



White Paper

Configuration of Mozilla Thunderbird Buttons

Fabasoft Folio 2019

Copyright © Fabasoft R&D GmbH, Linz, Austria, 2019.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Contents

1 Introduction	4
2 Software Requirements	4
3 Prerequisites	4
4 Configuring Fabasoft Folio	4
5 Configuring a Work Station	5
5.1 Installing the Mozilla Thunderbird Buttons	5
5.2 Microsoft Windows Registry	6
5.3 Configuring the Mozilla Thunderbird Client	7

1 Introduction

This document describes how to integrate and configure buttons (a maximum of four) in Mozilla Thunderbird. When a button is clicked, an action in Fabasoft Folio is called, and the selected e-mail is passed to the action as a parameter.

2 Software Requirements

System environment: All information contained in this document implicitly assumes a Microsoft Windows or Linux environment.

Supported platforms: For detailed information on supported operating systems and software see the software product information on the Fabasoft distribution media.

Descriptions in this document are based on the following software:

- Mozilla Thunderbird 60.5

3 Prerequisites

On the work station the Fabasoft Folio Client (`Setup\ComponentsBase\Client\FolioClient.msi`) has to be installed.

4 Configuring Fabasoft Folio

The virtual applications that are assigned to the Mozilla Thunderbird buttons can be configured in the vApp configuration.

1. Open the properties of the desired *Virtual Application Configuration*.
2. On the “Third-Party Applications” tab create a new entry in the *Working With External Contents* field.

FSCVAPP@1.1001:DefaultConfig (Virtual Application Configuration): Edit

Working With External Contents

<input type="checkbox"/>	Context *	Use Case 1
<input type="checkbox"/>	Thunderbird Message ▾	▶ FSCVENV@1.1001:UploadFileFromThunderbirdApp ▾ 🔍 ⊕
Add Entry		

3. In the *Context* field select “Thunderbird Message”.
4. In the *Use Case* fields select the applications that should be executed when clicking the corresponding button.
Note: The button is only displayed, if an application is defined in the corresponding field (button 1 to 4).

Fabasoft Folio offers the following predefined application for the configuration of Mozilla Thunderbird buttons:

<p><i>Capture</i> (FSCVENV01.1001:UploadFileFromThunderbirdApp) Object address: COO.1.1001.1.88194</p>	<p>This application provides the possibility to import an e-mail into the Fabasoft product environment. The e-mail is stored on the user's desk.</p>
--	--

5 Configuring a Work Station

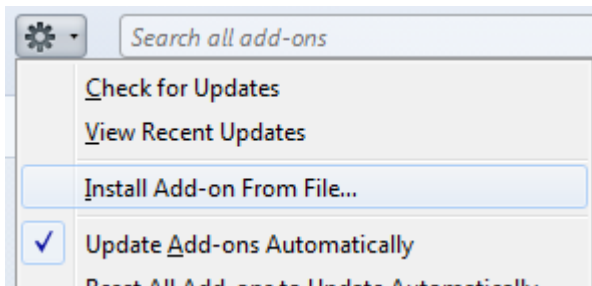
5.1 Installing the Mozilla Thunderbird Buttons

The use of Mozilla Thunderbird buttons requires the installation of the Fabasoft Folio Client for Mozilla Thunderbird (additionally to the Fabasoft Folio Client). The following XPI package for Mozilla Thunderbird has to be installed on the client:

- Setup\ComponentsBase\Client\FolioClientThunderbirdPM.xpi (Microsoft Windows)

To install the XPI package, perform the following steps:

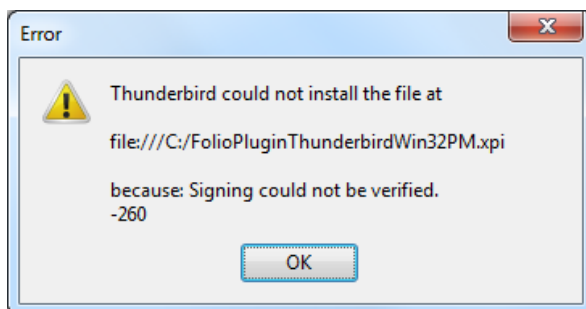
1. Open Mozilla Thunderbird.
2. Open the "Tools" menu and click "Add-ons".
3. Click "Tools for all add-ons" and then click "Install Add-on From File".



