

Extension user guide

Cms Tree

Petar Sambolek

5th March, 2018



Table of contents

Table of contents	1
Introduction	2
Installation	3
Adding a CMS page to menu	4
Add to menu options	7
Support	8



1. Introduction

This extension that comes out of Sambolek labs makes it easier for merchants to manage CMS pages in a form of tree, wherein one CMS page can have multiple child pages, and so on. It also provides the ability for merchants to provide links to their CMS pages in top navigation menu that usually displays only categories. It also provides flexibility in terms to the position of the CMS page link - a merchant can pick a position relative to a category already being displayed in top navigation menu.



2. Installation

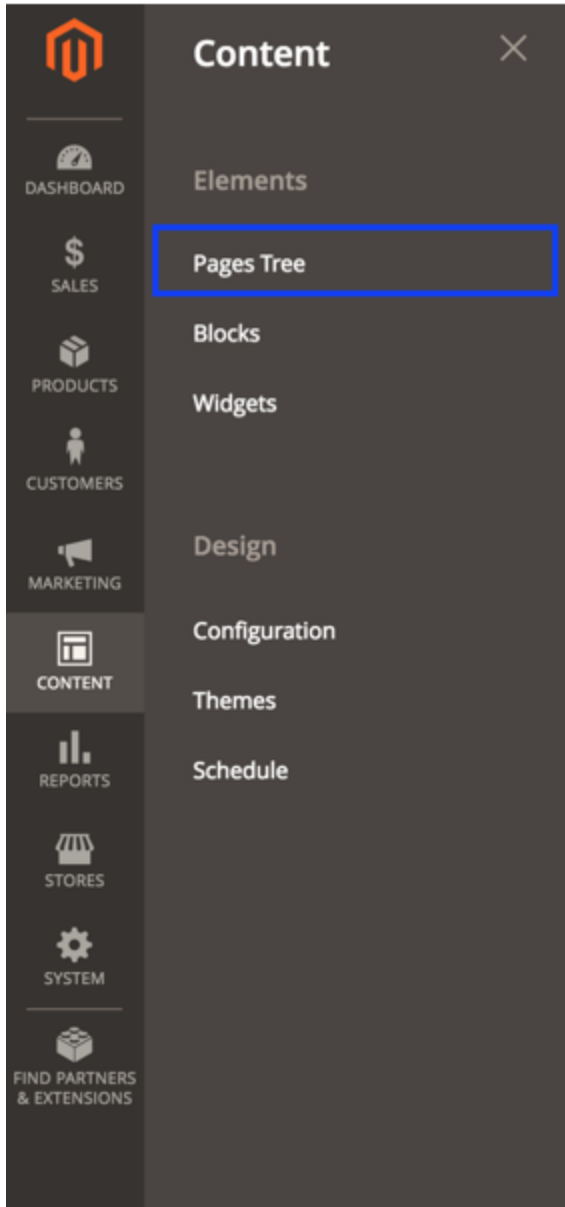
This extension can be installed via:

1. Copying extension contents into app/code folder of your Magento 2 installation
2. Component manager
<http://devdocs.magento.com/guides/v2.1/comp-mgr/module-man/compman-start.html>

