEnum](#).

Kind

Property: `Kind` as [ENUMProjectItemType](#) (read-only)

Description

Retrieves the kind of the project item. Availability of some properties and the applicability of certain methods is restricted to specific kinds of project items. The description of all methods and properties contains information about these restrictions.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.

Name

Property: `Name` as `String`

Description

Retrieves or sets the name of a project item. The name of most items is read-only. Exceptions are user-created folders, the names of which can be altered after creation.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1702 Project item does not allow to alter its name.

Open

Method: `Open ()` as [Document](#)

Description

Opens the project item as a document or makes the corresponding document the active one, if it is already open. The project item must be a MapForce mapping or, for Enterprise edition only, Web service operation.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1702 The project item does not refer to a MapForce mapping file.
- 1708 Operation not supported in current edition.

Parent

Property: `Parent` as [Project](#) (read-only)

Description

Retrieves the project that this item is a child of. Has the same effect as `Application.ActiveProject`.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.

QualifiedName

Property: [QualifiedName](#) as String (read-only)

Description

Retrieves the qualified name of a Web service item.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1702 The project item is not a part of a Web service.

Remove

Method: [Remove](#) ()

Description

Remove this project item and all its children from the project tree.

Errors

- 1700 The object is no longer valid.

WSDLFile

Property: [WSDLFile](#) as String (read-only)

Description

Retrieves the file name of the WSDL file defining the Web service that hosts the current project item.

Errors

- 1700 The object is no longer valid.
- 1701 Invalid address for the return parameter was specified.
- 1702 The project item is not a part of a Web service.

22.3 Enumerations

This is a list of all enumerations used by the MapForce API. If your scripting environment does not support enumerations, use the number-values instead.

22.3.1 ENUMApacheAxisVersion (obsolete)

Description

Enumeration values to select the Apache Axis version.

Possible values:

eApacheAxisVersion_Axis	= 1
eApacheAxisVersion_Axis2	= 2

See also

Code Generation

22.3.2 ENUMApplicationStatus

Description

Enumeration values to indicate the status of the application.

Possible values:

eApplicationRunning	= 0
eApplicationAfterLicenseCheck	= 1
eApplicationBeforeLicenseCheck	= 2
eApplicationConcurrentLicenseCheckFailed	= 3

22.3.3 ENUMAppOutputLine_Severity

Description

Enumeration values to identify the severity of an AppOutputLine.

Possible values:

eSeverity_Undefined	= -1
eSeverity_Info	= 0
eSeverity_Warning	= 1
eSeverity_Error	= 2
eSeverity_CriticalError	= 3
eSeverity_Success	= 4
eSeverity_Summary	= 5
eSeverity_Progress	= 6
eSeverity_DataEdit	= 7
eSeverity_ParserInfo	= 8
eSeverity_PossibleInconsistencyWarning	= 9
eSeverity_Message	= 10
eSeverity_Document	= 11
eSeverity_Rest	= 12
eSeverity_NoSelect	= 13
eSeverity_Select	= 14
eSeverity_Autoinsertion	= 15
eSeverity_GlobalResources_DefaultWarning	= 16

22.3.4 ENUMAppOutputLine_TextDecoration

Description

Enumeration values for the different kinds of text decoration of an AppOutputLine.

Possible values:

eTextDecorationDefault	= 0
eTextDecorationBold	= 1
eTextDecorationDebugValues	= 2
eTextDecorationDB_ObjectName	= 3
eTextDecorationDB_ObjectLink	= 4
eTextDecorationDB_ObjectKind	= 5
eTextDecorationDB_TimeoutValue	= 6
eTextDecorationFind_MatchingString	= 7
eTextDecorationValidation_Speclink	= 8
eTextDecorationValidation_ErrorPosition	= 9
eTextDecorationValidation_UnkownParam	= 10

22.3.5 ENUMCodeGenErrorLevel

Description

Enumeration values to identify severity of code generation messages.

Possible values:

```
eCodeGenErrorLevel_Information = 0
eCodeGenErrorLevel_Warning     = 1
eCodeGenErrorLevel_Error       = 2
eCodeGenErrorLevel_Undefined   = 3
```

22.3.6 ENUMComponentDatapointSide

Description

Enumeration values to indicate the side of a datapoint on its component.

Possible values:

eDatapointSideInput	= 0
eDatapointSideOutput	= 1

See also

[GetRootDatapoint](#)

22.3.7 ENUMComponentSubType

Description

Enumeration values to indicate component sub types.

Possible values:

eComponentSubType_None	= 0
eComponentSubType_Text_EDI	= 1
eComponentSubType_Text_Flex	= 2
eComponentSubType_Text_CSVFLF	= 3

22.3.8 ENUMComponentType

Description

Enumeration values to indicate component types.

Possible values:

eComponentType_Unknown	= 0
eComponentType_XML	= 1
eComponentType_DB	= 2
eComponentType_Text	= 3
eComponentType_Excel	= 4
eComponentType_WSDL	= 5
eComponentType_XBRL	= 6

22.3.9 ENUMComponentUsageKind

Description

Enumeration values to indicate component usage kind.

Possible values:

eComponentUsageKind_Unknown	= 0
eComponentUsageKind_Instance	= 1
eComponentUsageKind_Input	= 2
eComponentUsageKind_Output	= 3
eComponentUsageKind_Variable	= 4

22.3.10 ENUMConnectionType

Description

Enumeration values to indicate the type of a connection.

Possible values:

eConnectionTypeTargetDriven	= 0
eConnectionTypeSourceDriven	= 1
eConnectionTypeCopyAll	= 2

See also

[ConnectionType](#)

22.3.11 ENUMDOMType

Description

Enumeration values to specify the DOM type used by generated C++ mapping code.

Possible values:

eDOMType_xerces	= 1
eDOMType_xerces3	= 2
eDOMType_msxml6	= 3

Obsolete values

eDOMType_msxml4	= 0
-----------------	-----

Obsolete in this context means that this value is not supported and should not be used.

eDOMType_xerces indicates Xerces 2.x usage; eDOMType_xerces3 indicates Xerces 3.x usage.

See also

Code Generation

22.3.12 ENUMLibType

Description

Enumeration values to specify the library type used by the generated C++ mapping code.

Possible values:

eLibType_static	= 0
eLibType_dll	= 1

See also

Code Generation

22.3.13 ENUMProgrammingLanguage

Description

Enumeration values to select a programming language.

Possible values:

eUndefinedLanguage	= -1
eJava	= 0
eCpp	= 1
eCSharp	= 2
eXSLT	= 3
eXSLT2	= 4
eXQuery	= 5

See also

Code Generation

22.3.14 ENUMProjectItemType

WDescription

Enumeration to identify the different kinds of project items that can be children of [Project](#) or folder-like [ProjectItems](#).

Possible values:

eProjectItemType_Invalid	= -1
eProjectItemType_MappingFolder	= 0
eProjectItemType_Mapping	= 1
eProjectItemType_WebServiceFolder	= 2
eProjectItemType_WebServiceRoot	= 3
eProjectItemType_WebServiceService	= 4
eProjectItemType_WebServicePort	= 5
eProjectItemType_WebServiceOperatio	= 6
n	
eProjectItemType_ExternalFolder	= 7
eProjectItemType_LibrarzFolder	= 8
eProjectItemType_ResourceFolder	= 9
eProjectItemType_VirtualFolder	= 10

See also

[ProjectItem.Kind](#)

22.3.15 ENUMProjectType

Description

Enumeration values to select a project type for generated C# mapping code.

Possible values:

	eVisualStudio2005Project	= 4	Also for C++ code
	eVisualStudio2008Project	= 5	Also for C++ code
	eVisualStudio2010Project	= 6	Also for C++ code
Obsolete values	eVisualStudioProject	= 0	
	eVisualStudio2003Project	= 1	
	eBorlandProject	= 2	

Obsolete in this context means that this value is not supported and should not be used.

See also

Code Generation

22.3.16 ENUMSearchDatapointFlags

Description

Enumeration values used as bit-flags; to be used as combination of flags when searching for a datapoint.

Possible values:

eSearchDatapointElement	= 1
eSearchDatapointAttribute	= 2

See also

[GetChild](#)

22.3.17 ENUMViewMode

Description

Enumeration values to select a MapForce view.

Possible values:

eMapForceView	= 0
eXSLView	= 1
eOutputView	= 2

Chapter 23

ActiveX Integration

23 ActiveX Integration

MapForceControl is a control that provides a means of integration of the MapForce user interface and the functionality described in this section into most kinds of applications. ActiveX technology was chosen so as to allow integration using any of a wide variety of languages; this enables C++, C#, VisualBasic, or HTML to be used for integration (ActiveX components integrated in HTML officially only work with Microsoft Internet Explorer). The attached Java wrapper library allows integration into Java. All components are full OLE Controls, which makes integration as simple as possible. Two different levels of integration are provided, thus enabling the integration to be adapted to a wide range of needs.

To integrate MapForce you must install the MapForce Integration Package. Ensure that you install MapForce first, and then the MapForce Integration Package.

For a successful integration you have to consider the following main design factors:

- What technology or programming language can the hosting application use to integrate the MapForceControl?
- Should the integrated UI look exactly like MapForce with all its menus, toolbars, and windows, or will a subset of these elements—like allowing only one document and a restricted set of commands—be more effective?
- How deep will the integration be? Should the MapForce user interface be used as is? Are user interface extensions and/or restrictions required? Can some frequently used tasks be automated?

The sections, [Integration at the Application Level](#) and [Integration at Document Level](#) describe the key steps at these respective levels. The [Programming Languages](#) section provides examples in [C#](#), [HTML](#), [Visual Basic](#), and [Java](#). Looking through these examples will help you to make the right decisions quickly. The section, [Object Reference](#), describes all COM objects that can be used for integration, together with their properties and methods.

For automation tasks, the [MapForce Automation Interface](#) is accessible from the MapForceControl as well.

For information about how to integrate MapForce into Microsoft Visual Studio see the section, [MapForce in Visual Studio](#).

MapForce integration and deployment on client computers:

If you create a .NET application and intend to distribute it to other clients, you will have to install the following on the client computer(s):

- The MapForce application
- The MapForce integration package.
- The custom integration code.

23.1 Integration at Application Level

Integration at application level is simple and straightforward. It allows you to embed the complete interface of MapForce into a window of your application. Since you get the whole user interface of MapForce, you get all menus, toolbars, the status bar, document windows, and helper windows. Customization of the application's user interface is restricted to what MapForce provides. This includes rearrangement and resizing of helper windows and customization of menus and toolbars.

The only ActiveX control you need to integrate is [MapForceControl](#). Its property [IntegrationLevel](#) defaults to application-level. You may use [Appearance](#) and [BorderStyle](#) to configure the appearance of the control's wrapper window. Do not instantiate or access [MapForceControlDocument](#) or [MapForceControlPlaceHolder](#) ActiveX controls when integrating at application-level.

If you have any initialization to do or if you want to automate some behaviour of MapForce, use the properties, methods, and events described for [MapForceControl](#). Consider using [MapForceControl.Application](#) for more complex access to MapForce functionality.

In the [Programming Languages | HTML](#) section is an example ([Integration at Application Level](#)) that shows how the MapForce application can be embedded in an HTML page. For usage with other programming languages, or more sophisticated access, see the [Examples](#) of integration at document-level (in [C#](#), [HTML](#), and [Java](#)).

23.2 Integration at Document Level

Integration at document level gives you freedom over instantiation and placement of the following parts of the MapForce user interface:

- Editing windows for MapForce mappings
- MapForce overview window
- MapForce library window
- MapForce validation window
- MapForce project window

If necessary, a replacement for the menus and toolbars of MapForce must be provided by your application.

You will need to instantiate and access multiple ActiveX controls, depending on which user interface parts you want to re-use. All these controls are contained in the MapForceControl OCX.

- [Use MapForceControl](#) to set the integration level and access application wide functionality.
- [Use MapForceControlDocument](#) to create any number of editor windows. It may be sufficient to create only one window and re-use it, depending on your needs.
- Optionally [Use MapForceControlPlaceholder](#) to embed MapForce overview, library, validation and project windows.
- Access run-time information about commands, menus, and toolbars available in MapForceControl to seamlessly integrate these commands into your application's menus and toolbars. See [Query MapForce Commands](#) for more information.

If you want to automate some behaviour of MapForce use the properties, methods, and events described for the [MapForceControl](#), [MapForceControlDocument](#) and [MapForceControlPlaceholder](#). Consider using [MapForceControl.Application](#), [MapForceControlDocument.Document](#) and [MapForceControlPlaceholder.Project](#) for more complex access to MapForce functionality. However, to open a document always use [MapForceControlDocument.Open](#) or [MapForceControlDocument.New](#) on the appropriate document control. To open a project always use [MapForceControlPlaceholder.OpenProject](#) on a placeholder control embedding a MapForce project window.

See [Examples](#) on how to instantiate and access the necessary controls in different programming environments.

MapForce integration and deployment on client computers:

If you create a .NET application and intend to distribute it to other clients, you will have to install the following on the client computer(s):

- The MapForce application
- The MapForce integration package.
- The custom integration code.

23.2.1 Use MapForceControl

To integrate at document level, instantiate a [MapForceControl](#) first. Set the property [IntegrationLevel](#) to `ICActiveXIntegrationOnDocumentLevel` (= 1). Set the window size of the embedding window to 0x0 to hide any user interface behind the control. You may use [Appearance](#) and [BorderStyle](#) to configure the appearance of the control's wrapper window.

Avoid using the method [Open](#) since this might lead to unexpected results. Use the corresponding open methods of [MapForceControlDocument](#) and [MapForceControlPlaceHolder](#), instead.

See [Query MapForce Commands](#) for a description of how to integrate MapForce commands into your application. Send commands to MapForce via the method [Exec](#). Query if a command is currently enabled or disabled using the method [QueryStatus](#).

23.2.2 Use MapForceControlDocument

An instance of the `MapForceControlDocument` ActiveX control allows you to embed one MapForce document editing window into your application. You can use any number of instances you need.

Use the method [Open](#) to load any other existing file.

The control does not support a read-only mode. The value of the property [ReadOnly](#) is ignored.

Use [Path](#) and [Save](#) or methods and properties accessible via the property [Document](#) to access document functionality.

23.2.3 Use MapForceControlPlaceholder

Instances of MapForceControlPlaceholder ActiveX controls allow you to selectively embed the additional helper windows of MapForce into your application. The property [PlaceholderWindowID](#) selects the MapForce helper window to be embedded. Use only one MapForceControlPlaceholder for each window identifier. See [PlaceholderWindowID](#) for valid window identifiers.

For placeholder controls that select the MapForce project window, additional methods are available. Use [OpenProject](#) to load a MapForce project. Use the property [Project](#) and the methods and properties from the MapForce automation interface to perform any other project related operations.

23.2.4 Query MapForce Commands

When integrating at document-level, no menu or toolbar from MapForce is available to your application. Instead, you can query all the commands and the structure of the application menu at runtime. Professional applications will need to integrate this menu in a sophisticated manner into their own menu structure. Your installation of MapForce even provides you with command label images used within MapForce. See the folder

MapForce<%PRODYEAR%gt;\Examples\ActiveX\Images of your MapForce installation for icons in GIF format. The file names correspond to the [labels](#) of commands.

23.3 Programming Languages

This section contains examples of MapForce document-level integration using different container environments and programming languages. (The HTML section additionally contains examples of [integration at application level](#).) Source code for all examples is available in the folder `<ApplicationFolder>\Examples\ActiveX` of your MapForce installation.

23.3.1 C#

The C# example shows how to integrate the MapForceControl in a common desktop application created with C# using Visual Studio 2008. The following topics are covered:

- Building a dynamic menu bar based on information the MapForceControl API provides.
- Usage of MapForce Placeholder controls in a standard frame window.
- Usage of a MapForce Placeholder control in a sizeable Tool Window.
- How to handle an event raised by the MapForceControl API.

Source code for all examples is available in the folder

`<ApplicationFolder>\Examples\ActiveX\C#` of your MapForce installation. Please note that the example application is already complete. There is no need to change anything if you want to run it and see it working.

Introduction

Adding the MapForce components to the Toolbox

Before you take a look at the sample project please add the assemblies to the .NET IDE Toolbox. The MapForce Installer will have already installed the assemblies in the .NET Global Assembly Cache (GAC). If you open the Toolbox dialog under **Tools | Add/Remove Toolbox Items** the controls will appear as `AxMapForceControl`, `AxMapForceControlDocument` and `AxMapForceControlPlaceholder` on the .NET Framework Components tab. Check all to make them available to the IDE.

Now you can open the `MapForceApplication.sln` file in the `ActiveX\C#\MapForceApplication` folder to load the project.

Placing the MapForceControl

It is necessary to have one MapForceControl instance to set the integration level and to manage the Document and Placeholder controls of the MapForce library. The control is accessible via the General section of the Toolbox helper window in the IDE. To add it you need to select the component in the Toolbox window and drag a rectangle wherever you want to have it in the destination window. If you have an application which does not open a window on startup you can use a simple invisible Form with the control on it which is created manually in the code.

The example project adds this instance to the main MdiContainer MDIMain. If you open MDIMain in the Design View from the Solution Explorer you will see a light blue rectangle at the top-left side in the client area of the Frame window. Selecting this rectangle will show you the properties of the MapForceControl. It is important to set the `IntegrationLevel` property to `ICActiveXIntegrationOnDocumentLevel` in order to turn on the Document and Placeholder support of the MapForce library. Properties of the `<%MAPCTRL%>` component placed in the MDIFrame Window of the example application are shown below:

+	(DataBindings)	
+	(DynamicProperties)	
	(Name)	axMapForceControl
	AccessibleDescription	
	AccessibleName	
	AccessibleRole	Default
	AllowDrop	False
	Anchor	Top, Left
	CausesValidation	True
	Dock	None
	ImeMode	NoControl
	IntegrationLevel	ICActiveXIntegrationOnDocumentLevel
+	Location	280; 8
	Locked	False
	Modifiers	Private
	ReadOnly	True
+	Size	224; 112
	TabIndex	1
	TabStop	False
	Tag	
	Visible	False

Set the Visible flag to False to avoid any confusion about the control for the user.

Adding the Placeholder Control

Placeholders on the MDI Frame

The example project has to place Placeholder controls on the main MDI Frame. They are also added via the Toolbox window by dragging a rectangle on the destination Form. To set the type of the Placeholder which should be displayed one has to set the `PlaceholderWindowID` property. This property can also be changed during runtime in the code of the application. The Placeholder control would change its content immediately.

Properties of the Library window on the left side of the MDIMain Frame window are shown below:

⊕ (DataBindings)	
⊕ (DynamicProperties)	
(Name)	axMapForceControlLibrary
AccessibleDescription	
AccessibleName	
AccessibleRole	Default
AllowDrop	False
Anchor	Top, Left
CausesValidation	True
Dock	Left
ImeMode	NoControl
⊕ Location	0; 0
Locked	False
Modifiers	Private
PlaceholderWindowID	MapForceXLibraryWindow
⊕ Size	272; 625
TabIndex	2
TabStop	True
Tag	
Visible	True

Properties of the Output window at the bottom:

⊕ (DataBindings)	
⊕ (DynamicProperties)	
(Name)	axMapForceControlOutput
AccessibleDescription	
AccessibleName	
AccessibleRole	Default
AllowDrop	False
Anchor	Top, Left
CausesValidation	True
Dock	Bottom
ImeMode	NoControl
⊕ Location	272; 473
Locked	False
Modifiers	Private
PlaceholderWindowID	MapForceXValidationWindow
⊕ Size	620; 152
TabIndex	4
TabStop	True
Tag	
Visible	True

The Placeholders also have the Anchor and Dock properties set in order to react on resizing of the Frame window.

Placeholder on a separate Toolwindow

It is also possible to place a Placeholder control on a separate floating Toolwindow. To do this, create a new Form as a Toolwindow and add the control as shown above. The

MapForceOverviewWnd in the sample project contains the Overview window of MapForce.

Properties of the Overview Toolwindow:

+	(DataBindings)	
+	(DynamicProperties)	
	(Name)	axMapForceControlOverview
	AccessibleDescription	
	AccessibleName	
	AccessibleRole	Default
	AllowDrop	False
	Anchor	Top, Bottom, Left, Right
	CausesValidation	True
	Dock	None
	ImeMode	NoControl
+	Location	0; 0
	Locked	False
	Modifiers	Public
	PlaceholderWindowID	MapForceXOverviewWindow
+	Size	292; 266
	TabIndex	0
	TabStop	True
	Tag	
	Visible	True

However, all Placeholder controls need a connection to the main MapForceControl. Normally this connection can be established automatically and there is nothing more to do. The two placeholders on the MDI Frame work like this. In the case of the Placeholder control in the Toolwindow, we need to add some code to the `public MDIMain()` method in `MDIMain.cs`:

```
m_MapForceOverview = new MapForceOverviewWnd();

MapForceControlLib.MapForceControlPlaceholderClass type =
(MapForceControlLib.MapForceControlPlaceholderClass)m_MapForceOverview.axM
apForceControlOverview.GetOcx();
type.AssignMultiDocCtrl((MapForceControlLib.MapForceControlClass)axMapForc
eControl.GetOcx());

m_MapForceOverview.Show();
```

The `MapForceOverviewWnd` is created and shown here. In addition, a special method of the Placeholder control is called in order to connect the `MapForceControl` to it. `AssignMultiDocCtrl()` takes the `MapForceControl` as parameter and registers a reference to it in the Placeholder control.

Retrieving Command Information

The `MapForceControl` gives access to all commands of MapForce through its `CommandsStructure` property. The example project uses the [MapForceCommands](#) and [<%APPNAME%>Command](#) interfaces to dynamically build a menu in the MDI Frame window.

The code to add the commands will be placed in the `MDIMain` method of the `MapForceApplication` class in the file `MDIMain.cs`:

```
public MDIMain()
{
```

```

.
.
.
MapForceControlLib.MapForceCommands      objCommands;
objCommands = axMapForceControl.CommandsStructure;

long nCount = objCommands.Count;

for(long idx = 0;idx < nCount;idx++)
{
    MapForceControlLib.MapForceCommand      objCommand;
    objCommand = objCommands[(int)idx];

    // We are looking for the Menu with the name IDR_MAPFORCE. This menu
    // contains
    // the complete main menu of MapForce.

    if(objCommand.Label == "IDR_MAPFORCE")
    {
        InsertMenuStructure(mainMenu.MenuItems, 1, objCommand, 0, 0,
            false);
    }
}
.
.
.
}

```

mainMenu is the name of the menu object of the MDI Frame window created in the Visual Studio IDE. InsertMenuStructure takes the MapForce menu from the IDR_MAPFORCE command object and adds the MapForce menu structure to the already existing menu of the sample project. No commands from the **File**, **Project**, or **Window** menu are added.

The new commands are instances of the class CustomMenuItem, which is defined in CustomMenuItem.cs. This class has an additional member to save the MapForce command ID, which is taken to execute the command using [Exec](#) on selecting the menu item. This code from InsertMenuStructure creates the new command:

```

CustomMenuItem      newItem = new CustomMenuItem();

if(objCommand.IsSeparator)
    newItem.Text = "-";
else
{
    newItem.Text = strLabel;
    newItem.m_MapForceCmdID = (int)objCommand.ID;
    newItem.Click += new EventHandler(AltovaMenuItem_Click);
}

```

You can see that all commands get the same event handler AltovaMenuItem_Click which does the processing of the command:

```

private void AltovaMenuItem_Click(object sender, EventArgs e)
{
    if(sender.GetType() ==
        System.Type.GetType("MapForceApplication.CustomMenuItem"))
    {
        CustomMenuItem customItem = (CustomMenuItem)sender;

        ProcessCommand(customItem.m_MapForceCmdID);
    }
}

private void ProcessCommand(int nID)

```

```

{
    MapForceDoc docMapForce = GetCurrentMapForceDoc();

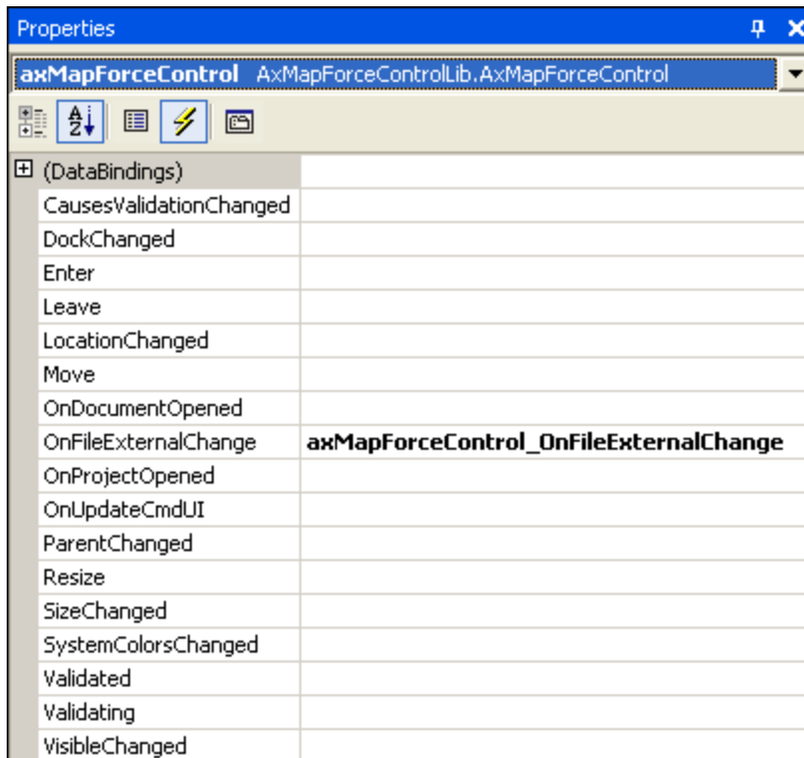
    if(docMapForce != null)
        docMapForce.axMapForceControlDoc.Exec(nID);
    else
        axMapForceControl.Exec(nID);
}

```

`ProcessCommand` delegates the execution either to the `MapForceControl` itself or to any active `MapForce` document loaded in a `MapForceControlDocument` control. This is necessary because the `MapForceControl` has no way to know which document is currently active in the hosting application.

