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1 Introduction

The Altova Solvency II XBRL add-in for Excel is targeted towards businesses and organizations that submit Solvency II data in XBRL format, as part of Solvency II regulatory framework for insurance companies.

The Altova Solvency II XBRL add-in for Excel enables stakeholders in the Solvency II process to do the following:

- Enter Solvency II data in Microsoft Excel, using a predefined template spreadsheet which maps to the Solvency II XBRL taxonomy.
- Validate report data directly from Excel, to ensure it conforms to the Solvency II XBRL taxonomy.
- Export Solvency II reports from Excel to XBRL format.
- Import data from existing Solvency II XBRL reports into Excel.
- Batch convert XBRL files to Excel (.xlsx) format.

The following taxonomies are currently supported:

- Solvency II Taxonomies 2.0.1, 2.1.0, 2.2.0 HOTFIX, 2.3.0 HOTFIX, 2.4.0 (with HOTFIX 04/11/2019)
- Pension Funds Taxonomy 2.3.0

In addition, the supported local taxonomies are as follows:

- Bank of England (BOE) Insurance Taxonomy 1.1
- Central Bank of Ireland (CBI) Solvency II NST 1.4
- De Nederlandsche Bank Financieel Toetsingskader (DNB FTK) 2.1
- National Bank of Belgium (NBB) IRI 1.0.1
Notes:

- The additional local taxonomies are not installed by default. You can download them at https://www.altova.com/solvency/download#components.
- For older versions of supported taxonomies, clear the Show most current entry points check box on the “Select Entry Point” dialog box, see Creating a New Report.

Last updated: 26 May 2020
1.1 System Requirements

To install and run the add-in, the following system requirements apply:

- Windows 7 SP1 with Platform Update, Windows 8, Windows 10, Windows Server 2008 R2 SP1 with Platform Update or newer
- .NET Framework 4.0 or later

Also, note the following important points:

- The add-in is available for both Microsoft Excel 32-bit and 64-bit. Because of memory requirements, some entry points cannot be loaded in the 32-bit version of the add-in, in which case they are disabled. To load such entry points, use Excel 64-bit and install the 64-bit version of the add-in.
- The add-in requires full access to the Excel document in order to create, validate, and export XBRL reports. If your organization enforces Information Rights Management (IRM) using the Azure Information Protection or a similar technology, the latter may restrict access to the Excel document, and thus prevent the add-in from working. For information about how to permit code to run behind documents with restricted permissions, see https://docs.microsoft.com/en-us/visualstudio/vsto/how-to-permit-code-to-run-behind-documents-with-restricted-permissions?view=vs-2019.
1.2 Installation and Licensing

To install the Altova Solvency II XBRL add-in for Excel, download the executable from the Altova Download Center (https://www.altova.com/download) and run it. Follow the wizard steps to complete the installation. You will need to accept the license agreement and privacy policy in order to proceed with the installation.

Make sure to download the executable corresponding to your operating system's and Excel platform (32-bit or 64-bit). The 32-bit executable can be installed on both 32-bit and 64-bit Windows; however, it supports only Excel 32-bit. Note that if you have Excel 32-bit and install the 64-bit version of the add-in, you will still be running the 32-bit version.

After installation, a new tab called Solvency II becomes available in the Excel ribbon.

Licensing

To use Altova Solvency II XBRL add-in for Excel, you need a valid license key code. To purchase a new key code, or request a free evaluation from the Altova website, take the following steps:

1. In the Excel ribbon, click the Solvency II tab.
2. Click Add-In Activation.

A dialog box appears with instructions for getting a new license from Altova, or managing an existing license.

After you purchase a key code from Altova, follow the same steps as above to open the activation dialog box and enter the key code.

Alternatively, you can upload purchased licenses to an Altova LicenseServer running on your organization’s network. Altova LicenseServer is a free product that helps organizations manage all Altova licenses in a centralized place. For more information about LicenseServer, see https://www.altova.com/licenseserver.

See also License Information.

How to view the current version of the add-in

1. In the Excel ribbon, click the Solvency II tab.
2. Click About Solvency II Add-In.
2 Creating a New Report

The instructions below show you how to prepare a new XBRL report based on the Solvency II XBRL taxonomy available in Altova Solvency II XBRL add-in for Excel.

To create a new report:

1. In the Excel ribbon, click the Solvency II tab.
2. Click Insert New Report.
3. When prompted, select the taxonomy entry point corresponding to the report that you wish to create.
Because of memory requirements, some entry points cannot be loaded in the 32-bit version of the add-in, in which case they appear as grayed out on the dialog box above. To make loading of such entry points possible, use Excel 64-bit and install the 64-bit version of the add-in.

4. Be patient while the report tables are loaded into Excel. During this operation, a dialog box informs you of the progress, for example:
Once the report tables have finished loading, notice the **Tables** section in the **Solvency II Report Pane**.

5. Select the check boxes next to tables that you want to include in the report. Notice that each included table appears on a new sheet in the Excel book.
You can now start entering data in tables, validate it, and export it to XBRL format. See the following topics for more information:

- Entering Data
- Controlling Accuracy of Cells
- Validating Data
- Exporting Data to XBRL

Solvency II Report Pane

Solvency II Report Pane is the area where you can include or exclude tables from the report, view information about each cell, and view or set various report properties. By default, this pane is visible; you can show or hide it by clicking Toggle Solvency II Report Pane command in the ribbon. As illustrated above, the Solvency II Report Pane consists of two main sections: Properties and Tables.

Properties

The properties displayed in the Solvency II Report Pane directly affect the content of the XBRL instance file that will be created when you export the XBRL instance. To view what each property does, click it and observe the description displayed in the gray box under the grid. Properties that are grayed out are read-only; otherwise, you can edit a property by typing text or selecting a value as applicable.

The Scheme and Identifier properties under "Reporting Entity" are typically provided by the relevant competent authorities.

Also note that, even though some property values begin with "http" (for example, Entry Point URI, Scheme), they do not necessarily point to live web resources and thus should not be considered dead links. To resolve entry point URIs, the add-in uses a catalog mechanism that maps URIs to files on the local system. This is in large part due to the size of the taxonomies and the fact that they contain thousands of files. Accessing the taxonomy files over the Internet would result in extremely slow performance, even if their issuing organizations served them that way.

Properties are grouped into the following three tabs:

- Report - This tab displays properties applicable to the entire report (one report corresponds to one Excel workbook).
- Table - This tab displays only properties of the currently selected table. A table normally corresponds to a single Excel worksheet. Therefore, whenever you click inside a new Excel sheet, the properties are re-drawn to reflect the new worksheet.
- Cell - This tab displays only properties of the currently selected cell. Whenever you click a new cell, the cell properties are re-drawn accordingly.

You can set the accuracy-related properties at report, table, or cell level. For more information, see Controlling Accuracy of Cells.

Tables

To include a table in the report at any time, select its corresponding check box in the Solvency II Report Pane. Each included table appears on a new sheet in the Excel book. To go to a specific sheet, either navigate to it using the standard Excel way, or click the corresponding table in the Solvency II Report Pane.
To remove a particular table from the report, clear the check box next to it. Tables that are not selected will not be included in the report.

Some tables support a Z-Axis (a third dimension). For information about adding a Z-Axis to a table, see [Entering Data into Three-Dimensional Tables (Z-Axis)](entering-data-into-three-dimensional-tables-z-axis).

Each report table displayed in the **Solvency II Report Pane** is XBRL-bound, meaning that data you enter directly in the table cells will be reflected in the XBRL instance file when the report is ready, see [Exporting Data to XBRL](exporting-data-to-xbrl). While the report data is work in progress, you can save the Excel workbook and reopen it at any time later, just like a standard Excel workbook.

Any sheets that contain tables are bound to the XBRL taxonomy, so they must not be deleted. It is also not recommended to rename such sheets. If necessary, you can add new sheets to the workbook; however, such sheets would not be bound to the XBRL taxonomy and consequently be ignored when you generate the XBRL instance file.
2.1 Entering Data

You can populate a report with data either by entering data into cells manually or by pasting values. With some cells, you can select a value from a predefined list (such as countries or currencies). Also, in some report tables, you may need to add new rows or columns. The following is a list of tips and best practices for entering data.

Editable versus non-editable cells

As a general rule, gray cells must not be edited. Only cells that are included in the XBRL-bound area (delimited by the table boundaries) are to be edited. For guidance with respect to the purpose of the cell, and data expected to be entered, consult the cell information (properties) displayed in the Solvency II Report Pane, in the Cell tab.

Pasting data

If you paste data from multiple columns, the number of pasted columns should correspond to the number of columns in the predefined sheet. If you accidentally paste a larger number of columns, or if you type text outside the default table, unwanted columns may appear outside the XBRL-bound area. To delete unwanted columns, right-click the cell and select Delete > Table Columns. To prevent Excel from adding new columns and rows automatically, go to File > Options > Proofing > AutoCorrect Options > AutoFormat As You Type > Apply as you work, and click to clear the Include new rows and columns in table check box.

When pasting data, it is recommended to keep only the values (and not the formatting). Namely, select the Paste Values option when pasting cells or rows.

Actual versus displayed cell value

While generating the XBRL instance file, the add-in ignores any cell formatting information and exports the actual value of the Excel cell. However, bear in mind that, as part of Excel functionality, the actual value may be different from the value displayed in the cell, because of the cell formatting information. You can view at any time the actual value (the one that will be written to the XBRL instance) in the formula bar of Excel. Consider this example:

In the example above, the value that will be written to the XBRL instance is 12345. Note that the number accuracy reported in the XBRL instance file also depends on the value you selected for the "Accuracy" properties (see Controlling Accuracy of Cells).
Enumeration values

Some cells expect a fixed predetermined value (for example, cells that represent currencies or countries). In this case, the add-in displays a small tooltip when you click the cell. You can pick up the required value from the drop-down list:

![Image of tooltip showing enumeration values]

To view the full list of all possible values, click the cell and observe the cell properties in the Cell tab of the Solvency II Report Pane.

Conditional cells

In some tables, you must first fill out a cell value in order to make other cells of the table editable. For example, in the table below, the cells A5 and B5 must first be filled out before all the other cells in the same row become editable.

![Image of conditional cells example]

Conditional cells can unlock cells not only from the same row, but also from the same column. For example, in the table below, cell C7 must first be filled out in order to make cells C9-C11 editable:
Cells with multiple values

Depending on the XBRL taxonomy, some reports might have facts that represent an arbitrary list of comma-separated multiple values. Consequently, in Excel, the corresponding cell also requires multiple values to be entered in the same cell. For example, the table "S.25.0.1.21.0.3" available through the entry point 21 - Annual Solvency II public disclosure Solo contains cells that take multiple values.

To enter data for such cells, first expand the drop-down list, and then click all items that qualify.
Alternatively, you can type all the numeric values, separated by a comma, as shown below. Remember that you can view all possible values of a cell in the **Cell** tab of the **Solvency II ReportPane**.

After you exit a multi-valued cell, it is automatically re-drawn to display all selected values in a readable form (even though you may have entered only numbers).

### Adding new rows

With some tables, you may need to create new rows. For example, this is the case for table "S 01.03.01.01" available through the entry point **Solvency II 2.3 - Annual Solvency II Reporting Solo**. You can add new rows either using the standard Excel commands or shortcuts, or by clicking the **Add Row** button in the ribbon. For example, to add a new row to the table "C 10.02" of the entry point mentioned above, do one of the following:

- In the Excel ribbon, click the **Solvency II** tab, and then click **Add Row** | **Insert Row Below**. Note that the commands to insert or delete rows are enabled only if the table supports adding new rows.
- Click the rightmost cell of the last row in the table, and press **Tab**.
- Right-click a cell in the empty row, and select **Insert** | **Table Row Below** from the context menu.
Note: Any newly added rows must be within the XBRL-bound area of the table, clearly delimited by black lines.

Adding new columns

Some tables may need extra columns to be added. In other words, they can grow horizontally. For example, this is the case for table "S.04.01.01.03" available through the entry point Solvency II 2.3 - Annual Solvency II Reporting Solo. You can add new columns to such tables in one of the following ways:

- In the Excel ribbon, click the Solvency II tab, and then click Add Column. Note that this command is enabled only if the table supports adding new columns according to the XBRL taxonomy.
- Click the Add button that appears next to the rightmost column of a table.

- Right-click a table cell, and then select Insert | Table Columns to the Right from the context menu.
2.2 Entering Data into Three-Dimensional Tables (Z-Axis)

Most of the report tables have only two dimensions: the x-Axis (columns) and the y-Axis (rows). However, there are some tables where you may need to enter data into a third dimension (the z-Axis). An example of such a table is the "S.16.01.01.01" table available through the entry point Solvency II 2.3 - Annual Solvency II Reporting Solo.

In cases such as the one above, you can add a new sheet along the z-Axis (third dimension) of the table, as follows:

1. In the Excel ribbon, click the Solvency II tab.
2. Click the Add New Sheet (z-Axis) button. Note that the commands to insert or delete new z-Axis sheets are enabled only if the table supports adding a z-Axis.

Alternatively, right-click the table in the Solvency II Report Pane and select Add New Sheet (z-Axis) from the context menu, for example:
This creates a new sheet that displays the third dimension of the table (z-Axis). The sheet representing the z-Axis always has an indicative name that resembles the original table. In this example, if you select “Euro” as currency, the new sheet is called “F 34.00c (EUR).

Data from the third dimension (z-Axis) of a table are displayed as new sheets in Excel. Therefore, three-dimensional tables span across more than one sheet. This is an exception to the rule that one Excel sheet corresponds to one table in the XBRL report. In the XBRL instance, data that belongs to the z-Axis will be, however, correctly reported as part of the same table.

When you click a cell that represents z-Axis, all the possible values for the drop-down list are displayed in the Cell tab of the Solvency II Report Pane, for example:
Deleting z-Axis sheets

You can delete sheets that contain data from the third dimension (z-Axis) in more than one way.

1. Select the required sheet (or click the corresponding entry in the “Tables” section of Solvency II Report Pane).
2. Do one of the following:
   - In the Solvency II tab, click Remove Sheet (z-Axis), or
   - Right-click the table in the Solvency II Report Pane and select Remove Sheet (z-Axis) from the context menu.
2.3 Controlling Accuracy of Cells

The accuracy of monetary and other numeric values in the XBRL report can be controlled by setting the following report properties:

1. Accuracy of monetary cells
2. Accuracy of numeric cells
3. Accuracy of percentage cells

These properties are available in the Solvency II Report Pane, in the Properties group.