3. CMS page management overview

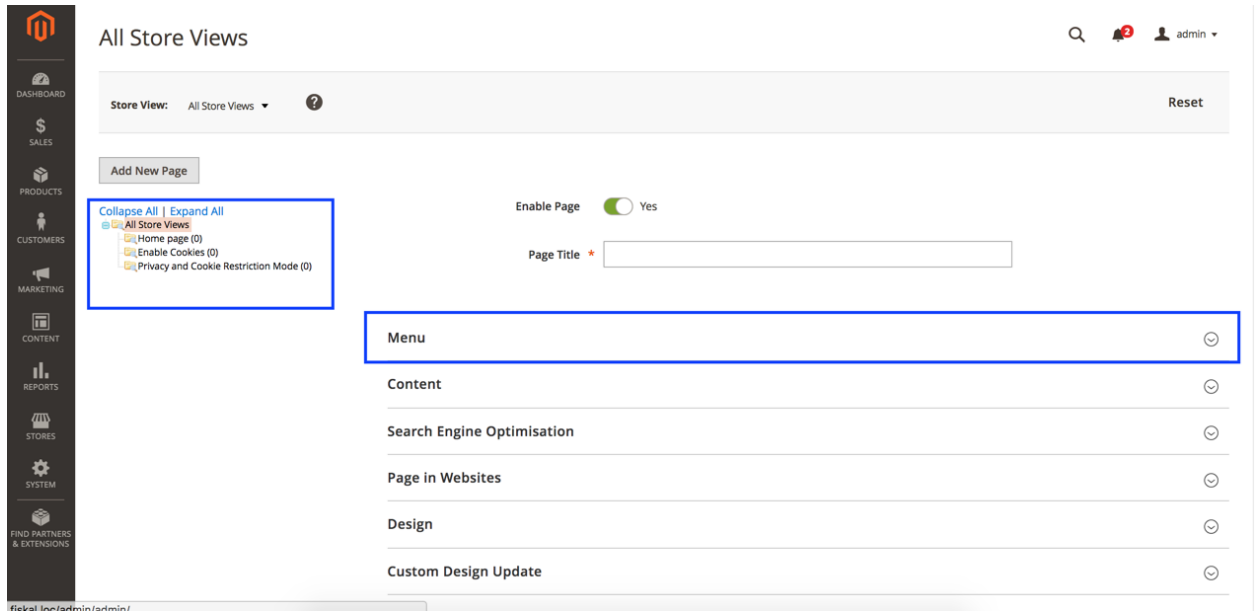
To add a manage CMS pages, follow these steps:

1. Open your Magento 2 administration and navigate to “Content->Pages Tree” section



2. You will immediately enter “Edit page” mode where you can see all of the sections you have previously had in CMS pages management, with two added sections - “Cms Tree

view” block and “Menu” section.



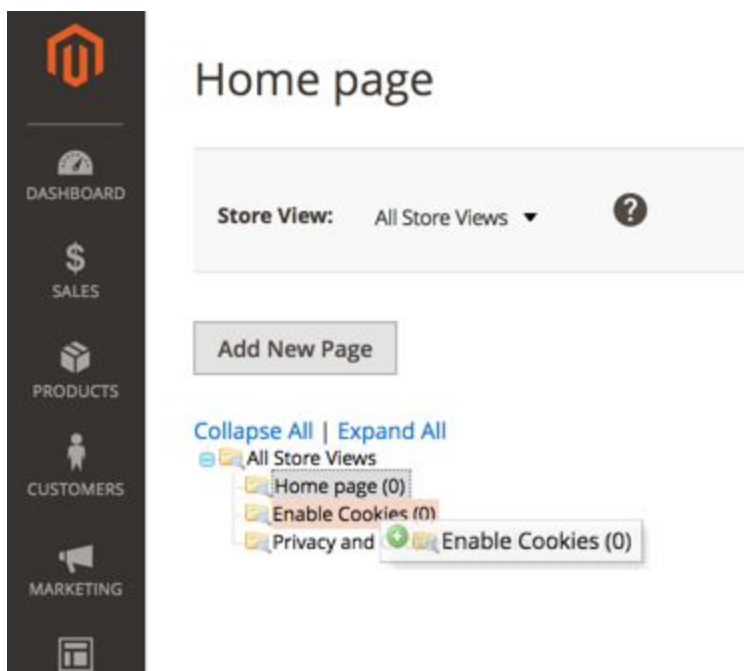
3. “Root” CMS pages cannot be saved - these are here for tree appearance only. Let’s choose a “Home page” CMS page by clicking on “Home page” text inside a tree view.