4. Select the XPI package in the file system and click "Open".
5. Click "Install Now".
Note: If you get an error that the Signing could not be verified, perform the steps as described in chapter 0 "Enable the Verification on Certificate".

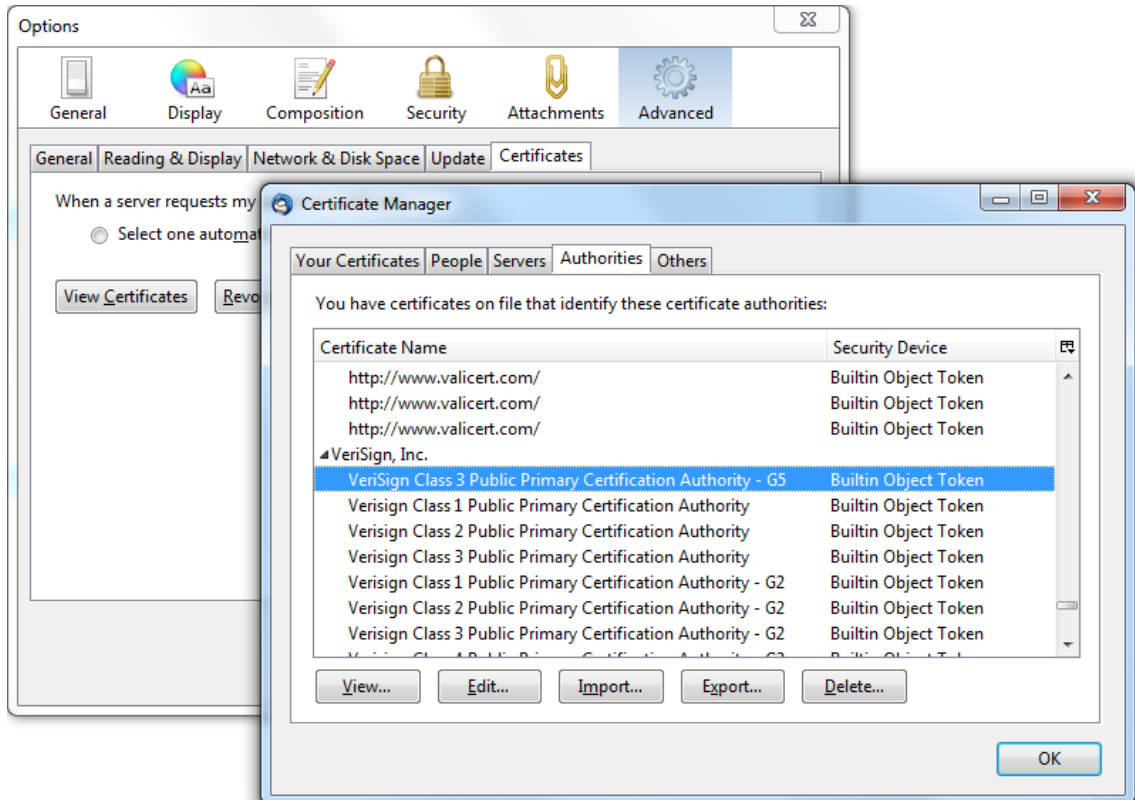
Enable the Verification on Certificate

If you get following warning during the installation process, perform the steps as described in this chapter and install the XPI package again.

