

Magnetic Magento Extension 2.0

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Overview

The Magnetic Extension was developed to integrate a Magento 2.x website with the Magnetic suite of products and services. By using the Magnetic Extension, Magento 2.x websites will be able to install the necessary website code to integrate with the Magnetic platform.

Supported Versions of Magento 2

The Magnetic Extension was built to support both the Magento 2 Community Edition (CE) and Magento 2 Enterprise Edition (EE).

Versions

Community Edition	Enterprise Edition	
2.0.x	2.0.x	
2.1.x	2.1.x	

Extension Availability

To ensure you have obtained the most up-to-date version of the Magnetic Extension for Magento 2, please be sure to contact your Engagement Manager or Client Success Manager. Alternatively, you may also submit a request to our Support Team by sending an email to support@magnetic.com.

You must have your account CLIENTIDENTIFIER in order to properly configure the extension. The extension will not function without the correct CLIENTIDENTIFIER.

Installation

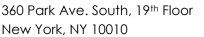
The extension can be found and downloaded in GitHub at https://github.com/Magnetic/magento2-extension. There are two ways to install the Magnetic Extension: Command Line and Manually.

Command Line Installation

- 1. After downloading the extension from GitHub, upload the app directory into the root directory of your Magento installation.
- 2. Disable caching under System -> Cache Management in the Magento 2 admin
- 3. Enter the following at the command line:
 - a. php bin/magento setup:upgrade
- 4. In the admin, go to Stores -> Configuration -> Advanced -> Advanced. The extension should be listed and enabled.



5. You can go back to System -> Cache Management and re-enable caching







Manual Installation

- 1. After downloading the extension from GitHub, upload the app directory into the root directory of your Magento installation.
- 2. Disable caching under System -> Cache Management in the Magento 2 admin
- 3. Edit app/etc/config.php file and add this line:
 - a. 'Magnetic Connector' => 1,
 - i. Make sure the commas are valid
- 4. In the admin, go to Stores -> Configuration -> Advanced -> Advanced. The extension should be listed and enabled.



5. You can go back to System -> Cache Management and re-enable caching

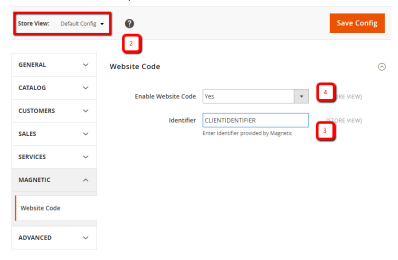
Configuration

Configuration of the Magnetic Extension allows for configuration website code updates. It is important to note that partial configurations can be made at the default configuration scope, which will be applied to all websites and individual configurations for each website. You must select the appropriate <u>Website</u> within "Configuration Scope" to ensure the configuration is applied to the intended website.

Website Code Configuration

Once the website code is enabled, the required JavaScript will be installed onto all webpages on the site.

- 1. In the admin, go to Stores -> Configuration -> Magentic -> Website Code
- 2. Select appropriate "Store View" to install website code to.
- 3. Type in provided CLIENTIDENTIFIER in the "Identifier" field
- 4. Open the "Enable Website Code" drop down menu and select "Yes"





Support

If you have any questions, concerns, or are in need of assistance with the MyBuys Personalization Extension, please email support@magnetic.com for assistance. Doing so will create a ticket in our support queue for prompt assistance. You may also call Magnetic support team at (800) 590-6320 Ext. 1.