

Magento 2 Content Migration Extension User Guide

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Installation

Never do anything directly on a live store. First, setup and test it on your development domain (i.e. "dev.your-domain.com").

Make sure that you [set](#) your Magento application to the developer [mode](#).

Temporarily disable Magento cache

To avoid any possible issues with the installation, we recommend disabling Magento cache before proceeding with the installation and re-enabling it once the install is complete.

1. Log in to your Magento admin
2. Go to System > Cache Management
3. Select "Select All" in the "Mass Actions" drop down
4. Select "Disable" in the "Actions" drop down and Click Submit
5. Once the page reloads **log out of the admin**

Upload the source code of Acx_ContentMigration extension.

Using your favorite [FTP client](#), upload all files and folders to the **root folder** of your Magento installation.

Install Extension

1. Enable Acx_Backend module
2. Enable Acx_ContentMigration module.

For how to enable Magento 2 module follow this [link](#)

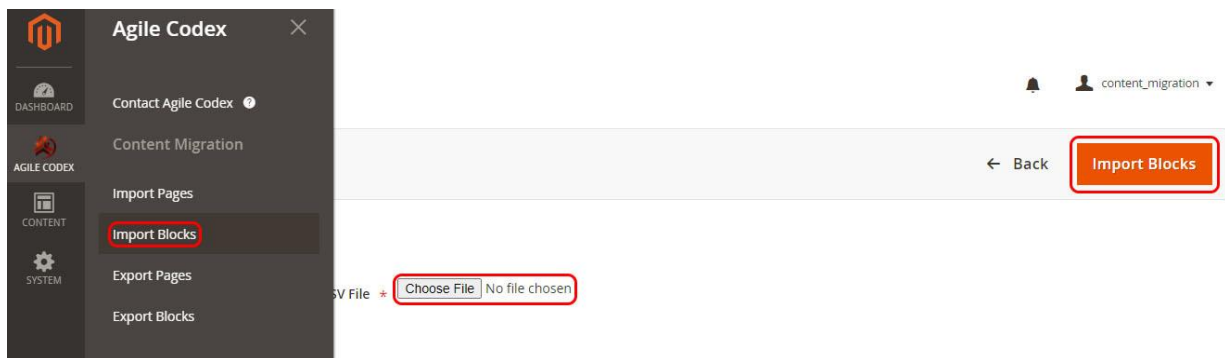
Import Pages

1. Go to AgileCodex -> Content Migration -> Import Pages
2. Click on "Select CSV File" to select your csv and click "Import Page".



Import Blocks

1. Go to AgileCodex -> Content Migration -> Import Blocks
2. Click on "Select Csv File" to select your CSV and click "Import Block"



Export Pages

1. Go to AgileCodex -> Content Migration -> Export Pages
2. Click on "Export Pages" button
3. Generated file will be found on the bottom of the page.
4. Generated file also be found at var/export folder of your Magento installation directory

The screenshot shows the Agile Codex interface. On the left sidebar, the 'Export Pages' menu item is highlighted with a red box. In the top right corner, the 'Export Pages' button is highlighted with a red arrow. The main content area displays a table with columns: URL Key, Layout, Store View, Status, Created, Modified, and Action. The table contains two rows of data.

| URL Key | Layout | Store View | Status | Created | Modified | Action |
|----------|--------------------------|-----------------|---------|--------------------------|--------------------------|--------|
| no-route | 2 columns with right bar | All Store Views | Enabled | Nov 16, 2020 11:44:07 PM | Nov 16, 2020 11:44:07 PM | Select |
| home | 1 column | All Store Views | Enabled | Nov 16, 2020 11:44:07 PM | Nov 16, 2020 11:44:10 PM | Select |

Export Static Blocks

1. Go to AgileCodex -> Content Migration -> Export Blocks
2. Click on "Export Blocks" button
3. Generated file will be found on the bottom of the page.
4. Generated file also be found at var/export folder of your Magento installation directory

The screenshot shows the Agile Codex interface. On the left sidebar, the 'Export Blocks' menu item is highlighted with a red box. In the top right corner, the 'Export Blocks' button is highlighted with a red arrow. The main content area displays a table with columns: Identifier, Store View, Status, Created, Modified, and Action. The table contains two rows of data.

| Identifier | Store View | Status | Created | Modified | Action |
|--------------------------|-----------------|---------|-------------------------|-------------------------|--------|
| footer_links | All Store Views | Enabled | Jan 18, 2021 9:31:23 PM | Jan 18, 2021 9:33:00 PM | Select |
| any footer_links_company | All Store Views | Enabled | Jan 18, 2021 9:31:23 PM | Jan 18, 2021 9:33:23 PM | Select |

We'd be glad to help you if you have any question relating to this extension. Thank you for reading this user manual!