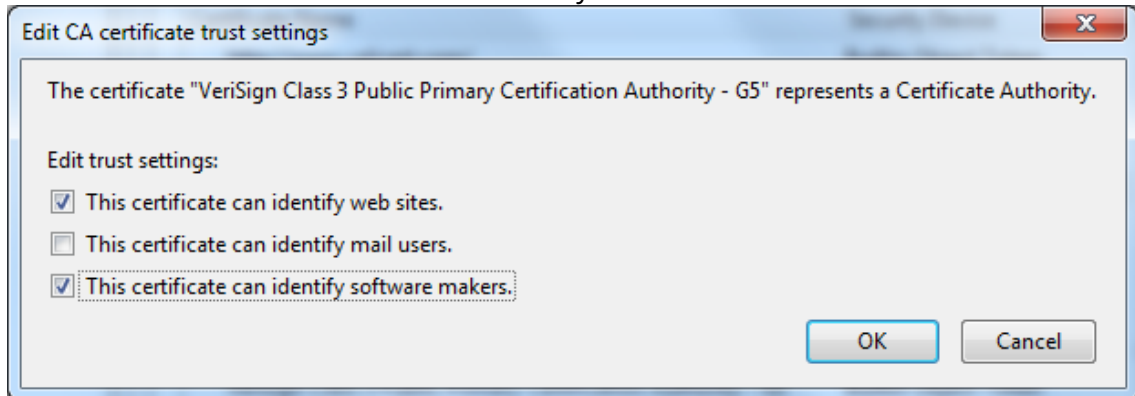


1. Open the "Tools" menu and click "Options".

2. Under the "Advanced" category click the "Certificates" tab.
3. Click "View Certificates".
4. Click the "Authorities" tab and select the "VeriSign Class 3 Public Primary Certification Authority - G5".



5. Click "Edit" and check "This certificate can identify software makers."



6. Click "OK" three times to close all windows.

Now you can install the XPI package as described in chapter 5.1 "Installing the Mozilla Thunderbird Buttons".

5.2 Microsoft Windows Registry

Make sure that the Mozilla Thunderbird button entries are available in the Microsoft Windows Registry. The entries (with `FSCVAPP@1.1001:importsource==11`) are written into the Microsoft

Windows Registry of the work station when connecting to a Fabasoft Folio Domain with the Fabasoft Folio Web Client.

HKEY_CURRENT_USER\Software\Fabasoft\FabasoftFolioCX19\<baseurl>\<useraddr>\config

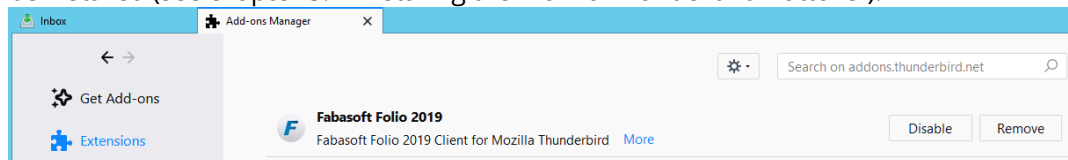
Name	Type	Data
ab (Default)	REG_SZ	(value not set)
ab\FSCVAPP@1.1001:importconfigs[FSCVAPP@1.1001:importsource == 11],FSCVAPP@1.1001:importvapp1	REG_SZ	COO.1.1001.1.88194

5.3 Configuring the Mozilla Thunderbird Client

To be able to use the Mozilla Thunderbird buttons, the buttons first have to be added in Mozilla Thunderbird. Perform the following steps:

1. Click "Tools" > "Add-ons". On the "Extensions" tab the "Fabasoft Folio 2019 Client for Mozilla Thunderbird" is listed.

Note: If the entry does not exist, the "Fabasoft Folio 2019 Client for Mozilla Thunderbird" has to be installed (see chapter 5.1 "Installing the Mozilla Thunderbird Buttons").



2. To be able to view the buttons, the "Fabasoft Folio" tool bar has to be shown in Mozilla Thunderbird. Use the "View" > "Toolbars" menu and choose "Customize".
3. The "Customize Toolbar" window is opened. The "Fabasoft Folio" tool bar can be attached by drag-and-drop. Place the tool bar in a desired position.