The property **Accuracy of Monetary Cells** applies to numeric cells in the report that represent a monetary value.

The property **Accuracy of Numeric Cells** applies to numeric values that have no unit (excluding percentage values, which have their own data type).

The property **Accuracy of Percentage Cells** applies to values that represent a percentage.

To view the type of a cell, first select a cell, and then click the Cell tab in the Solvency II Report Pane and observe the Type property, for example:
The accuracy you select from the **Solvency II Report Pane** controls the accuracy that will be written for this fact in the XBRL instance file. More specifically, the “Accuracy” properties are bound to the `decimals` attribute in the XBRL instance file. For example, in the image below, the accuracy value indicated in the brackets corresponds to the value of the `decimals` attribute in the XBRL instance file.
By default, accuracy is set as follows:

- The **Accuracy of Monetary Cells** is set to **Cents (2)**, which sets the value of the `decimals` attribute in the XBRL instance to "2".
- The **Accuracy of Percentage Cells** is set to **Basis Points (4)**, which sets the value of the `decimals` attribute in the XBRL instance to "4".
- The **Accuracy of Numeric Cells** is set to **Exact (INF)**, which sets the value of the `decimals` attribute in the XBRL instance to "INF".

You can set the accuracy-related properties at report, table, or cell level (see the corresponding tabs in the image above). If you set accuracy at multiple levels, keep in mind that the more specific property always overrides the more generic one. For example, the accuracy set at cell level takes priority over the one set at table level. Likewise, the accuracy set at table level takes priority over the one set at report level.

For monetary and numeric cells, the accuracy value can be either positive or negative.

A positive value $N$ specifies the accuracy of up to $N$ digits to the right of the decimal place. For example, the value 2 specifies the accuracy to be in cents, while the value 3 specifies the accuracy to be up to mills.

A negative value $N$ specifies the accuracy of up to $N$ digits to the left of the decimal place. For example, the value -3 specifies the accuracy to be up to thousands, while the value -6 specifies the accuracy to be up to millions.
3  

Common Tasks

3.1  

Validating Data

Validation ensures that the XBRL data you are filing conforms to the XBRL specification. The report data should be validated before you export it to XBRL. You might also want to validate data progressively, after each action that could potentially render it invalid (for example, after pasting new rows into the spreadsheet).

To validate data, click the Validate button in the Solvency II tab of the Excel ribbon.

Be patient while Altova Solvency II XBRL add-in for Excel performs the validation process. To validate XBRL data, the add-in creates a temporary in-memory XBRL instance. When validation of the in-memory instance completes, a validation report similar to the one below is displayed.

The validation result can be any of the following:

<table>
<thead>
<tr>
<th>Message type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="checkmark" /></td>
<td>The instance data is valid.</td>
</tr>
<tr>
<td><img src="image" alt="warning" /></td>
<td>The instance data is valid, but has inconsistencies or warnings.</td>
</tr>
<tr>
<td><img src="image" alt="x" /></td>
<td>The instance data is not valid.</td>
</tr>
</tbody>
</table>

The Validation Report dialog box may additionally display any of the following message types: information messages, warnings, and errors.
### Message Types and Meanings

<table>
<thead>
<tr>
<th>Message type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔴</td>
<td>Denotes an error. If there are validation errors, the XBRL instance is not valid, and you will need to edit the report data so as to resolve each error before proceeding with the export to XBRL. Note: During validation, the add-in checks XBRL formula assertions and reports them as errors. If you are using the Altova RaptorXML+XBRL Server for validation (<a href="https://www.altova.com/raptorxml">https://www.altova.com/raptorxml</a>), XBRL formula assertions may be optionally configured not to be reported as errors.</td>
</tr>
<tr>
<td>🚨</td>
<td>Denotes a warning message, or an inconsistency. Warnings and inconsistencies do not make the XBRL instance invalid.</td>
</tr>
<tr>
<td>🔴  📢</td>
<td>Denotes an information message. Information messages do not make the XBRL instance invalid.</td>
</tr>
</tbody>
</table>

When a report fails successful validation, the Validation Report window may display links to the cell where the error originates. To quickly find a cell where the error originates, click the underlined text and the cursor will be positioned automatically on the required cell. Note that there are cases where multiple cells are involved in a single validation check; in such cases, clicking on the error link will select just one of the affected cells.

### Validation Report

![Validation Report Window]

- **To copy the contents of the validation report to clipboard:**
  - Click ✎ Copy, and then paste into a target file (for example, an email). Alternatively, right-click inside the Validation Report window and select **Copy All Messages** from the context menu.

- **To save the validation report as text or HTML:**
  - Click 📝 Save. Alternatively, right-click inside the Validation Report window and select **Save Validation Report** from the context menu.
To clear the validation report:

- Click Clear. Alternatively, right-click inside the Validation Report window and select Clear from the context menu.
3.2 Exporting Data to XBRL

Once your report is ready and valid (see Validating Data), you can generate the XBRL instance file. To do this, click the Solvency II tab, and then click Export to XBRL.

By default, instance files are saved as files with .xbrl extension. If you need the exported file to have another extension (for example, .xml), type the file extension in the Export dialog box.

While the XBRL instance is being created, a dialog box which informs you about the progress may be displayed for a short time.

During the export operation, data is automatically validated. Any errors, inconsistencies and warnings are reported on the screen after the export finishes.

Note: Cell values that are not valid (that is, cells that don't conform to the data type of the underlying XBRL concept) prevent the report from being exported.

For tips on how to avoid data formatting errors, see Entering Data. Note, however, that not all XBRL validation errors might be related to incorrect formatting. Some errors might occur because entered data does not meet the XBRL validation rules applicable to the report you are filing.
3.3 Importing Data

You can import data from existing instances of XBRL reports into Excel (typically, files with .xbrl extension). For the import to be successful, the imported instances must be valid XBRL reports. They may be either reports you have previously generated using the Altova Solvency II XBRL add-in for Excel, or reports that you received from other parties.

To import an existing XBRL instance file into Excel:

1. In the Excel ribbon, click the Solvency II tab.
2. Click Import from XBRL, and browse for the XBRL instance file.

**Note:** If a report is already open in Excel, the Import from XBRL button is disabled. To enable the command, save and close the current report (workbook) and create a new workbook.

During the import operation, a dialog box informs you about the progress:

![Importing XBRL report dialog box](image)

While the report data is loaded into Excel, it is automatically validated. A dialog box notifies you about potential warnings, inconsistencies, or errors (see also Validating Data).

![Validation Report dialog box](image)

**Note:** During import, the add-in validates XBRL formula assertions. A report will be imported even if it contains
unsatisfied assertions.
3.4 Batch Conversion from XBRL to Excel

The Batch Conversion command in the Excel ribbon enables you to convert multiple XBRL instance files to Excel format. The result is the same as if you imported multiple XBRL instance files and then saved them to Excel format—while having the advantage that conversion takes place in batch.

In order to perform a batch conversion, you must first add all the required files to a batch, as follows:

1. In the Excel ribbon, click the Solvency II tab.
   ![Excel ribbon with Solvency II tab](image)

2. Click the Batch Conversion button.
3. Click Add Files. (Alternatively, right-click the grid, and select Add Files from the context menu.)