Handling Events

Because all events in the `MapForce` library are based on connection points, you can use the C# delegate mechanism to provide the custom event handlers. You will always find a complete list of events on the property page of each control of the `MapForce` library. The picture below shows the events of the main `MapForceControl`:



As you can see, the example project only overrides the `OnFileExternalChange` event. The creation of the C# delegate is done for you by the C# Framework. All you need to do is to fill the empty event handler. The handler implementation turns off any file reloading and displays a message box to inform the user that a file loaded by the `MapForceControl` has been changed from outside:

```

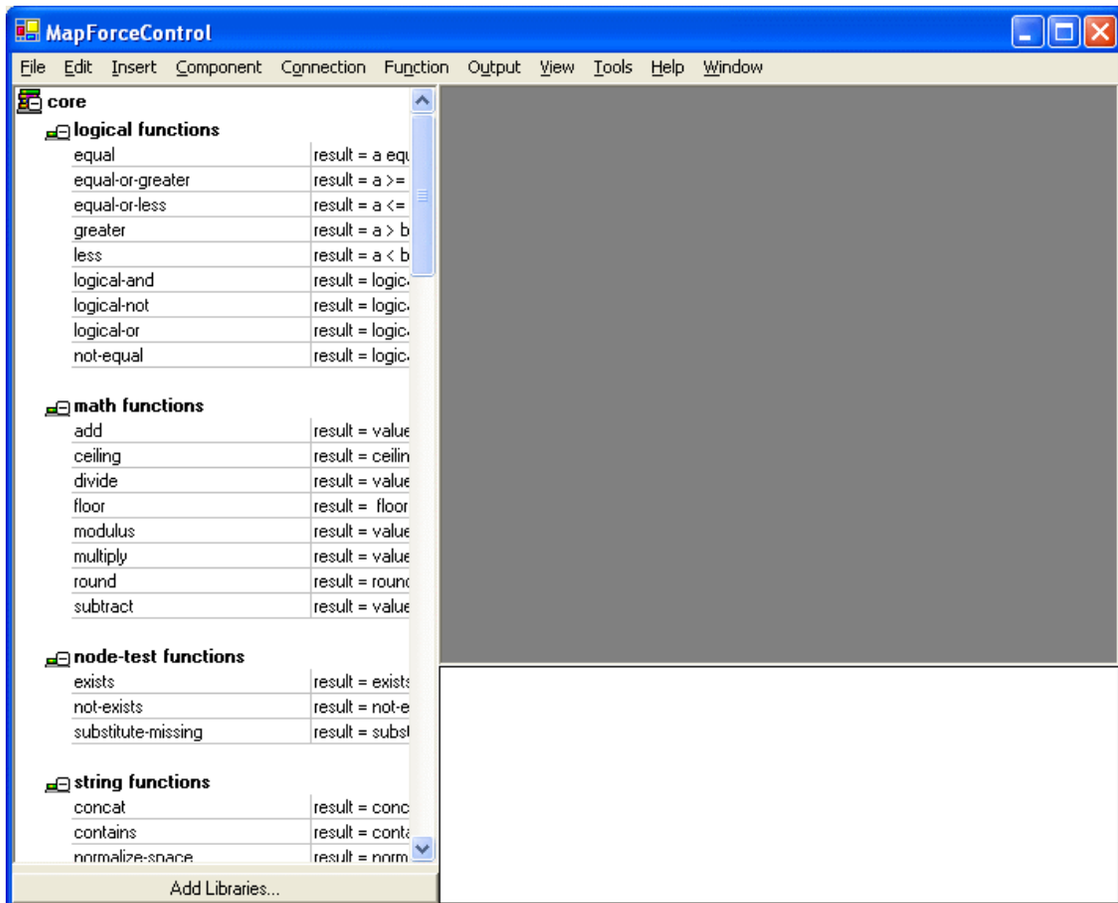
private void axMapForceControl_OnFileExternalChange(object sender,
AxMapForceControlLib._DMapForceControlEvents_OnFileExternalChangeEvent e)
{
    MessageBox.Show("Attention: The file " + e.strPath + " has been changed
from outside\nbut reloading is turned off in the sample application!");
}

```

```
// This turns off any file reloading:  
e.varRet = false;  
}
```

Testing the Example

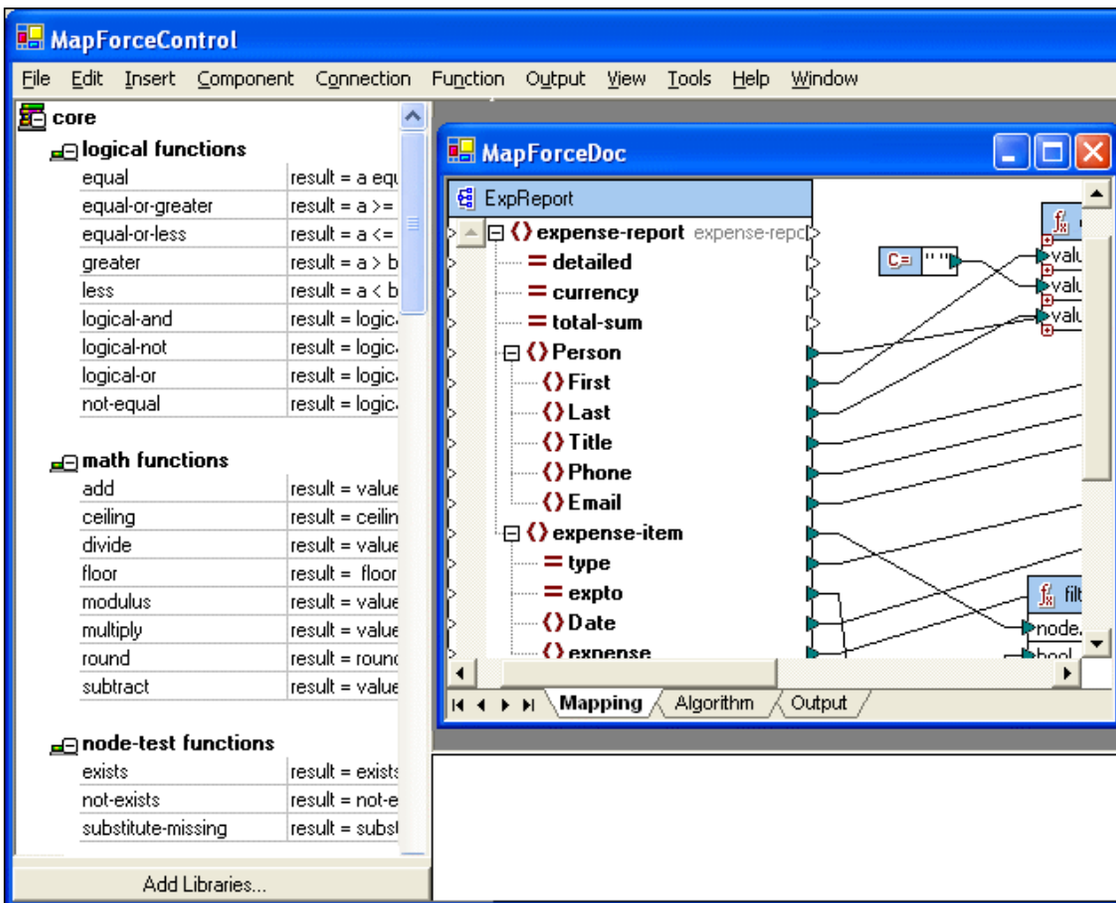
After adding the assemblies to the Toolbox (see [Introduction](#)), you can run the sample project with F5 without the need to change anything in the code. The main MDI Frame window is created together with a floating Toolwindow containing the Overview window of MapForce. The application looks something like the screenshot below:



The floating Overview Toolwindow is also created:



Use **File | Open** to open the file `MarketingExpenses.mfd`, which is in the MapForce examples folder. The file is loaded and displayed in an own document child window:



After you load the document, you can try using menu commands. Note that context menus are also available. If you like, you can also load additional documents. Save any modifications using the **File | Save** command.

23.3.2 HTML

The code listings in this section show how to integrate the MapForceControl at [application level](#) and [document level](#). Source code for all examples is available in the folder `<ApplicationFolder>\Examples\ActiveX\HTML` of your MapForce installation.

Integration at Application Level

This example shows a simple integration of the MapForce control at application-level into a HTML page. The integration is described in the following sections:

- Instantiate a MapForceControl in HTML code.
- Implement buttons to load documents and automate code-generation tasks.
- Define actions for some application events.

The code for this example is available at the following location in your MapForce installation: `MapForce<%PRODYEAR%gt;\Examples\ActiveX\HTML\MapForceActiveX_ApplicationLevel.htm`.

Note: This example works only in Internet Explorer.

Instantiate the Control

The HTML `Object` tag is used to create an instance of the MapForceControl. The `Classid` is that of MapForceControl. Width and height specify the window size. No additional parameters are necessary, since application-level is the default.

```
<OBJECT id="objMapForceControl"
        Classid="clsid:A38637E9-5759-4456-A167-F01160CC22C1"
        width="800"
        height="500"
        VIEWASTEXT>
</OBJECT>
```

Add Button to Open Default Document

As a simple example of how to automate some tasks, we add a button to the page:

```
<input type="button" value="Open Marketing Expenses"
onclick="BtnOpenMEFile()">
```

When clicked, a predefined document will be opened in the MapForceControl. We use a method to locate the file relative to the MapForceControl so the example can run on different installations.

```
<SCRIPT ID=Javahandlers LANGUAGE=javascript>
// -----
// open a pre-defined document
function BtnOpenMEFile()
{
    objMapForceControl.Open("C:\Documents and Settings\username\My
Documents\Altova\XMLSpy2014\Examples\MarketingExpenses.mfd");
}
</SCRIPT>
```

Add Buttons for Code Generation

Although code-generation for the active document is available via menus, we want to have buttons that will generate code without asking the user for the location of the output. The

method is similar to that used in the previous section.

First come the buttons:

```
<input type="button" value="Generate XSLT" onclick="BtnGenerate( 0 )">
<input type="button" value="Generate Java" onclick="BtnGenerate( 1 )">
<input type="button" value="Generate C++" onclick="BtnGenerate( 2 )">
<input type="button" value="Generate C#" onclick="BtnGenerate( 3 )">
```

Then we provide the script that will generate the code into sub-folders of the currently defined default output folders.

```
<SCRIPT ID=Javahandlers LANGUAGE=javascript>
// -----
// generate code for active document into language-specific sub folders of
// the current default output directory. No user interaction necessary.
function BtnGenerate(languageID)
{
    // get top-level object of automation interface
    var objApp = objMapForceControl.Application;

    // get the active document
    var objDocument = objApp.ActiveDocument;

    // retrieve object to set the generation output path
    var objOptions = objApp.Options;

    if ( objDocument == null )
        alert( "no active document found" );
    else
    {
        if ( languageID == 0 )
        {
            objOptions.XSLTDefaultOutputDirectory =
objOptions.XSLTDefaultOutputDirectory + "\\XSLTGen";
            objDocument .GenerateXSLT();
        }
        else if ( languageID == 1 )
        {
            objOptions.CodeDefaultOutputDirectory =
objOptions.CodeDefaultOutputDirectory + "/JavaCode";
            objDocument .GenerateJavaCode();
        }
        else if ( languageID == 2 )
        {
            objOptions.CodeDefaultOutputDirectory =
objOptions.CodeDefaultOutputDirectory + "/CPPCode";
            objDocument .GenerateCppCode();
        }
        else if ( languageID == 3 )
        {
            objOptions.CodeDefaultOutputDirectory =
objOptions.CodeDefaultOutputDirectory + "/CSharpCode";
            objDocument .GenerateCHashCode();
        }
    }
}
</SCRIPT>
```

Connect to Custom Events

The example implements two event callbacks for MapForceControl custom events to show the principle:

```
<!-- ----- -->
```

```

<!-- custom event 'OnDocumentOpened" of MapForceControl object -->
<SCRIPT LANGUAGE="javascript">
    function objMapForceControl::OnDocumentOpened( objDocument )
    {
        // alert("Document '" + objDocument.Name + "' opened!");
    }
</SCRIPT>

<!-- ----->
<!-- custom event 'OnDocumentClosed" of MapForceControl object -->
<SCRIPT LANGUAGE="javascript">
    function objMapForceControl::OnDocumentClosed( objDocument )
    {
        // alert("Document '" + objDocument.Name + "' closed!");
    }
</SCRIPT>

```

Integration at Document Level

This example shows an integration of the MapForce control at document-level into a HTML page. The following topics are covered:

- Instantiate a MapForceControl ActiveX control object in HTML code
- Instantiate a MapForceControlDocument ActiveX control to allow editing a MapForce file
- Instantiate one MapForceControlPlaceholder for a MapForceControl project window
- Instantiate one MapForceControlPlaceholder to alternatively host one of the MapForce helper windows
- Create a simple customer toolbar for some heavy-used MapForce commands
- Add some more buttons that use the COM automation interface of MapForce
- Use event handlers to update command buttons

This example is available in its entirety in the file `MapForceActiveX_ApplicationLevel.htm` within the `C:\Program Files\Altova\MapForce2014\Examples\ActiveX\HTML\` folder of your MapForce installation.

Note: This example works only in Internet Explorer.

Instantiate the MapForceControl

MapForceControlThe HTML OBJECT tag is used to create an instance of the MapForceControl. The Classid is that of MapForceControl. Width and height are set to 0 since we use this control as manager control without use for its user interface. The integration level is specified as a parameter within the OBJECT tag.

```

<OBJECT id="objMapForceXMapForceControl"
    Classid="clsid:A38637E9-5759-4456-A167-F01160CC22C1"
    width="0"
    height="0"
    VIEWASTEXT>
    <PARAM NAME="IntegrationLevel" VALUE="1">
</OBJECT>

```

Create Editor Window

The HTML OBJECT tag is used to embed an editing window. The additional custom parameter specifies that the control is to be initialized with a new empty mapping.

```
<OBJECT id="objDoc1"
  Classid="clsid:DFBB0871-DAFE-4502-BB66-08CEB7DF5255"
  width="600"
  height="500"
  VIEWASTEXT>
  <PARAM NAME="NewDocument">
</OBJECT>
```

Create Project Window

The HTML OBJECT tag is used to create a MapForceControlPlaceHolder window. The first additional custom parameter defines the placeholder to show the MapForce project window. The second parameter loads one of the example projects delivered with your MapForce installation (located in the <yourusername>/MyDocuments folder).

```
<OBJECT id="objProjectWindow"
  Classid="clsid:FDEC3B04-05F2-427d-988C-F03A85DE53C2"
  width="200"
  height="200"
  VIEWASTEXT>
  <PARAM name="PlaceholderWindowID" value="3">
  <PARAM name="FileName" value="MapForceExamples/MapForceExamples.mfp">
</OBJECT>
```

Create Placeholder for Helper Windows

The HTML OBJECT tag is used to instantiate a MapForceControlPlaceHolder ActiveX control that can host the different MapForce helper windows. Initially, no helper window is shown. See the example file.

```
<OBJECT id="objEHWindow"
  Classid="clsid:FDEC3B04-05F2-427d-988C-F03A85DE53C2"
  width="200"
  height="200"
  VIEWASTEXT>
  <PARAM name="PlaceholderWindowID" value="0">
</OBJECT>
```

Three buttons allow us to switch the actual window that will be shown. The JavaScript execute on-button-click sets the property PlaceholderWindowID to the corresponding value defined in

```
<input type="button" value="Library Window" onclick="BtnHelperWindow(0)">
<input type="button" value="Overview Window" onclick="BtnHelperWindow(1)">
<input type="button" value="Validation Window" onclick="BtnHelperWindow(2)">
```

```
<SCRIPT ID="Javahandlers" LANGUAGE="javascript">
//
```

```
-----
// specify which of the windows shall be shown in the placeholder control.
function BtnHelperWindow(i_ePlaceholderWindowID)
{
  objEHWindow.PlaceholderWindowID = i_ePlaceholderWindowID;
}
</SCRIPT>
```

Create a Custom Toolbar

The custom toolbar consists of buttons with images of MapForce commands. The command ID numbers can be found in the button elements shown below

```

<button id="btnInsertXML" title="Insert XML Schema/File"
onclick="BtnDoCommand(13635)">
    
</button>
<button id="btnInsertDB" title="Insert Database"
onclick="BtnDoCommand(13590)">
    
</button>
<button id="btnInsertEDI" title="Insert EDI" onclick="BtnDoCommand(13591)">
    
</button>

```

On clicking one of these buttons the corresponding command ID is sent to the manager control.

```

<SCRIPT ID="Javahandlers" LANGUAGE="javascript">
// -----
// perform any command specified by cmdID.
// command routing includes application, active document and view.
function BtnDoCommand(cmdID)
{
    objMapForceX.Exec( cmdID );
    msgtext.innerText = "Command " + cmdID + " performed.";
}
</SCRIPT>

```

Create More Buttons

In the example, we add some more buttons to show some automation code.

```

<p>
    <input type="button" value="New File" onclick="BtnNewFile(objDoc1)">
    <input type="button" value="Save File" onclick="BtnSaveFile(objDoc1)">
    <input type="text" title="Path" id="strPath" width="150">
    <input type="button" value="Open MarketingExpenses"
onclick="BtnOpenMEFile(objDoc1)">
</p>
<p>
    <input type="button" id="GenerateXSLT" value="Generate XSLT"
onclick="BtnGenerate( objDoc1, 0 )">
    <input type="button" id="GenerateJava" value="Generate Java"
onclick="BtnGenerate( objDoc1, 1 )">
    <input type="button" id="GenerateCpp" value="Generate C++"
onclick="BtnGenerate( objDoc1, 2 )">
    <input type="button" id="GenerateCSharp" value="Generate C#"
onclick="BtnGenerate( objDoc1, 3 )">
</p>

```

The corresponding JavaScript looks like this:

```

<SCRIPT ID="Javahandlers" LANGUAGE="javascript">
// -----
// open a document in the specified document control window.
function BtnOpenMEFile(objDocCtrl)
{
    // do not use MapForceX.Application.OpenDocument(...) to open a
document,
    // since then MapForceControl wouldn't know a control window to show
// the document in. Instead:

    objDocCtrl.OpenDocument("C:\Documents and Settings\username\My
Documents\
        Altova\XMLSpy2014\Examples/MarketingExpenses.mfd");
    objDocCtrl.setActive();
}

```

```

}

// -----
// open a new empty document in the specified document control window.
function BtnNewFile(objDocCtrl)
{
    objDocCtrl.OpenDocument("");
    objDocCtrl.SetActive();
}

// -----
// Saves the current file in the specified document control window.
function BtnSaveFile(objDocCtrl)
{
    if(objDocCtrl.Path.length > 0)
        objDocCtrl.SaveDocument();
    else
    {
        if(strPath.value.length > 0)
        {
            objDocCtrl.Path = strPath.value;
            objDocCtrl.SaveDocument();
        }
        else
        {
            alert("Please set path for the document first!");
            strPath.focus();
        }
    }

    objDocCtrl.SetActive();
}
</SCRIPT>

```

Create Event Handler to Update Button Status

Availability of a command may vary with every mouseclick or keystroke. The custom event `OnUpdateCmdUI` of `MapForceControl` gives us an opportunity to update the enabled/disabled state of buttons associated with `MapForce` commands. The method [MapForceControl.QueryStatus](#) is used to query whether a command is enabled or not.

```

<SCRIPT LANGUAGE="javascript">

function objMapForceX::OnUpdateCmdUI()
{
    if ( document.readyState == "complete" )           // 'complete'
    {
        // update status of buttons
        GenerateXSLT.disabled = ! (objDoc1.QueryStatus(13617) & 0x02);
        // not enabled
        GenerateJava.disabled = ! (objDoc1.QueryStatus(13587) & 0x02);
        // not enabled
        GenerateCpp.disabled = ! (objDoc1.QueryStatus(13589) & 0x02);
        // not enabled
        GenerateCSharp.disabled = ! (objDoc1.QueryStatus(13588) & 0x02);
        // not enabled

        btnFuncUserDef.disabled = ! (objDoc1.QueryStatus(13633) & 0x02);
        btnFuncUserDefSel.disabled = ! (objDoc1.QueryStatus(13634) &
0x02);
        btnFuncSettings.disabled = ! (objDoc1.QueryStatus(13632) & 0x02
);
        btnInsertInput.disabled = ! (objDoc1.QueryStatus(13491) & 0x02);
    }
}

```

```
        btnGenXSLT.disabled = ! (objDoc1.QueryStatus(13617) & 0x02);
        btnGenXSLT2.disabled = ! (objDoc1.QueryStatus(13618) & 0x02);
        btnGenXQuery.disabled = ! (objDoc1.QueryStatus(13586) & 0x02);
        btnGenCPP.disabled = ! (objDoc1.QueryStatus(13589) & 0x02);
        btnGenCSharp.disabled = ! (objDoc1.QueryStatus(13588) & 0x02);
        btnGenJava.disabled = ! (objDoc1.QueryStatus(13587) & 0x02);
    }
}

// set activity status of simulated toolbar
</SCRIPT>
```

23.3.3 Java

MapForce ActiveX components can be accessed from Java code. To allow this, the libraries listed below must reside in the classpath. These libraries are partly delivered with the MapForce Integration Package and are placed in the folder: `JavaAPI` in the MapForce application folder.

- `AltovaAutomation.dll`: a JNI wrapper for Altova automation servers (in case of the 32-bit installation of MapForce)
- `AltovaAutomation_x64.dll`: a JNI wrapper for Altova automation servers (in case of the 64-bit installation of MapForce)
- `AltovaAutomation.jar`: Java classes to access Altova automation servers
- `MapForceActiveX.jar`: Java classes that wrap the MapForce ActiveX interface
- `MapForceActiveX_JavaDoc.zip`: a Javadoc file containing help documentation for the Java interface

Note: In order to use the Java ActiveX integration, the DLL and Jar files must be on the Java Classpath.

Example Java project

An example Java project is supplied with your product installation. You can test the Java project and modify and use it as you like. For more details of the example Java project, see the section, [Example Java Project](#).

Rules for mapping the ActiveX Control names to Java

The rules for mapping between the ActiveX controls and the Java wrapper are as follows:

- **Classes and class names**
For every component of the MapForce ActiveX interface a Java class exists with the name of the component.
- **Method names**
Method names on the Java interface are the same as used on the COM interfaces but start with a small letter to conform to Java naming conventions. To access COM properties, Java methods that prefix the property name with `get` and `set` can be used. If a property does not support write-access, no setter method is available. Example: For the `IntegrationLevel` property of the `MapForceControl`, the Java methods `getIntegrationLevel` and `setIntegrationLevel` are available.
- **Enumerations**
For every enumeration defined in the ActiveX interface, a Java enumeration is defined with the same name and values.
- **Events and event handlers**
For every interface in the automation interface that supports events, a Java interface with the same name plus 'Event' is available. To simplify the overloading of single events, a Java class with default implementations for all events is provided. The name of this Java class is the name of the event interface plus 'DefaultHandler'. For example:
`MapForceControl`: Java class to access the application
`MapForceControlEvents`: Events interface for the `MapForceControl`
`MapForceControlEventsDefaultHandler`: Default handler for `MapForceControlEvents`

Exceptions to mapping rules

There are some exceptions to the rules listed above. These are listed below:

Interface	Changes in Java class
MapForceControlDocument, method <code>New</code>	Renamed to <code>newDocument</code>
MapForceControlDocument, method <code>OpenDocument</code>	Removed. Use the <code>Open</code> method
MapForceControlDocument, method <code>NewDocument</code>	Removed. Use the <code>newDocument</code> method
MapForceControlDocument, method <code>SaveDocument</code>	Removed. Use the <code>Save</code> method

The `MapForceActiveX.jar` library

The classes and interfaces contained in the jar file are part of the `com.altova.automation.MapForce` package. They are described in the `MapForceActiveX_JavaDoc.zip` file from the folder `Examples\ActiveX\Java` in the MapForce application folder.

This section

This section shows how some basic MapForce ActiveX functionality can be accessed from Java code. It is organized into the following sub-sections:

- [Example Java Project](#)
- [Creating the ActiveX Controls](#)
- [Loading Data in the Controls](#)
- [Basic Event Handling](#)
- [Menus](#)
- [UI Update Event Handling](#)
- [Creating a MapForce Mapping Table](#)

Example Java Project

The MapForce installation package contains an example Java project, located in the ActiveX Examples folder of the application folder: `<ApplicationFolder>\Examples\ActiveX\Java\.`

The Java example shows how to integrate the `MapForceControl` in a common desktop application created with Java. You can test it directly from the command line using the batch file `BuildAndRun.bat`, or you can compile and run the example project from within Eclipse. See below for instructions on how to use these procedures.

File list

The Java examples folder contains all the files required to run the example project. These files are listed below:

AltovaAutomation.dll	Java-COM bridge: DLL part (for the 32-bit installation)
AltovaAutomation_x64.dll	Java-COM bridge: DLL part (for the 64-bit installation)
AltovaAutomation.jar	Java-COM bridge: Java library part
MapForceActiveX.jar	Java classes of the MapForce ActiveX control
MapForceContainer.java	Java example source code
MapForceContainerEventHandler.java	Java example source code
XMLTreeDialog.java	Java example source code
BuildAndRun.bat	Batch file to compile and run example code from the command line prompt. Expects folder where Java Virtual Machine resides as parameter.
.classpath	Eclipse project helper file
.project	Eclipse project file
MapForceActiveX_JavaDoc.zip	Javadoc file containing help documentation for the Java API

What the example does

The example places one MapForce document editor window, the MapForce project window, the MapForce library window and the MapForce validation window in an AWT frame window. It reads out the main menu defined for MapForce and creates an AWT menu with the same structure. You can use this menu or the project window to open and work with files in the document editor.

