

White Paper

Configuration of LibreOffice 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 Installation	4
4 Configuration in Fabasoft Folio	5

1 Introduction

This document describes how to integrate and configure buttons in LibreOffice. When a button is clicked, a virtual application in Fabasoft Folio is called.

2 Software Requirements

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

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

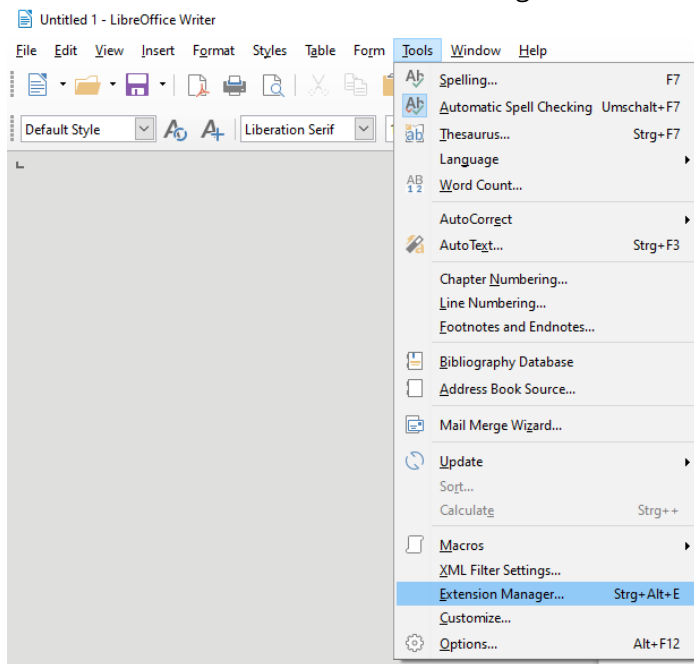
Descriptions in this document are based on the following software:

- LibreOffice 6.1.5

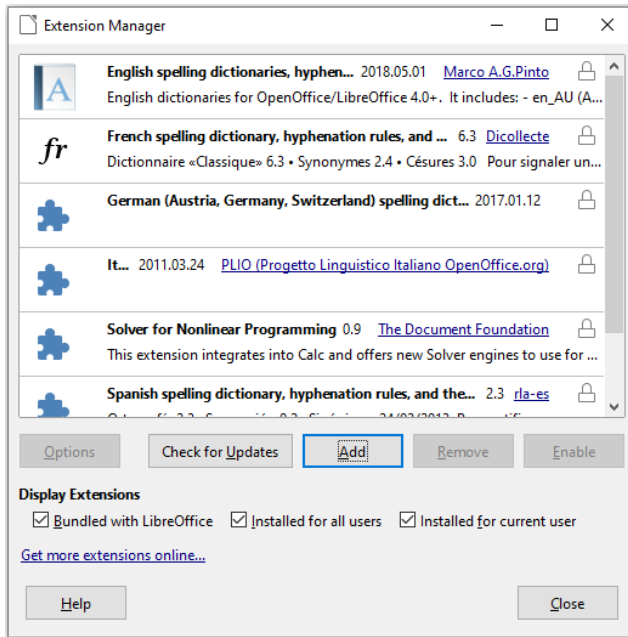
3 Installation

To make the buttons available in LibreOffice, perform the following steps:

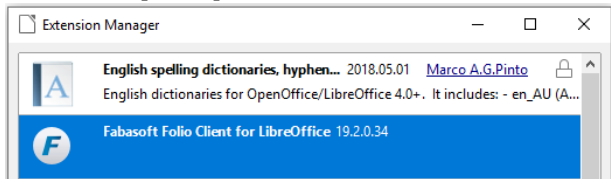
1. On the “Tools” menu click “Extension Manager”.



2. Click "Add".



3. Select `Setup\ComponentsBase\Client\FolioClientLibreOffice.zip` and click "Open"

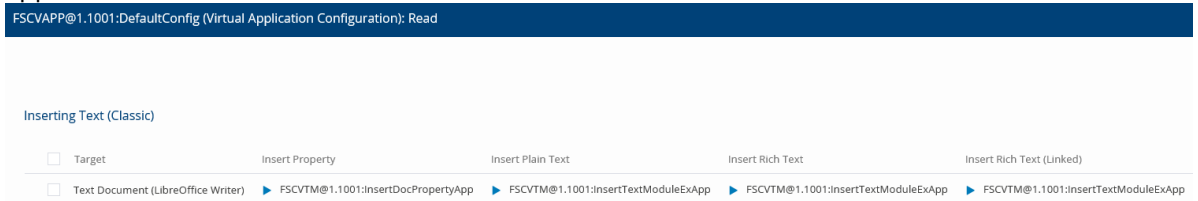


4. Click "Close".
After restarting LibreOffice the buttons are available.

4 Configuration in Fabasoft Folio

The virtual applications that are assigned to the LibreOffice 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, in the *Inserting Text (Classic)* field define the virtual applications.



- *Insert Property*
Defines a vApp for inserting DocProperties (e.g. `FSCVTM@1.1001:InsertDocPropertyApp`).
- *Insert Plain Text*
Defines a vApp for inserting text modules as plain text (e.g. `FSCVTM@1.1001:InsertTextModuleExApp`).

- *Insert Rich Text*
Defines a vApp for inserting text modules as formatted text (e.g. `FSCVTM@1.1001:InsertTextModuleExApp`).
- *Insert Rich Text (Linked)*
Defines a vApp for inserting text modules as formatted text that is link and therefore can be updated (e.g. `FSCVTM@1.1001:InsertTextModuleExApp`).