From the conversion dialog box, you can perform the following additional tasks:

1. To add files from multiple source folders to the same batch, click Add Files and select the desired source folder.
2. Whenever you add new files to the batch, their default target folder is the same as the source folder. If you want to assign a specific target folder to all new files by default, select it from the Default target folder for new files list. To add new entries to the list, click Browse and choose a folder.

**Note:** By default, the option Default target folder for new files affects new files that you add to the batch. However, if you change this option and files already exist in the batch (on the grid), a dialog box like the one below appears. Click Yes if the target folder of existing files should be changed as well.
3. You can choose to save all converted files to the same target folder, or set a different target folder for each file. To change the target folder of specific files, first select the files on the grid, and then right-click the grid and select **Set target folder** from the context menu.

4. You can rename the target files. First select the files on the grid, and then right-click the grid and select **Rename** from the context menu (or press **F2**). You can change both the file name and the file path. However, if you change the path, make sure that it exists.

5. To remove files from the batch, first select them, and then right-click the grid and select **Remove** from the context menu (or press the **Del** key).

**Tip:** To select multiple files from the grid, the standard Windows key combinations apply, for example:

- While holding the **Ctrl** key pressed, click to select the files of interest.
- Click an empty area in the dialog box and then drag the cursor over the files to be selected (rectangular selection)
- Press **Ctrl+A** to select all files in the grid.

Once the batch is ready, click **Convert** to process all files in it. If any files with the same name already exist at the target folder, a message box appears asking your confirmation to overwrite them.

While a batch conversion is running, a dialog box appears that informs you about the progress. The outcome of the conversion operation is reported in the Validation Report window, for example:

![Validation Report](image)

When performing batch conversion, the same validation takes place as when importing a single XBRL instance file. If validation is successful, a message similar to "Successfully converted file.xlsx" is reported in the Validation Report for each file. If there are validation errors or warnings, they are reported in the Validation Report as well.
4 Command Reference

The add-in commands available in the Solvency II tab of the Excel ribbon are listed below.

Insert New Report
Creates a new Solvency II filing report, see Creating a New Report. This command is disabled if the report sheet has already been inserted into the workbook.

Import from XBRL
Imports an XBRL instance file into the current Excel spreadsheet (see Importing Data from XBRL). This command is disabled if a report has already been inserted into the workbook. To enable the command, save and close the current report (workbook), and create a new workbook.

Export to XBRL
Exports data from all currently active sheets to an XBRL instance file (see Exporting Data to XBRL).

Validate
Performs a validation of report data against the underlying XBRL taxonomy and displays the validation results in a dialog box (see Validating Data).

Batch Conversion
Converts multiple XBRL instance files to Excel, see Batch Conversion from XBRL to Excel.

Toggle Solvency II Report Pane
Toggles the Solvency II Report Pane on or off. By default, this pane is visible.

Toggle Validation Report
Shows or hides the “Validation Report” window, see Validating Data.

Add Sheet (z-Axis)
Adds a new sheet which provides the ability to enter data in a third dimension. This button is enabled only if the table supports a third dimension according to XBRL taxonomy. For more information, see Entering Data into Three-Dimensional Tables (Z-Axis).

Remove Sheet (z-Axis)
Removes a previously added Z-axis sheet.

Add Row
Adds a new row to the currently selected table. This button is enabled only if the table supports growing vertically.
Delete Row
Deletes an existing row. This button is enabled only if the table supports growing vertically.

Add Column
Adds a new column to the currently selected table. This button is enabled only if the table supports growing horizontally.

Remove Column
Removes an existing column. This button is enabled only if the table supports growing horizontally.

Help
Opens this help file, in CHM (Microsoft Compiled HTML Help) format.

Add-In Activation
Displays the activation status of the add-in, or provides options to enter or purchase a license key code.

About Solvency II Add-In
Displays version information about the add-in.

Altova on the Web
Provides links to the Altova website (including Online Support Center, components download page, training and tutorials).
5  COM API

The add-in provides a COM API that can be used from programming languages that support interacting with Excel and accessing COM objects programmatically, such as VBA or .NET languages. Specifically, the API provides the means to create, import and export XBRL reports, and also to read and write form data.

If you intend to distribute the API to other clients, note the following minimum prerequisites:

1. Excel and Altova Solvency II XBRL add-in for Excel must be installed on each client machine.
2. Each API client that consumes your custom code or application must hold a valid Altova Solvency II XBRL add-in for Excel license.
3. There may be other prerequisites that depend on the platform that you used for your custom application.
5.1 Accessing the API

You can access programmatically the add-in’s COM API in one of the following ways:

- from your custom program, by using the Office Interop API from any .NET language.

The main interface is the IAutomationAPI interface. The following code listings illustrate how to create a new instance of the automation object in VBA.

**VBA**

```vba
Dim automationObject As Object
Set automationObject = Application.COMAddIns.Item("Altova.SolvencyIIAddIn").Object
```

**Accessing the COM API from a .NET project**

To access the COM API from a Visual Studio .NET project, add a reference to the Microsoft Office Object Library (office.dll) and Microsoft.Office.Interop.Excel assemblies:

1. In Solution Explorer, right-click your project’s name and then click Add Reference. The Add Reference dialog box appears.
2. On the Assemblies page, select office and Microsoft.Office.Interop.Excel from the component list, and click OK.

If you do not see the assemblies above:

1. Make sure that you have installed Microsoft Office and that you have selected the .NET Programmability Support feature for Excel, for example:
2. Run the Visual Studio setup and make sure that you choose **Office/SharePoint development** workload (or the **Microsoft Office Developer Tools**, if applicable).

For more information about accessing Office interop assemblies from .NET projects, see https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/interop/how-to-access-office-interop-objects.

After adding the assembly references, you can create a new add-in instance as shown below.

**C#**

```csharp
// Make sure that your project references the following two assemblies:
// * Microsoft Office Object Library (office.dll)
var app = new Microsoft.Office.Interop.Excel.Application();
dynamic automationObject = app.COMAddIns.Item("Altova.SolvencyIIAddIn").Object;
```
5.2 C# Example

The following code listing illustrates how to convert an XBRL report to an Excel file, using the C# API.

```csharp
// Converts a Solvency II XBRL report to an Excel document.
using Excel = Microsoft.Office.Interop.Excel;
namespace ConsoleApp1
{
    class Program
    {
        static void Main(string[] args)
        {
            var app = new Excel.Application();
            try
            {
                app.DisplayAlerts = false;
                var wb = (Excel._Workbook)(app.Workbooks.Add());

                // Get the Automation API object
                dynamic addIn = app.COMAddIns.Item("Altova.SolvencyIIAddIn");
                dynamic automationObject = addIn.Object;

                // Import Solvency II report solvencyii_example.xbrl
                automationObject.ImportXBRL("C:\test\solvencyii_example.xbrl");

                // Save as xlsx
                wb.SaveAs("C:\test\solvencyii_example.xlsx");
                wb.Close();
            }
            finally
            {
                app.DisplayAlerts = true;
                app.Quit();
            }
        }
    }
}
```
5.3 VBA Example

The following code listing illustrates how to convert an XBRL report to an Excel file, using VBA.

```vba
' VBA Example 1:
' Creates a new Solvency II Quaterly Solo Report with form 'S.01.02.01.01' and sets the
value of the first cell
Sub Example1()
    Dim addIn As COMAddIn
    Dim automationObject As Object
    Dim Workbook As Object
    Dim tableTree As Object
    Dim tableNode As Object

    ' Get the Automation API object
    Set addIn = Application.COMAddIns.Item("Altova.SolvencyIIAddIn")
    Set automationObject = addIn.Object

    ' Insert a new Solvency II Quaterly Solo Report

    Set tableTree = automationObject.GetTableTree(Workbook)

    ' Find table tree node for form 'S.01.02.01.01'
    Set tableNode = tableTree.FindTableByRCCode("S.01.02.01.01")

    ' Include this table in the filing (this will also create the respective Excel
    worksheet)
    tableNode.IncludeInFiling = True

    ' Get the Data range of this form and set the value of the first cell to "test"
    tableNode.Forms.Item(0).DataRange.Item(1).Value = "test"
End Sub
```
5.4 API Reference

This section provides reference to the objects of the Altova Solvency II XBRL add-in for Excel COM API. The objects are described in a generic manner, since the API may be used with virtually any language that supports calling a COM object.