You can modify the example in any way you like.

The following specific features are described in code listings:

- [Creating the ActiveX Controls](#): Starts MapForce, which is registered as an automation server, or activates MapForce if it is already running.
- [Loading Data in the Controls](#): Locates one of the example documents installed with MapForce and opens it.
- [Basic Event Handling](#): Changes the view of all open documents to Text View. The code also shows how to iterate through open documents.
- [Menus](#): Validates the active document and shows the result in a message box. The code shows how to use output parameters.
- [UI Update Event Handling](#): Shows how to handle MapForce events.
- [Creating a MapForce Mapping Table](#): Shows how to create a MapForce mapping table and prepare it for modal activation.

Running the example from the command line

Open a command prompt window and type:

```
buildAndRun.bat "C:\Program Files (x86)\Java\jdk1.6.0_04"
```

You may need to adapt the path to point to the binary folder of a 32-bit JDK 1.5 or later installation on your computer. If you want to use the 64-bit version of the ActiveX control you need to a 64-bit JDK 1.6 or later. (Note that the AWT of JDK 1.5 is not fully compatible with the color schemes in Windows Vista / Windows 7.)

Press **Return**. The Java source in `MapForceContainer.java` will be compiled and then executed.

Loading the example in Eclipse

Open Eclipse and use the **Import | Existing Projects into Workspace** command to add the Eclipse project file located in the same folder as this Readme file to your workspace. Since you may not have write-access in this folder it is recommended to tell Eclipse to copy the project files into its workspace. The project `MapForceContainer` will then appear in your Package Explorer or Navigator.

If you want to use the 64-bit version of the MapForce ActiveX control you need to use a 64-bit version of Eclipse.

Select the project and then the command **Run as | Java Application** to execute the example.

Note: You can select a class name or method of the Java API and press F1 to get help for that class or method.

Java source code listing

The Java source code in the example file `MapForceContainer.java` is listed below with comments.

```
001 // access general JAVA-COM bridge classes
002 import com.altova.automation.libs.*;
003
004 //access MapForce Java-COM bridge
005 import com.altova.automation.MapForce.*;
006 import com.altova.automation.MapForce.Enums.MapForceControlPlaceholderWindow;
007 import com.altova.automation.MapForce.Enums.IActiveXIntegrationLevel;
008
009 //access AWT and Swing components
010 import java.awt.*;
011 import java.awt.event.*;
012
013 import javax.swing.*;
014
015 /**
016  * A simple example of a container for MapForce document-level integration using
017  * Java AWT/Swing.
018  * The application's GUI shows a single document editing window and 3 different tool
019  * windows:
020  * The project window, the validation tool window and the library window.
021  * The application's menu gets created by reading it out from the MapForce control.
022  * Communication between the project window and the document editing window gets
023  * established
024  * by the event handler for the onOpenedOrFocused event. See
025  * MapForceControlEventsDefaultHandler
026  * for further events.
027  *
028  * @author Altova GmbH
029  */
030 public class MapForceContainer
031 {
032     /**
033      * MapForce manager control - always needed
```

```
034  */
035  public static MapForceControl      mapForceControl = null;
036  /**
037   * MapForceDocument editing control
038   */
039  public static MapForceControlDocument  mapForceDocument = null;
040  /**
041   * Tool windows - MapForce place-holder controls
042   */
043  private static MapForceControlPlaceHolder mapForceProjectToolWindow;
044  private static MapForceControlPlaceHolder mapForceValidationToolWindow;
045  private static MapForceControlPlaceHolder mapForceLibraryToolWindow;
046
047  /**
048   * The hosting frame
049   */
050  private static Frame                frame;
051
052
053  /**
054   * Helper function that initializes the Document control
055   */
056  public static void initMapForceDocument()
057  {
058      try
059      {
060          if ( mapForceDocument != null )
061              frame.remove( mapForceDocument );
062          mapForceDocument = new MapForceControlDocument();
063          frame.add( mapForceDocument, BorderLayout.CENTER );
064          frame.validate();
065          // move the focus to the document control - used when querying for the command
066          mapForceDocument.requestFocusInWindow();
067      }
068      catch ( Exception ex )
069      {
070          ex.printStackTrace();
071      }
072  }
073
074  /**
075   * Creation of the tree dialog
076   */
077  private static void loadTable( Mapping rootElement )
078  {
079      MapForceTable dlg = new MapForceTable( rootElement, frame );
080      dlg.pack();
081      dlg.setBounds( 0, 0, 800, 300 );
082      dlg.setLocationRelativeTo( frame );
083      dlg.setVisible( true );
084  }
085
086  /**
087   * The main entry point.
088   * Creates the application's frame and the MapForce windows.
089   * MapForceControl, although not visible, is important for the coordination
090   * between the different ActiveX controls of MapForce.
091   */
092  public static void main( String[] args )
093  {
094      // in case of severe errors somewhere in the ActiveX controls an
095      // AutomationException gets thrown
096      try
097      {
098          // Create the main frame of the application
099          frame = new Frame( "Java ActiveX host window" );
100          frame.setLayout( new BorderLayout() );
101
102          // Create the set of buttons and arrange them in a panel
103          Dimension btnDim = new Dimension ( 145, 25 );
```

```

102     JPanel westPanel = new JPanel();
103     westPanel.setPreferredSize( new Dimension( 155, 400 ) );
104     westPanel.setMaximumSize( new Dimension( 155, 800 ) );
105     westPanel.add( new Label( "Open documents" ) );
106     JButton btnMarkExp = new JButton("MarketingExpenses"); westPanel.add(
btnMarkExp ); btnMarkExp.setPreferredSize( btnDim );
107     JButton btnComplPO = new JButton("CompletePO"); westPanel.add( btnComplPO );
btnComplPO.setPreferredSize( btnDim );
108     westPanel.add( new Label( "Create/destroy" ) );
109     JButton btnProject = new JButton("Project window"); westPanel.add(
btnProject ); btnProject.setPreferredSize( btnDim );
110     JButton btnValid = new JButton("Validation window"); westPanel.add(
btnValid ); btnValid.setPreferredSize( btnDim );
111     JButton btnLibrary = new JButton("Library window"); westPanel.add(
btnLibrary ); btnLibrary.setPreferredSize( btnDim );
112     westPanel.add( new Label( "Create menu" ) );
113     JButton btnMenu = new JButton("Load file menu"); westPanel.add( btnMenu
); btnMenu.setPreferredSize( btnDim );
114     westPanel.add( new Label( "Component structure" ) );
115     JButton btnTree = new JButton("Open table"); westPanel.add( btnTree );
btnTree.setPreferredSize( btnDim );
116
117     // Create the MapForce ActiveX control; the parameter determines that we want
to place document controls and place-holder
118     // controls individually. It gives us full control over the menu, as well.
119     mapForceControl = new MapForceControl (
ICActiveXIntegrationLevel.ICActiveXIntegrationOnDocumentLevel.getValue(), false );
120
121
122     // Panel that will hold the Project/Xpath/Attributes windows
123     final JPanel southPanel = new JPanel();
124
125     frame.add( southPanel, BorderLayout.SOUTH );
126     frame.add( mapForceControl, BorderLayout.NORTH );
127     frame.add( westPanel, BorderLayout.WEST );
128     initMapForceDocument();
129
130     // Listen in this class to communication events ( e.g. onOpenedOrFocused is
handled )
131     final MapForceContainerEventHandler handlerObject = new
MapForceContainerEventHandler();
132     mapForceControl.addListener( handlerObject );
133
134     // Prepare a shutdown mechanism
135     frame.addWindowListener( new WindowAdapter()
136     {
137         public void windowClosing( WindowEvent ev )
138         {
139             frame.dispose();
140             System.exit(0); }
141     } );
142     frame.setVisible( true );
143
144     // Locate samples installed with the product.
145     final String strExamplesFolder = System.getenv( "USERPROFILE" ) + "\\My
Documents\\Altova\\MapForce2013\\MapForceExamples\\";
146
147     // Create a project window and open the sample project in it
148     mapForceProjectToolWindow = new MapForceControlPlaceHolder(
MapForceControlPlaceHolderWindow.MapForceXProjectWindow.getValue(), strExamplesFolder +
"MapForceExamples.mfp" );
149     mapForceProjectToolWindow.setPreferredSize( new Dimension( 200, 200 ) );
150     // For the beginning hide the project window
151     mapForceProjectToolWindow.setVisible( false );
152     frame.add( mapForceProjectToolWindow, BorderLayout.NORTH );
153
154     // Open the Marketing file when button is pressed
155     btnMarkExp.addActionListener( new ActionListener() {
156         public void actionPerformed( ActionEvent e ) {
157             try {
158                 // Instruct the Document control to open the file - avoid calling the
open method of MapForceControl ( see help )

```

```

159         mapForceDocument.open( strExamplesFolder + "MarketingExpenses.mfd" );
160         mapForceDocument.requestFocusInWindow();
161     } catch (AutomationException e1) {
162         e1.printStackTrace();
163     }
164 }
165 } );
166
167 // Open the Complete file when button is pressed
168 btnComplPO.addActionListener( new ActionListener() {
169     public void actionPerformed(ActionEvent e) {
170         try {
171             // Instruct the Document control to open the file - avoid calling the
open method of MapForceControl (see help)
172             mapForceDocument.open( strExamplesFolder + "CompletePO.mfd" );
173             mapForceDocument.requestFocusInWindow();
174         } catch (AutomationException e1) {
175             e1.printStackTrace();
176         }
177     }
178 } );
179
180 // Show/hide the project window when button is pressed
181 btnProject.addActionListener( new ActionListener() {
182     public void actionPerformed(ActionEvent e) {
183         if ( !mapForceProjectToolWindow.isVisible() ) {
184             // remove the hidden window from the frame (which acted like a temporary
parent)
185             frame.remove( mapForceProjectToolWindow );
186             southPanel.add( mapForceProjectToolWindow );
187             mapForceProjectToolWindow.setVisible( true );
188         } else {
189             mapForceProjectToolWindow.setVisible( false );
190             southPanel.remove( mapForceProjectToolWindow );
191             // Add the hidden window to the frame (temporary parent)
192             frame.add( mapForceProjectToolWindow, BorderLayout.NORTH );
193         }
194         frame.validate();
195     }
196 } );
197
198 // Create/destroy the Validation window when button is pressed
199 btnValid.addActionListener( new ActionListener() {
200     public void actionPerformed(ActionEvent e) {
201         if ( mapForceValidationToolWindow == null ) {
202             try {
203                 // Create a new window and add it to the south panel
204                 mapForceValidationToolWindow = new MapForceControlPlaceholder(
MapForceControlPlaceholderWindow.MapForceXValidationWindow.getValue(), "" );
205                 mapForceValidationToolWindow.setPreferredSize( new Dimension( 200, 200
) );
206                 southPanel.add( mapForceValidationToolWindow );
207             } catch (AutomationException e1) {
208                 e1.printStackTrace();
209             }
210         } else {
211             // Remove the window and the reference
212             southPanel.remove( mapForceValidationToolWindow );
213             mapForceValidationToolWindow = null;
214         }
215         frame.validate();
216     }
217 } );
218
219 // Create/destroy the Library window when button is pressed
220 btnLibrary.addActionListener( new ActionListener() {
221     public void actionPerformed(ActionEvent e) {
222         if ( mapForceLibraryToolWindow == null ) {
223             try {
224                 // Create a new window and add it to the south panel
225                 mapForceLibraryToolWindow = new MapForceControlPlaceholder(
MapForceControlPlaceholderWindow.MapForceXLibraryWindow.getValue(), "" );

```

```

226         mapForceLibraryToolWindow.setPreferredSize( new Dimension( 200, 200 )
);
227     southPanel.add( mapForceLibraryToolWindow );
228     } catch (AutomationException e1) {
229         e1.printStackTrace();
230     }
231     } else {
232         southPanel.remove( mapForceLibraryToolWindow );
233         mapForceLibraryToolWindow = null;
234     }
235     frame.validate();
236     }
237     } ) ;
238
239     // Load the file menu when the button is pressed
240     btnMenu.addActionListener( new ActionListener() {
241         public void actionPerformed(ActionEvent e) {
242             try {
243                 // Create the menubar that will be attached to the frame
244                 MenuBar mb = new MenuBar();
245                 // Load the main menu's first item - the File menu
246                 MapForceCommand xmlSpyMenu =
mapForceControl.getMainMenu().getSubCommands().getItem( 0 );
247                 // Create Java menu items from the Commands objects
248                 Menu fileMenu = new Menu();
249                 handlerObject.fillMenu( fileMenu, xmlSpyMenu.getSubCommands() );
250                 fileMenu.setLabel( xmlSpyMenu.getLabel().replace( "&", "" ) );
251                 mb.add( fileMenu );
252                 frame.setMenuBar( mb );
253                 frame.validate();
254             } catch (AutomationException e1) {
255                 e1.printStackTrace();
256             }
257             // Disable the button when the action has been performed
258             ((AbstractButton) e.getSource()).setEnabled( false );
259         }
260     } ) ;
261
262     // Load a table when the button is pushed
263     btnTree.addActionListener( new ActionListener() {
264         public void actionPerformed(ActionEvent e) {
265             try {
266                 loadTable( mapForceDocument.getDocument().getMainMapping() );
267             } catch (AutomationException e1) {
268                 e1.printStackTrace();
269             }
270         }
271     } ) ;
272
273     // Show the main window
274     frame.setBounds( 0, 0, 800, 600 );
275     frame.validate();
276
277     // feel free to extend.
278 }
279 catch ( AutomationException e )
280 {
281     e.printStackTrace();
282 }
283 }
284
285 }

```

Creating the ActiveX Controls

The code listing below show how ActiveX controls can be created. The constructors will create the Java wrapper objects. Adding these Canvas-derived objects to a panel or to a frame will trigger the creation of the wrapped ActiveX object.

```

01  /**
02   * MapForce manager control - always needed
03   */
04  public static MapForceControl      mapForceControl = null;
05
06  /**
07   * MapForceDocument editing control
08   */
09  public static MapForceControlDocument      mapForceDocument = null;
10
11  /**
12   * Tool windows - MapForce place-holder controls
13   */
14  private static MapForceControlPlaceHolder      mapForceProjectToolWindow = null;
15  private static MapForceControlPlaceHolder      mapForceValidationToolWindow = null;
16  private static MapForceControlPlaceHolder      mapForceLibraryToolWindow = null;
17
18  // Create the MapForce ActiveX control; the parameter determines that we want
19  // to place document controls and place-holder controls individually.
20  // It gives us full control over the menu, as well.
21  mapForceControl = new MapForceControl(
22      ICActiveXIntegrationLevel.ICActiveXIntegrationOnDocumentLevel.getValue(), false
23  );
24
25  mapForceDocument = new MapForceControlDocument();
26  frame.add( mapForceDocument, BorderLayout.CENTER );
27
28  // Create a project window and open the sample project in it
29  mapForceProjectToolWindow = new MapForceControlPlaceHolder(
30      MapForceControlPlaceholderWindow.MapForceXProjectWindow.getValue(),
31      strExamplesFolder + "MapForceExamples.mfp" );
32  mapForceProjectToolWindow.setPreferredSize( new Dimension( 200, 200 ) );

```

Loading Data in the Controls

The code listing below show how data can be loaded in the ActiveX controls.

```

1  // Locate samples installed with the product.
2  final String strExamplesFolder = System.getenv( "USERPROFILE" ) +
3      "\\My Documents\\Altova\\MapForce2013\\MapForceExamples\\";
4  mapForceProjectToolWindow = new MapForceControlPlaceHolder(
5      MapForceControlPlaceholderWindow.MapForceXProjectWindow.getValue(), strExamplesFolder +
6      "MapForceExamples.mfp" );

```

Basic Event Handling

The code listing below shows how basic events can be handled. When calling the MapForceControl's `open` method, or when trying to open a file via the menu or Project tree, the `onOpenedOrFocused` event is sent to the attached event handler. The basic handling for this event is opening the file by calling the MapForceDocumentControl's `open` method.

```

01  // Open the Marketing file when button is pressed
02  btnMarkExp.addActionListener( new ActionListener() {
03      public void actionPerformed(ActionEvent e) {
04          try {
05              // Instruct the Document control to open the file - avoid calling the
06              // open method of MapForceControl (see help)
07              mapForceDocument.open( strExamplesFolder + "MarketingExpenses.mfd" );
08              mapForceDocument.requestFocusInWindow();
09          } catch (AutomationException e1) {
10              e1.printStackTrace();
11          }
12      }
13  });
14  public void onOpenedOrFocused( String i_strFileName, boolean

```

```

i_OpenWithThisControl, boolean i_bFileAlreadyOpened ) throws AutomationException
14 {
15     // Handle the New/Open events coming from the Project tree or from the menus
16     if ( !i_bFileAlreadyOpened )
17     {
18         // This is basically an SDI interface, so open the file in the already existing
document control
19         try {
20             MapForceContainer.mapForceDocument.open( i_strFileName );
21             MapForceContainer.mapForceDocument.requestFocusInWindow();
22         } catch (Exception e) {
23             e.printStackTrace();
24         }
25     }
26 }

```

Menus

The code listing below shows how menu items can be created. Each `MapForceCommand` object gets a corresponding `MenuItem` object, with the `ActionCommand` set to the ID of the command. The actions generated by all menu items are handled by the same function, which can perform specific handlings (like reinterpreting the closing mechanism) or can delegate the execution to the `MapForceControl` object by calling its `exec` method. The `menuMap` object that is filled during menu creation is used later (see section [UI Update Event Handling](#)).

```

01
02     // Load the file menu when the button is pressed
03     btnMenu.addActionListener( new ActionListener() {
04         public void actionPerformed(ActionEvent e) {
05             try {
06                 // Create the menubar that will be attached to the frame
07                 MenuBar mb = new MenuBar();
08                 // Load the main menu's first item - the File menu
09                 MapForceCommand xmlSpyMenu =
mapForceControl.getMainMenu().getSubCommands().getItem( 0 );
10                 // Create Java menu items from the Commands objects
11                 Menu fileMenu = new Menu();
12                 handlerObject.fillMenu( fileMenu, xmlSpyMenu.getSubCommands() );
13                 fileMenu.setLabel( xmlSpyMenu.getLabel().replace( "&", "" ) );
14                 mb.add( fileMenu );
15                 frame.setMenuBar( mb );
16                 frame.validate();
17             } catch (AutomationException el) {
18                 el.printStackTrace();
19             }
20             // Disable the button when the action has been performed
21             ((AbstractButton) e.getSource()).setEnabled( false );
22         }
23     } );
24     /**
25     * Populates a menu with the commands and submenus contained in an MapForceCommands
object
26     */
27     public void fillMenu(Menu newMenu, MapForceCommands mapForceMenu) throws
AutomationException
28     {
29         // For each command/submenu in the mapForceMenu
30         for ( int i = 0 ; i < mapForceMenu.getCount() ; ++i )
31         {
32             MapForceCommand mapForceCommand = mapForceMenu.getItem( i );
33             if ( mapForceCommand.getIsSeparator() )
34                 newMenu.addSeparator();
35             else
36             {
37                 MapForceCommands subCommands = mapForceCommand.getSubCommands();
38                 // Is it a command (leaf), or a submenu?
39                 if ( subCommands.isNull() || subCommands.getCount() == 0 )
40                 {

```

```

41         // Command -> add it to the menu, set its ActionCommand to its ID and store
in in the menuMap
42         MenuItem mi = new MenuItem( mapForceCommand.getLabel().replace( "&", "" )
);
43         mi.setActionCommand( "" + mapForceCommand.getID() );
44         mi.addActionListener( this );
45         newMenu.add( mi );
46         menuMap.put( mapForceCommand.getID(), mi );
47     }
48     else
49     {
50         // Submenu -> create submenu and repeat recursively
51         Menu newSubMenu = new Menu();
52         fillMenu( newSubMenu, subCommands );
53         newSubMenu.setLabel( mapForceCommand.getLabel().replace( "&", "" ) );
54         newMenu.add( newSubMenu );
55     }
56 }
57 }
58 }
59 /**
60  * Action handler for the menu items
61  * Called when the user selects a menu item; the item's action command corresponds
to the command table for MapForce
62  */
63 public void actionPerformed( ActionEvent e )
64 {
65     try
66     {
67         int iCmd = Integer.parseInt( e.getActionCommand() );
68         // Handle explicitly the Close commands
69         switch ( iCmd )
70         {
71             case 57602:         // Close
72             case 34050:         // Close All
73                 MapForceContainer.initMapForceDocument();
74                 break;
75             default:
76                 MapForceContainer.mapForceControl.exec( iCmd );
77                 break;
78         }
79     }
80     catch ( Exception ex )
81     {
82         ex.printStackTrace();
83     }
84 }
85 }

```

UI Update Event Handling

The code listing below shows how a UI-Update event handler can be created.

```

01 /**
02  * Call-back from the MapForceControl.
03  * Called to enable/disable commands
04  */
05 @Override
06 public void onUpdateCmdUI() throws AutomationException
07 {
08     // A command should be enabled if the result of queryStatus contains the
Supported (1) and Enabled (2) flags
09     for ( java.util.Map.Entry<Integer, MenuItem> pair : menuMap.entrySet() )
10         pair.getValue().setEnabled( MapForceContainer.mapForceControl.queryStatus(
pair.getKey() ) > 2 );
11 }
12 /**
13  * Call-back from the MapForceControl.
14  * Usually called while enabling/disabling commands due to UI updates
15  */

```

```

16  @Override
17  public boolean onIsActiveEditor( String i_strFilePath ) throws AutomationException
18  {
19      try {
20          return
MapForceContainer.mapForceDocument.getDocument().getFullName().equalsIgnoreCase(
i_strFilePath );
21      } catch ( Exception e ) {
22          return false;
23      }
24  }

```

Listing the Properties of a MapForce Mapping

The listing below shows how a Mapping object in MapForce can be loaded as a table and prepared for modal activation.

```

01 //access MapForce Java-COM bridge
02 import com.altova.automation.MapForce.*;
03 import com.altova.automation.MapForce.Component;
04 import com.altova.automation.MapForce.Enums.ENUMComponentUsageKind;
05
06 //access AWT and Swing components
07 import java.awt.*;
08 import javax.swing.*;
09 import javax.swing.table.*;
10
11
12 /**
13  * A simple example of a table control loading the structure from a Mapping object.
14  * The class receives an Mapping object, loads its components in a JTable, and
prepares
15  * for modal activation.
16  *
17  * Feel free to modify and extend this sample.
18  *
19  * @author Altova GmbH
20  */
21 class MapForceTable extends JDialog
22 {
23     /**
24      * The table control
25      */
26     private JTable myTable;
27
28     /**
29      * Constructor that prepares the modal dialog containing the filled table control
30      * @param mapping The data to be displayed in the table
31      * @param parent Parent frame
32      */
33     public MapForceTable( Mapping mapping, Frame parent )
34     {
35         // Construct the modal dialog
36         super( parent, "MapForce component table", true );
37         // Build up the tree
38         fillTable( mapping );
39         // Arrange controls in the dialog
40         setContentPane( new JScrollPane( myTable ) );
41     }
42
43     /**
44      * Loads the components of a Mapping object in the table
45      * @param mapping Source data
46      */
47     private void fillTable( Mapping mapping)
48     {
49         try
50         {

```

```
51     // count how many Instance components do we have
52     int size = 0;
53     for (Component comp : mapping.getComponents())
54         if ( comp.getUsageKind() ==
ENUMComponentUsageKind.eComponentUsageKind_Instance )
55             ++size;
56
57     // Prepare data
58     final String[] columnNames = { "Component", "Has inputs", "Has outputs", "Input
file", "Output file", "Schema" };
59     final Object[][] data = new Object[size][ 7 ] ;
60     int index = 0 ;
61     for (Component comp : mapping.getComponents())
62         if ( comp.getUsageKind() ==
ENUMComponentUsageKind.eComponentUsageKind_Instance )
63         {
64             int i = 0;
65             data[ index ][ i++ ] = comp.getName() ;
66             data[ index ][ i++ ] = new Boolean( comp.getHasIncomingConnections() );
67             data[ index ][ i++ ] = new Boolean( comp.getHasOutgoingConnections() );
68             data[ index ][ i++ ] = comp.getInputInstanceFile();
69             data[ index ][ i++ ] = comp.getOutputInstanceFile();
70             data[ index++ ][ i ] = comp.getSchema() ;
71         }
72
73     // Set up table
74     myTable = new JTable( new AbstractTableModel() {
75         public String getColumnName(int col) { return columnNames[col]; }
76         public int getRowCount() { return data.length; }
77         public int getColumnCount() { return columnNames.length; }
78         public Object getValueAt(int row, int col) { return data[row][col]; }
79         public boolean isCellEditable(int row, int col) { return false; }
80         public Class getColumnClass(int c) { return getValueAt(0, c).getClass(); }
81     } );
82
83     // Set width
84     for( index = 0 ; index < columnNames.length ; ++index )
85         myTable.getColumnModel().getColumn( index ).setMinWidth( 80 );
86     myTable.getColumnModel().getColumn( 5 ).setMinWidth( 400 );
87 }
88 catch (Exception e)
89 {
90     e.printStackTrace();
91 }
92 }
93
94 }
```

23.3.4 Visual Basic

Source code for an integration of MapForceControl into a VisualBasic program can be found in the folder `MapForce<%PRODYEAR%gt;\Examples\ActiveX\VisualBasic6` relative to your MapForce installation.

23.4 Command Table for MapForce

Tables in this section list the names and identifiers of all commands that are available within MapForce. Every sub-section lists the commands from the corresponding top-level menu of MapForce. The left-most column shows the command's menu text to make it easier for you to identify the functionality behind the command. The last sub-section is a collection of those commands that are not accessible via the main menu.

Depending on the edition of MapForce you have installed, some of these commands might not be supported. See [Query MapForce Commands](#) on how to query the current resource structure and command availability.

Use the command identifiers with [MapForceControl.QueryStatus](#) or [MapForceControlDocument.QueryStatus](#) to check the current status of a command. Use [MapForceControl.Exec](#) or [MapForceControlDocument.Exec](#) to execute a command.

