Altova MobileTogether

For Windows

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Downloading and starting the MobileTogether app

1. Download and install the MobileTogether app from the Altova website or Windows Store.
2. To start MobileTogether, tap the MobileTogether icon on your device's homescreen or in its apps folder.

The MobileTogether app starts and displays the Solutions page.

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Setting up and connecting to a MobileTogether Server

1. Tap the More (Three Dots) icon on the screen and select Servers.
2. Tap the Add icon at the bottom of the screen (it's a circle with plus symbol in it). A new entry, Unnamed Server, appears and is selected.
3. Tap Unnamed Server. This displays the server's configuration form.
4. Complete the fields of the form by tapping into a field and entering the required data.

- **Name**: The name by which the server will be known on your device
- **Address**: The fully qualified domain name (FQDN) or IP address of the MobileTogether Server
- **Port**: The server port on which MobileTogether Server is available. MobileTogether Server defaults are 8083 for HTTP, and 8084 for HTTPS
- **SSL**: SSL can be used if this has been set up on the MobileTogether Server. The setting up of SSL is described in the MobileTogether Server documentation.
- **User name**: The MobileTogether Server user account to use when the client connects to the server. If none has been assigned to you by your MobileTogether Server administrator, use anonymous
- **Password**: The password of the MobileTogether Server user account. If anonymous is the user name, no password is required. The Show Password option allows you to see the password characters
- **Login**: You can access a server directly by using the login name/password of a MobileTogether Server user account. Some servers additionally allow the users of specific domains to log in with their domain logins. If this is the case, then the allowed domains are listed as options for this setting. Select the
domain you want, and then enter your domain login details (name and password) in the respective fields.

- **Save Password**: The password that you enter can be saved by switching this option to **On**. (If you use a domain account to log in, password saving might not be enabled. Consult your MobileTogether administrator in this case.)

5. To save the server settings, tap the **Back** button on your device when you finish with the last field. This takes you to the Solutions page. The added server will be listed there.
The Settings page
To access the Settings page, tap More and select Settings. The Settings page has two sections: General and Servers.

General Settings

- List solutions with details: Displays a descriptive text below the solution name on the solutions page.
- Reload solutions on app start: Reloads all the solutions from the connected server whenever the app is started.

Servers
This section contains a list of MobileTogether Servers that have been set up on the mobile device. Tapping a MobileTogether Server name opens the Server Settings form of that MobileTogether Server. You can edit server settings even when a solution is running; however, all running solutions will be closed before any server-setting edits are saved. The Servers page has two toolbar icons (at the bottom of the page):

- Add Server: Indicated by a plus-symbol icon, it adds a new server to the list and opens the Server Settings form of that server.
- Delete Server: Indicated by a dustbin icon, it deletes the selected server

Go back to Solutions/Favorites page
To go back to the Solutions/Favorites page from the Settings page, tap the Back key.

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The Server Settings form
The Server Settings page contains the settings to connect to a MobileTogether Server. Its fields are listed below. When inside a field, tap Next to go to the next field. Tap the Back button when you finish with the last field. The server will be added to the list of servers, the mobile device will connect to the MobileTogether Server, and solutions for the user specified in the server settings will be downloaded to the mobile client. If a solution is running, you will be asked whether you want to close all running solutions and save the modified server settings, or whether you want to cancel the server-setting modifications.

- Name: The name by which the server will be known on your device
- Address: The fully qualified domain name (FQDN) or IP address of the MobileTogether Server
- Port: The server port on which MobileTogether Server is available. MobileTogether Server defaults are 8083 for HTTP, and 8084 for HTTPS
- SSL: SSL can be used if this has been set up on the MobileTogether Server. The setting up of SSL is described in the MobileTogether Server documentation.
- User name: The MobileTogether Server user account to use when the client connects to the server. If none has been assigned to you by your MobileTogether Server administrator, use anonymous
- Password: The password of the MobileTogether Server user account. If anonymous is the user name, no password is required. The Show Password option allows you to see the password characters
- Login: You can access a server directly by using the login name/password of a MobileTogether Server user account. Some servers additionally allow the users of specific domains to log in with their domain logins. If this is the case, then the allowed domains are listed as options for this setting. Select the domain you want, and then enter your domain login details (name and password) in the respective fields.
• **Save Password**: The password that you enter can be saved by switching this option to On. (If you use a domain account to log in, password saving might not be enabled. Consult your MobileTogether administrator in this case.)

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**Troubleshooting**

• *MobileTogether protocol in email applications*: At the time of writing (April 2016), links that use the mobiletogether:/// protocol do not work in Gmail and some other email applications, but they work perfectly in popular email applications such as AquaMail, K9, and MailWise. They have been tested in AquaMail and K9, and work correctly in these applications. The mobiletogether:/// protocol is used for MobileTogether-specific tasks such as opening a MobileTogether solution via the link or updating the server settings on your client device via the link.

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_Last updated: 13 November 2019_