5.4.1 Interfaces

5.4.1.1 IAutomationAPI

The IAutomationAPI interface is the main automation interface of the Altova Solvency II XBRL add-in for Excel. This interface is the starting point to do any further operations with the add-in or to retrieve or create other related automation objects. It allows you to create, import and export reports, and also to read and write form data. For information about creating an instance of this interface, see Accessing the API.

Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InsertNewReport</td>
<td>Use this method to insert a new report of the respective taxonomy entry point.</td>
</tr>
<tr>
<td>ImportXBRL</td>
<td>Imports an XBRL report. Returns the Excel workbook that contains the imported XBRL report.</td>
</tr>
<tr>
<td>ExportXBRL</td>
<td>Exports the report in the respective Excel workbook to XBRL.</td>
</tr>
<tr>
<td>GetEntryPointTree</td>
<td>Returns an IEntryPointTree object representing a tree of the available taxonomy entry points.</td>
</tr>
<tr>
<td>GetTableTree</td>
<td>Returns an ITableTree object representing the tree of the available tables in the report opened in the specified Excel workbook.</td>
</tr>
<tr>
<td>GetReportProperties</td>
<td>Returns an IReportProperties object providing the properties of the XBRL report.</td>
</tr>
<tr>
<td>GetFormProperties</td>
<td>Returns an IFormProperties object providing the properties of the XBRL form in the specified Excel worksheet.</td>
</tr>
<tr>
<td>GetCellProperties</td>
<td>Returns an ICellProperties object providing the properties of the fact in the specified Excel range.</td>
</tr>
</tbody>
</table>
5.4.1.1.1 Methods

5.4.1.1.1 InsertNewReport

Use this method to insert a new report of the respective taxonomy entry point.

Signature

\[ \text{InsertNewReport}(\text{in entryPointUrl: String}) \rightarrow \text{Microsoft.Office.Interop.Excel.Workbook} \]

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryPointUrl</td>
<td>String</td>
<td>The URI of the taxonomy a report should be created for. Use the GetEntryPointTree method to get the available entry points.</td>
</tr>
</tbody>
</table>

5.4.1.1.1.2 ImportXBRL

Imports an XBRL report. Returns the Excel workbook that contains the imported XBRL report.

Signature

\[ \text{ImportXBRL}(\text{in inputFile: String}) \rightarrow \text{Microsoft.Office.Interop.Excel.Workbook} \]

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inputFile</td>
<td>String</td>
<td>The path to the XBRL report which should be imported.</td>
</tr>
</tbody>
</table>
5.4.1.1.1.3 **ExportXBRL**

Exports the report in the respective Excel workbook to XBRL.

**Signature**

```
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outputFile</td>
<td>String</td>
<td>The path to the output XBRL file.</td>
</tr>
</tbody>
</table>

5.4.1.1.1.4 **GetEntryPointTree**

Returns an `IEntryPointTree` object representing a tree of the available taxonomy entry points.

**Signature**

```
GetEntryPointTree() -> IEntryPointTree
```

5.4.1.1.1.5 **GetTableTree**

Returns an `ITableTree` object representing the tree of the available tables in the report opened in the specified Excel workbook.

**Signature**

```
GetTableTree(in workbook: Microsoft.Office.Interop.Excel.Workbook) -> ITableTree
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
5.4.1.1.1.6  GetReportProperties

Returns an IReportProperties object providing the properties of the XBRL report.

Signature

```
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>

5.4.1.1.1.7  GetFormProperties

Returns an IFormProperties object providing the properties of the XBRL form in the specified Excel worksheet.

Signature

```
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>

5.4.1.1.1.8  GetCellProperties

Returns an ICellProperties object providing the properties of the fact in the specified Excel range.

Signature

```
```
Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell</td>
<td>Microsoft.Office.Interop.Excel.Range</td>
<td>An Excel cell containing an XBRL fact (must be within the data range of a form).</td>
</tr>
</tbody>
</table>

5.4.1.2 IEntryPointTree

The IEntryPointTree interface provides information about the available taxonomy entry points in a structured way.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups</td>
<td>Read-only. Returns a collection of IEntryPointGroup representing the available taxonomy groups, for example, &quot;EIOPA Solvency II 2.4&quot; or &quot;Bank of England Insurance Taxonomy 1.1&quot;.</td>
</tr>
</tbody>
</table>

5.4.1.2.1 Properties

5.4.1.2.1.1 Groups

Returns a collection of IEntryPointGroup representing the available taxonomy groups, for example, "EIOPA Solvency II 2.4" or "Bank of England Insurance Taxonomy 1.1".

Signature

Groups : Collection

5.4.1.3 IEntryPointGroup

The IEntryPointGroup interface provides information about a group of taxonomy entry points.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Read-only. The Name of the group. For example, &quot;EIOPA Solvency II 2.4&quot;.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Country</strong></td>
<td>Read-only. The country code for which this entry point group is relevant. This is set only for country-specific taxonomies such as &quot;Bank of England Insurance Taxonomy&quot;.</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td>Read-only. The version of the taxonomy. May be empty for sub-groups.</td>
</tr>
<tr>
<td><strong>IsCurrentVersion</strong></td>
<td>Read-only. <strong>True</strong> if this group contains the current version of the taxonomy, <strong>false</strong> for older versions.</td>
</tr>
<tr>
<td><strong>Groups</strong></td>
<td>Read-only. A collection of IEntryPointGroup representing the sub-groups of this entry point group.</td>
</tr>
<tr>
<td><strong>EntryPoints</strong></td>
<td>Read-only. A collection of IEntryPoint representing the specific taxonomy entry points of this group.</td>
</tr>
</tbody>
</table>

### 5.4.1.3.1 Properties

#### 5.4.1.3.1.1 Name

The Name of the group. For example, "EIOPA Solvency II 2.4".

**Signature**

```plaintext
Name : String
```

#### 5.4.1.3.1.2 Country

The country code for which this entry point group is relevant. This is set only for country-specific taxonomies such as "Bank of England Insurance Taxonomy".

**Signature**

```plaintext
Country : String
```
5.4.1.3.1.3  Version
The version of the taxonomy. May be empty for sub-groups.

