



FacileForms 1.4.7 for Elxis CMS Installation Instructions

Document Ver. 1.00 (20 Nov 2006)

FacileForms is a solution for creating Forms in an interactive way and publishing them to your web site. It consists from a component, a module and a mambot.

FacileForms was originally developed for Mambo/Joomla by **Peter Koch** (www.facileforms.biz). This is a version of the solution that has been adapted to Elxis from GoUp Inc.

Installation

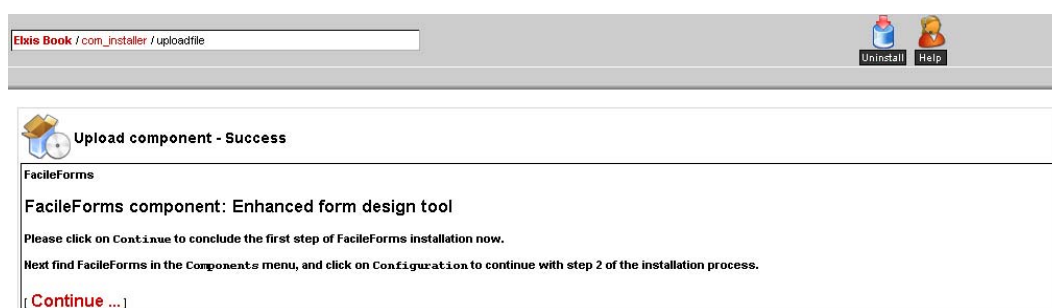
Get from Elxis Directory the file for FacileForms. The file contains the component, a module, a mambot and this documentation.

Extract files locally and start by installing the component. Then you have to install the module and the mambot. Please remember to publish the module and the mambot and set the Access Level to Public Frontend.

FacileForms Component Installation

Go to Components -> Install/Uninstall and select to install the com_elx_facileforms_147.zip, file.

After successful installation, you will see the screen of Figure 1.



Powered by Elxis - The Professional Open Source CMS

Figure 1

Click Continue and you will be returned to the screen of Figure 2.

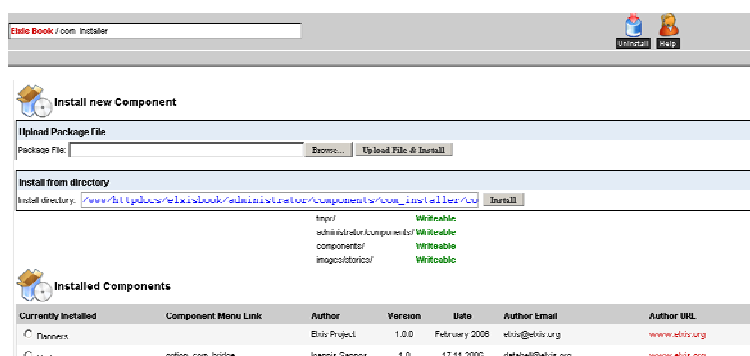


Figure 2

Now Select Components -> FacileForms -> Configuration (Figure 3).

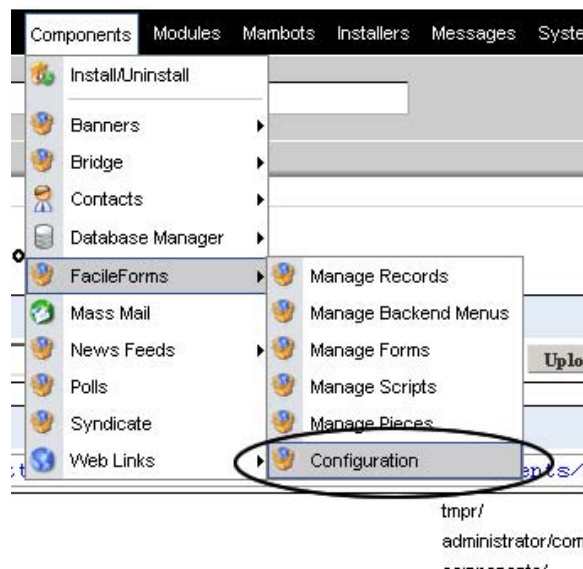


Figure 3

Appears the screen of Figure 4. Check "New Install: Create tables (drop existing tables)" and make sure that **none** of the optional packages are selected. Click Continue.

Installation Step 2

The program has been installed successfully now. Next step is creating or updating the database tables respectively.

The installation automatically detects if you are upgrading from a previous version and proposes the correct mode. However you should still check if this really is ok for your configuration.

You can also choose to install optional packages. It is recommended to install the standard samples since they are a major source of information.