[File Menu](#)

[Edit Menu](#)

[Insert Menu](#)

[Project Menu](#)

[Component Menu](#)

[Connection Menu](#)

[Function Menu](#)

[Output Menu](#)

[View Menu](#)

[Tools Menu](#)

[Window Menu](#)

[Help Menu](#)

[Commands Not in Main Menu](#)

23.4.1 File Menu

Commands from the File menu:

Menu Text	Command Name	ID
New...	ID_FILE_NEW	57600
Open...	ID_FILE_OPEN	57601
Save	ID_FILE_SAVE	57603
Save As...	ID_FILE_SAVE_AS	57604
Save All	ID_FILE_SAVEALL	32377
Reload	IDC_FILE_RELOAD	32467
Close	ID_WINDOW_CLOSE	32453
Close All	ID_WINDOW_CLOSEALL	32454
Save Project	ID_FILE_SAVEPROJECT	32378
Close Project	ID_FILE_CLOSEPROJECT	32355
Print...	IDC_FILE_PRINT	57607
Print Preview	IDC_FILE_PRINT_PREVIEW	57609
Print Setup...	ID_FILE_PRINT_SETUP	57606
Validate Mapping	ID_MAPPING_VALIDATE	32347
Generate code in selected language	ID_FILE_GENERATE_SELECTED_CODE	32362
Generate code in/XSLT 1.0	ID_FILE_GENERATEXSLT	32360
Generate code in/XSLT 2.0	ID_FILE_GENERATEXSLT2	32361
Generate code in/XQuery	ID_FILE_GENERATEXQUERY	32359
Generate code in/Java	ID_FILE_GENERATEJAVACODE	32358
Generate code in/C# (Sharp)	ID_FILE_GENERATECSCODE	32357
Generate code in/C++	ID_FILE_GENERATECPPCODE	32356
Generate documentation...	ID_FILE_GENERATE_DOCUMENTATION	32468
Mapping Settings...	ID_MAPPING_SETTINGS	32396
Recent Files/Recent File	ID_FILE_MRU_FILE1	57616
Recent Projects/Recent Project	ID_FILE_MRU_PROJECT1	32364
Exit	ID_APP_EXIT	57665

23.4.2 Edit Menu

Commands from the Edit menu:

Menu Text	Command Name	ID
Undo	ID_EDIT_UNDO	57643
Redo	ID_EDIT_REDO	57644
Find...	ID_EDIT_FIND	57636
Find next	ID_EDIT_FINDNEXT	32349
Find previous	ID_EDIT_FINDPREV	32350
Cut	ID_EDIT_CUT	57635
Copy	ID_EDIT_COPY	57634
Paste	ID_EDIT_PASTE	57637
Delete	ID_EDIT_CLEAR	57632
Select All	ID_EDIT_SELECT_ALL	57642

23.4.3 Insert Menu

Commands from the Insert menu:

Menu Text	Command Name	ID
XML Schema/File	ID_INSERT_XSD	32393
Database	ID_INSERT_DATABASE	32389
EDI	ID_INSERT_EDI	32390
Text file	ID_INSERT_TXT	32392
Web service function...	ID_INSERT_WEBSERVICE_FUNCTION	32319
Excel 2007 File...	ID_INSERT_EXCEL	32376
XBRL Document...	ID_INSERT_XBRL	32469
Constant	ID_INSERT_CONSTANT	32388
Filter: Nodes/Rows	ID_INSERT_FILTER	32391
SQL-WHERE Condition	ID_INSERT_SQLWHERE_CONDITION	32351
Value-Map	ID_INSERT_VALUEMAP	32354
IF-Else Condition	ID_INSERT_CONDITION	32394
Exception	ID_INSERT_EXCEPTION	32311

23.4.4 Project Menu

Commands from the Project menu:

Menu Text	Command Name	ID
Add Files to Project...	ID_PROJECT_ADDFILESTOPROJECT	32420
Add Active File to Project...	ID_PROJECT_ADDACTIVEFILETOPROJECT	32419
Create Folder	ID_POPUP_PROJECT_CREATE_FOLDER	32310
Open Mapping for Operation	ID_POPUP_OPENOPERATIONSMAPPING	13692
Create Mapping for Operation...	ID_POPUP_CREATEMAPPINGFOROPERATION	32399
Add Mapping File for Operation...	ID_POPUP_PROJECT_ADD_MAPPING	32309
Reload Project	ID_PROJECT_RELOAD	32374
Insert Web Service...	ID_POPUP_PROJECT_INSERT_WEBSERVICE	32306
Open File In XMLSpy	ID_POPUP_PROJECT_OPENINXMLSPY	32305
Generate Code for Entire Project	ID_POPUP_PROJECT_GENERATE_PROJECT	32304
Generate code in/XSLT 1.0	ID_PROJECT_GENERATEXSLT	32425
Generate code in/XSLT 2.0	ID_PROJECT_GENERATEXSLT2	32426
Generate code in/XQuery	ID_PROJECT_GENERATEXQUERY	32424
Generate code in/Java	ID_PROJECT_GENERATEJAVACODE	32423
Generate code in/C# (Sharp)	ID_PROJECT_GENERATECSCODE	32422
Generate code in/C++	ID_PROJECT_GENERATECPPCODE	32421
Project Properties...	ID_PROJECT_PROPERTIES	32404

23.4.5 Component Menu

Commands from the Component menu:

Menu Text	Command Name	ID
Align Tree Left	ID_COMPONENT_LEFTALIGNTREE	32338
Align Tree Right	ID_COMPONENT_RIGHTALIGNTREE	32340
Change Root Element	ID_COMPONENT_CHANGEROOTELEMENT	32334
Edit Schema Definition in XMLSpy	ID_COMPONENT_EDIT_SCHEMA	32337
Edit FlexText Configuration	ID_COMPONENT_EDIT_MFT	32301
Add/Remove Tables...	ID_COMPONENT_SELECTTABLES	32346
Refresh	IDC_COMMAND_REFRESH_COMPONENT	32373
Duplicate Input	ID_COMPONENT_CREATE_DUPLICATE_ICON	32335
Remove Duplicate	ID_COMPONENT_REMOVE_DUPLICATE_ICON	32339
Database Table Actions	ID_POPUP_DATABASETABLEACTIONS	32400
Database Key Settings	ID_POPUP_VALUEKEYSETTINGS	32417
Query Database	ID_QUERY_DATABASE	32341
Properties	ID_COMPONENT_PROPERTIES	32336

23.4.6 Connection Menu

Commands from the Connection menu:

Menu Text	Menu Text	ID
Auto Connect Matching Children	ID_CONNECTION_AUTOCONNECTCHILDREN	32342
Settings for Connect Matching Children...	ID_CONNECTION_SETTINGS	32344
Connect Matching Children	ID_CONNECTION_MAPCHILDELEMENTS	32343
Target Driven (Standard)	ID_POPUP_NORMALCONNECTION	32401
Copy-all (Copy child items)	ID_POPUP_NORMALWITHCHILDREN_CONNECTION	32460
Source-driven Mapping (mixed-content)	ID_POPUP_ORDERBYSOURCECONNECTION	32403
Properties	ID_POPUP_CONNECTION_SETTINGS	32398

23.4.7 Function Menu

Commands from the Function menu:

Menu Text	Command Name	ID
Create User-Defined Function...	ID_FUNCTION_CREATE_EMPTY	32380
Create User-Defined Function From Selection...	ID_FUNCTION_CREATE_FROM_SELECTION	32381
Function Settings...	ID_FUNCTION_SETTINGS	32387
Remove function	ID_FUNCTION_REMOVE	32385
Insert Input	ID_FUNCTION_INSERT_INPUT	32383
Insert Output...	ID_FUNCTION_INSERT_OUTPUT	32402

23.4.8 Output Menu

Commands from the Output menu:

Menu Text	Command Name	ID
XSLT 1.0	ID_SELECT_LANGUAGE_XSLT	32433
XSLT 2.0	ID_SELECT_LANGUAGE_XSLT2	32434
XQuery	ID_SELECT_LANGUAGE_XQUERY	32432
Java	ID_SELECT_LANGUAGE_JAVA	32431
C# (Sharp)	ID_SELECT_LANGUAGE_CSHARP	32430
C++	ID_SELECT_LANGUAGE_CPP	32429
Validate output file	ID_XML_VALIDATE	32458
Save Output File...	IDC_FILE_SAVEGENERATEDOUTPUT	32321
Run SQL-script	ID_TRANSFORM_RUN_SQL	32442
Insert/Remove Bookmark	ID_TOGGLE_BOOKMARK	32317
Next Bookmark	ID_GOTONEXTBOOKMARK	32315
Previous Bookmark	ID_GOTOPREVBOOKMARK	32314
Remove All Bookmarks	ID_REMOVEALLBOOKMARKS	32313
Pretty-Print XML Text	ID_PRETTY_PRINT_OUTPUT	32363
Save All Output Files	IDC_FILE_SAVEALLGENERATEDOUTPUT	32374
Regenerate Output	ID_REGENERATE_PREVIEW_OUTPUT	32480
Text View Settings	ID_TEXTVIEWSETTINGSDIALOG	32472

23.4.9 View Menu

Commands from the View menu:

Menu Text	Command Name	ID
Show Annotations	ID_SHOW_ANNOTATION	32435
Show Types	ID_SHOW_TYPES	32437
Show Library In Function Header	ID_VIEW_SHOWLIBRARYINFUNCTIONHEADER	32448
Show Tips	ID_SHOW_TIPS	32436
Show selected component connectors	ID_VIEW_AUTOHIGHLIGHTCOMPONENTCONNECTIONS	32443
Show connectors from source to target	ID_VIEW_RECURSIVEAUTOHIGHLIGHT	32447
Zoom...	ID_VIEW_ZOOM	32451
Status Bar	ID_VIEW_STATUS_BAR	32449
Library Window	ID_VIEW_LIBRARY_WINDOW	32445
Messages	ID_VIEW_VALIDATION_OUTPUT	32450
Overview	ID_VIEW_OVERVIEW_WINDOW	32446
Project Window	ID_VIEW_PROJECT_WINDOW	32302
XBRL Display Options	ID_VIEW_XBRL_DISPLAY_OPTIONS	32473
Back	ID_CMD_BACK	32479
Forward	ID_CMD_FORWARD	32478

23.4.10 Tools Menu

Commands from the Tools menu:

Menu Text	Command Name	ID
Global Resources	IDC_GLOBALRESOURCES	37401
Active Configuration	IDC_GLOBALRESOURCES_SUBMENUENTRY1	37408
Customize...	ID_VIEW_CUSTOMIZE	32444
Options...	ID_TOOLS_OPTIONS	32441
Restore Toolbars and Windows	ID_APP_RESET_TOOLBARS_AND_WINDOWS	32956

23.4.11 Window Menu

Commands from the Window menu:

Menu Text	Command Name	ID
Cascade	ID_WINDOW_CASCADE	57650
Tile Horizontal	ID_WINDOW_TILE_HORZ	57651
Tile Vertical	ID_WINDOW_TILE_VERT	57652

23.4.12 Help Menu

Commands from the Help menu:

Menu Text	Command Name	ID
Table of Contents...	IDC_HELP_CONTENTS	32322
Index..	IDC_HELP_INDEX	32323
Search...	IDC_HELP_SEARCH	32324
Software Activation...	IDC_ACTIVATION	32701
Order Form...	IDC_OPEN_ORDER_PAGE	32326
Registration...	IDC_REGISTRATION	32330
Check for Updates...	IDC_CHECK_FOR_UPDATES	32700
Support Center...	IDC_OPEN_SUPPORT_PAGE	32327
FAQ on the Web...	IDC_SHOW_FAQ	32331
Components Download...	IDC_OPEN_COMPONENTS_PAGE	32325
MapForce on the Internet..	IDC_OPEN_XML_SPY_HOME	32328
MapForce Training...	IDC_OPEN_MAPFORCE_TRAINING_PAGE	32300
About MapForce...	ID_APP_ABOUT	57664

23.4.13 Commands Not in Main Menu

Commands not in the main menu:

Menu Text	Command Name	ID
	IDC_QUICK_HELP	32329
Edit FlexText Configuration	ID_COMPONENT_EDIT_MFT	32301
Priority Context	ID_COMPONENT_PRIORITYCONTEXT	32318
	ID_EDIT_FINDPREV	32350
	ID_FUNCTION_GOTO_MAIN	32382
Insert Input	ID_FUNCTION_INSERT_INPUT_AT_POINT	32384
	ID_FUNCTION_REMOVE	32385
Replace component with internal function structure	ID_FUNCTION_REPLACE_WITH_COMPONENTS	32386
	ID_MAPFORCEVIEW_ZOOM	32395
	ID_NEXT_PANE	32397
Add Active File to Project	ID_POPUP_PROJECT_ADDACTIVEFILETOPROJECT	32405
Add Files to Project...	ID_POPUP_PROJECT_ADDFILESTOPROJECT	32406
C++	ID_POPUP_PROJECT_GENERATECPPCODE	32408
C# (Sharp)	ID_POPUP_PROJECT_GENERATECSCODE	32409
Java	ID_POPUP_PROJECT_GENERATEJAVACODE	32410
XQuery	ID_POPUP_PROJECT_GENERATEXQUERY	32411
XSLT 1.0	ID_POPUP_PROJECT_GENERATEXSLT	32412
XSLT 2.0	ID_POPUP_PROJECT_GENERATEXSLT2	32413
Generate All	ID_POPUP_PROJECT_GENERATE_ALL	32303
Generate code in default language	ID_POPUP_PROJECT_GENERATE_CODE	32414
Open	ID_POPUP_PROJECT_OPEN_MAPPING	32307
Properties...	ID_POPUP_PROJECT_PROJECTPROPERTIES	32428
Remove	ID_POPUP_PROJECT_REMOVE	32308
Add/Remove Selections...	ID_POPUP_STRUCTURENODE_SELECTIONS	32491
	ID_PREV_PANE	32418
	ID_TOGGLE_FOLDINGMARGIN	32438
	ID_TOGGLE_INDENTGUIDES	32439
	ID_TOGGLE_NUMLINEMARGIN	32440
	ID_WORD_WRAP	32457

23.5 Accessing MapForceAPI

The focus of this documentation is the ActiveX controls and interfaces required to integrate the MapForce user interface into your application. To allow you to automate or control the functionality of the integrated components, the following properties give you access to the MapForce automation interface (MapForceAPI):

[MapForceControl.Application](#)

[MapForceControlDocument.Document](#)

[MapForceControlPlaceHolder.Project](#)

Some restrictions apply to the usage of the MapForce automation interface when integrating MapForceControl at document-level. See [Integration at document level](#) for details.

23.6 Object Reference

Objects:

[MapForceCommand](#)

[MapForceCommands](#)

[MapForceControl](#)

[MapForceControlDocument](#)

[MapForceControlPlaceholder](#)

To give access to standard MapForce functionality, objects of the **MapForce automation interface** can be accessed as well. See [MapForceControl.Application](#), [MapForceControlDocument.Document](#) and [MapForceControlPlaceholder.Project](#) for more information.

23.6.1 MapForceCommand

Properties:

[ID](#)

[Label](#)

[IsSeparator](#)

[ToolTip](#)

[StatusText](#)

[Accelerator](#)

[SubCommands](#)

Description:

Each Command object can be one of three possible types:

- **Command:** ID is set to a value greater 0 and Label is set to the command name. IsSeparator is false and the SubCommands collection is empty.
- **Separator:** IsSeparator is true. ID is 0 and Label is not set. The SubCommands collection is empty.
- **(Sub) Menu:** The SubCommands collection contains [Command](#) objects and Label is the name of the menu. ID is set to 0 and IsSeparator is false.

Accelerator

Property: Label as [string](#)

Description:

For command objects that are children of the ALL_COMMANDS collection, this is the accelerator key defined for the command. If the command has no accelerator key assigned, this property returns the empty string.

The string representation of the accelerator key has the following format:

[ALT+][CTRL+][SHIFT+]key

Where key is converted using the Windows Platform SDK function `GetKeyNameText`.

ID

Property: ID as [long](#)

Description:

ID is 0 for separators and menus.

For commands, this is the ID which can be used with [Exec](#) and [QueryStatus](#).

IsSeparator

Property: IsSeparator as [boolean](#)

Description:

True if the command is a separator.

Label

Property: Label as [string](#)

Description:

Label is empty for separators.

For command objects that are children of the ALL_COMMANDS collection, this is a unique name. Command icons are stored in files with this name. See [Query Commands](#) for more information.

For command objects that are children of menus, the label property holds the command's menu text.

For sub-menus, this property holds the menu text.

StatusText

Property: Label as [string](#)

Description:

For command objects that are children of the ALL_COMMANDS collection, this is the text shown in the status bar when the command is selected.

SubCommands

Property: SubCommands as [Commands](#)

Description:

The SubCommands collection holds any sub-commands if this command is actually a menu or submenu.

ToolTip

Property: ToolTip as [string](#)

Description:

For command objects that are children of the ALL_COMMANDS collection, this is the text shown as tool-tip.

23.6.2 MapForceCommands

Properties:[Count](#)[Item](#)**Description:**

Collection of [Command](#) objects to get access to command labels and IDs of the MapForceControl. Those commands can be executed with the [Exec](#) method and their status can be queried with [QueryStatus](#).

Count

Property: Count as [long](#)

Description:

Number of [Command](#) objects on this level of the collection.

Item

Property: Item (*n* as [long](#)) as [Command](#)

Description:

Gets the command with the index *n* in this collection. Index is 1-based.

23.6.3 MapForceControl

Properties:[IntegrationLevel](#)[Appearance](#)[Application](#)[BorderStyle](#)[CommandsList](#)

CommandsStructure (deprecated)

[EnableUserPrompts](#)[MainMenu](#)[Toolbars](#)**Methods:**[Open](#)[Exec](#)[QueryStatus](#)**Events:**[OnUpdateCmdUI](#)[OnOpenedOrFocused](#)[OnCloseEditingWindow](#)[OnFileChangedAlert](#)[OnContextChanged](#)[OnDocumentOpened](#)[OnValidationWindowUpdated](#)

This object is a complete ActiveX control and should only be visible if the MapForce library is used in the Application Level mode.

CLSID: A38637E9-5759-4456-A167-F01160CC22C1

ProgID: Altova.MapForceControl

Properties

The following properties are defined:

[IntegrationLevel](#)[EnableUserPrompts](#)[Appearance](#)[BorderStyle](#)

Command related properties:

[CommandsList](#)[MainMenu](#)[Toolbars](#)

CommandsStructure (deprecated)

Access to MapForceAPI:

[Application](#)

Appearance

Property: Appearance as [short](#)

Dispatch Id: -520

Description:

A value not equal to 0 displays a client edge around the control. Default value is 0.

Application

Property: Application as [Application](#)

Dispatch Id: 1

Description:

The Application property gives access to the Application object of the complete MapForce automation server API. The property is read-only.

BorderStyle

Property: BorderStyle as [short](#)

Dispatch Id: -504

Description:

A value of 1 displays the control with a thin border. Default value is 0.

CommandsList

Property: CommandList as [Commands](#) (read-only)

Dispatch Id: 1004

Description:

This property returns a flat list of all commands defined available with MapForceControl.

EnableUserPrompts

Property: EnableUserPrompts as [boolean](#)

Dispatch Id: 1006

Description:

Setting this property to *false*, disables user prompts in the control. The default value is *true*.

IntegrationLevel

Property: IntegrationLevel as [ICActiveXIntegrationLevel](#)

Dispatch Id: 1000

Description:

The IntegrationLevel property determines the operation mode of the control. See also [Integration at the application level](#) and [Integration at document level](#) for more information.

Note: It is important to set this property immediately after the creation of the MapForceControl object.

MainMenu

Property: MainMenu as [Command](#) (read-only)

Dispatch Id: 1003

Description:

This property gives access to the description of the MapForceControl main menu.

Toolbars

Property: Toolbars as [Commands](#) (read-only)

Dispatch Id: 1005

Description:

This property returns a list of all toolbar descriptions that describe all toolbars available with MapForceControl.

Methods

The following methods are defined:

[Open](#)

[Exec](#)

[QueryStatus](#)

Exec

Method: Exec (nCmdID as [long](#)) as [boolean](#)

Dispatch Id: 6

Description:

Exec calls the MapForce command with the ID nCmdID. If the command can be executed, the method returns true. See also [CommandsStructure](#) to get a list of all available commands and [QueryStatus](#) to retrieve the status of any command.

Open

Method: Open (strFilePath as [string](#)) as [boolean](#)

Dispatch Id: 5

Description:

The result of the method depends on the extension passed in the argument strFilePath. If the file extension is .sps, a new document is opened. If the file extension is .svp, the corresponding project is opened. If a different file extension is passed into the method, the control tries to load the file as a new component into the active document.

Do not use this method to load documents or projects when using the control in document-level integration mode. Instead, use [MapForceControlDocument.Open](#) and [MapForceControlPlaceHolder.OpenProject](#).

QueryStatus

Method: QueryStatus (nCmdID as long) as long

Dispatch Id: 7

Description:

QueryStatus returns the enabled/disabled and checked/unchecked status of the command specified by nCmdID. The status is returned as a bit mask.

Bit	Value	Name	Meaning
0	1	Supported	Set if the command is supported.
1	2	Enabled	Set if the command is enabled (can be executed).
2	4	Checked	Set if the command is checked.

This means that if QueryStatus returns 0 the command ID is not recognized as a valid MapForce command. If QueryStatus returns a value of 1 or 5, the command is disabled.

Events

The MapForceControl ActiveX control provides the following connection point events:

[OnUpdateCmdUI](#)

[OnOpenedOrFocused](#)

[OnCloseEditingWindow](#)

[OnFileChangedAlert](#)

[OnContextChanged](#)

[OnDocumentOpened](#)

[OnValidationWindowUpdated](#)

OnCloseEditingWindow

Event: OnCloseEditingWindow (i_strFilePath as String) as boolean

Dispatch Id: 1002

Description:

This event is triggered when MapForce needs to close an already open document. As an answer to this event, clients should close the editor window associated with *i_strFilePath*. Returning *true* from this event indicates that the client has closed the document. Clients can return *false* if no specific handling is required and MapForceControl should try to close the editor and destroy the associated document control.

OnContextChanged

Event: OnContextChanged (i_strContextName as String, i_bActive as bool) as bool

Dispatch Id: 1004

Description:

This event is not used in MapForce

OnDocumentOpened

Event: OnDocumentOpened (objDocument as Document)

Dispatch Id: 1**Description:**

This event is triggered whenever a document is opened. The argument `objDocument` is a `Document` object from the MapForce automation interface and can be used to query for more details about the document, or perform additional operations. When integrating on document-level, it is often better to use the event [MapForceControlDocument.OnDocumentOpened](#) instead.

OnFileChangedAlert

Event: OnFileChangedAlert (`i_strFilePath` as `String`) as `bool`

Dispatch Id: 1001**Description:**

This event is triggered when a file loaded with MapForceControl, is changed on the harddisk by another application. Clients should return true, if they handled the event, or false, if MapForce should handle it in its customary way, i.e. prompting the user for reload.

OnLicenseProblem

Event: OnLicenseProblem (`i_strLicenseProblemText` as `String`)

Dispatch Id: 1005**Description:**

This event is triggered when MapForceControl detects that no valid license is available for this control. In case of restricted user licenses this can happen some time after the control has been initialized. Integrators should use this event to disable access to this control's functionality. After returning from this event, the control will block access to its functionality (e.g. show empty windows in its controls and return errors on requests).

OnOpenedOrFocused

Event: OnOpenedOrFocused (`i_strFilePath` as `String`, `i_bOpenWithThisControl` as `bool`)

Dispatch Id: 1000**Description:**

When integrating at application level, this event informs clients that a document has been opened, or made active by MapForce.

When integrating at document level, this event instructs the client to open the file `i_strFilePath` in a document window. If the file is already open, the corresponding document window should be made the active window.

if `i_bOpenWithThisControl` is true, the document must be opened with MapForceControl, since internal access is required. Otherwise, the file can be opened with different editors.

OnToolWindowUpdated

Event: OnToolWindowUpdated(`pToolWnd` as `long`)

Dispatch Id: 1006**Description:**

This event is triggered when the tool window is updated.

OnUpdateCmdUI

Event: OnUpdateCmdUI ()

Dispatch Id: 1003

Description:

Called frequently to give integrators a good opportunity to check status of MapForce commands using [MapForceControl.QueryStatus](#). Do not perform long operations in this callback.

OnValidationWindowUpdated

Event: OnValidationWindowUpdated ()

Dispatch Id: 3

Description:

This event is triggered whenever the validation output window, is updated with new information.

23.6.4 MapForceControlDocument

Properties:

[Appearance](#)
[BorderStyle](#)
[Document](#)
[IsModified](#)
[Path](#)
[ReadOnly](#)

Methods:

[Exec](#)
[New](#)
[Open](#)
[QueryStatus](#)
[Reload](#)
[Save](#)
[SaveAs](#)

Events:

[OnDocumentOpened](#)
[OnDocumentClosed](#)
[OnModifiedFlagChanged](#)
[OnContextChanged](#)
[OnFileChangedAlert](#)
[OnActivate](#)

If the MapForceControl is integrated in the Document Level mode each document is displayed in an own object of type MapForceControlDocument. The MapForceControlDocument contains only one document at the time but can be reused to display different files one after another.

This object is a complete ActiveX control.

CLSID: DFBB0871-DAFE-4502-BB66-08CEB7DF5255

ProgID: Altova.MapForceControlDocument

Properties

The following properties are defined:

[ReadOnly](#)
[IsModified](#)
[Path](#)
[Appearance](#)
[BorderStyle](#)

Access to MapForceAPI:

[Document](#)

Appearance

Property: Appearance as **short**

Dispatch Id: -520

Description:

A value not equal to 0 displays a client edge around the document control. Default value is 0.

BorderStyle

Property: BorderStyle as [short](#)

Dispatch Id: -504

Description:

A value of 1 displays the control with a thin border. Default value is 0.

Document

Property: Document as Document

Dispatch Id: 1

Description:

The Document property gives access to the Document object of the MapForce automation server API. This interface provides additional functionalities which can be used with the document loaded in the control. The property is read-only.

IsModified

Property: IsModified as [boolean](#) (read-only)

Dispatch Id: 1006

Description:

IsModified is *true* if the document content has changed since the last open, reload or save operation. It is *false*, otherwise.

Path

Property: Path as [string](#)

Dispatch Id: 1005

Description:

Sets or gets the full path name of the document loaded into the control.

ReadOnly

Property: ReadOnly as [boolean](#)

Dispatch Id: 1007

Description:

Using this property you can turn on and off the read-only mode of the document. If ReadOnly is *true* it is not possible to do any modifications.

Methods

The following methods are defined:

Document handling:

[New](#)

[Open](#)

[Reload](#)[Save](#)[SaveAs](#)

Command Handling:

[Exec](#)[QueryStatus](#)

Exec

Method: Exec (nCmdID as long) as boolean**Dispatch Id:** 8**Description:**

Exec calls the MapForce command with the ID nCmdID. If the command can be executed, the method returns true. The client should call the Exec method of the document control if there is currently an active document available in the application.

See also CommandsStructure to get a list of all available commands and [QueryStatus](#) to retrieve the status of any command.

New

Method: New () as boolean**Dispatch Id:** 1000**Description:**

This method initializes a new document inside the control..

Open

Method: Open (strFileName as string) as boolean**Dispatch Id:** 1001**Description:**

Open loads the file strFileName as the new document into the control.

QueryStatus

Method: QueryStatus (nCmdID as long) as long**Dispatch Id:** 9**Description:**

QueryStatus returns the enabled/disabled and checked/unchecked status of the command specified by nCmdID. The status is returned as a bit mask.

Bit	Value	Name	Meaning
0	1	Supported	Set if the command is supported.
1	2	Enabled	Set if the command is enabled (can be executed).

2 4 Checked Set if the command is checked.

This means that if `QueryStatus` returns 0 the command ID is not recognized as a valid MapForce command. If `QueryStatus` returns a value of 1 or 5 the command is disabled. The client should call the `QueryStatus` method of the document control if there is currently an active document available in the application.

Reload

Method: `Reload ()` as `boolean`

Dispatch Id: 1002

Description:

`Reload` updates the document content from the file system.

Save

Method: `Save ()` as `boolean`

Dispatch Id: 1003

Description:

`Save` saves the current document at the location [Path](#).

SaveAs

Method: `SaveAs (strFileName as string)` as `boolean`

Dispatch Id: 1004

Description:

`SaveAs` sets [Path](#) to `strFileName` and then saves the document to this location.

Events

The `MapForceControlDocument` ActiveX control provides following connection point events:

[OnDocumentOpened](#)

[OnDocumentClosed](#)

[OnModifiedFlagChanged](#)

[OnContextChanged](#)

[OnFileChangedAlert](#)

[OnActivate](#)

[OnSetEditorTitle](#)

OnActivate

Event: `OnActivate ()`

Dispatch Id: 1005

Description:

This event is triggered when the document control is activated, has the focus, and is ready for user input.

OnContextChanged

Event: OnContextChanged (i_strContextName as [String](#), i_bActive as [bool](#)) as [bool](#)

Dispatch Id: 1004

Description: None

OnDocumentClosed

Event: OnDocumentClosed (objDocument as [Document](#))

Dispatch Id: 1001

Description:

This event is triggered whenever the document loaded into this control is closed. The argument objDocument is a [Document](#) object from the MapForce automation interface and should be used with care.

OnDocumentOpened

Event: OnDocumentOpened (objDocument as [Document](#))

Dispatch Id: 1000

Description:

This event is triggered whenever a document is opened in this control. The argument objDocument is a [Document](#) object from the MapForce automation interface, and can be used to query for more details about the document, or perform additional operations.

OnDocumentSaveAs

Event: OnContextDocumentSaveAs (i_strFileName as [String](#))

Dispatch Id: 1007

Description:

This event is triggered when this document gets internally saved under a new name.

OnFileChangedAlert

Event: OnFileChangedAlert () as [bool](#)

Dispatch Id: 1003

Description:

This event is triggered when the file loaded into this document control, is changed on the hddisk by another application. Clients should return true, if they handled the event, or false, if MapForce should handle it in its customary way, i.e. prompting the user for reload.

OnModifiedFlagChanged

Event: OnModifiedFlagChanged (i_bIsModified as [boolean](#))

Dispatch Id: 1002

Description:

This event gets triggered whenever the document changes between modified and unmodified

state. The parameter *i_blsModified* is *true* if the document contents differs from the original content, and *false*, otherwise.

OnSetEditorTitle

Event: OnSetEditorTitle ()

Dispatch Id: 1006

Description:

This event is being raised when the contained document is being internally renamed.

23.6.5 MapForceControlPlaceholder

Properties available for all kinds of placeholder windows:

[PlaceholderWindowID](#)

Properties for project placeholder window:

[Project](#)

Methods for project placeholder window:

[OpenProject](#)

[CloseProject](#)

The `MapForceControlPlaceholder` control is used to show the additional MapForce windows like Overview, Library or Project window. It is used like any other ActiveX control and can be placed anywhere in the client application.

CLSID: FDEC3B04-05F2-427d-988C-F03A85DE53C2

ProgID: `Altova.MapForceControlPlaceholder`

Properties

The following properties are defined:

[PlaceholderWindowID](#)

Access to MapForceAPI:

[Project](#)

Label

Property: `Label` as `String` (read-only)

Dispatch Id: 1001

Description:

This property gives access to the title of the placeholder. The property is read-only.

PlaceholderWindowID

Property: `PlaceholderWindowID` as

Dispatch Id: 1

Description:

Using this property the object knows which MapForce window should be displayed in the client area of the control. The `PlaceholderWindowID` can be set at any time to any valid value of the enumeration. The control changes its state immediately and shows the new MapForce window.

Project

Property: `Project` as `Project` (read-only)

Dispatch Id: 2

Description:

The `Project` property gives access to the `Project` object of the MapForce automation server API. This interface provides additional functionalities which can be used with the project loaded into the control. The property will return a valid project interface only if the placeholder window has [PlaceholderWindowID](#) with a value of `MapForceXProjectWindow (=3)`. The property is read-only.

Methods

The following method is defined:

[OpenProject](#)
[CloseProject](#)

OpenProject

Method: `OpenProject (strFileName as string) as boolean`

Dispatch Id: 3

Description:

`OpenProject` loads the file `strFileName` as the new project into the control. The method will fail if the placeholder window has a [PlaceholderWindowID](#) different to `XMLSpyXProjectWindow (=3)`.

CloseProject

Method: `CloseProject ()`

Dispatch Id: 4

Description:

`CloseProject` closes the project loaded the control. The method will fail if the placeholder window has a [PlaceholderWindowID](#) different to `MapForceXProjectWindow (=3)`.

Events

The `MapForceControlPlaceholder` ActiveX control provides following connection point events:

[OnModifiedFlagChanged](#)

OnModifiedFlagChanged

Event: `OnModifiedFlagChanged (i_bIsModified as boolean)`

Dispatch Id: 1

Description:

This event gets triggered only for placeholder controls with a [PlaceholderWindowID](#) of `MapForceXProjectWindow (=3)`. The event is fired whenever the project content changes between modified and unmodified state. The parameter `i_bIsModified` is `true` if the project contents differs from the original content, and `false`, otherwise.

OnSetLabel

Event: OnSetLabel(*i_strNewLabel* as [string](#))

Dispatch Id: 1000

Description:

Raised when the title of the placeholder window is changed.

23.6.6 Enumerations

The following enumerations are defined:

[ICActiveXIntegrationLevel](#)
[MapForceControlPlaceholderWindow](#)

ICActiveXIntegrationLevel

Possible values for the [IntegrationLevel](#) property of the MapForceControl.

```
ICActiveXIntegrationOnApplicationLevel = 0  
ICActiveXIntegrationOnDocumentLevel   = 1
```

MapForceControlPlaceholderWindow

This enumeration contains the list of the supported additional MapForce windows.

```
MapForceXNoWindow           = -1  
MapForceXLibraryWindow      = 0  
MapForceXOverviewWindow     = 1  
MapForceXValidationWindow    = 2  
MapForceXProjectWindow      = 3
```


Chapter 24

Appendices

24 Appendices

These appendices contain technical information about MapForce and important licensing information. Each appendix contains sub-sections as given below:

Technical Data

- OS and memory requirements
- Altova XML Parser
- Altova XSLT and XQuery Engines
- Unicode support
- Internet usage
- License metering

License Information

- Electronic software distribution
- Copyrights
- End User License Agreement

24.1 Engine information

This section contains information about implementation-specific features of the Altova XML Validator, Altova XSLT 1.0 Engine, Altova XSLT 2.0 Engine, and Altova XQuery Engine.

24.1.1 XSLT 1.0 Engine: Implementation Information

The Altova XSLT 1.0 Engine is built into Altova's XMLSpy, StyleVision, Authentic, and MapForce XML products. The Altova XSLT 1.0 Engine implements and conforms to the World Wide Web Consortium's [XSLT 1.0 Recommendation of 16 November 1999](#) and [XPath 1.0 Recommendation of 16 November 1999](#). Limitations and implementation-specific behavior are listed below.

Limitations

- The `xsl:preserve-space` and `xsl:strip-space` elements are not supported.
- When the `method` attribute of `xsl:output` is set to HTML, or if HTML output is selected by default, then special characters in the XML or XSLT file are inserted in the HTML document directly as special characters; they are not inserted as HTML character references in the output. For instance, the character ` ` (the decimal character reference for a non-breaking space) is not inserted as ` ` in the HTML code, but directly as a non-breaking space.

Implementation's handling of whitespace-only nodes in source XML document

The XML data (and, consequently, the XML Infoset) that is passed to the Altova XSLT 1.0 Engine is stripped of boundary-whitespace-only text nodes. (A boundary-whitespace-only text node is a whitespace-only text node that occurs between two elements within an element of mixed content.) This stripping may have an effect on the value returned by the `fn:position()`, `fn:last()`, and `fn:count()` functions.

For any node selection that selects text nodes also, boundary-whitespace-only text nodes would typically also be included in the selection. However, since the XML Infoset used by the Altova engines has boundary-whitespace-only text nodes stripped from it, these nodes are not present in the XML Infoset. As a result, the size of the selection and the numbering of nodes in the selection will be different than that for a selection which included these text nodes. The `fn:position()`, `fn:last()`, and `fn:count()` functions, therefore, could produce results that are different from those produced by some other processors.

A situation in which boundary-whitespace-only text nodes are evaluated as siblings of other elements arises most commonly when `xsl:apply-templates` is used to apply templates. When the `fn:position()`, `fn:last()`, and `fn:count()` functions are used in patterns with a name test (for example, `para[3]`, which is short for `para[position()=3]`), boundary-whitespace-only nodes are irrelevant since only the named elements (`para` in the above example) are selected. (Note, however, that boundary-whitespace-only nodes **are** relevant in patterns that use the wildcard, for example, `*[10]`.)

Note: If a boundary-whitespace-only text node is required in the output, then insert the required whitespace within one of the two adjoining child elements. For example, the XML fragment:

```
<para>This is <b>bold</b> <i>italic</i>.</para>
```

when processed with the XSLT template

```
<xsl:template match="para">
  <xsl:apply-templates/>
</xsl:template>
```

will produce:

```
This is bolditalic.
```

To get a space between `bold` and `italic` in the output, insert a space character within either

the `` or `<i>` elements in the XML source. For example:

```
<para>This is <b>bold</b> <i> italic</i>.</para> or  
<para>This is <b>bold</b> <i>italic</i>.</para> or  
<para>This is <b>bold</b><i> </i>italic</i>.</para>
```

When any of the `para` elements above is processed with the same XSLT template given above, it will produce:

```
This is bold italic.
```

24.1.2 XSLT 2.0 Engine: Implementation Information

The Altova XSLT 2.0 Engine is built into Altova's XMLSpy, StyleVision, Authentic, and MapForce XML products. This section describes the engine's implementation-specific aspects of behavior. It starts with a section giving general information about the engine, and then goes on to list the implementation-specific behavior of XSLT 2.0 functions.

For information about implementation-specific behavior of XPath 2.0 functions, see the section, [XPath 2.0 and XQuery 1.0 Functions](#).

General Information

The Altova XSLT 2.0 Engine conforms to the World Wide Web Consortium's (W3C's) [XSLT 2.0 Recommendation](#) of 23 January 2007. Note the following general information about the engine.

Backwards Compatibility

The Altova XSLT 2.0 Engine is backwards compatible. The only time the backwards compatibility of the XSLT 2.0 Engine comes into play is when using the XSLT 2.0 Engine of Altova XML to process an XSLT 1.0 stylesheet. Note that there could be differences in the outputs produced by the XSLT 1.0 Engine and the backwards-compatible XSLT 2.0 Engine.

In all other Altova products, the backwards-compatibility issue never arises. This is because these products automatically select the appropriate engine for the transformation. For example, consider that in XMLSpy you specify that a certain XML document be processed with an XSLT 1.0 stylesheet. When the transformation command is invoked, XMLSpy automatically selects the XSLT 1.0 Engine of XMLSpy to carry out the transformation.

Note: The stylesheet version is specified in the `version` attribute of the `stylesheet` or `transform` element of the stylesheet.

Namespaces

Your XSLT 2.0 stylesheet should declare the following namespaces in order for you to be able to use the type constructors and functions available in XSLT 2.0. The prefixes given below are conventionally used; you could use alternative prefixes if you wish.

Namespace Name	Prefix	Namespace URI
XML Schema types	<code>xs:</code>	<code>http://www.w3.org/2001/XMLSchema</code>
XPath 2.0 functions	<code>fn:</code>	<code>http://www.w3.org/2005/xpath-functions</code>

Typically, these namespaces will be declared on the `xsl:stylesheet` or `xsl:transform` element, as shown in the following listing:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  ...
</xsl:stylesheet>
```

The following points should be noted:

- The Altova XSLT 2.0 Engine uses the XPath 2.0 and XQuery 1.0 Functions namespace (listed in the table above) as its **default functions namespace**. So you can use XPath

2.0 and XSLT 2.0 functions in your stylesheet without any prefix. If you declare the XPath 2.0 Functions namespace in your stylesheet with a prefix, then you can additionally use the prefix assigned in the declaration.

- When using type constructors and types from the XML Schema namespace, the prefix used in the namespace declaration must be used when calling the type constructor (for example, `xs:date`).
- With the CRs of 23 January 2007, the `untypedAtomic` and duration datatypes (`dayTimeDuration` and `yearMonthDuration`), which were formerly in the XPath Datatypes namespace (typically prefixed `xdt:`) have been moved to the XML Schema namespace.
- Some XPath 2.0 functions have the same name as XML Schema datatypes. For example, for the XPath functions `fn:string` and `fn:boolean` there exist XML Schema datatypes with the same local names: `xs:string` and `xs:boolean`. So if you were to use the XPath expression `string('Hello')`, the expression evaluates as `fn:string('Hello')`—not as `xs:string('Hello')`.

Schema-awareness

The Altova XSLT 2.0 Engine is schema-aware.

Whitespace in XML document

By default, the Altova XSLT 2.0 Engine strips all boundary whitespace from boundary-whitespace-only nodes in the source XML document. The removal of this whitespace affects the values that the `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions return. For more details, see [Whitespace-only Nodes in XML Document](#) in the XPath 2.0 and XQuery 1.0 Functions section.

Note: If a boundary-whitespace-only text node is required in the output, then insert the required whitespace within one of the two adjoining child elements. For example, the XML fragment:

```
<para>This is <b>bold</b> <i>italic</i>.</para>
```

when processed with the XSLT template

```
<xsl:template match="para">
  <xsl:apply-templates/>
</xsl:template>
```

will produce:

```
This is bolditalic.
```

To get a space between `bold` and `italic` in the output, insert a space character within either the `` or `<i>` elements in the XML source. For example:

```
<para>This is <b>bold</b> <i> italic</i>.</para> or
<para>This is <b>bold<#x20;</b> <i>italic</i>.</para> or
<para>This is <b>bold</b><i>&#x20;italic</i>.</para>
```

When such an XML fragment is processed with the same XSLT template given above, it will produce:

```
This is bold italic.
```

XSLT 2.0 elements and functions

Limitations and implementation-specific behavior of XSLT 2.0 elements and functions are listed in the section [XSLT 2.0 Elements and Functions](#).

XPath 2.0 functions

Implementation-specific behavior of XPath 2.0 functions is listed in the section [XPath 2.0 and XQuery 1.0 Functions](#).

XSLT 2.0 Elements and Functions**Limitations**

The `xsl:preserve-space` and `xsl:strip-space` elements are not supported.

Implementation-specific behavior

Given below is a description of how the Altova XSLT 2.0 Engine handles implementation-specific aspects of the behavior of certain XSLT 2.0 functions.

`xsl:result-document`

Additionally supported encodings are: `x-base16tobinary` and `x-base64tobinary`.

`function-available`

The function tests for the availability of in-scope functions (XSLT 2.0, XPath 2.0, and extension functions).

`unparsed-text`

The `href` attribute accepts (i) relative paths for files in the base-uri folder, and (ii) absolute paths with or without the `file://` protocol. Additionally supported encodings are: `x-binarytobase16` and `x-binarytobase64`.

`unparsed-text-available`

The `href` attribute accepts (i) relative paths for files in the base-uri folder, and (ii) absolute paths with or without the `file://` protocol. Additionally supported encodings are: `x-binarytobase16` and `x-binarytobase64`.

Note: The following encoding values, which were implemented in earlier versions of AltovaXML, Altova's now discontinued XML validator and XSLT/XQuery transformation product, are deprecated: `base16tobinary`, `base64tobinary`, `binarytobase16` and `binarytobase64`.

24.1.3 XQuery 1.0 Engine: Implementation Information

The Altova XQuery 1.0 Engine is built into Altova's XMLSpy and MapForce XML products. This section provides information about implementation-defined aspects of behavior.

Standards conformance

The Altova XQuery 1.0 Engine conforms to the World Wide Web Consortium's (W3C's) [XQuery 1.0 Recommendation](#) of 23 January 2007. The XQuery standard gives implementations discretion about how to implement many features. Given below is a list explaining how the Altova XQuery 1.0 Engine implements these features.

Schema awareness

The Altova XQuery 1.0 Engine is **schema-aware**.

Encoding

The UTF-8 and UTF-16 character encodings are supported.

Namespaces

The following namespace URIs and their associated bindings are pre-defined.

Namespace Name	Prefix	Namespace URI
XML Schema types	xs:	http://www.w3.org/2001/XMLSchema
Schema instance	xsi:	http://www.w3.org/2001/XMLSchema-instance
Built-in functions	fn:	http://www.w3.org/2005/xpath-functions
Local functions	local:	http://www.w3.org/2005/xquery-local-functions

The following points should be noted:

- The Altova XQuery 1.0 Engine recognizes the prefixes listed above as being bound to the corresponding namespaces.
- Since the built-in functions namespace listed above is the default functions namespace in XQuery, the `fn:` prefix does not need to be used when built-in functions are invoked (for example, `string("Hello")` will call the `fn:string` function). However, the prefix `fn:` can be used to call a built-in function without having to declare the namespace in the query prolog (for example: `fn:string("Hello")`).
- You can change the default functions namespace by declaring the `default function namespace` expression in the query prolog.
- When using types from the XML Schema namespace, the prefix `xs:` may be used without having to explicitly declare the namespaces and bind these prefixes to them in the query prolog. (Example: `xs:date` and `xs:yearMonthDuration`.) If you wish to use some other prefix for the XML Schema namespace, this must be explicitly declared in the query prolog. (Example: `declare namespace alt = "http://www.w3.org/2001/XMLSchema"; alt:date("2004-10-04")`.)
- Note that the `untypedAtomic`, `dayTimeDuration`, and `yearMonthDuration` datatypes have been moved, with the CRs of 23 January 2007, from the XPath Datatypes namespace to the XML Schema namespace, so: `xs:yearMonthDuration`.

If namespaces for functions, type constructors, node tests, etc are wrongly assigned, an error is reported. Note, however, that some functions have the same name as schema datatypes, e.g.

`fn:string` and `fn:boolean`. (Both `xs:string` and `xs:boolean` are defined.) The namespace prefix determines whether the function or type constructor is used.

XML source document and validation

XML documents used in executing an XQuery document with the Altova XQuery 1.0 Engine must be well-formed. However, they do not need to be valid according to an XML Schema. If the file is not valid, the invalid file is loaded without schema information. If the XML file is associated with an external schema and is valid according to it, then post-schema validation information is generated for the XML data and will be used for query evaluation.

Static and dynamic type checking

The static analysis phase checks aspects of the query such as syntax, whether external references (e.g. for modules) exist, whether invoked functions and variables are defined, and so on. No type checking is done in the static analysis phase. If an error is detected in the static analysis phase, it is reported and the execution is stopped.

Dynamic type checking is carried out at run-time, when the query is actually executed. If a type is incompatible with the requirement of an operation, an error is reported. For example, the expression `xs:string("1") + 1` returns an error because the addition operation cannot be carried out on an operand of type `xs:string`.

Library Modules

Library modules store functions and variables so they can be reused. The Altova XQuery 1.0 Engine supports modules that are stored in **a single external XQuery file**. Such a module file must contain a `module` declaration in its prolog, which associates a target namespace. Here is an example module:

```
module namespace libns="urn:module-library";
declare variable $libns:company := "Altova";
declare function libns:webaddress() { "http://www.altova.com" };
```

All functions and variables declared in the module belong to the namespace associated with the module. The module is used by importing it into an XQuery file with the `import module` statement in the query prolog. The `import module` statement only imports functions and variables declared directly in the library module file. As follows:

```
import module namespace modlib = "urn:module-library" at
"modulefilename.xq";
if ($modlib:company = "Altova")
then modlib:webaddress()
else error("No match found.")
```

External functions

External functions are not supported, i.e. in those expressions using the `external` keyword, as in:

```
declare function hoo($param as xs:integer) as xs:string external;
```

Collations

The default collation is the Unicode codepoint collation. No other collation is currently supported. Comparisons, including the `fn:max` function, are based on this collation.

Character normalization

No character normalization form is supported.

Precision of numeric types

- The `xs:integer` datatype is arbitrary-precision, i.e. it can represent any number of digits.
- The `xs:decimal` datatype has a limit of 20 digits after the decimal point.
- The `xs:float` and `xs:double` datatypes have limited-precision of 15 digits.

XQuery Instructions Support

The `Pragma` instruction is not supported. If encountered, it is ignored and the fallback expression is evaluated.

XQuery Functions Support

For information about implementation-specific behavior of XQuery 1.0 functions, see the section, [XPath 2.0 and XQuery 1.0 Functions](#).

24.1.4 XPath 2.0 and XQuery 1.0 Functions

XPath 2.0 and XQuery 1.0 functions are evaluated by:

- the **Altova XPath 2.0 Engine**, which (i) is a component of the Altova XSLT 2.0 Engine, and (ii) is used in the XPath Evaluator of Altova's XMLSpy product to evaluate XPath expressions with respect to the XML document that is active in the XMLSpy interface.
- the **Altova XQuery 1.0 Engine**.

This section describes how XPath 2.0 and XQuery 1.0 functions are handled by the Altova XPath 2.0 Engine and Altova XQuery 1.0 Engine. Only those functions are listed, for which the behavior is implementation-specific, or where the behavior of an individual function is different in any of the three environments in which these functions are used (that is, in XSLT 2.0, in XQuery 1.0, and in the XPath Evaluator of XMLSpy). Note that this section does not describe how to use these functions. For more information about the usage of functions, see the World Wide Web Consortium's (W3C's) [XQuery 1.0 and XPath 2.0 Functions and Operators Recommendation](#) of 23 January 2007.

General Information

Standards conformance

- The Altova XPath 2.0 Engine implements the World Wide Web Consortium's (W3C's) [XPath 2.0 Recommendation](#) of 23 January 2007. The Altova XQuery 1.0 Engine implements the World Wide Web Consortium's (W3C's) [XQuery 1.0 Recommendation](#) of 23 January 2007. The XPath 2.0 and XQuery 1.0 functions support in these two engines is compliant with the [XQuery 1.0 and XPath 2.0 Functions and Operators Recommendation](#) of 23 January 2007.
- The Altova XPath 2.0 Engine conforms to the rules of [XML 1.0 \(Fourth Edition\)](#) and [XML Namespaces \(1.0\)](#).

Default functions namespace

The default functions namespace has been set to comply with that specified in the standard. Functions can therefore be called without a prefix.

Boundary-whitespace-only nodes in source XML document

The XML data (and, consequently, the XML Infoset) that is passed to the Altova XPath 2.0 Engine and Altova XQuery 1.0 Engine is stripped of boundary-whitespace-only text nodes. (A boundary-whitespace-only text node is a child whitespace-only text node that occurs between two elements within an element of mixed content.) This stripping has an effect on the value returned by the `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions.

For any node selection that selects text nodes also, boundary-whitespace-only text nodes would typically also be included in the selection. However, since the XML Infoset used by the Altova engines has boundary-whitespace-only text nodes stripped from it, these nodes are not present in the XML Infoset. As a result, the size of the selection and the numbering of nodes in the selection will be different than that for a selection which included these text nodes. The `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions, therefore, could produce results that are different from those produced by some other processors.

A situation in which boundary-whitespace-only text nodes are evaluated as siblings of other elements arises most commonly when `xsl:apply-templates` is used to apply templates. When the `fn:position()`, `fn:last()`, and `fn:count()` functions are used in patterns with a name test (for example, `para[3]`, which is short for `para[position()=3]`),

boundary-whitespace-only nodes are irrelevant since only the named elements (`para` in the above example) are selected. (Note, however, that boundary-whitespace-only nodes **are** relevant in patterns that use the wildcard, for example, `*[10].`)

Numeric notation

On output, when an `xs:double` is converted to a string, scientific notation (for example, `1.0E12`) is used when the absolute value is less than 0.000001 or greater than 1,000,000. Otherwise decimal or integer notation is used.

Precision of `xs:decimal`

The precision refers to the number of digits in the number, and a minimum of 18 digits is required by the specification. For division operations that produce a result of type `xs:decimal`, the precision is 19 digits after the decimal point with no rounding.

Implicit timezone

When two `date`, `time`, or `dateTime` values need to be compared, the timezone of the values being compared need to be known. When the timezone is not explicitly given in such a value, the implicit timezone is used. The implicit timezone is taken from the system clock, and its value can be checked with the `fn:implicit-timezone()` function.

Collations

Only the Unicode codepoint collation is supported. No other collations can be used. String comparisons, including for the `fn:max` and `fn:min` functions, are based on this collation.

Namespace axis

The namespace axis is deprecated in XPath 2.0. Use of the namespace axis is, however, supported. To access namespace information with XPath 2.0 mechanisms, use the `fn:in-scope-prefixes()`, `fn:namespace-uri()` and `fn:namespace-uri-for-prefix()` functions.

Static typing extensions

The optional static type checking feature is not supported.

Functions Support

The table below lists (in alphabetical order) the implementation-specific behavior of certain functions. The following general points should be noted:

- In general, when a function expects a sequence of one item as an argument, and a sequence of more than one item is submitted, then an error is returned.
- All string comparisons are done using the Unicode codepoint collation.
- Results that are QNames are serialized in the form `[prefix:]localname`.

Function Name	Notes
base-uri	<ul style="list-style-type: none"> • If external entities are used in the source XML document and if a node in the external entity is specified as the input node

	<p>argument of the <code>base-uri()</code> function, it is still the base URI of the including XML document that is used—not the base URI of the external entity.</p> <ul style="list-style-type: none"> The base URI of a node in the XML document can be modified using the <code>xml:base</code> attribute.
collection	<ul style="list-style-type: none"> The argument is a relative URI that is resolved against the current base URI. If the resolved URI identifies an XML file, then this XML file is treated as a catalog which references a collection of files. This file must have the form: <pre><collection> <doc href="uri-1" /> <doc href="uri-2" /> <doc href="uri-3" /> </collection></pre> <p>The files referenced by the <code>href</code> attributes are loaded, and their document nodes are returned as a sequence.</p> If the resolved URI does not identify an XML file with the catalog structure described above, then the argument string (in which wildcards such as <code>?</code> and <code>*</code> are allowed) is used as a search string. XML files with names that match the search expression are loaded, and their document nodes are returned as a sequence. See examples below. XSLT example: The expression <code>collection("c:\MyDocs*.xml")//Title</code> returns a sequence of all <code>DocTitle</code> elements in the <code>.xml</code> files in the <code>MyDocs</code> folder. XQuery example: The expression <code>{for \$i in collection(c:\MyDocs*.xml) return element doc{base-uri(\$i)}}</code> returns the base URIs of all the <code>.xml</code> files in the <code>MyDocs</code> folder, each URI being within a <code>doc</code> element. The default collection is empty.

Function Name	Notes
count	<ul style="list-style-type: none"> See note on whitespace in the General Information section.
current-date, current-dateTime, current-time	<ul style="list-style-type: none"> The current date and time is taken from the system clock. The timezone is taken from the implicit timezone provided by the evaluation context; the implicit timezone is taken from the system clock. The timezone is always specified in the result.
deep-equal	<ul style="list-style-type: none"> See note on whitespace in the General Information section.
doc	<ul style="list-style-type: none"> An error is raised only if no XML file is available at the specified location or if the file is not well-formed. The file is validated if a schema is available. If the file is not valid, the invalid file is loaded without schema information.

id	<ul style="list-style-type: none"> In a well-formed but invalid document that contains two or more elements having the same ID value, the first element in document order is returned.
in-scope-prefixes	<ul style="list-style-type: none"> Only default namespaces may be undeclared in the XML document. However, even when a default namespace is undeclared on an element node, the prefix for the default namespace, which is the zero-length string, is returned for that node.
last	<ul style="list-style-type: none"> See note on whitespace in the General Information section.
lower-case	<ul style="list-style-type: none"> The Unicode character set is supported.
normalize-unicode	<ul style="list-style-type: none"> The normalization forms NFC, NFD, NFKC, and NFKD are supported.

Function Name	Notes
position	<ul style="list-style-type: none"> See note on whitespace in the General Information section.
resolve-uri	<ul style="list-style-type: none"> If the second, optional argument is omitted, the URI to be resolved (the first argument) is resolved against the base URI from the static context, which is the URI of the XSLT stylesheet or the base URI given in the prolog of the XQuery document. The relative URI (the first argument) is appended after the last "/" in the path notation of the base URI notation. If the value of the first argument is the zero-length string, the base URI from the static context is returned, and this URI includes the file name of the document from which the base URI of the static context is derived (e.g. the XSLT or XML file).
static-base-uri	<ul style="list-style-type: none"> The base URI from the static context is the base URI of the XSLT stylesheet or the base URI specified in the prolog of the XQuery document. When using XPath Evaluator in the XMLSpy IDE, the base URI from the static context is the URI of the active XML document.
upper-case	<ul style="list-style-type: none"> The Unicode character set is supported.

24.1.5 XSLT and XQuery Extension Functions

There are several ready-made functions in programming languages such as Java and C# that are not available as XQuery/XPath functions or as XSLT functions. A good example would be the math functions available in Java, such as `sin()` and `cos()`. If these functions were available to the designers of XSLT stylesheets and XQuery queries, it would increase the application area of stylesheets and queries and greatly simplify the tasks of stylesheet creators.

The XSLT and XQuery engines used in a number of Altova products support the use of extension functions in [Java](#) and [.NET](#). They also support [MSXSL scripts for XSLT](#) and [Altova's own extension functions](#).

You should note that, with the exception of [some Altova extension functions for XSLT](#), nearly all of the extension functions in this section are called from XPath expressions. This section describes how to use extension functions and MSXSL scripts in your XSLT stylesheets and XQuery documents. The available extension functions are organized into the following sections:

- [Altova Extension Functions](#)
- [Java Extension Functions](#)
- [.NET Extension Functions](#)
- [MSXSL Scripts for XSLT](#)

The two main issues considered in the descriptions are: (i) how functions in the respective libraries are called; and (ii) what rules are followed for converting arguments in a function call to the required input format of the function, and what rules are followed for the return conversion (function result to XSLT/XQuery data object).

Requirements

For extension functions support, a Java Runtime Environment (for access to Java functions) and .NET Framework 2.0 (minimum, for access to .NET functions) must be installed on the machine running the XSLT transformation or XQuery execution, or must be accessible for the transformations.

Altova Extension Functions

Altova extension functions are in the **Altova extension functions namespace**

```
http://www.altova.com/xslt-extensions
```

and are indicated in this section with the prefix

```
altova:
```

which is assumed to be bound to the namespace given above.

Altova extension functions can be used either in an XPath or an XSLT context (that is, as XPath functions or XSLT functions respectively. Make sure that you use an extension function in the correct context (XPath or XSLT).

The extension functions described in this section are supported in the current version of your Altova product in the manner described below. In future versions of your product, however, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about the

Altova extension functions in that release.

XPath functions

These functions can be used in XPath contexts:

- [altova:generate-auto-number\(\)](#)
- [altova:reset-auto-number\(\)](#)
- [altova:get-temp-folder\(\)](#)
- Functions to add a duration to xs:dateTime and return xs:dateTime
- Functions to add a duration to xs:date and return xs:date
- Functions to add a duration to xs:time and return xs:time
- Functions to remove the timezone from current date/time
- Functions to return the weekday as an integer

XSLT functions

These functions can be used in an XSLT context, just like XSLT 2.0's `current-group()` or `key()` functions:

- [altova:evaluate\(\)](#)
- [altova:distinct-nodes\(\)](#)
- [altova:encode-for-rtf\(\)](#)
- [altova:xbrl-labels\(\)](#)
- [altova:xbrl-footnotes\(\)](#)

Note: Altova XBRL functions can be used only with editions of Altova products that have XBRL support.

Chart functions (Enterprise and Server Editions only)

Altova extension functions for charts are supported only in the Enterprise and Server Editions of Altova products and enable charts to be generated from XML data. The chart functions have been organized into two groups:

- [Functions to generate and save charts](#)
- [Functions to create charts](#)

A third section gives a listing of the [chart data XML structure](#), from which charts can be generated. Finally, an [example XSLT document](#) shows how chart functions can be used to generate charts from XML data.

General XSLT Functions

The following extension functions are supported in the current version of your Altova product in the manner described below. However, note that in future versions of your product, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about support for Altova extension functions in that release.

Note that Altova extension functions are in the **Altova extension functions namespace**

<http://www.altova.com/xslt-extensions>

and are indicated in this section with the prefix

`altova:`

which is assumed to be bound to the namespace given above.

The following general functions are available in an XSLT context, similarly to the way in which XSLT 2.0's `current-group()` or `key()` functions are used:

- [altova:evaluate\(\)](#)
- [altova:distinct-nodes\(\)](#)
- [altova:encode-for-rtf\(\)](#)
- [altova:xbrl-labels\(\)](#)
- [altova:xbrl-footnotes\(\)](#)

Note: Altova XBRL functions can be used only with editions of Altova products that have XBRL support.

Functions for use in XSLT contexts

These functions can be used in an XSLT context, just like XSLT 2.0's `current-group()` or `key()` functions:

`altova:evaluate()`

The `altova:evaluate()` function takes an XPath expression, passed as a string, as its mandatory argument. It returns the output of the evaluated expression.

```
altova:evaluate(XPathExp as xs:string)
```

For example:

```
altova:evaluate('//Name[1]')
```

In the example above, note that the expression `//Name[1]` is passed as a string by enclosing it in single quotes. The `altova:evaluate` function returns the contents of the first `Name` element in the document.

The `altova:evaluate` function can take additional (optional) arguments. These arguments are, respectively, the values of variables with the names `p1`, `p2`, `p3`... `pN` that can be used in the XPath expression.

```
altova:evaluate(XPathExp as xs:string [, p1value ... pNvalue])
```

where

- the variable names must be of the form `pX`, `X` being an integer
- the sequence of the function's arguments, from the second argument onwards corresponds to the sequence of variables named `p1` to `pN`. So the second argument will be the value of the variable `p1`, the third argument that of the variable `p2`, and so on.

- The variable values must be of type `item*`

For example:

```
<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />
<xsl:value-of select="altova:evaluate( $xpath, 10, 20, 'hi' )" />
Outputs "hi 20 10"
```

In the above listing, notice the following:

- The second argument of the `altova:evaluate` expression is the value assigned to the variable `$p1`, the third argument that assigned to the variable `$p2`, and so on.
- Notice that the fourth argument of the function is a string value, indicated by its being enclosed in quotes.
- The `select` attribute of the `xs:variable` element supplies the XPath expression. Since this expression must be of type `xs:string`, it is enclosed in single quotes.

The following examples further illustrate usage:

```
<xsl:variable name="xpath" select="'$p1'" />
<xsl:value-of select="altova:evaluate( $xpath, //Name[1] )" />
Outputs value of the first Name element.

<xsl:variable name="xpath" select="'$p1'" />
<xsl:value-of select="altova:evaluate( $xpath, '//Name[1]' )" />
Outputs "//Name[1]"
```

The `altova:evaluate()` extension function is useful in situations where an XPath expression in the XSLT stylesheet contains one or more parts that must be evaluated dynamically. For example, consider a situation in which a user enters his request for the sorting criterion and this criterion is stored in the attribute `UserReq/@sortkey`. In the stylesheet, you could then have the expression :

```
<xsl:sort select="altova:evaluate(..//UserReq/@sortkey)" order="ascending"/>
```

The `altova:evaluate()` function reads the `sortkey` attribute of the `UserReq` child element of the parent of the context node. Say the value of the `sortkey` attribute is `Price`, then `Price` is returned by the `altova:evaluate()` function and becomes the value of the `select` attribute:

```
<xsl:sort select="Price" order="ascending"/>
```

If this `sort` instruction occurs within the context of an element called `Order`, then the `Order` elements will be sorted according to the values of their `Price` children. Alternatively, if the value of `@sortkey` were, say, `Date`, then the `Order` elements would be sorted according to the values of their `Date` children. So the sort criterion for `Order` is selected from the `sortkey` attribute at runtime. This could not have been achieved with an expression like:

```
<xsl:sort select="..//UserReq/@sortkey" order="ascending"/>
```

In the case shown above, the sort criterion would be the `sortkey` attribute itself, not `Price` or `Date` (or any other current content of `sortkey`).

Variables can be used in the `altova:evaluate()` extension function as shown in the examples below:

- Static variables: `<xsl:value-of select="$i3, $i2, $i1" />`
Outputs the values of three variables.
- Dynamic XPath expression with dynamic variables:
`<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />`

```
<xsl:value-of select="altova:evaluate( $xpath, 10, 20, 30 )" />
Outputs "30 20 10"
```

- Dynamic XPath expression with no dynamic variable:

```
<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />
<xsl:value-of select="altova:evaluate( $xpath )" />
Outputs error: No variable defined for $p3.
```

Note: The static context includes namespaces, types, and functions—but not variables—from the calling environment. The base URI and default namespace are inherited.

altova:distinct-nodes()

The `altova:distinct-nodes()` function takes a set of one or more nodes as its input and returns the same set minus nodes with duplicate values. The comparison is done using the XPath/XQuery function `fn:deep-equal`.

```
altova:distinct-nodes( $arg as node()* ) as node()*
```

altova:encode-for-rtf()

The `altova:encode-for-rtf()` function converts the input string into code for RTF.

```
altova:encode-for-rtf( $inputstr as xs:string?,
  $preserveallwhitespace as xs:boolean,
  $preservenewlines as xs:boolean) as xs:string
```

Whitespace and new lines will be preserved according to the boolean value specified for their respective parameters.

altova:xbrl-labels()

The `altova:xbrl-labels()` function takes two input arguments: a node name and the taxonomy file location containing the node. The function returns the XBRL labels associated with the input node.

```
altova:xbrl-labels( $name as xs:QName, $file as xs:string ) as node()*
```

altova:xbrl-footnotes()

The `altova:footnotes()` function takes a node as its input argument and returns the set of XBRL footnote nodes referenced by the input node.

```
altova:footnotes( $arg as node() ) as node()*
```

General XPath Functions

The following general-purpose Altova extension functions can be used in XPath contexts. They are supported in the current version of your Altova product. In future versions of your product, however, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about the Altova extension functions in that release.

Note that Altova extension functions are in the **Altova extension functions namespace**

```
http://www.altova.com/xslt-extensions
```

and are indicated in this section with the prefix

```
altova:
```

which is assumed to be bound to the namespace given above.

The following general functions are available in XPath contexts:

- [altova:generate-auto-number\(\)](#)
 - [altova:reset-auto-number\(\)](#)
 - [altova:get-temp-folder\(\)](#)
-

Functions for use in XPath contexts

These functions can be used in XPath contexts:

```
altova:generate-auto-number(id as xs:string, start-with as xs:double,  
increment as xs:double, reset-on-change as xs:string)
```

Generates a series of numbers having the specified ID. The start integer and the increment is specified.

```
altova:reset-auto-number(id as xs:string)
```

This function resets the auto-numbering of the auto-numbering series specified with the ID argument. The series is reset to the start integer of the series (see `altova:generate-auto-number` above).

```
altova:get-temp-folder as xs:string
```

Gets the temporary folder.

Chart Functions (XPath)

The chart functions listed below enable you to create, generate, and save charts as images. They are supported in the current version of your Altova product in the manner described below. However, note that in future versions of your product, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about support for Altova extension functions in that release.

The chart functions are **XPath functions** (not XSLT functions), and organized into two groups:

- [Functions for generating and saving charts](#)
- [Functions for creating charts](#)

Note: Chart functions are supported only in **Altova's Server products** and the **Enterprise Editions of Altova products**.

Note: Supported image formats for charts in server editions are `jpg`, `png`, and `bmp`. The best option is `png` because it is lossless and compressed. In Enterprise editions, the supported formats are `jpg`, `png`, `bmp`, and `gif`.

Functions for generating and saving charts

These functions take the chart object (obtained with the chart creation functions) and either generate an image or save an image to file

`altova:generate-chart-image` (`$chart`, `$width`, `$height`, `$encoding`) as atomic

where

- `$chart` is the chart extension item obtained with the `altova:create-chart` function
- `$width` and `$height` must be specified with a length unit
- `$encoding` may be `binarytobase64` or `binarytobase16`

The function returns the chart image in the specified encoding.

`altova:generate-chart-image` (`$chart`, `$width`, `$height`, `$encoding`, `$imagetype`) as atomic

where

- `$chart` is the chart extension item obtained with the `altova:create-chart` function
- `$width` and `$height` must be specified with a length unit
- `$encoding` may be `base64Binary` or `hexBinary`
- `$imagetype` may be one of the following image formats: `png`, `gif`, `bmp`, `jpg`, `jpeg`.
Note that `gif` is not supported on server products. Also see *note at top of page*.

The function returns the chart image in the specified encoding and image format.

altova:save-chart-image (\$chart, \$filename, \$width, \$height) as empty()
(Windows only)

where

- \$chart is the chart extension item obtained with the `altova:create-chart` function
- \$filename is the path to and name of the file to which the chart image is to be saved
- \$width and \$height must be specified with a length unit

The function saves the chart image to the file specified in \$filename.

altova:save-chart-image (\$chart, \$filename, \$width, \$height, \$imagetype) as empty() **(Windows only)**

where

- \$chart is the chart extension item obtained with the `altova:create-chart` function
- \$filename is the path to and name of the file to which the chart image is to be saved
- \$width and \$height must be specified with a length unit
- \$imagetype may be one of the following image formats: `png`, `gif`, `bmp`, `jpg`, `jpeg`.
Note that `gif` is not supported on server products. *Also see note at top of page.*

The function saves the chart image to the file specified in \$filename in the image format specified.

Functions for creating charts

The following functions are used to create charts.

altova:create-chart(\$chart-config, \$chart-data-series*) as chart extension item

where

- \$chart-config is the chart-config extension item obtained with the `altova:create-chart-config` function or via the `altova:create-chart-config-from-xml` function
- \$chart-data-series is the chart-data-series extension item obtained with the `altova:create-chart-data-series` function or `altova:create-chart-data-series-from-rows` function

The function returns a chart extension item, which is created from the data supplied via the arguments.

altova:create-chart-config(\$type-name, \$title) as chart-config extension item

where

- `$type-name` specifies the type of chart to be created: `Pie`, `Pie3d`, `BarChart`, `BarChart3d`, `BarChart3dGrouped`, `LineChart`, `ValueLineChart`, `RoundGauge`, `BarGauge`
- `$title` is the name of the chart

The function returns a chart-config extension item containing the configuration information of the chart.

altova:create-chart-config-from-xml(`$xml-struct`) as chart-config extension item

where

- `$xml-struct` is the XML structure containing the configuration information of the chart

The function returns a chart-config extension item containing the configuration information of the chart. This information is supplied in an [XML data fragment](#).

altova:create-chart-data-series(`$series-name?`, `$x-values*`, `$y-values*`) as chart-data-series extension item

where

- `$series-name` specifies the name of the series
- `$x-values` gives the list of X-Axis values
- `$y-values` gives the list of Y-Axis values

The function returns a chart-data-series extension item containing the data for building the chart: that is, the names of the series and the Axes data.

altova:create-chart-data-row(`x`, `y1`, `y2`, `y3`, ...) as chart-data-x-Ny-row extension item

where

- `x` is the value of the X-Axis column of the chart data row
- `yN` are the values of the Y-Axis columns

The function returns a chart-data-x-Ny-row extension item, which contains the data for the X-Axis column and Y-Axis columns of a single series.

```
altova:create-chart-data-series-from-rows($series-names as xs:string*, $row*)  
as chart-data-series extension item
```

where

- `$series-name` is the name of the series to be created
- `$row` is the `chart-data-x-Ny-row` extension item that is to be created as a series

The function returns a `chart-data-series` extension item, which contains the data for the X-Axis and Y-Axes of the series.

```
altova:create-chart-layer($chart-config, $chart-data-series*) as chart-layer  
extension item
```

where

- `$chart-config` is the `chart-config` extension item obtained with the `altova:create-chart-config` function or via the `altova:create-chart-config-from-xml` function
- `$chart-data-series` is the `chart-data-series` extension item obtained with the `altova:create-chart-data-series` function or `altova:create-chart-data-series-from-rows` function

The function returns a `chart-layer` extension item, which contains chart-layer data.

```
altova:create-multi-layer-chart($chart-config, $chart-data-series*,  
$chart-layer*)
```

where

- `$chart-config` is the `chart-config` extension item obtained with the `altova:create-chart-config` function or via the `altova:create-chart-config-from-xml` function
- `$chart-data-series` is the `chart-data-series` extension item obtained with the `altova:create-chart-data-series` function or `altova:create-chart-data-series-from-rows` function
- `$chart-layer` is the `chart-layer` extension item obtained with the `altova:create-chart-layer` function

The function returns a `multi-layer-chart` item.

```
altova:create-multi-layer-chart($chart-config, $chart-data-series*,  
$chart-layer*, xs:boolean $mergecategoryvalues)
```

where

- `$chart-config` is the `chart-config` extension item obtained with the `altova:create-chart-config` function or via the `altova:create-chart-config-from-xml` function
- `$chart-data-series` is the `chart-data-series` extension item obtained with the `altova:create-chart-data-series` function or `altova:create-chart-data-series-from-rows` function
- `$chart-layer` is the `chart-layer` extension item obtained with the `altova:create-chart-layer` function

The function returns a multi-layer-chart item.

Chart Data XML Structure

Given below is the XML structure of chart data, how it might appear for the [Altova extension functions for charts](#). This affects the appearance of the specific chart. Not all elements are used for all chart kinds, e.g. the `<Pie>` element is ignored for bar charts.

Note: Chart functions are supported only in the **Enterprise and Server Editions** of Altova products.