Signature

| Version : String |

5.4.1.3.1.4  IsCurrentVersion
True if this group contains the current version of the taxonomy, false for older versions.

Signature

| IsCurrentVersion : Boolean |

5.4.1.3.1.5  Groups
A collection of IEntryPointGroup representing the sub-groups of this entry point group.

Signature

| Groups : Collection |

5.4.1.3.1.6  EntryPoints
A collection of IEntryPoint representing the specific taxonomy entry points of this group.

Signature

| EntryPoints : Collection |

5.4.1.4  IEntryPoint
The IEntryPoint interface provides information about a specific taxonomy entry point.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Read-only.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the entry point. For example, &quot;Quarterly Solvency II reporting Solo&quot;</td>
</tr>
<tr>
<td>ShortName</td>
<td>Read-only. The abbreviated form of the entry points name. For example, &quot;QRS&quot;.</td>
</tr>
<tr>
<td>Version</td>
<td>Read-only. The version of the entry point. This may be empty (use the parents group version in this case).</td>
</tr>
<tr>
<td>URI</td>
<td>Read-only. The URI of the taxonomy entry point, for example, &quot;<a href="http://eiopa.europa.eu/eu/xbrl/s2md/fws/solvency/solvency2/2019-07-15/mod/qrs.xsd">http://eiopa.europa.eu/eu/xbrl/s2md/fws/solvency/solvency2/2019-07-15/mod/qrs.xsd</a>&quot;. Pass this to the IAutomationAPI.InsertNewReport method.</td>
</tr>
<tr>
<td>Needs64Bit</td>
<td>Read-only. True if the entry point requires the 64-bit version of Excel, false otherwise.</td>
</tr>
</tbody>
</table>

5.4.1.4.1 Properties

5.4.1.4.1.1 Name
The name of the entry point. For example, "Quarterly Solvency II reporting Solo"

Signature

```plaintext
Name : String
```

5.4.1.4.1.2 ShortName
The abbreviated form of the entry points name. For example, "QRS".

Signature

```plaintext
ShortName : String
```
5.4.1.4.1.3  Version

The version of the entry point. This may be empty (use the parents group version in this case).

Signature

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>String</td>
</tr>
</tbody>
</table>

5.4.1.4.1.4  URI


Signature

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>String</td>
</tr>
</tbody>
</table>

5.4.1.4.1.5  Needs64Bit

True if the entry point requires the 64-bit version of Excel, false otherwise.

Signature

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs64Bit</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

5.4.1.5  ITableTree

The ITableTree interface provides structured information about the available tables and forms in an XBRL report.

Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodes</td>
<td>Read-only. Returns a collection of IGroupNode and ITableNode objects, which represent groups of tables and tables, respectively.</td>
</tr>
</tbody>
</table>
Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FindTableByRCCode</strong></td>
<td>Returns the table node with the specified RC Code.</td>
</tr>
</tbody>
</table>

5.4.1.5.1 Properties

5.4.1.5.1.1 Nodes

Returns a collection of IGroupNode and ITableNode objects, which represent groups of tables and tables, respectively.

Signature

| Nodes | Collection |

5.4.1.5.2 Methods

5.4.1.5.2.1 FindTableByRCCode

Returns the table node with the specified RC Code.

Signature

| FindTableByRCCode(in rcCode:string) -> ITableNode |

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcCode</td>
<td>string</td>
<td>The RC Code of the desired table node.</td>
</tr>
</tbody>
</table>

5.4.1.6 IGroupNode

The IGroupNode interface provides information about a group of tables.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text</strong></td>
<td>Read-only. The name of the group of tables as displayed in the Solvency II Report Pane.</td>
</tr>
<tr>
<td><strong>IsGroup</strong></td>
<td>Read-only. This is always true for group nodes. Use this to distinguish between IGroupNode and ITableNode members of the Nodes collection.</td>
</tr>
<tr>
<td><strong>IsTable</strong></td>
<td>Read-only. This is always false for group nodes. Use this to distinguish between IGroupNode and ITableNode members of the Nodes collection.</td>
</tr>
<tr>
<td><strong>Nodes</strong></td>
<td>Read-only. Returns a collection of IGroupNode and ITableNode objects, which represent groups of tables and tables, respectively.</td>
</tr>
</tbody>
</table>

### 5.4.1.6.1 Properties

#### 5.4.1.6.1.1 Text

The name of the group of tables as displayed in the Solvency II Report Pane.

**Signature**

```
Text : String
```

#### 5.4.1.6.1.2 IsGroup

This is always true for group nodes. Use this to distinguish between IGroupNode and ITableNode members of the Nodes collection.

**Signature**

```
IsGroup : Boolean
```
**5.4.1.6.1.3 IsTable**

This is always **false** for group nodes. Use this to distinguish between `IGroupNode` and `ITableNode` members of the `Nodes` collection.

**Signature**

```plaintext
IsTable : Boolean
```

**5.4.1.6.1.4 Nodes**

Returns a collection of `IGroupNode` and `ITableNode` objects, which represent groups of tables and tables, respectively.

**Signature**

```plaintext
Nodes : Collection
```

**5.4.1.7 ITableNode**

The `ITableNode` interface provides information about a table.

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text</strong></td>
<td>Read-only. The name of the table as displayed in the Solvency II Report Pane.</td>
</tr>
<tr>
<td><strong>IsGroup</strong></td>
<td>Read-only. This is always <strong>false</strong> for table nodes. Use this to distinguish between <code>IGroupNode</code> and <code>ITableNode</code> members of the <code>Nodes</code> collection.</td>
</tr>
<tr>
<td><strong>IsTable</strong></td>
<td>Read-only. This is always <strong>true</strong> for table nodes. Use this to distinguish between <code>IGroupNode</code> and <code>ITableNode</code> members of the <code>Nodes</code> collection.</td>
</tr>
<tr>
<td><strong>Forms</strong></td>
<td>Read-only. Returns a collection of <code>IForm</code> objects, which represent concrete forms that can be displayed as Excel worksheet.</td>
</tr>
<tr>
<td><strong>CanAddSubForm</strong></td>
<td>Read-only.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>IncludeInFiling</strong></td>
<td><em>True</em> if the table should be part of the report, <em>false</em> otherwise. If you set this property to <em>true</em> for the first time, a new worksheet for this table will be created.</td>
</tr>
<tr>
<td><strong>FilingIndicator</strong></td>
<td>Read-only. The filing indicator code of the table.</td>
</tr>
<tr>
<td><strong>RCCode</strong></td>
<td>Read-only. The RC code of the table.</td>
</tr>
</tbody>
</table>

**Methods**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddSubForm</strong></td>
<td>Creates a new sub-form of this table and returns the respective IForm object. This method returns null if no sub-form can be added.</td>
</tr>
</tbody>
</table>

### 5.4.1.7.1 Properties

#### 5.4.1.7.1.1 Text

The name of the table as displayed in the Solvency II Report Pane.

**Signature**

```plaintext
Text : String
```

#### 5.4.1.7.1.2 IsGroup

This is always *false* for table nodes. Use this to distinguish between IGroupNode and ITableNode members of the Nodes collection.

**Signature**

```plaintext
IsGroup : Boolean
```
5.4.1.7.1.3  **IsTable**

This is always **true** for table nodes. Use this to distinguish between `IGroupNode` and `ITableNode` members of the `Nodes` collection.

**Signature**

```
IsTable : Boolean
```

5.4.1.7.1.4  **Forms**

Returns a collection of `IForm` objects, which represent concrete forms that can be displayed as Excel worksheet.

**Signature**

```
Forms : Collection
```

5.4.1.7.1.5  **CanAddSubForm**

This is **true** if additional sub forms can be added to the table, for example, if the table has open aspects on the z-Axis. In most cases, this is a form for each country or currency.

