

HumCommerce Extension Configuration Guide

HumCommerce Magento 2 extension allows you to add the ecommerce tracking code to your Magento 2 store easily.

Overview:

Step 1: Login to Magento 2 admin panel

Step 2 & 3: Go to HumCommerce configuration settings

Step 4: Add tracking information

Step 5: Save the Configuration

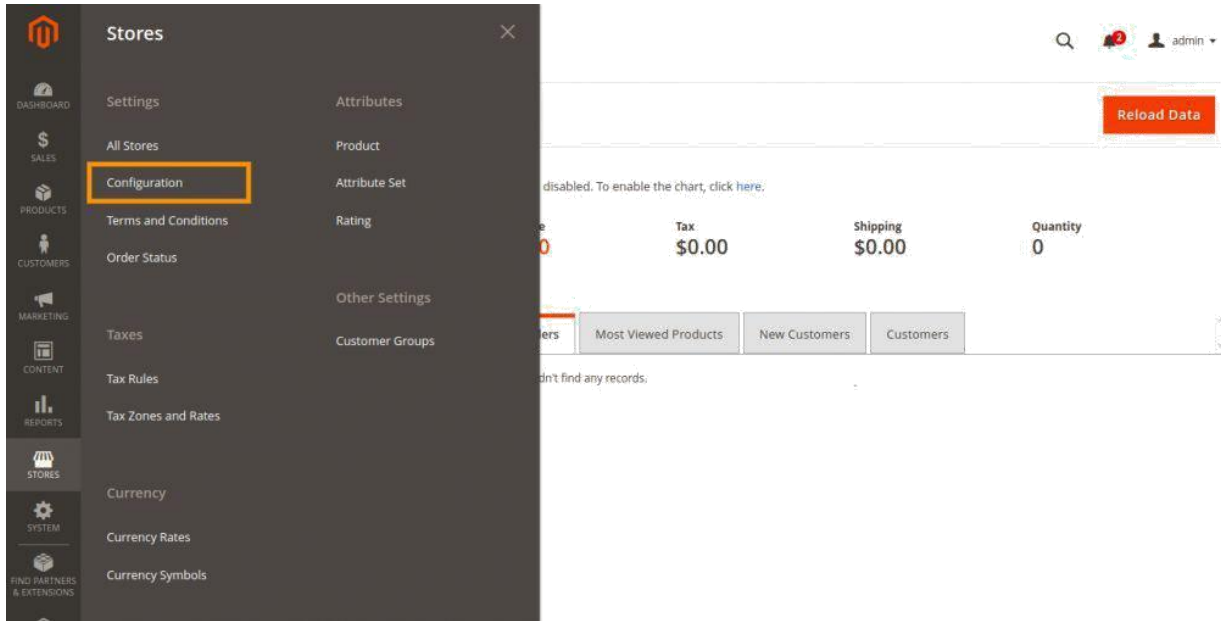
Step 6 & 7: Flush Magento Cache

To configure HumCommerce Magento 2 extension, you need to follow these simple steps:

Step 1: Login to Magento 2 admin panel



Step 2: Go to Stores => Configurations (under Settings)



Step 3: Expand the **Sales** tab from the left sidebar and click on **HumCommerce**.

ACTIVATE IT NOW!

Configuration

SEARCH [] 15 admin123 []

Save Config

- GENERAL []
- CATALOG []
- CUSTOMERS []
- SALES []
- HumCommerce**
- Sales
- Sales Emails
- PDF Print-outs
- Tax

HumCommerce Configuration

Create your [HumCommerce](#) account and after creating your website copy and paste the analytics code into this field.

Enable Tracking No []

Step 4: Fill in the following details in HumCommerce Tracking:

HumCommerce Configuration

Create your [HumCommerce](#) account and after creating your website copy and paste the analytics code into this field.

Enable Tracking [store view] Yes []

HumCommerce Site ID [store view] 725 []

1. **Enable Tracking:** Select “**Yes**” to enable HumCommerce tracking of your Magento 2 website.

2. **HumCommerce Site ID:** Put the HumCommerce Site ID that you have obtained after creating Humcommerce account for your site to track.

Quick Tip: You can set this setting for one website at a time. If you want to track multiple websites, select the website from the top left corner and configure HumCommerce extension for that website.



Example: If you've added three websites in your humdash panel.