```
<chart-config>
  <General
    SettingsVersion="1" must be provided
    ChartKind="BarChart" Pie, Pie3d, BarChart, StackedBarChart, BarChart3d,
    BarChart3dGrouped, LineChart, ValueLineChart, AreaChart, StackedAreaChart, RoundGauge,
    BarGauge, CandleStick
    BKColor="#ffffff" Color
    BKColorGradientEnd="#ffffff" Color. In case of a gradient, BKColor and
    BKColorGradientEnd define the gradient's colors
    BKMode="#ffffff" Solid, HorzGradient, VertGradient
    BKFile="Path+Filename" String. If file exists, its content is drawn over the
    background.
    BKFileMode="Stretch" Stretch, ZoomToFit, Center, Tile
    ShowBorder="1" Bool
    PlotBorderColor="#000000" Color
    PlotBKColor="#ffffff" Color
    Title="" String
    ShowLegend="1" Bool
    OutsideMargin="3.%" PercentOrPixel
    TitleToPlotMargin="3.%" PercentOrPixel
    LegendToPlotMargin="3.%" PercentOrPixel
    Orientation="vert" Enumeration: possible values are: vert, horz
  >
  <TitleFont
    Color="#000000" Color
    Name="Tahoma" String
    Bold="1" Bool
    Italic="0" Bool
    Underline="0" Bool
    MinFontHeight="10.pt" FontSize (only pt values)
    Size="8.%" FontSize />
  <LegendFont
```

```

        Color="#000000"
        Name="Tahoma"
        Bold="0"
        Italic="0"
        Underline="0"
        MinFontHeight="10.pt"
        Size="3.5%" />
<AxisLabelFont
    Color="#000000"
    Name="Tahoma"
    Bold="1"
    Italic="0"
    Underline="0"
    MinFontHeight="10.pt"
    Size="5%" />
</General>

<Line
    ConnectionShapeSize="1.%" PercentOrPixel
    DrawFilledConnectionShapes="1" Bool
    DrawOutlineConnectionShapes="0" Bool
    DrawSlashConnectionShapes="0" Bool
    DrawBackslashConnectionShapes="0" Bool
/>

<Bar
    ShowShadow="1" Bool
    ShadowColor="#a0a0a0" Color
    OutlineColor="#000000" Color
    ShowOutline="1" Bool
/>

<Area
    Transparency="0" UINT ( 0-255 ) 255 is fully transparent, 0 is opaque
    OutlineColor="#000000" Color
    ShowOutline="1" Bool
/>

<CandleStick
    FillHighClose="0" Bool. If 0, the body is left empty. If 1, FillColorHighClose is used for the candle body
    FillColorHighClose="#ffffff" Color. For the candle body when close > open
    FillHighOpenWithSeriesColor="1" Bool. If true, the series color is used to fill the candlebody when open > close
    FillColorHighOpen="#000000" Color. For the candle body when open > close and FillHighOpenWithSeriesColor is false
/>

<Colors User-defined color scheme: By default this element is empty except for the style and has no Color attributes
    UseSubsequentColors = "1" Boolean. If 0, then color in overlay is used. If 1, then subsequent colors from previous chart layer is used
    Style="User" Possible values are: "Default", "Grayscale", "Colorful", "Pastel", "User"
    Colors="#52aca0" Color: only added for user defined color set
    Colors1="#d3c15d" Color: only added for user defined color set
    Colors2="#8971d8" Color: only added for user defined color set
    ...
    ColorsN=" " Up to ten colors are allowed in a set: from Colors to Colors9
</Colors>

```

```

<Pie
  ShowLabels="1" Bool
  OutlineColor="#404040" Color
  ShowOutline="1" Bool
  StartAngle="0." Double
  Clockwise="1" Bool
  Draw2dHighlights="1" Bool
  Transparency="0" Int (0 to 255: 0 is opaque, 255 is fully transparent)
  DropShadowColor="#c0c0c0" Color
  DropShadowSize="5.%" PercentOrPixel
  PieHeight="10.%" PercentOrPixel. Pixel values might be different in the result
because of 3d tilting
  Tilt="40.0" Double (10 to 90: The 3d tilt in degrees of a 3d pie)
  ShowDropShadow="1" Bool
  ChartToLabelMargin="10.%" PercentOrPixel
  AddValueToLabel="0" Bool
  AddPercentToLabel="0" Bool
  AddPercentToLabels_DecimalDigits="0" UINT (0 – 2)
>
  <LabelFont
    Color="#000000"
    Name="Arial"
    Bold="0"
    Italic="0"
    Underline="0"
    MinFontHeight="10.pt"
    Size="4.%" />
</Pie>

<XY>
  <XAxis Axis
    AutoRange="1" Bool
    AutoRangeIncludesZero="1" Bool
    RangeFrom="0." Double: manual range
    RangeTill="1." Double : manual range
    LabelToAxisMargin="3.%" PercentOrPixel
    AxisLabel="" String
    AxisColor="#000000" Color
    AxisGridColor="#e6e6e6" Color
    ShowGrid="1" Bool
    UseAutoTick="1" Bool
    ManualTickInterval="1." Double
    AxisToChartMargin="0.px" PercentOrPixel
    TickSize="3.px" PercentOrPixel
    ShowTicks="1" Bool
    ShowValues="1" Bool
    AxisPosition="LeftOrBottom" Enums: "LeftOrBottom", "RightOrTop",
    "AtValue"
    AxisPositionAtValue = "0" Double
  >
  <ValueFont
    Color="#000000"
    Name="Tahoma"
    Bold="0"
    Italic="0"
    Underline="0"
    MinFontHeight="10.pt"
    Size="3.%" />
</XAxis>

```

```

<YAxis Axis (same as for XAxis)
  AutoRange="1"
  AutoRangeIncludesZero="1"
  RangeFrom="0."
  RangeTill="1."
  LabelToAxisMargin="3.%"
  AxisLabel=""
  AxisColor="#000000"
  AxisGridColor="#e6e6e6"
  ShowGrid="1"
  UseAutoTick="1"
  ManualTickInterval="1."
  AxisToChartMargin="0.px"
  TickSize="3.px"
  ShowTicks="1" Bool
  ShowValues="1" Bool
  AxisPosition="LeftOrBottom" Enums: "LeftOrBottom", "RightOrTop",
"AtValue"
  AxisPositionAtValue = "0" Double
>
<ValueFont
  Color="#000000"
  Name="Tahoma"
  Bold="0"
  Italic="0"
  Underline="0"
  MinFontHeight="10.pt"
  Size="3.%" />
</YAxis>
</XY>

<XY3d
  AxisAutoSize="1" Bool: If false, XSize and YSize define the aspect ratio of x and y
axis. If true, aspect ratio is equal to chart window
  XSize="100.%" PercentOrPixel. Pixel values might be different in the result because
of 3d tilting and zooming to fit chart
  YSize="100.%" PercentOrPixel. Pixel values might be different in the result because
of 3d tilting and zooming to fit chart
  SeriesMargin="30.%" PercentOrPixel. Pixel values might be different in the result
because of 3d tilting and zooming to fit chart
  Tilt="20." Double. -90 to +90 degrees
  Rot="20." Double. -359 to +359 degrees
  FoV="50."> Double. Field of view: 1-120 degree
>
<ZAxis
  AutoRange="1"
  AutoRangeIncludesZero="1"
  RangeFrom="0."
  RangeTill="1."
  LabelToAxisMargin="3.%"
  AxisLabel=""
  AxisColor="#000000"
  AxisGridColor="#e6e6e6"
  ShowGrid="1"
  UseAutoTick="1"
  ManualTickInterval="1."
  AxisToChartMargin="0.px"
  TickSize="3.px" >
<ValueFont
  Color="#000000"
  Name="Tahoma"
  Bold="0"
  Italic="0"

```

```

        Underline="0"
        MinFontHeight="10.pt"
        Size="3.%" />
    </ZAxis>
</XY3d>

<Gauge
    MinVal="0." Double
    MaxVal="100." Double
    MinAngle="225" UINT: -359-359
    SweepAngle="270" UINT: 1-359
    BorderToTick="1.%" PercentOrPixel
    MajorTickWidth="3.px" PercentOrPixel
    MajorTickLength="4.%" PercentOrPixel
    MinorTickWidth="1.px" PercentOrPixel
    MinorTickLength="3.%" PercentOrPixel
    BorderColor="#a0a0a0" Color
    FillColor="#303535" Color
    MajorTickColor="#a0c0b0" Color
    MinorTickColor="#a0c0b0" Color
    BorderWidth="2.%" PercentOrPixel
    NeedleBaseWidth="1.5%" PercentOrPixel
    NeedleBaseRadius="5.%" PercentOrPixel
    NeedleColor="#f00000" Color
    NeedleBaseColor="#141414" Color
    TickToTickValueMargin="5.%" PercentOrPixel
    MajorTickStep="10." Double
    MinorTickStep="5." Double
    RoundGaugeBorderToColorRange="0.%" PercentOrPixel
    RoundGaugeColorRangeWidth="6.%" PercentOrPixel
    BarGaugeRadius="5.%" PercentOrPixel
    BarGaugeMaxHeight="20.%" PercentOrPixel
    RoundGaugeNeedleLength="45.%" PercentOrPixel
    BarGaugeNeedleLength="3.%" PercentOrPixel
    >
    <TicksFont
        Color="#a0c0b0"
        Name="Tahoma"
        Bold="0"
        Italic="0"
        Underline="0"
        MinFontHeight="10.pt"
        Size="4.%"
    />
    <ColorRanges> User-defined color ranges. By default empty with no child element
entries
    <Entry
        From="50." Double
        FillWithColor="1" Bool
        Color="#00ff00" Color
    />
    <Entry
        From="50.0"
        FillWithColor="1"
        Color="#ff0000"
    />
    ...
    </ColorRanges>
</Gauge>
</chart-config>

```

Example: Chart Functions

The example XSLT document below shows how [Altova extension functions for charts](#) can be used. Given further below are an XML document and a screenshot of the output image generated when the XML document is processed with the XSLT document using the XSLT 2.0 or 3.0 Engine.

Note: Chart functions are supported only in the **Enterprise and Server Editions** of Altova products.

Note: For more information about how chart data tables are created, see the documentation of Altova's [XMLSpy](#) and [StyleVision](#) products.

XSLT document

This XSLT document (*listing below*) uses Altova chart extension functions to generate a pie chart. It can be used to process the XML document listed further below.

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:altovaext="http://www.altova.com/xslt-extensions"
  exclude-result-prefixes="#all">
  <xsl:output version="4.0" method="html" indent="yes" encoding="UTF-8"/>
  <xsl:template match="/">
    <html>
      <head>
        <title>
          <xsl:text>HTML Page with Embedded Chart</xsl:text>
        </title>
      </head>
      <body>
        <xsl:for-each select="/Data/Region[1]">
          <xsl:variable name="extChartConfig" as="item()*">
            <xsl:variable name="ext-chart-settings" as="item()*">
              <chart-config>
                <General
                  SettingsVersion="1"
                  ChartKind="Pie3d"
                  BKColor="#ffffff"
                  ShowBorder="1"
                  PlotBorderColor="#000000"
                  PlotBKColor="#ffffff"
                  Title="{@id}"
                  ShowLegend="1"
                  OutsideMargin="3.2%"
                  TitleToPlotMargin="3.%"
                  LegendToPlotMargin="6.%"
                >
                  <TitleFont
                    Color="#023d7d"
                    Name="Tahoma"
                    Bold="1"
                    Italic="0"
                    Underline="0"
                    MinFontHeight="10.pt"
                  </TitleFont
                >
              </chart-config>
            </xsl:variable>
          </xsl:variable>
        </xsl:for-each>
      </body>
    </html>
  </template>
</xsl:stylesheet>
```

```

                Size="8.%" />
            </General>
        </chart-config>
    </xsl:variable>
    <xsl:sequence select="
altovaext:create-chart-config-from-xml( $ext-chart-settings )"/>
</xsl:variable>
<xsl:variable name="chartDataSeries" as="item()*">
    <xsl:variable name="chartDataRows" as="item()*">
        <xsl:for-each select="(Year)">
            <xsl:sequence select="
altovaext:create-chart-data-row( (@id), ( . ) )"/>
        </xsl:for-each>
    </xsl:variable>
    <xsl:variable name="chartDataSeriesNames" as="xs:string*"
select=" ( (&quot;Series 1&quot;), &apos;&apos; ) [1]"/>
    <xsl:sequence
        select="altovaext:create-chart-data-series-from-rows(
$chartDataSeriesNames, $chartDataRows)"/>
    </xsl:variable>
    <xsl:variable name="ChartObj" select="altovaext:create-chart(
$extChartConfig, ( $chartDataSeries), false() )"/>
    <xsl:variable name="sChartFileName" select="'mychart1.png'"/>
    
</xsl:for-each>
</body>
</html>
</xsl:template>
</xsl:stylesheet>

```

XML document

This XML document can be processed with the XSLT document above. Data in the XML document is used to generate the pie chart shown in the screenshot below.

```

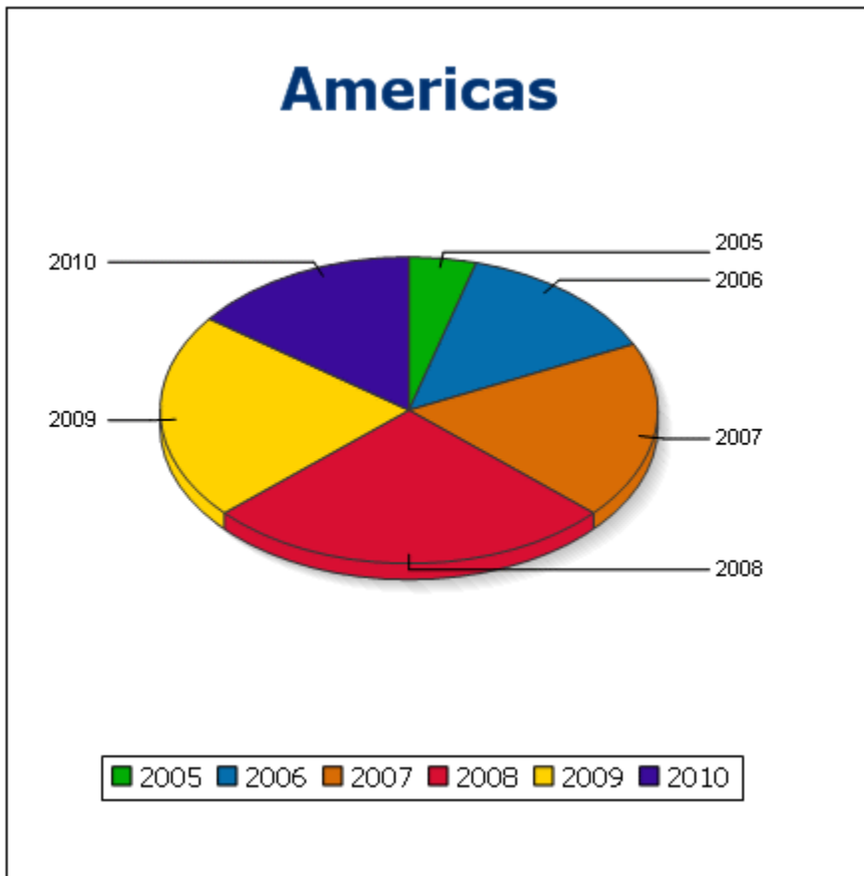
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="YearlySales.xsd">
    <ChartType>Pie Chart 2D</ChartType>
    <Region id="Americas">
        <Year id="2005">30000</Year>
        <Year id="2006">90000</Year>
        <Year id="2007">120000</Year>
        <Year id="2008">180000</Year>
        <Year id="2009">140000</Year>
        <Year id="2010">100000</Year>
    </Region>
    <Region id="Europe">
        <Year id="2005">50000</Year>
        <Year id="2006">60000</Year>
        <Year id="2007">80000</Year>
        <Year id="2008">100000</Year>
        <Year id="2009">95000</Year>
        <Year id="2010">80000</Year>
    </Region>
    <Region id="Asia">
        <Year id="2005">10000</Year>
        <Year id="2006">25000</Year>
        <Year id="2007">70000</Year>
        <Year id="2008">110000</Year>
        <Year id="2009">125000</Year>
    </Region>

```

```
<Year id="2010">150000</Year>
</Region>
</Data>
```

Output image

The pie chart show below is generated when the XML document listed above is processed with the XSLT document.



Java Extension Functions

A Java extension function can be used within an XPath or XQuery expression to invoke a Java constructor or call a Java method (static or instance).

A field in a Java class is considered to be a method without any argument. A field can be static or instance. How to access fields is described in the respective sub-sections, static and instance.

This section is organized into the following sub-sections:

- [Java: Constructors](#)
- [Java: Static Methods and Static Fields](#)

- [Java: Instance Methods and Instance Fields](#)
- [Datatypes: XSLT/XQuery to Java](#)
- [Datatypes: Java to XSLT/XQuery](#)

Form of the extension function

The extension function in the XPath/XQuery expression must have the form `prefix:fname()`.

- The `prefix:` part identifies the extension function as a Java function. It does so by associating the extension function with an in-scope namespace declaration, the URI of which must begin with `java:` (*see below for examples*). The namespace declaration should identify a Java class, for example: `xmlns:myns="java:java.lang.Math"`. However, it could also simply be: `xmlns:myns="java"` (without a colon), with the identification of the Java class being left to the `fname()` part of the extension function.
- The `fname()` part identifies the Java method being called, and supplies the arguments for the method (*see below for examples*). However, if the namespace URI identified by the `prefix:` part does not identify a Java class (*see preceding point*), then the Java class should be identified in the `fname()` part, before the class and separated from the class by a period (*see the second XSLT example below*).

Note: The class being called must be on the classpath of the machine.

XSLT example

Here are two examples of how a static method can be called. In the first example, the class name (`java.lang.Math`) is included in the namespace URI and, therefore, must not be in the `fname()` part. In the second example, the `prefix:` part supplies the prefix `java:` while the `fname()` part identifies the class as well as the method.

```
<xsl:value-of xmlns:jMath="java:java.lang.Math"
  select="jMath:cos(3.14)" />

<xsl:value-of xmlns:jmath="java"
  select="jmath:java.lang.Math.cos(3.14)" />
```

The method named in the extension function (`cos()` in the example above) must match the name of a public static method in the named Java class (`java.lang.Math` in the example above).

XQuery example

Here is an XQuery example similar to the XSLT example above:

```
<cosine xmlns:jMath="java:java.lang.Math">
  {jMath:cos(3.14)}
</cosine>
```

User-defined Java classes

If you have created your own Java classes, methods in these classes are called differently according to: (i) whether the classes are accessed via a JAR file or a class file, and (ii) whether these files (JAR or class) are located in the current directory (the same directory as the XSLT or XQuery document) or not. How to locate these files is described in the sections [User-Defined Class Files](#) and [User-Defined Jar Files](#). Note that paths to class files not in the current directory and to all JAR files must be specified.

User-Defined Class Files

If access is via a class file, then there are two possibilities:

- The class file is in a package. The XSLT or XQuery file is in the same folder as the Java package. ([See example below.](#))
- The class file is not packaged. The XSLT or XQuery file is in the same folder as the class file. ([See example below.](#))
- The class file is in a package. The XSLT or XQuery file is at some random location. ([See example below.](#))
- The class file is not packaged. The XSLT or XQuery file is at some random location. ([See example below.](#))

Consider the case where the class file is not packaged and is in the same folder as the XSLT or XQuery document. In this case, since all classes in the folder are found, the file location does not need to be specified. The syntax to identify a class is:

```
java:classname
```

where

java: indicates that a user-defined Java function is being called; (Java classes in the current directory will be loaded by default)

classname is the name of the required method's class

The class is identified in a namespace URI, and the namespace is used to prefix a method call.

Class file packaged, XSLT/XQuery file in same folder as Java package

The example below calls the `getVehicleType()` method of the `Car` class of the `com.altova.extfunc` package. The `com.altova.extfunc` package is in the folder `JavaProject`. The XSLT file is also in the folder `JavaProject`.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  xmlns:car="java:com.altova.extfunc.Car" >
<xsl:output exclude-result-prefixes="fn car xsl fo xs"/>

<xsl:template match="/">
  <a>
    <xsl:value-of select="car:getVehicleType()" />
  </a>
</xsl:template>

</xsl:stylesheet>
```

Class file not packaged, XSLT/XQuery file in same folder as class file

The example below calls the `getVehicleType()` method of the `Car` class of the `com.altova.extfunc` package. The `Car` class file is in the following folder location: `JavaProject/com/altova/extfunc`. The XSLT file is also in the folder `JavaProject/com/altova/extfunc`.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  xmlns:car="java:Car" >
<xsl:output exclude-result-prefixes="fn car xsl fo xs"/>

<xsl:template match="/">
  <a>
    <xsl:value-of select="car:getVehicleType()" />
  </a>
</xsl:template>

</xsl:stylesheet>
```

Class file packaged, XSLT/XQuery file at any location

The example below calls the `getCarColor()` method of the `Car` class of the `com.altova.extfunc` package. The `com.altova.extfunc` package is in the folder `JavaProject`. The XSLT file is at any location. In this case, the location of the package must be specified within the URI as a query string. The syntax is:

```
java:classname[?path=uri-of-package]
```

where

`java:` indicates that a user-defined Java function is being called
`uri-of-package` is the URI of the Java package
`classname` is the name of the required method's class

The class is identified in a namespace URI, and the namespace is used to prefix a method call. The example below shows how to access a class file that is located in another directory than the current directory.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  xmlns:car="
java:com.altova.extfunc.Car?path=file:///C:/JavaProject/" >

<xsl:output exclude-result-prefixes="fn car xsl xs"/>

<xsl:template match="/">
  <xsl:variable name="myCar" select="car:new('red') " />
  <a><xsl:value-of select="car:getCarColor($myCar)"/></a>
</xsl:template>

</xsl:stylesheet>
```

Class file not packaged, XSLT/XQuery file at any location

The example below calls the `getCarColor()` method of the `Car` class of the `com.altova.extfunc` package. The `com.altova.extfunc` package is in the folder `JavaProject`. The XSLT file is at any location. The location of the class file is specified within the namespace URI as a query string. The syntax is:

```
java:classname[?path=uri-of-classfile]
```

where

`java:` indicates that a user-defined Java function is being called
`uri-of-classfile` is the URI of the folder containing the class file
`classname` is the name of the required method's class

The class is identified in a namespace URI, and the namespace is used to prefix a method call. The example below shows how to access a class file that is located in another directory than the current directory.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  xmlns:car="
java:Car?path=file:///C:/JavaProject/com/altova/extfunc/" >

  <xsl:output exclude-result-prefixes="fn car xsl xs"/>

  <xsl:template match="/">
    <xsl:variable name="myCar" select="car:new('red')"/>
    <a><xsl:value-of select="car:getCarColor($myCar)"/></a>
  </xsl:template>

</xsl:stylesheet>
```

Note: When a path is supplied via the extension function, the path is added to the `ClassLoader`.

User-Defined Jar Files

If access is via a JAR file, the URI of the JAR file must be specified using the following syntax:

```
xmlns:classNS="java:classname?path=jar:uri-of-jarfile!/"
```

The method is then called by using the prefix of the namespace URI that identifies the class: `classNS:method()`

In the above:

`java:` indicates that a Java function is being called
`classname` is the name of the user-defined class
`?` is the separator between the classname and the path
`path=jar:` indicates that a path to a JAR file is being given
`uri-of-jarfile` is the URI of the jar file
`!/` is the end delimiter of the path

`classNS:method()` is the call to the method

Alternatively, the classname can be given with the method call. Here are two examples of the syntax:

```
xmlns:ns1="java:docx.layout.pages?path=jar:file:///c:/projects/docs/docx.jar!/"
"
  ns1:main()

xmlns:ns2="java?path=jar:file:///c:/projects/docs/docx.jar!/"
ns2:docx.layout.pages.main()
```

Here is a complete XSLT example that uses a JAR file to call a Java extension function:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  xmlns:car="java?path=jar:file:///C:/test/Car1.jar!/" >
<xsl:output exclude-result-prefixes="fn car xsl xs"/>

<xsl:template match="/">
  <xsl:variable name="myCar" select="car:Car1.new('red')"/>
  <a><xsl:value-of select="car:Car1.getCarColor($myCar)"/></a>
</xsl:template>

<xsl:template match="car"/>

</xsl:stylesheet>
```

Note: When a path is supplied via the extension function, the path is added to the `ClassLoader`.

Java: Constructors

An extension function can be used to call a Java constructor. All constructors are called with the pseudo-function `new()`.

If the result of a Java constructor call can be [implicitly converted to XPath/XQuery datatypes](#), then the Java extension function will return a sequence that is an XPath/XQuery datatype. If the result of a Java constructor call cannot be converted to a suitable XPath/XQuery datatype, then the constructor creates a wrapped Java object with a type that is the name of the class returning that Java object. For example, if a constructor for the class `java.util.Date` is called (`java.util.Date.new()`), then an object having a type `java.util.Date` is returned. The lexical format of the returned object may not match the lexical format of an XPath datatype and the value would therefore need to be converted to the lexical format of the required XPath datatype and then to the required XPath datatype.

There are two things that can be done with a Java object created by a constructor:

- It can be assigned to a variable:


```
<xsl:variable name="currentdate" select="date:new()" xmlns:date="
java:java.util.Date" />
```
- It can be passed to an extension function (see [Instance Method and Instance Fields](#)):


```
<xsl:value-of select="date:toString(date:new())" xmlns:date="
java:java.util.Date" />
```

Java: Static Methods and Static Fields

A static method is called directly by its Java name and by supplying the arguments for the method. Static fields (methods that take no arguments), such as the constant-value fields `E` and `PI`, are accessed without specifying any argument.

XSLT examples

Here are some examples of how static methods and fields can be called:

```
<xsl:value-of xmlns:jMath="java:java.lang.Math"
  select="jMath:cos(3.14)" />

<xsl:value-of xmlns:jMath="java:java.lang.Math"
  select="jMath:cos(jMath:PI())" />

<xsl:value-of xmlns:jMath="java:java.lang.Math"
  select="jMath:E() * jMath:cos(3.14)" />
```

Notice that the extension functions above have the form `prefix:fname()`. The prefix in all three cases is `jMath:`, which is associated with the namespace URI `java:java.lang.Math`. (The namespace URI must begin with `java:`. In the examples above it is extended to contain the class name (`java.lang.Math`.) The `fname()` part of the extension functions must match the name of a public class (e.g. `java.lang.Math`) followed by the name of a public static method with its argument/s (such as `cos(3.14)`) or a public static field (such as `PI()`).

In the examples above, the class name has been included in the namespace URI. If it were not contained in the namespace URI, then it would have to be included in the `fname()` part of the extension function. For example:

```
<xsl:value-of xmlns:java="java:"
  select="java:java.lang.Math.cos(3.14)" />
```

XQuery example

A similar example in XQuery would be:

```
<cosine xmlns:jMath="java:java.lang.Math">
  {jMath:cos(3.14)}
</cosine>
```

Java: Instance Methods and Instance Fields

An instance method has a Java object passed to it as the first argument of the method call. Such a Java object typically would be created by using an extension function (for example a constructor call) or a stylesheet parameter/variable. An XSLT example of this kind would be:

```
<xsl:stylesheet version="1.0" exclude-result-prefixes="date"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:date="java:java.util.Date"
  xmlns:jlang="java:java.lang">
  <xsl:param name="CurrentDate" select="date:new()" />
  <xsl:template match="/">
    <enrollment institution-id="Altova School"
      date="{date:toString($CurrentDate)}"
      type="{jlang:Object.toString(jlang:Object.getClass(date:new()))}" />
  </xsl:template>
</xsl:stylesheet>
```