**Signature**

```
CanAddSubForm : Boolean
```

5.4.1.7.1.6  **FilingIndicator**

The filing indicator code of the table.

**Signature**

```
FilingIndicator : String
```

5.4.1.7.1.7  **RCCode**

The RC code of the table.
5.4.1.7.1.8 IncludeInFiling

*True* if the table should be part of the report, *false* otherwise. If you set this property to *true* for the first time, a new worksheet for this table will be created.

**Signature**

```plaintext
RCCode : String
```

5.4.1.7.2 Methods

5.4.1.7.2.1 AddSubForm

Creates a new sub-form of this table and returns the respective *IForm* object. This method returns null if no sub-form can be added.

**Signature**

```plaintext
AddSubForm() -> IForm
```

5.4.1.8 IForm

The *IForm* interface provides information about a form.

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text [57]</td>
<td>Read-only. The name of the form as displayed in the Solvency II Report Pane.</td>
</tr>
<tr>
<td>DataRange [57]</td>
<td>Read-only. The Excel range containing the data of this form.</td>
</tr>
<tr>
<td>FormSelectorRange  [57]</td>
<td>Read-only. The Excel range containing the form selector of this form. Namely, the cells that contain the data that distinguishes this</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Worksheet</td>
<td>Read-only. The Excel worksheet containing this form. This may be null if IncludeInFiling is false.</td>
</tr>
<tr>
<td>IncludeInFiling</td>
<td>True if this form should be part of the report, false otherwise. This shows/hides the respective Excel worksheet.</td>
</tr>
</tbody>
</table>

### Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove</td>
<td>Removes this form and deletes the respective Excel worksheet.</td>
</tr>
</tbody>
</table>

#### 5.4.1.8.1 Properties

##### 5.4.1.8.1.1 Text

The name of the form as displayed in the Solvency II Report Pane.

**Signature**

```
Text : String
```

##### 5.4.1.8.1.2 DataRange

The Excel range containing the data of this form.

**Signature**

```
```

##### 5.4.1.8.1.3 FormSelectorRange

The Excel range containing the form selector of this form. Namely, the cells that contain the data that distinguishes this form from the other forms of the same table. This returns null if the table may not consist of multiple forms.
5.4.1.8.1.4  **Worksheet**

The Excel worksheet containing this form. This may be null if `IncludeInFiling` is false.

**Signature**

```csharp
```

5.4.1.8.1.5  **IncludeInFiling**

`True` if this form should be part of the report, `false` otherwise. This shows/hides the respective Excel worksheet.

**Signature**

```csharp
IncludeInFiling : Boolean
```

5.4.1.8.2  **Methods**

5.4.1.8.2.1  **Remove**

Removes this form and deletes the respective Excel worksheet.

**Signature**

```csharp
Remove() -> Void
```

5.4.1.9  **IReportProperties**

The `IReportProperties` interface provides properties of the whole XBRL report.

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntryPointURI</td>
<td>Read-only.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>EntryPointModuleName</strong></td>
<td>Read-only. The module name of the taxonomy entry point. For example, &quot;<a href="http://eiopa.europa.eu/eu/xbrl/s2md/fws/solvency/solvency2/2019-07-15/mod/qrs.xsd">http://eiopa.europa.eu/eu/xbrl/s2md/fws/solvency/solvency2/2019-07-15/mod/qrs.xsd</a>&quot;.</td>
</tr>
<tr>
<td><strong>EntryPointModuleDPMID</strong></td>
<td>Read-only. The Data Point Model Database ID of the module. For example, &quot;218&quot;.</td>
</tr>
<tr>
<td><strong>ReportingEntityScheme</strong></td>
<td>The scheme of the reporting entity. For example, &quot;<a href="http://standards.iso.org/iso/17442">http://standards.iso.org/iso/17442</a>&quot;.</td>
</tr>
<tr>
<td><strong>ReportingEntityIdentifier</strong></td>
<td>The identifier of the reporting entity.</td>
</tr>
<tr>
<td><strong>ReferenceDate</strong></td>
<td>The reference date of the report.</td>
</tr>
<tr>
<td><strong>MonetaryCellsAccuracy</strong></td>
<td>The accuracy of monetary facts in this report. Applies to each monetary fact for which no separate accuracy was specified (at cell or table level).</td>
</tr>
<tr>
<td><strong>PercentageCellsAccuracy</strong></td>
<td>The accuracy of percentage facts in this report. Applies to each percentage fact for which no separate accuracy was specified (at cell or table level).</td>
</tr>
<tr>
<td><strong>PureCellsAccuracy</strong></td>
<td>The accuracy of pure facts in this report. Applies to each pure fact for which no separate accuracy was specified (at cell or table level).</td>
</tr>
<tr>
<td><strong>ReportingCurrency</strong></td>
<td>The reporting currency used in the XBRL report as an ISO 4217 currency code.</td>
</tr>
<tr>
<td><strong>ReportingLanguage</strong></td>
<td>The language of footnotes in the XBRL report as BCP-47 language tag. For example, &quot;en-US&quot;.</td>
</tr>
</tbody>
</table>

### 5.4.1.9.1 Properties

#### 5.4.1.9.1.1 EntryPointURI

The URI of the taxonomy entry point. For example, "Quarterly Solvency II reporting Solo".

**Signature**

`EntryPointURI : String`
5.4.1.9.1.2 EntryPointModuleName

The module name of the taxonomy entry point. For example, "http://eiopa.europa.eu/eu/xbrl/s2md/lws/solvency/solvency2/2019-07-15/mod/qrs.xsd".

**Signature**

```plaintext
EntryPointModuleName : String
```

5.4.1.9.1.3 EntryPointModuleDPMID

The Data Point Model Database ID of the module. For example, "218".

**Signature**

```plaintext
EntryPointModuleDPMID : String
```

5.4.1.9.1.4 ReportingEntityScheme

The scheme of the reporting entity. For example, "http://standards.iso.org/iso/17442".

**Signature**

```plaintext
ReportingEntityScheme : String
```

5.4.1.9.1.5 ReportingEntityIdentifier

The identifier of the reporting entity.

**Signature**

```plaintext
ReportingEntityIdentifier : String
```

5.4.1.9.1.6 ReferenceDate

The reference date of the report.

**Signature**

```plaintext
ReferenceDate : DateTime
```
5.4.1.9.1.7  MonetaryCellsAccuracy

The accuracy of monetary facts in this report. Applies to each monetary fact for which no separate accuracy was specified (at cell or table level).

Signature

| MonetaryCellsAccuracy : String |

5.4.1.9.1.8  PercentageCellsAccuracy

The accuracy of percentage facts in this report. Applies to each percentage fact for which no separate accuracy was specified (at cell or table level).

Signature

| PercentageCellsAccuracy : String |

5.4.1.9.1.9  PureCellsAccuracy

The accuracy of pure facts in this report. Applies to each pure fact for which no separate accuracy was specified (at cell or table level).

Signature

| PureCellsAccuracy : String |

5.4.1.9.1.10  ReportingCurrency

The reporting currency used in the XBRL report as an ISO 4217 currency code.

Signature

| ReportingCurrency : String |

5.4.1.9.1.11  ReportingLanguage

The language of footnotes in the XBRL report as BCP-47 language tag. For example, “en-US”.
### Signature

| ReportingLanguage : String |

---

#### 5.4.1.10 IFormProperties

The IFormProperties interface provides properties of one form of the report.

### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MonetaryCellsAccuracy</td>
<td>The accuracy of monetary facts in this form. Applies to each monetary fact for which no separate accuracy was specified.</td>
</tr>
<tr>
<td>PercentageCellsAccuracy</td>
<td>The accuracy of percentage facts in this form. Applies to each percentage fact for which no separate accuracy was specified.</td>
</tr>
<tr>
<td>PureCellsAccuracy</td>
<td>The accuracy of pure facts in this form. Applies to each pure fact for which no separate accuracy was specified.</td>
</tr>
<tr>
<td>TableRCCode</td>
<td>Read-only. The RC Code of the table. For example, &quot;S.01.01.02.01&quot;.</td>
</tr>
<tr>
<td>FilingIndicatorCode</td>
<td>Read-only. The filing indicator code of the table. For example, &quot;S.01.01&quot;.</td>
</tr>
<tr>
<td>Label</td>
<td>Read-only. The label of the table. For example, &quot;Content of the submission&quot;.</td>
</tr>
<tr>
<td>VerboseLabel</td>
<td>Read-only. The verbose label of the table. For example, &quot;S.01.01.02.01 Content of the submission&quot;.</td>
</tr>
<tr>
<td>TableID</td>
<td>Read-only. The id of the table resource. For example, &quot;s2md_tS.01.01.02.01&quot;.</td>
</tr>
<tr>
<td>TableDPMID</td>
<td>Read-only. The Data Point Model Database ID of the table. For example, &quot;429.1431&quot;.</td>
</tr>
<tr>
<td>ValidationRules</td>
<td>Read-only. The collection of validation rules that apply to this table.</td>
</tr>
</tbody>
</table>
5.4.1.10.1  Properties

5.4.1.10.1.1  MonetaryCellsAccuracy

The accuracy of monetary facts in this form. Applies to each monetary fact for which no separate accuracy was specified.

**Signature**

| MonetaryCellsAccuracy : String |

5.4.1.10.1.2  PercentageCellsAccuracy

The accuracy of percentage facts in this form. Applies to each percentage fact for which no separate accuracy was specified.

**Signature**

| PercentageCellsAccuracy : String |

5.4.1.10.1.3  PureCellsAccuracy

The accuracy of pure facts in this form. Applies to each pure fact for which no separate accuracy was specified.

**Signature**

| PureCellsAccuracy : String |

5.4.1.10.1.4  TableRCCode

The RC Code of the table. For example, "S.01.01.02.01".

**Signature**

| TableRCCode : String |
5.4.1.10.1.5  **FilingIndicatorCode**

The filing indicator code of the table. For example, "S.01.01".

**Signature**

```plaintext
FilingIndicatorCode : String
```

5.4.1.10.1.6  **Label**

The label of the table. For example, "Content of the submission".

**Signature**

```plaintext
Label : String
```

5.4.1.10.1.7  **VerboseLabel**

The verbose label of the table. For example, "S.01.01.02.01 Content of the submission".

**Signature**

```plaintext
VerboseLabel : String
```

5.4.1.10.1.8  **TableID**

The id of the table resource. For example, "s2md_tS.01.01.02.01".

**Signature**

```plaintext
TableID : String
```

5.4.1.10.1.9  **TableDPMID**

The Data Point Model Database ID of the table. For example, "429.1431".

**Signature**

```plaintext
TableDPMID : String
```
5.4.1.10.1.10 ValidationRules

The collection of validation rules that apply to this table.

**Signature**

```
ValidationRules : Collection
```

5.4.1.11 ICellProperties

The ICellProperties interface provides properties of one fact of the report.

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>The accuracy of the numeric item as string. This may be &quot;INF&quot; or a number representing the number of decimal places to which this fact is accurate.</td>
</tr>
<tr>
<td></td>
<td><em>This is null for non-numeric items.</em></td>
</tr>
<tr>
<td>Footnote</td>
<td>The footnote of the fact.</td>
</tr>
<tr>
<td>Name</td>
<td>Read-only. The concept name of the fact. For example, &quot;eba_met:mi256&quot;.</td>
</tr>
<tr>
<td>Type</td>
<td>Read-only. The type of the fact. For example, &quot;xbrli:monetaryItemType&quot;.</td>
</tr>
<tr>
<td>Label</td>
<td>Read-only. The label of the fact. For example, &quot;Cash value&quot;.</td>
</tr>
<tr>
<td>DPMID</td>
<td>Read-only. The Data Point Model Database ID of this fact. For example, &quot;6062&quot;.</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Read-only. The collection of IDimension objects representing the dimensions for which this fact is reported.</td>
</tr>
</tbody>
</table>
5.4.1.11.1  Properties

5.4.1.11.1.1  Accuracy
The accuracy of the numeric item as string. This may be "INF" or a number representing the number of decimal places to which this fact is accurate.

This is null for non-numeric items.

Signature
Accuracy : String

5.4.1.11.1.2  Footnote
The footnote of the fact.

Signature
Footnote : String

5.4.1.11.1.3  Name
The concept name of the fact. For example, "eba_met:mi256".

Signature
Name : String

5.4.1.11.1.4  Type
The type of the fact. For example, "xbrli:monetaryItemType".

Signature
Type : String
5.4.11.1.5  **Label**

The label of the fact. For example, "Cash value".

**Signature**

| Label | String |

5.4.11.1.6  **DPMID**

The Data Point Model Database ID of this fact. For example, "6062".

**Signature**

| DPMID | String |

5.4.11.1.7  **Dimensions**

The collection of IDimension objects representing the dimensions for which this fact is reported.

**Signature**

| Dimensions | Collection |

5.4.11.12  **IDimension**

The IDimension interface provides basic information of a Dimension and its value.

**Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Read-only. The name of the dimension.</td>
</tr>
<tr>
<td>Value</td>
<td>Read-only. The value of the dimension as String.</td>
</tr>
</tbody>
</table>
5.4.1.12.1 Properties

5.4.1.12.1.1 Name
The name of the dimension.

Signature
Name : String

5.4.1.12.1.2 Value
The value of the dimension as String.

Signature
Value : String
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- software activation and license metering
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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.

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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 Service Name Registry 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.

If you are online, you will also notice that your Altova software provides many useful functions. These are unrelated to the license-metering technology.

Note about certificates

Your Altova application contacts the Altova licensing server (link.altova.com) via HTTPS. For this communication, Altova uses a registered SSL certificate. If this certificate is replaced (for example, by your IT department or an external agency), then your Altova application will warn you about the connection being insecure. You could use the replacement certificate to start your Altova application, but you would be doing this at your own risk. If you see a Non-secure connection warning message, check the origin of the certificate and
consult your IT team (who would be able to decide whether the interception and replacement of the Altova certificate should continue or not).

If your organization needs to use its own certificate (for example, to monitor communication to and from client machines), then we recommend that you install Altova's free license management software, Altova LicenseServer, on your network. Under this setup, client machines can continue to use your organization's certificates, while Altova LicenseServer can be allowed to use the Altova certificate for communication with Altova.
6.3 Altova XBRL Add-in Software License Agreement

- The Altova XBRL Add-in Software License Agreement is available here: https://www.altova.com/legal/xbrl-add-in-eula
- Altova's Privacy Policy is available here: https://www.altova.com/privacy
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