Cms Advanced custom fields

Step 1. Install module

- 1. Download the module from Magento marketplace (like zip or tar.gz archive in "My Account" > "My Downloadable Products")
- 2. Login to your Magento 2.x Hosting site using FTP connection.
- 3. Go to your root directory where Magento 2.x is installed. And go in the folder app/code/.
- 4. In app/code folder, make a folder "Matritix" and unzip inside the AdvancedCmsFields folder contained in the zip.
- 5. Login to your Magento 2.x Hosting site using SSH connection (for details contact your hosting provider).
- 6. After successful SSH login, using the command line (shell), open the Magento root directory where Magento 2.x is installed.
- 7. Enter this command line:
 - a. php bin/magento module:enable Matritix_AdvancedCmsFields
 - b. php bin/magento setup:upgrade
 - c. php bin/magento setup:static-content:deploy (if you are in production mode)

The module is installed now!

Step 2. Extension usage

Go to your Magento 2 backoffice.

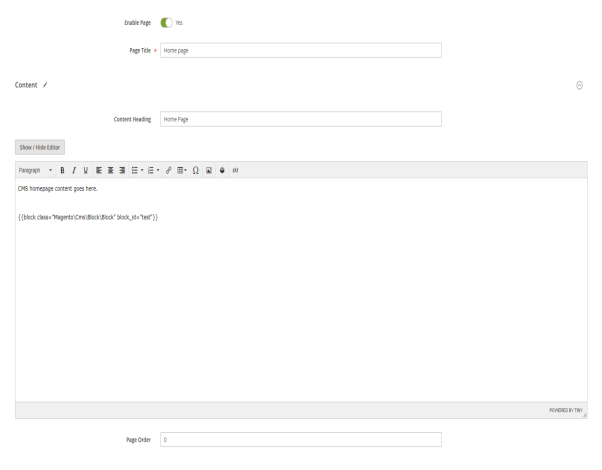
And go to Content > Page or Content > Block (depend what you want to do), now in the "Content" section under your native WYSIWYG you have a table (dynamic rows) where you can add unlimited fields and choose for each the type (text,textarea, link, images or files).

You can choose the order of each field, that determine the order of the display in the front office. In this field (order), bigger the number is, lower the field will be.



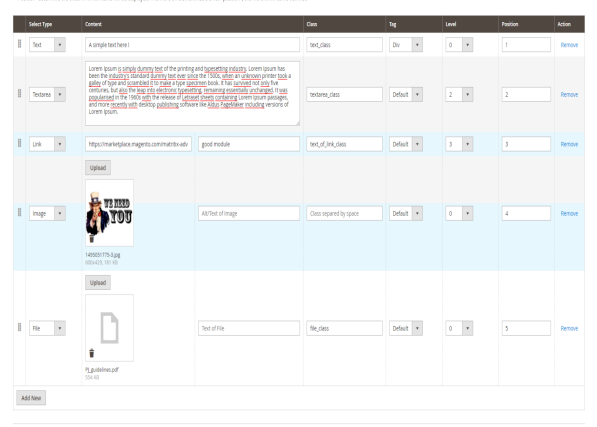
Cms Advanced Custom Fields

You can see here an example of additional fields:



Advanced Cms Field

"Position" determine the order in which items will be displayed. The more an element has a small "position", the more it will come out first.

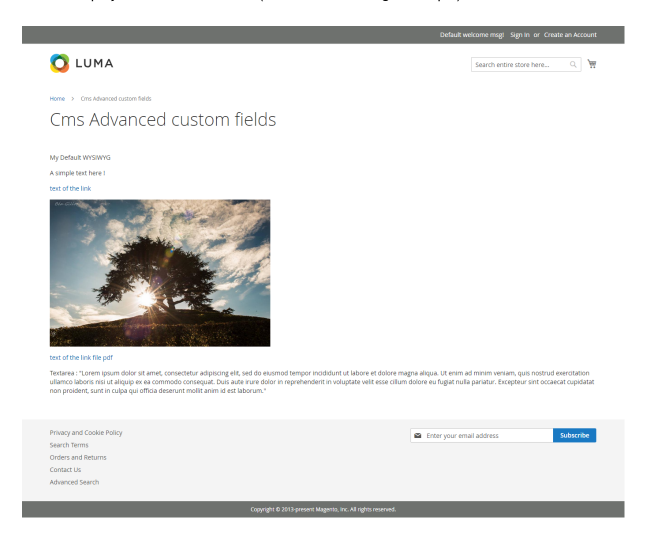


0



Cms Advanced Custom Fields

and his display in front-office will be (other text and image example):



Nota bene: When you add a widget block, the advanced custom fields work too.

Step 3. Support module

If you have any ideas for updates or a native problem, please contact me at Thibault.lhotellier@gmail.com.