4. Managing tree structure of CMS pages

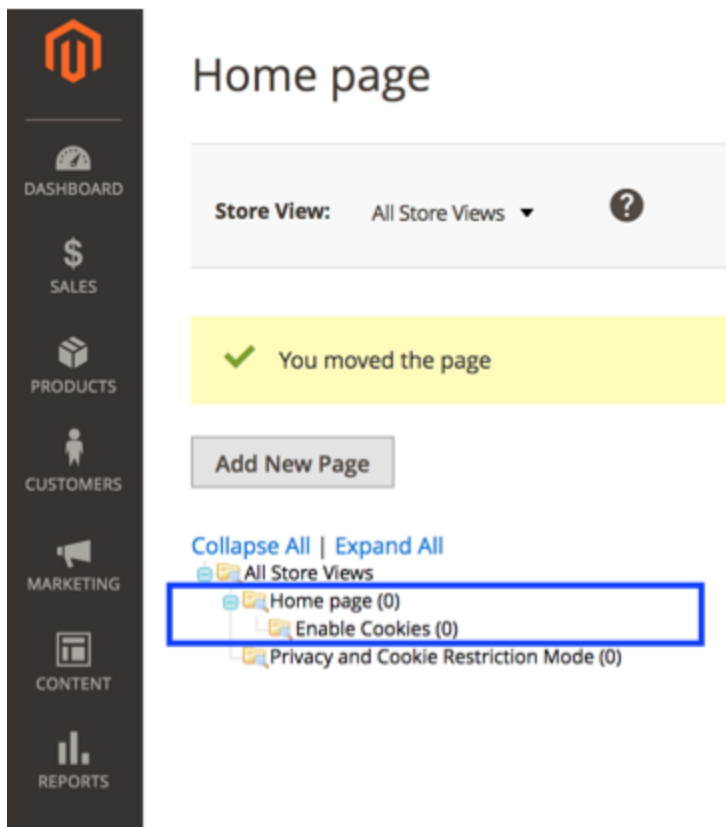
If you have followed the steps from previous section, you have “Home page” open, with two sections - “Cms Tree view” block and “Menu” section. Let’s go over “Cms Tree view” block.

What this extension enabled you to do is to place one CMS page as “child page” of another CMS page. We can exercise this by dragging and dropping “Enable Cookies” page on top of “Home Page”.

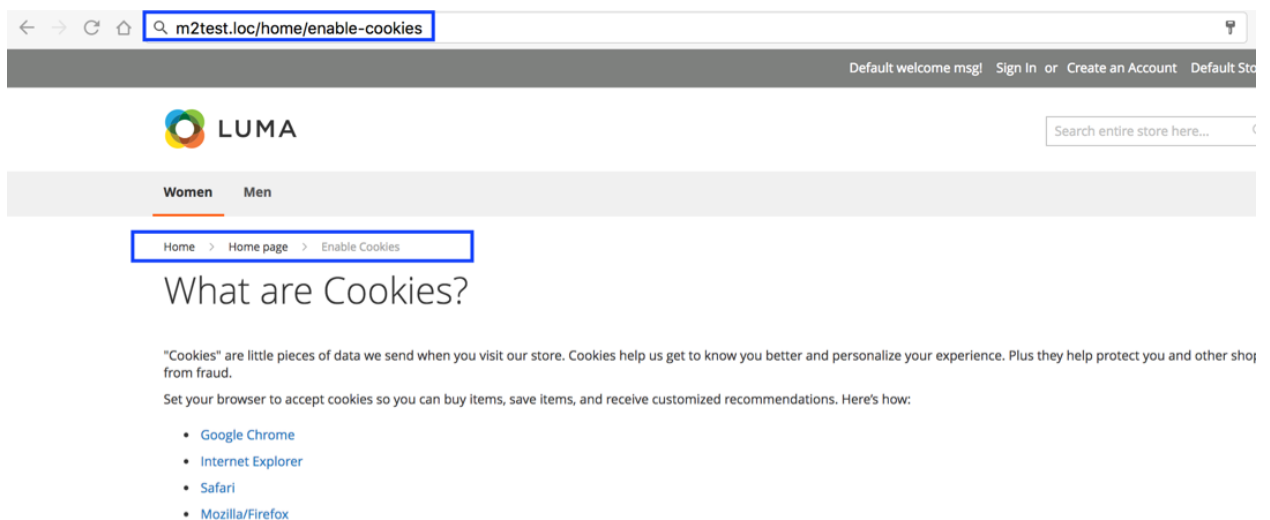
1. Click and drag “Enable Cookies” page on top of “Home Page”.




2. After the release the click of our mouse button, “Enable Cookies” page is now placed as a child page of “Home Page”



3. That page is now also accessible via frontend, on the link <https://your-store/home/enable-cookies>



4. This is also reflected inside breadcrumbs block on frontend



Note that you can add new pages to the structure or move pages in or out of a parent page, the same as you would usually move categories inside Magento2 admin.