```

    ))}">
      </enrollment>
    </xsl:template>
  </xsl:stylesheet>

```

In the example above, the value of the node `enrollment/@type` is created as follows:

1. An object is created with a constructor for the class `java.util.Date` (with the `date:new()` constructor).
2. This Java object is passed as the argument of the `java.lang.Object.getClass` method.
3. The object obtained by the `getClass` method is passed as the argument to the `java.lang.Object.toString` method.

The result (the value of `@type`) will be a string having the value: `java.util.Date`.

An instance field is theoretically different from an instance method in that it is not a Java object per se that is passed as an argument to the instance field. Instead, a parameter or variable is passed as the argument. However, the parameter/variable may itself contain the value returned by a Java object. For example, the parameter `currentTime` takes the value returned by a constructor for the class `java.util.Date`. This value is then passed as an argument to the instance method `date:toString` in order to supply the value of `/enrollment/@date`.

Datatypes: XPath/XQuery to Java

When a Java function is called from within an XPath/XQuery expression, the datatype of the function's arguments is important in determining which of multiple Java classes having the same name is called.

In Java, the following rules are followed:

- If there is more than one Java method with the same name, but each has a different number of arguments than the other/s, then the Java method that best matches the number of arguments in the function call is selected.
- The XPath/XQuery string, number, and boolean datatypes (*see list below*) are implicitly converted to a corresponding Java datatype. If the supplied XPath/XQuery type can be converted to more than one Java type (for example, `xs:integer`), then that Java type is selected which is declared for the selected method. For example, if the Java method being called is `fx(decimal)` and the supplied XPath/XQuery datatype is `xs:integer`, then `xs:integer` will be converted to Java's `decimal` datatype.

The table below lists the implicit conversions of XPath/XQuery string, number, and boolean types to Java datatypes.

<code>xs:string</code>	<code>java.lang.String</code>
<code>xs:boolean</code>	<code>boolean (primitive)</code> , <code>java.lang.Boolean</code>
<code>xs:integer</code>	<code>int</code> , <code>long</code> , <code>short</code> , <code>byte</code> , <code>float</code> , <code>double</code> , and the wrapper classes of these, such as <code>java.lang.Integer</code>
<code>xs:float</code>	<code>float (primitive)</code> , <code>java.lang.Float</code> , <code>double (primitive)</code>
<code>xs:double</code>	<code>double (primitive)</code> , <code>java.lang.Double</code>
<code>xs:decimal</code>	<code>float (primitive)</code> , <code>java.lang.Float</code> , <code>double (primitive)</code> , <code>java.lang.Double</code>

Subtypes of the XML Schema datatypes listed above (and which are used in XPath and XQuery) will also be converted to the Java type/s corresponding to that subtype's ancestor type.

In some cases, it might not be possible to select the correct Java method based on the supplied information. For example, consider the following case.

- The supplied argument is an `xs:untypedAtomic` value of 10 and it is intended for the method `mymethod(float)`.
- However, there is another method in the class which takes an argument of another datatype: `mymethod(double)`.
- Since the method names are the same and the supplied type (`xs:untypedAtomic`) could be converted correctly to either `float` or `double`, it is possible that `xs:untypedAtomic` is converted to `double` instead of `float`.
- Consequently the method selected will not be the required method and might not produce the expected result. To work around this, you can create a user-defined method with a different name and use this method.

Types that are not covered in the list above (for example `xs:date`) will not be converted and will generate an error. However, note that in some cases, it might be possible to create the required Java type by using a Java constructor.

Datatypes: Java to XPath/XQuery

When a Java method returns a value, the datatype of the value is a string, numeric or boolean type, then it is converted to the corresponding XPath/XQuery type. For example, Java's `java.lang.Boolean` and `boolean` datatypes are converted to `xsd:boolean`.

One-dimensional arrays returned by functions are expanded to a sequence. Multi-dimensional arrays will not be converted, and should therefore be wrapped.

When a wrapped Java object or a datatype other than string, numeric or boolean is returned, you can ensure conversion to the required XPath/XQuery type by first using a Java method (e.g. `toString`) to convert the Java object to a string. In XPath/XQuery, the string can be modified to fit the lexical representation of the required type and then converted to the required type (for example, by using the `cast as` expression).

.NET Extension Functions

If you are working on the .NET platform on a Windows machine, you can use extension functions written in any of the .NET languages (for example, C#). A .NET extension function can be used within an XPath or XQuery expression to invoke a constructor, property, or method (static or instance) within a .NET class.

A property of a .NET class is called using the syntax `get_PropertyName()`.

This section is organized into the following sub-sections:

- [.NET: Constructors](#)
- [.NET: Static Methods and Static Fields](#)
- [.NET: Instance Methods and Instance Fields](#)
- [Datatypes: XSLT/XQuery to .NET](#)
- [Datatypes: .NET to XSLT/XQuery](#)

Form of the extension function

The extension function in the XPath/XQuery expression must have the form `prefix:fname()`.

- The `prefix:` part is associated with a URI that identifies the .NET class being addressed.
- The `fname()` part identifies the constructor, property, or method (static or instance) within the .NET class, and supplies any argument/s, if required.
- The URI must begin with `clitype:` (which identifies the function as being a .NET extension function).
- The `prefix:fname()` form of the extension function can be used with system classes and with classes in a loaded assembly. However, if a class needs to be loaded, additional parameters containing the required information will have to be supplied.

Parameters

To load an assembly, the following parameters are used:

<code>asm</code>	The name of the assembly to be loaded.
<code>ver</code>	The version number (maximum of four integers separated by periods).
<code>sn</code>	The key token of the assembly's strong name (16 hex digits).
<code>from</code>	A URI that gives the location of the assembly (DLL) to be loaded. If the URI is relative, it is relative to the XSLT or XQuery document. If this parameter is present, any other parameter is ignored.
<code>partialname</code>	The partial name of the assembly. It is supplied to <code>Assembly.LoadWith.PartialName()</code> , which will attempt to load the assembly. If <code>partialname</code> is present, any other parameter is ignored.
<code>loc</code>	The locale, for example, <code>en-US</code> . The default is <code>neutral</code> .

If the assembly is to be loaded from a DLL, use the `from` parameter and omit the `sn` parameter. If the assembly is to be loaded from the Global Assembly Cache (GAC), use the `sn` parameter and omit the `from` parameter.

A question mark must be inserted before the first parameter, and parameters must be separated by a semi-colon. The parameter name gives its value with an equals sign (see *example below*).

Examples of namespace declarations

An example of a namespace declaration in XSLT that identifies the system class

`System.Environment:`

```
xmlns:myns="clitype:System.Environment"
```

An example of a namespace declaration in XSLT that identifies the class to be loaded as

`Trade.Forward.Scrip:`

```
xmlns:myns="clitype:Trade.Forward.Scrip?asm=forward;version=10.6.2.1"
```

An example of a namespace declaration in XQuery that identifies the system class

MyManagedDLL.testClass:. Two cases are distinguished:

1. When the assembly is loaded from the GAC:

```
declare namespace cs="clitype:MyManagedDLL.testClass?asm=MyManagedDLL;
ver=1.2.3.4;loc=neutral;sn=b9f091b72dccb8a8";
```

2. When the assembly is loaded from the DLL (complete and partial references below):

```
declare namespace
cs="clitype:MyManagedDLL.testClass?from=file:///C:/Altova
Projects/extFunctions/MyManagedDLL.dll;

declare namespace
cs="clitype:MyManagedDLL.testClass?from=MyManagedDLL.dll;
```

XSLT example

Here is a complete XSLT example that calls functions in system class `System.Math`:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions">
  <xsl:output method="xml" omit-xml-declaration="yes" />
  <xsl:template match="/">
    <math xmlns:math="clitype:System.Math">
      <sqrt><xsl:value-of select="math:Sqrt(9)"/></sqrt>
      <pi><xsl:value-of select="math:PI()"/></pi>
      <e><xsl:value-of select="math:E()"/></e>
      <pow><xsl:value-of select="math:Pow(math:PI(), math:E())"/></pow>
    </math>
  </xsl:template>
</xsl:stylesheet>
```

The namespace declaration on the element `math` associates the prefix `math:` with the URI `clitype:System.Math`. The `clitype:` beginning of the URI indicates that what follows identifies either a system class or a loaded class. The `math:` prefix in the XPath expressions associates the extension functions with the URI (and, by extension, the class) `System.Math`. The extension functions identify methods in the class `System.Math` and supply arguments where required.

XQuery example

Here is an XQuery example fragment similar to the XSLT example above:

```
<math xmlns:math="clitype:System.Math">
  {math:Sqrt(9)}
</math>
```

As with the XSLT example above, the namespace declaration identifies the .NET class, in this case a system class. The XQuery expression identifies the method to be called and supplies the argument.

.NET: Constructors

An extension function can be used to call a .NET constructor. All constructors are called with the pseudo-function `new()`. If there is more than one constructor for a class, then the constructor that most closely matches the number of arguments supplied is selected. If no

constructor is deemed to match the supplied argument/s, then a 'No constructor found' error is returned.

Constructors that return XPath/XQuery datatypes

If the result of a .NET constructor call can be [implicitly converted to XPath/XQuery datatypes](#), then the .NET extension function will return a sequence that is an XPath/XQuery datatype.

Constructors that return .NET objects

If the result of a .NET constructor call cannot be converted to a suitable XPath/XQuery datatype, then the constructor creates a wrapped .NET object with a type that is the name of the class returning that object. For example, if a constructor for the class `System.DateTime` is called (with `System.DateTime.new()`), then an object having a type `System.DateTime` is returned.

The lexical format of the returned object may not match the lexical format of a required XPath datatype. In such cases, the returned value would need to be: (i) converted to the lexical format of the required XPath datatype; and (ii) cast to the required XPath datatype.

There are three things that can be done with a .NET object created by a constructor:

- It can be used within a variable:

```
<xsl:variable name="currentdate" select="date:new(2008, 4, 29)"
xmlns:date="clitype:System.DateTime" />
```
- It can be passed to an extension function (see [Instance Method and Instance Fields](#)):

```
<xsl:value-of select="date:ToString(date:new(2008, 4, 29))" xmlns:date
="clitype:System.DateTime" />
```
- It can be converted to a string, number, or boolean:
- ```
<xsl:value-of select="xs:integer(data:get_Month(date:new(2008, 4, 29)))"
xmlns:date="clitype:System.DateTime" />
```

### .NET: Static Methods and Static Fields

A static method is called directly by its name and by supplying the arguments for the method. The name used in the call must exactly match a public static method in the class specified. If the method name and the number of arguments that were given in the function call matches more than one method in a class, then the types of the supplied arguments are evaluated for the best match. If a match cannot be found unambiguously, an error is reported.

**Note:** A field in a .NET class is considered to be a method without any argument. A property is called using the syntax `get_PropertyName()`.

### Examples

An XSLT example showing a call to a method with one argument (`System.Math.Sin(arg)`):

```
<xsl:value-of select="math:Sin(30)" xmlns:math="clitype:System.Math" />
```

An XSLT example showing a call to a field (considered a method with no argument) (`System.Double.MaxValue()`):

```
<xsl:value-of select="double:MaxValue()" xmlns:double="
clitype:System.Double"/>
```

An XSLT example showing a call to a property (syntax is `get_PropertyName()`) (`System.String()`):

```
<xsl:value-of select="string:get_Length('my string')" xmlns:string="
clitype:System.String"/>
```

An XQuery example showing a call to a method with one argument (`System.Math.Sin(arg)`):

```
<sin xmlns:math="clitype:System.Math">
 { math:Sin(30) }
</sin>
```

#### .NET: Instance Methods and Instance Fields

An instance method has a .NET object passed to it as the first argument of the method call. This .NET object typically would be created by using an extension function (for example a constructor call) or a stylesheet parameter/variable. An XSLT example of this kind would be:

```
<xsl:stylesheet version="2.0"
 xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
 xmlns:xs="http://www.w3.org/2001/XMLSchema"
 xmlns:fn="http://www.w3.org/2005/xpath-functions">
 <xsl:output method="xml" omit-xml-declaration="yes"/>
 <xsl:template match="/">
 <xsl:variable name="releasedate"
 select="date:new(2008, 4, 29)"
 xmlns:date="clitype:System.DateTime"/>
 <doc>
 <date>
 <xsl:value-of select="date:ToString(date:new(2008, 4, 29))"
 xmlns:date="clitype:System.DateTime"/>
 </date>
 <date>
 <xsl:value-of select="date:ToString($releasedate)"
 xmlns:date="clitype:System.DateTime"/>
 </date>
 </doc>
 </xsl:template>
</xsl:stylesheet>
```

In the example above, a `System.DateTime` constructor (`new(2008, 4, 29)`) is used to create a .NET object of type `System.DateTime`. This object is created twice, once as the value of the variable `releasedate`, a second time as the first and only argument of the `System.DateTime.ToString()` method. The instance method `System.DateTime.ToString()` is called twice, both times with the `System.DateTime` constructor (`new(2008, 4, 29)`) as its first and only argument. In one of these instances, the variable `releasedate` is used to get the .NET object.

### Instance methods and instance fields

The difference between an instance method and an instance field is theoretical. In an instance method, a .NET object is directly passed as an argument; in an instance field, a parameter or variable is passed instead—though the parameter or variable may itself contain a .NET object. For example, in the example above, the variable `releasedate` contains a .NET object, and it is this variable that is passed as the argument of `ToString()` in the second `date` element constructor. Therefore, the `ToString()` instance in the first `date` element is an instance method while the second is considered to be an instance field. The result produced in both instances, however, is the same.

### Datatypes: XPath/XQuery to .NET

When a .NET extension function is used within an XPath/XQuery expression, the datatypes of the function's arguments are important for determining which one of multiple .NET methods having the same name is called.

In .NET, the following rules are followed:

- If there is more than one method with the same name in a class, then the methods available for selection are reduced to those that have the same number of arguments as the function call.
- The XPath/XQuery string, number, and boolean datatypes (*see list below*) are implicitly converted to a corresponding .NET datatype. If the supplied XPath/XQuery type can be converted to more than one .NET type (for example, `xs:integer`), then that .NET type is selected which is declared for the selected method. For example, if the .NET method being called is `fx(double)` and the supplied XPath/XQuery datatype is `xs:integer`, then `xs:integer` will be converted to .NET's `double` datatype.

The table below lists the implicit conversions of XPath/XQuery string, number, and boolean types to .NET datatypes.

<code>xs:string</code>	<code>StringValue</code> , <code>string</code>
<code>xs:boolean</code>	<code>BooleanValue</code> , <code>bool</code>
<code>xs:integer</code>	<code>IntegerValue</code> , <code>decimal</code> , <code>long</code> , <code>integer</code> , <code>short</code> , <code>byte</code> , <code>double</code> , <code>float</code>
<code>xs:float</code>	<code>FloatValue</code> , <code>float</code> , <code>double</code>
<code>xs:double</code>	<code>DoubleValue</code> , <code>double</code>
<code>xs:decimal</code>	<code>DecimalValue</code> , <code>decimal</code> , <code>double</code> , <code>float</code>

Subtypes of the XML Schema datatypes listed above (and which are used in XPath and XQuery) will also be converted to the .NET type/s corresponding to that subtype's ancestor type.

In some cases, it might not be possible to select the correct .NET method based on the supplied information. For example, consider the following case.

- The supplied argument is an `xs:untypedAtomic` value of 10 and it is intended for the method `mymethod(float)`.
- However, there is another method in the class which takes an argument of another datatype: `mymethod(double)`.
- Since the method names are the same and the supplied type (`xs:untypedAtomic`) could be converted correctly to either `float` or `double`, it is possible that `xs:`

`untypedAtomic` is converted to `double` instead of `float`.

- Consequently the method selected will not be the required method and might not produce the expected result. To work around this, you can create a user-defined method with a different name and use this method.

Types that are not covered in the list above (for example `xs:date`) will not be converted and will generate an error.

#### Datatypes: .NET to XPath/XQuery

When a .NET method returns a value and the datatype of the value is a string, numeric or boolean type, then it is converted to the corresponding XPath/XQuery type. For example, .NET's `decimal` datatype is converted to `xs:decimal`.

When a .NET object or a datatype other than string, numeric or boolean is returned, you can ensure conversion to the required XPath/XQuery type by first using a .NET method (for example `System.DateTime.ToString()`) to convert the .NET object to a string. In XPath/XQuery, the string can be modified to fit the lexical representation of the required type and then converted to the required type (for example, by using the `cast as` expression).

#### MSXSL Scripts for XSLT

The `<msxsl:script>` element contains user-defined functions and variables that can be called from within XPath expressions in the XSLT stylesheet. The `<msxsl:script>` is a top-level element, that is, it must be a child element of `<xsl:stylesheet>` or `<xsl:transform>`.

The `<msxsl:script>` element must be in the namespace `urn:schemas-microsoft-com:xslt` (see *example below*).

#### Scripting language and namespace

The scripting language used within the block is specified in the `<msxsl:script>` element's `language` attribute and the namespace to be used for function calls from XPath expressions is identified with the `implements-prefix` attribute (see *below*).

```
<msxsl:script language="scripting-language" implements-prefix="user-namespace-prefix">
 function-1 or variable-1
 ...
 function-n or variable-n
</msxsl:script>
```

The `<msxsl:script>` element interacts with the Windows Scripting Runtime, so only languages that are installed on your machine may be used within the `<msxsl:script>` element. **The .NET Framework 2.0 platform or higher must be installed for MSXSL scripts to be used.** Consequently, the .NET scripting languages can be used within the `<msxsl:script>` element.

The `language` attribute accepts the same values as the `language` attribute on the HTML `<script>` element. If the `language` attribute is not specified, then Microsoft JScript is assumed as the default.

The `implements-prefix` attribute takes a value that is a prefix of a declared in-scope namespace.

This namespace typically will be a user namespace that has been reserved for a function library. All functions and variables defined within the `<msxsl:script>` element will be in the namespace identified by the prefix specified in the `implements-prefix` attribute. When a function is called from within an XPath expression, the fully qualified function name must be in the same namespace as the function definition.

---

### Example

Here is an example of a complete XSLT stylesheet that uses a function defined within a `<msxsl:script>` element.

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
 xmlns:xs="http://www.w3.org/2001/XMLSchema"
 xmlns:fn="http://www.w3.org/2005/xpath-functions"
 xmlns:msxsl="urn:schemas-microsoft-com:xslt"
 xmlns:user="http://mycompany.com/mynamespace">

 <msxsl:script language="VBScript" implements-prefix="user">
 <![CDATA[
 ' Input: A currency value: the wholesale price
 ' Returns: The retail price: the input value plus 20% margin,
 ' rounded to the nearest cent
 dim a as integer = 13
 Function AddMargin(WholesalePrice) as integer
 AddMargin = WholesalePrice * 1.2 + a
 End Function
]]>
 </msxsl:script>

 <xsl:template match="/">
 <html>
 <body>
 <p>
 Total Retail Price =
 $<xsl:value-of select="user:AddMargin(50)"/>

 Total Wholesale Price =
 $<xsl:value-of select="50"/>

 </p>
 </body>
 </html>
 </xsl:template>
</xsl:stylesheet>
```

---

### Datatypes

The values of parameters passed into and out of the script block are limited to XPath datatypes. This restriction does not apply to data passed among functions and variables within the script block.

---

### Assemblies

An assembly can be imported into the script by using the `msxsl:assembly` element. The assembly is identified via a name or a URI. The assembly is imported when the stylesheet is compiled. Here is a simple representation of how the `msxsl:assembly` element is to be used.

```
<msxsl:script>
 <msxsl:assembly name="myAssembly.assemblyName" />
 <msxsl:assembly href="pathToAssembly" />
 ...
</msxsl:script>
```

The assembly name can be a full name, such as:

```
"system.Math, Version=3.1.4500.1 Culture=neutral
PublicKeyToken=a46b3f648229c514"
```

or a short name, such as "myAssembly.Draw".

---

### Namespaces

Namespaces can be declared with the `msxsl:using` element. This enables assembly classes to be written in the script without their namespaces, thus saving you some tedious typing. Here is how the `msxsl:using` element is used so as to declare namespaces.

```
<msxsl:script>
 <msxsl:using namespace="myAssemblyNS.NamespaceName" />
 ...
</msxsl:script>
```

The value of the `namespace` attribute is the name of the namespace.

## 24.2 Technical Data

This section contains useful background information on the technical aspects of your software. It is organized into the following sections:

- [OS and Memory Requirements](#)
- [Altova XML Parser](#)
- [Altova XSLT and XQuery Engines](#)
- [Unicode Support](#)
- [Internet Usage](#)

## 24.2.1 OS and Memory Requirements

### Operating System

Altova software applications are available for the following platforms:

- 32-bit Windows applications for Windows XP, Windows Vista, Windows 7, Windows 8, Windows Server 2003 and 2008
- 64-bit Windows applications for Windows Vista, Windows 7, Windows 8, Windows Server 2012

### Memory

Since the software is written in C++ it does not require the overhead of a Java Runtime Environment and typically requires less memory than comparable Java-based applications. However, each document is loaded fully into memory so as to parse it completely and to improve viewing and editing speed. The memory requirement increases with the size of the document.

Memory requirements are also influenced by the unlimited Undo history. When repeatedly cutting and pasting large selections in large documents, available memory can rapidly be depleted.

### **24.2.2 Altova XML Validator**

When opening any XML document, the application uses its built-in XML validator to check for well-formedness, validate the document against a schema (if specified), and build trees and infosets. The XML validator is also used to provide intelligent editing help while you edit documents and to dynamically display any validation error that may occur.

The built-in XML validator implements the Final Recommendation of the W3C's XML Schema 1.0 and 1.1 specification. New developments recommended by the W3C's XML Schema Working Group are continuously being incorporated in the XML validator, so that Altova products give you a state-of-the-art development environment.

### **24.2.3 Altova XSLT and XQuery Engines**

Altova products use the Altova XSLT 1.0, 2.0, and 3.0 Engines and the Altova XQuery 1.0 and 3.0 Engines. Documentation about implementation-specific behavior for each engine is in the appendices of the documentation (Engine Information), should that engine be used in the product.

## 24.2.4 Unicode Support

Altova's XML products provide full Unicode support. To edit an XML document, you will also need a font that supports the Unicode characters being used by that document.

Please note that most fonts only contain a very specific subset of the entire Unicode range and are therefore typically targeted at the corresponding writing system. If some text appears garbled, the reason could be that the font you have selected does not contain the required glyphs. So it is useful to have a font that covers the entire Unicode range, especially when editing XML documents in different languages or writing systems. A typical Unicode font found on Windows PCs is Arial Unicode MS.

In the `/Examples` folder of your application folder you will find an XHTML file called `UnicodeUTF-8.html` that contains the following sentence in a number of different languages and writing systems:

- *When the world wants to talk, it speaks Unicode*
- *Wenn die Welt miteinander spricht, spricht sie Unicode*
- 世界的に話すなら、Unicode です。

Opening this XHTML file will give you a quick impression of Unicode's possibilities and also indicate what writing systems are supported by the fonts available on your PC.

## 24.2.5 Internet Usage

Altova applications will initiate Internet connections on your behalf in the following situations:

- If you click the "Request evaluation key-code" in the Registration dialog (**Help | Software Activation**), the three fields in the registration dialog box are transferred to our web server by means of a regular http (port 80) connection and the free evaluation key-code is sent back to the customer via regular SMTP e-mail.
- In some Altova products, you can open a file over the Internet (**File | Open | Switch to URL**). In this case, the document is retrieved using one of the following protocol methods and connections: HTTP (normally port 80), FTP (normally port 20/21), HTTPS (normally port 443). You could also run an HTTP server on port 8080. (In the URL dialog, specify the port after the server name and a colon.)
- If you open an XML document that refers to an XML Schema or DTD and the document is specified through a URL, the referenced schema document is also retrieved through a HTTP connection (port 80) or another protocol specified in the URL (see Point 2 above). A schema document will also be retrieved when an XML file is validated. Note that validation might happen automatically upon opening a document if you have instructed the application to do this (in the File tab of the Options dialog (**Tools | Options**)).
- In Altova applications using WSDL and SOAP, web service connections are defined by the WSDL documents.
- If you are using the **Send by Mail** command (**File | Send by Mail**) in XMLSpy, the current selection or file is sent by means of any MAPI-compliant mail program installed on the user's PC.
- As part of Software Activation and LiveUpdate as further described in the Altova Software License Agreement.

## 24.3 License Information

This section contains:

- Information about the [distribution of this software product](#)
- Information about the [intellectual property rights](#) related to this software product
- The [End User License Agreement](#) governing the use of this software product

Please read this information carefully. It is binding upon you since you agreed to these terms when you installed this software product.

### 24.3.1 Electronic Software Distribution

This product is available through electronic software distribution, a distribution method that provides the following unique benefits:

- You can evaluate the software free-of-charge before making a purchasing decision.
- Once you decide to buy the software, you can place your order online at the [Altova website](#) and immediately get a fully licensed product within minutes.
- When you place an online order, you always get the latest version of our software.
- The product package includes a comprehensive integrated onscreen help system. The latest version of the user manual is available at [www.altova.com](http://www.altova.com) (i) in HTML format for online browsing, and (ii) in PDF format for download (and to print if you prefer to have the documentation on paper).

#### 30-day evaluation period

After downloading this product, you can evaluate it for a period of up to 30 days free of charge. About 20 days into this evaluation period, the software will start to remind you that it has not yet been licensed. The reminder message will be displayed once each time you start the application. If you would like to continue using the program after the 30-day evaluation period, you have to purchase an [Altova Software License Agreement](#), which is delivered in the form of a key-code that you enter into the Software Activation dialog to unlock the product. You can purchase your license at the online shop at the [Altova website](#).

#### Helping Others within Your Organization to Evaluate the Software

If you wish to distribute the evaluation version within your company network, or if you plan to use it on a PC that is not connected to the Internet, you may only distribute the Setup programs, provided that they are not modified in any way. Any person that accesses the software installer that you have provided, must request their own 30-day evaluation license key code and after expiration of their evaluation period, must also purchase a license in order to be able to continue using the product.

For further details, please refer to the [Altova Software License Agreement](#) at the end of this section.

### 24.3.2 Software Activation and License Metering

As part of Altova's Software Activation, the software may use your internal network and Internet connection for the purpose of transmitting license-related data at the time of installation, registration, use, or update to an Altova-operated license server and validating the authenticity of the license-related data in order to protect Altova against unlicensed or illegal use of the software and to improve customer service. Activation is based on the exchange of license related data such as operating system, IP address, date/time, software version, and computer name, along with other information between your computer and an Altova license server.

Your Altova product has a built-in license metering module that further helps you avoid any unintentional violation of the End User License Agreement. Your product is licensed either as a single-user or multi-user installation, and the license-metering module makes sure that no more than the licensed number of users use the application concurrently.

This license-metering technology uses your local area network (LAN) to communicate between instances of the application running on different computers.

#### Single license

When the application starts up, as part of the license metering process, the software sends a short broadcast datagram to find any other instance of the product running on another computer in the same network segment. If it doesn't get any response, it will open a port for listening to other instances of the application.

#### Multi license

If more than one instance of the application is used within the same LAN, these instances will briefly communicate with each other on startup. These instances exchange key-codes in order to help you to better determine that the number of concurrent licenses purchased is not accidentally violated. This is the same kind of license metering technology that is common in the Unix world and with a number of database development tools. It allows Altova customers to purchase reasonably-priced concurrent-use multi-user licenses.

We have also designed the applications so that they send few and small network packets so as to not put a burden on your network. The TCP/IP ports (2799) used by your Altova product are officially registered with the IANA (see [the IANA website \(http://www.iana.org/\)](http://www.iana.org/) for details) and our license-metering module is tested and proven technology.

If you are using a firewall, you may notice communications on port 2799 between the computers that are running Altova products. You are, of course, free to block such traffic between different groups in your organization, as long as you can ensure by other means, that your license agreement is not violated.

You will also notice that, if you are online, your Altova product contains many useful functions; these are unrelated to the license-metering technology.

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