ID: 1 URL: www.example-1.com

ID: 2 URL: www.example-2.com

ID: 3 URL: www.example-3.com

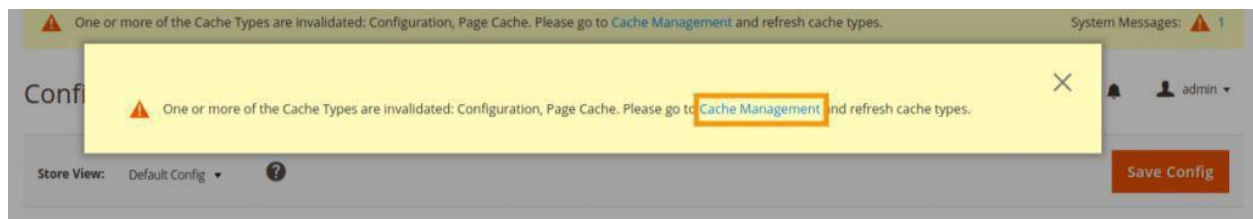
If you want to track “www.example-1.com” then you'll select **example-1** website from the top left corner of the **Configuration** page. Then go to the HumCommerce API and write site id as “1”.

Similarly, for “www.example-2.com” the site id will be “2” and for “www.example-3.com” the site id will be “3”.

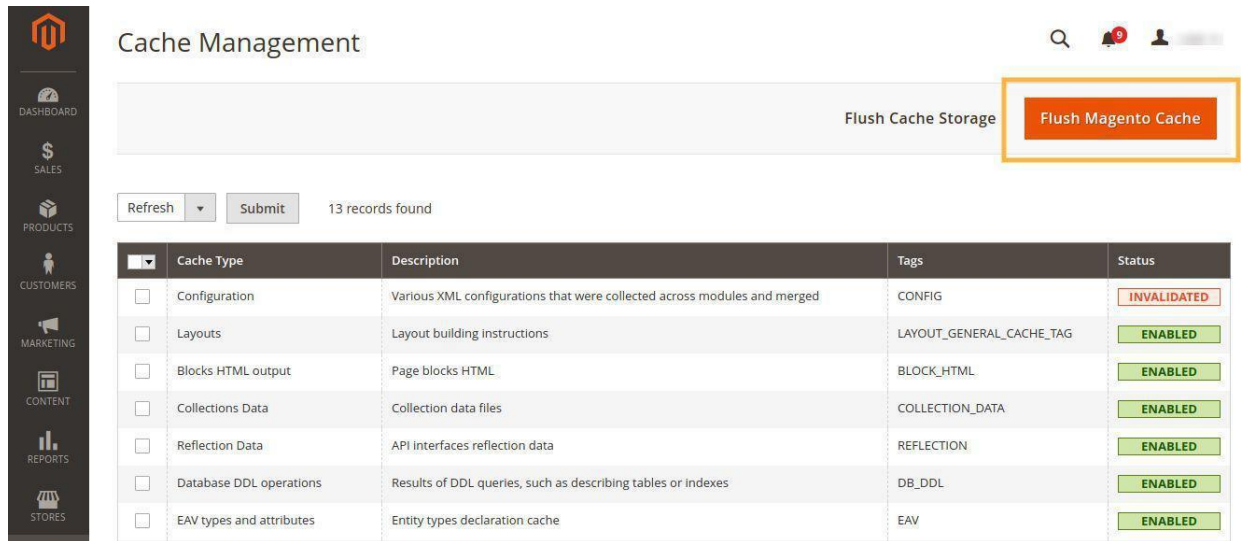
Step 5: Once you've filled in the required details, click on the **Save Config** button.

You'll be prompted to refresh invalidated cache types by a system pop-up message.

Step 6: Click on **Cache Management** in the prompt message.



Step 7: Click on **Flush Magento Cache**.



The screenshot shows the 'Cache Management' page in a Magento 2 admin interface. On the left is a vertical sidebar with navigation icons for Dashboard, Sales, Products, Customers, Marketing, Content, Reports, and Stores. The main content area has a search bar, a notification bell with a red '9', and a user profile icon. Below these are two buttons: 'Flush Cache Storage' and 'Flush Magento Cache', with the latter highlighted by an orange border. Underneath the buttons are 'Refresh' and 'Submit' buttons, followed by the text '13 records found'. A table lists various cache types with their descriptions, tags, and status.

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	INVALIDATED
<input type="checkbox"/>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/>	Blocks HTML output	Page blocks HTML	BLOCK_HTML	ENABLED
<input type="checkbox"/>	Collections Data	Collection data files	COLLECTION_DATA	ENABLED
<input type="checkbox"/>	Reflection Data	API interfaces reflection data	REFLECTION	ENABLED
<input type="checkbox"/>	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	ENABLED
<input type="checkbox"/>	EAV types and attributes	Entity types declaration cache	EAV	ENABLED

You'll see the following message: **"The Magento cache storage has been flushed"**



This screenshot shows the same 'Cache Management' page as above, but with a yellow success message box at the top. The message contains a green checkmark icon and the text 'The Magento cache storage has been flushed.' The 'Flush Magento Cache' button remains highlighted.

The HumCommerce Configuration is now complete and tracking is active on your Magento 2 ecommerce website.