



— Installation Guide

# CMS PAGE HIERARCHY

for Magento 2



### Step 1

Download the archive.

### Step 2

Make sure to create the directory structure in your Magento - 'Magento\_Root/app/code/Mageside/PageHierarchy'.

### Step 3

Unzip the content of archive (use command 'unzip ArchiveName.zip') to directory 'Magento\_Root/app/code/Mageside/PageHierarchy'.

### Step 4

Run the command 'php bin/magento module:enable Mageside\_PageHierarchy' in Magento root.

If you need to clear static content use 'php bin/magento module:enable --clear-static-content Mageside\_PageHierarchy'.

### Step 5

Run the command 'php bin/magento setup:upgrade' in Magento root.

### Step 6

Run the command 'php bin/magento setup:di:compile' if you have a single website and store, or 'php bin/magento setup:di:compile-multi-tenant' if you have multiple ones.

### Step 7

Clear cache: 'php bin/magento cache:clean', 'php bin/magento cache:flush'



— WE THRIVE YOUR

# FEEDBACK

AND INPUT!

Email: [customer@pageside.com](mailto:customer@pageside.com)

Web: [www.pageside.com](http://www.pageside.com)

Skype: [pageside](#)

Facebook: [www.facebook.com/pageside](http://www.facebook.com/pageside)

Twitter: [www.twitter.com/pageside](http://www.twitter.com/pageside)

Mageside is a team of developers dedicated to Magento installation, support, extension creation and advanced customization. We are good at doing the heavy lifting, and there is no Magento project that is out of scope on a technical basis.

Mageside does full site conversions, Magento 2 upgrades, advanced extension development, deep systems integration and all the other fun stuff. Our code is incredibly clean, we are on first name basis with several of the core devs, and love every opportunity to create another fine expression of ecommerce. If you need the best, let us work on your next project.