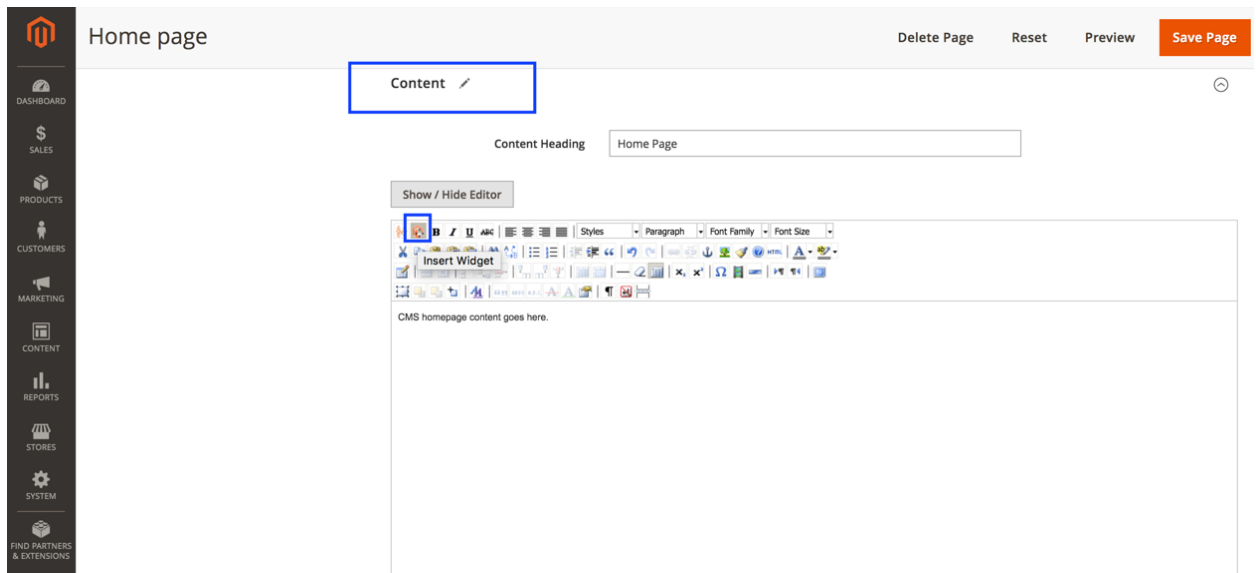
To be able to make use of the new page structure, there are two parts that make this extension more usable for merchants:

- Display child pages on a parent page via widget
- Add CMS page(s) and their children to top navigation menu

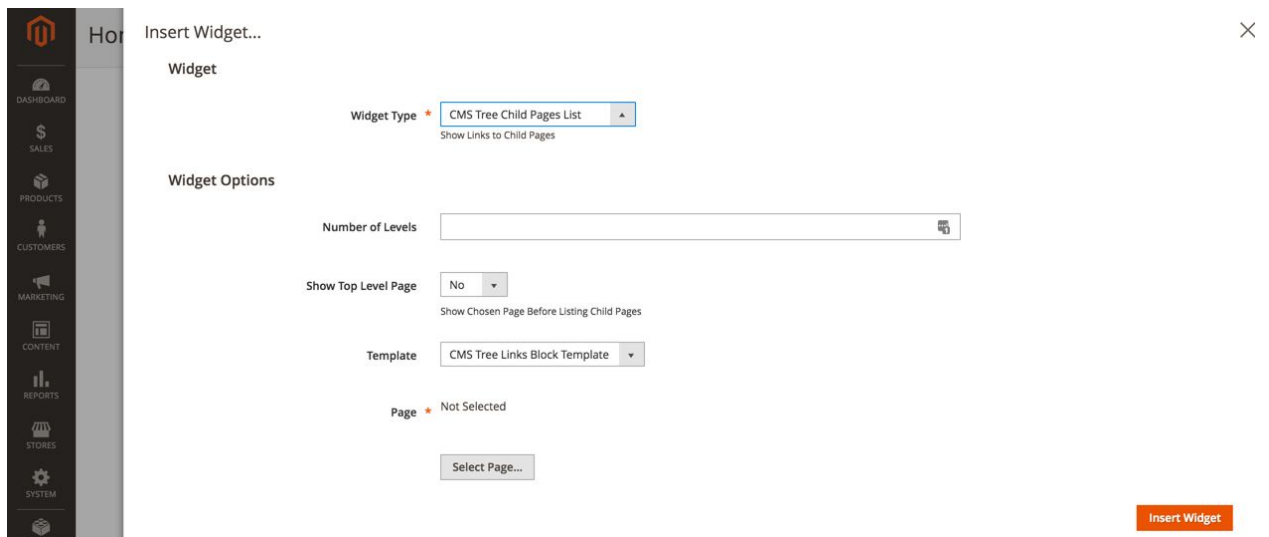
5. Displaying child pages on a parent page

To display a list of child pages on a parent CMS page (or any other place where widgets work on Magento 2 system), follow the following steps:

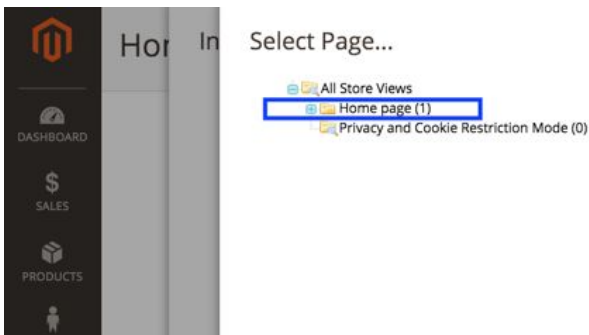
1. Open “Home page” page, or any other page
2. Open “Content” section and click on “Insert widget” button



3. A screen will open where you can select “Cms Tree Child Pages List” widget and display child pages of any page that has child pages.



- Let's click "Select Page..." button and click on our "Home Page" page, as it has children pages assigned.



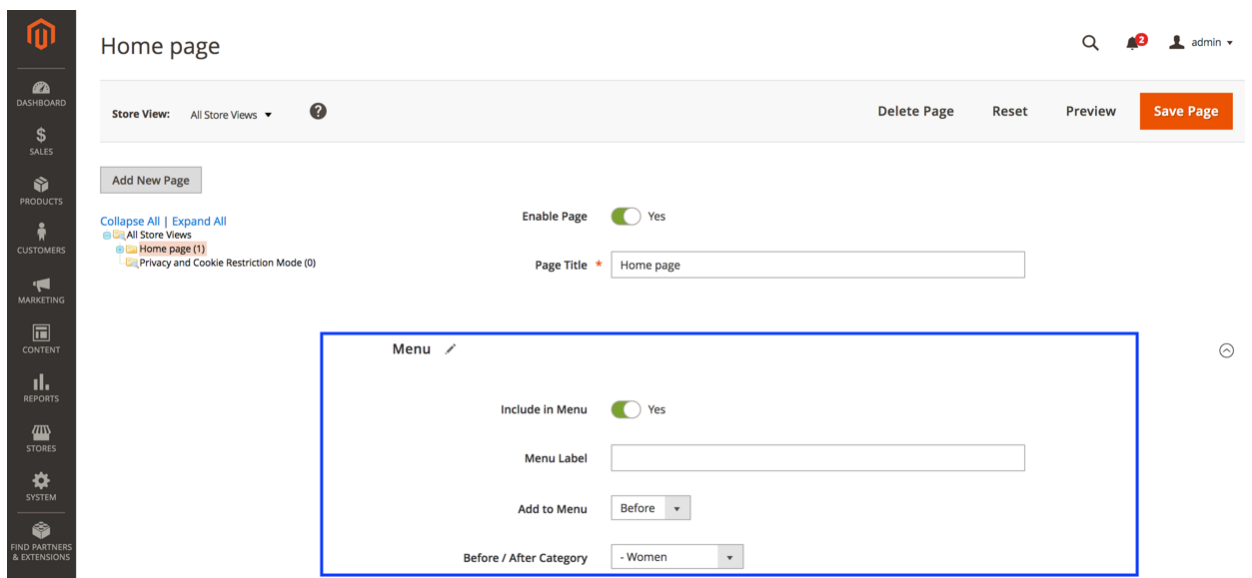
- Click "Insert Widget" and "Save Page" buttons.
- On store frontend, we now have our child page displayed, in structured form



6. Add CMS page(s) and their children to top navigation menu

To display parent and child CMS pages in top menu, follow the next steps:

1. Open “Home page” in CMS page management we have used in our example so far
2. Expand “Menu” section



The screenshot shows the CMS page management interface for a page titled "Home page". The interface includes a sidebar with navigation options like Dashboard, Sales, Products, Customers, Marketing, Content, Reports, Stores, System, and Find Partners & Extensions. The main content area shows the page configuration options. A blue box highlights the "Menu" section, which includes the following settings:

- Enable Page:** Yes
- Page Title:** Home page
- Include in Menu:** Yes
- Menu Label:** (empty text input)
- Add to Menu:** Before
- Before / After Category:** - Women

3. Enable “Include in Menu” option, as shown above. You can also select where his menu item will be shown in your top navigation menu, according to categories already displayed in menu.



The screenshot shows the LUMA storefront. The top navigation menu is visible, with the "Home page" item highlighted by a blue box. The menu items are "Home page", "Women", and "Men". Below the navigation menu, the page title "Home Page" is displayed, followed by the text "CMS homepage content goes here." and a link to "Enable Cookies".

4. If this page has child pages that also have a “Include in menu” set to “Yes”, these child pages will display in menu as well.



7. Add to menu options

This extension also provides you with an ability to add pages to top navigation menu, where you could usually display only categories. There are multiple options you can select.

1. Include in menu
 - Adds the CMS page to top menu
2. Menu label
 - Sets a label for menu item. You can choose to have a menu link title to be different than your CMS page title. This option falls back to CMS page title, if the option is left blank
3. Add to menu
 - Add CMS page link before or after certain category. You can choose between two options:
 - Before
 - Adds CMS page before selected category
 - After
 - Adds CMS page after selected category
4. Before/After category
 - Select a category to which you would like to tie your CMS page to.

8. Widget options

Insert Widget...

Widget

Widget Type * 
Show Links to Child Pages

Widget Options

Number of Levels 

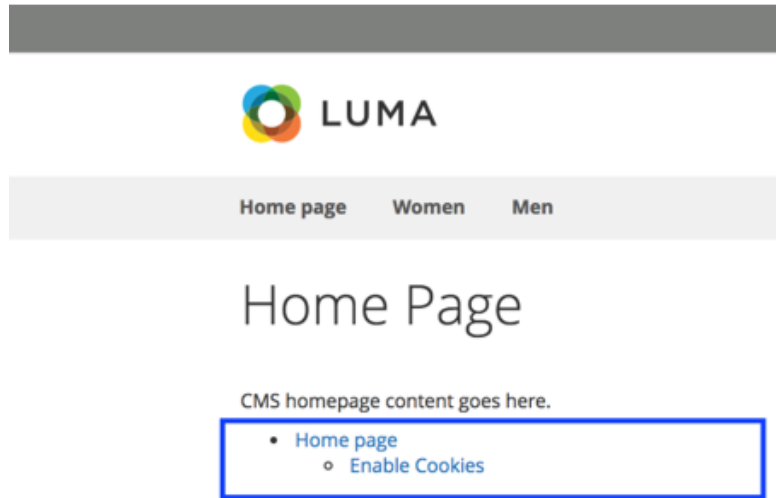
Show Top Level Page 
Show Chosen Page Before Listing Child Pages

Template 

Page * Home page

1. Number of Levels
 - Enables you to select how many levels of depth you want to display via widget.
 - If empty, the widget will display all child pages, i.e entire page structure, starting from parent page.
 - If this field is set to “0”, the widget will display only first level of depth
2. Show Top Level Page
 - Enables you to select if you want the parent page displayed before children pages. For our “Home Page” example, setting this flag to “Yes”, would make

widget display the following block.



The screenshot shows a widget with a dark grey header bar. Below the header is the LUMA logo, which consists of a colorful circular icon followed by the text "LUMA". Underneath the logo is a light grey navigation bar with three links: "Home page", "Women", and "Men". The main content area of the widget features the heading "Home Page" in a large, light grey font. Below the heading is the text "CMS homepage content goes here." followed by a blue-bordered box containing a list of items: a blue bullet point followed by "Home page", and a blue sub-bullet point followed by "Enable Cookies".



Support

You can reach our support at sambolek.petar@gmail.com