Please check the matching options and then click on *Continue* to proceed:

Select database install/update mode

☒ New Install: Create tables (drops existing tables)

☐ Reinstalling 1.4.* (Table structures are up-to-date)

☐ Upgrading from 1.3.*

☐ Upgrading from 1.2.*

☐ Upgrading from 1.1.*

☐ Upgrading from 1.0.*

Select optional packages

☐ Sample forms (Samples)

☐ Library for backward-compatibility (FFOLD)

Continue

Figure 4

Next screen (figure 5), verifies the proper execution of the procedure.

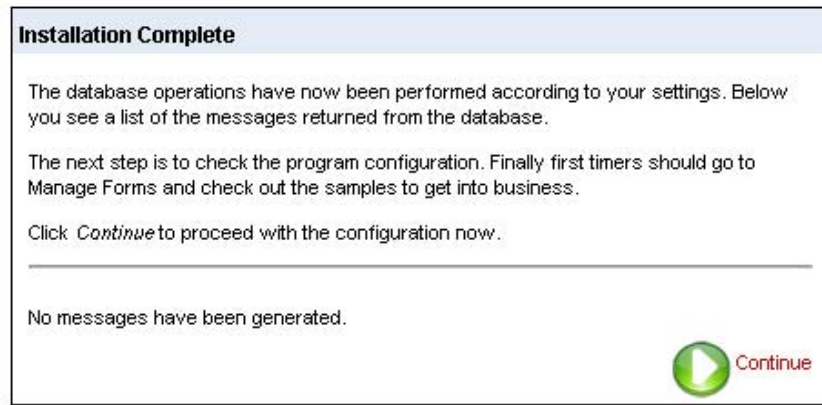


Figure 5

Click Continue and main configuration screen appears (figure 6).

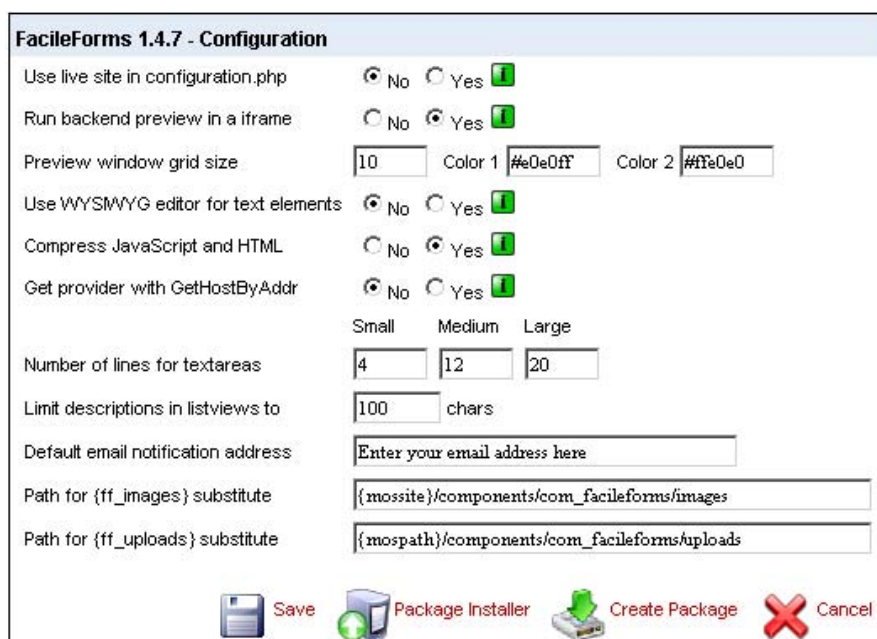


Figure 6

For further documentation regarding the use of this excellent solution please use the official documentation site of FacileForms at http://www.facileforms.biz/wiki/Main_Page.

Next, install the module and the mambot.

Author of Component: Peter Koch (<http://www.facileforms.biz/>)

Adapted to Elxis by: GoUp Inc. (Ilias Antonopoulos)

Greek Translation by: GoUp Inc. (Ilias Antonopoulos)

Author of this documentation: GoUp Inc. (Ilias Antonopoulos)

DISCLAIMER OF WARRANTY

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF QUALITY, PERFORMANCE, NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, MOSETS.COM DOES NOT WARRANT THAT THE SOFTWARE OR ANY RELATED SERVICE WILL ALWAYS BE AVAILABLE.

LIMITATION OF LIABILITY

Under no circumstances and under no legal theory, tort, contract, or otherwise, shall GoUp is liable to you or any other person for any indirect, special, incidental, or consequential damages of any character including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses.