



AJAX CART

INSTALLATION GUIDE

For Magento 2.x

Installation Instructions

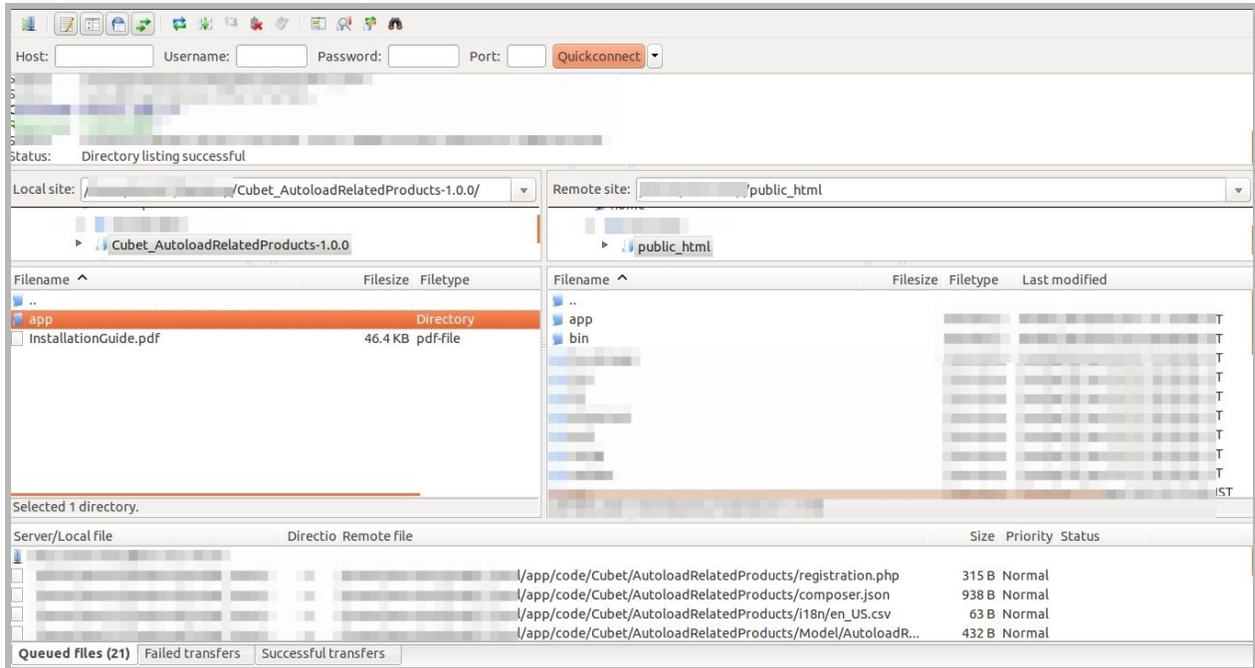
1. Unzip the extension package
2. Copy the package in your Magento store root.
3. Install the Extension via Command Line.
4. Login to the Admin area
5. Complete the configuration of the extension. Go to Stores > Configurations
6. Open the Cubet Panel from the left hand side and click on the [AjaxCart](#).
7. On the Right hand side, you will see the settings, enable the extension and fill the other fields as well.
8. Click on Save Config.
9. Clear the Magento Caches.

Unzip the Extension and Check the Contents



The package you received is a zip file, you have to unzip to get the extension files. The zip contains an app folder which have the extension related files, an Installation Guide and a User Guide, which helps you further on installation and working with the extension.

Copy the package and paste it in your Magento Root folder



Upload the app folder and make sure all the files are passed to your Magento root directory. Before doing the same, it is recommended to take a backup of your Magento code-base and database.

Once the code is moved, please make sure there is folder created inside your app/code folder named, Cubet and under it another folder named [AjaxCart](#).

Install the Extension

Once we make sure the extension files are in the server, we can enable the extension. To do the same, please open command prompt which connected with the server and pointed to the Magento Root Folder.

Run the following command to enable the extension

```
php bin/magento module : enable Cubet_AjaxCart
```

To Include the files and ran the database related scripts, please run the following command.

```
php bin/magento setup : upgrade
```

Run the compiler to compile the files.

```
php bin/magento setup : di : compile
```

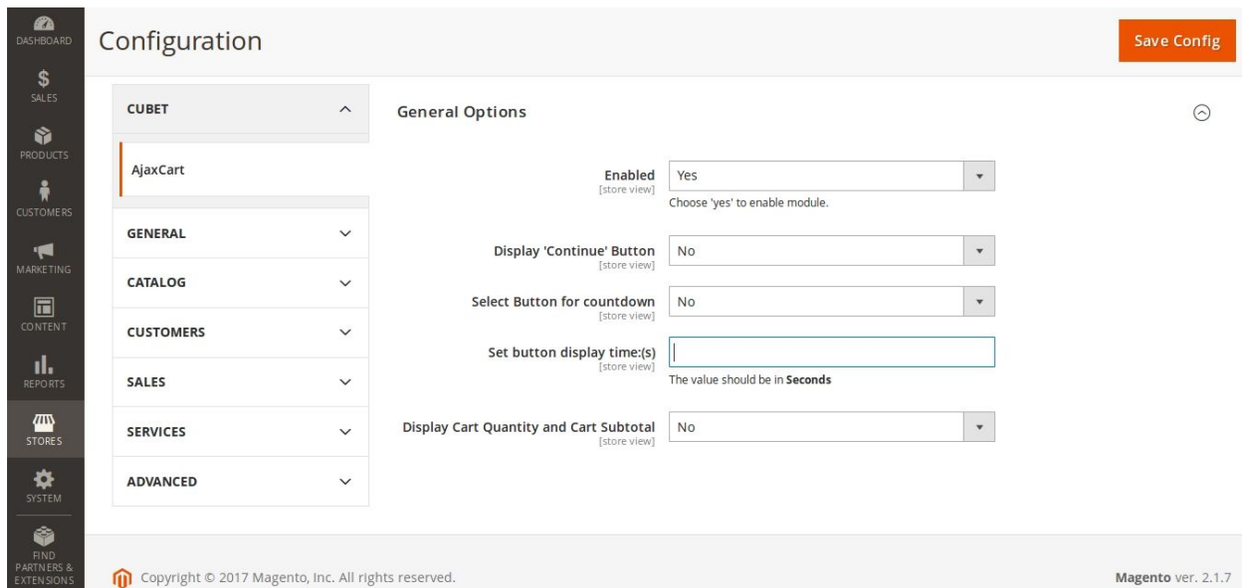
Finally, deploy the static files.

```
php bin/magento setup : static - content : deploy
```

All Done, the extension is now ready to use.

Login and Complete the Configuration Settings

Login to the Magento Admin, to enable and set up the block please go to Stores > Configuration and Click on the [AjaxCart](#) menu item, under Cubet Section.



The screenshot shows the Magento Admin Configuration page for the AjaxCart module. The page is titled "Configuration" and has a "Save Config" button in the top right corner. On the left, there is a sidebar menu with categories: DASHBOARD, SALES, PRODUCTS, CUSTOMERS, MARKETING, CONTENT, REPORTS, STORES, SYSTEM, and FIND PARTNERS & EXTENSIONS. The main content area is divided into two sections: "CUBET" and "General Options". Under "CUBET", the "AjaxCart" module is selected. The "General Options" section contains the following settings:

- Enabled** [store view]: Yes (dropdown menu). Below it, the text "Choose 'yes' to enable module." is displayed.
- Display 'Continue' Button** [store view]: No (dropdown menu).
- Select Button for countdown** [store view]: No (dropdown menu).
- Set button display time:(s)** [store view]: An empty text input field. Below it, the text "The value should be in Seconds" is displayed.
- Display Cart Quantity and Cart Subtotal** [store view]: No (dropdown menu).

At the bottom of the page, there is a footer with the text "Copyright © 2017 Magento, Inc. All rights reserved." and "Magento ver. 2.1.7".

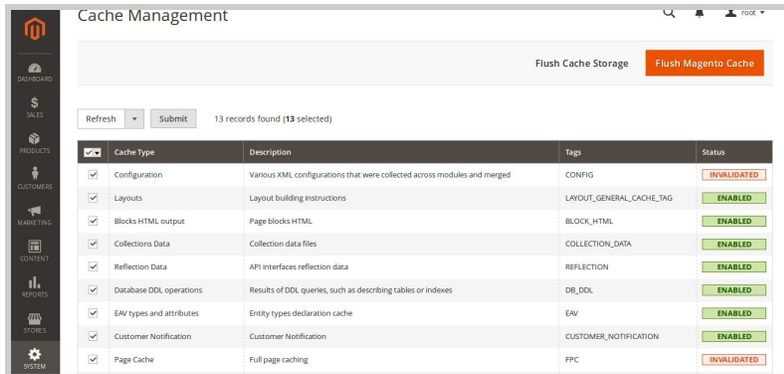
Configuration Details:

- **Enable**- This Yes/No dropdown enable/disable the extension output, if the extension needs to disable temporarily we can turn off the block by selecting the option No. The default value is "Yes".
- **Display Continue Button** - This Yes/No dropdown to enable/disable the Continue Shopping button.
- **Select Button for countdown** - This allows you to select for which button you need to show the countdown before redirecting.
- **Set Button Display time** - The countdown time in seconds.
- **Display Cart Quantity and cart Subtotal** - This Yes/No dropdown enable/disable the Cart quantity and its subtotal in ajax cart.

Save the Configuration by clicking the **Save Config** Button.

Clear Caches

Please go to the Cache Management and Clear the Caches.

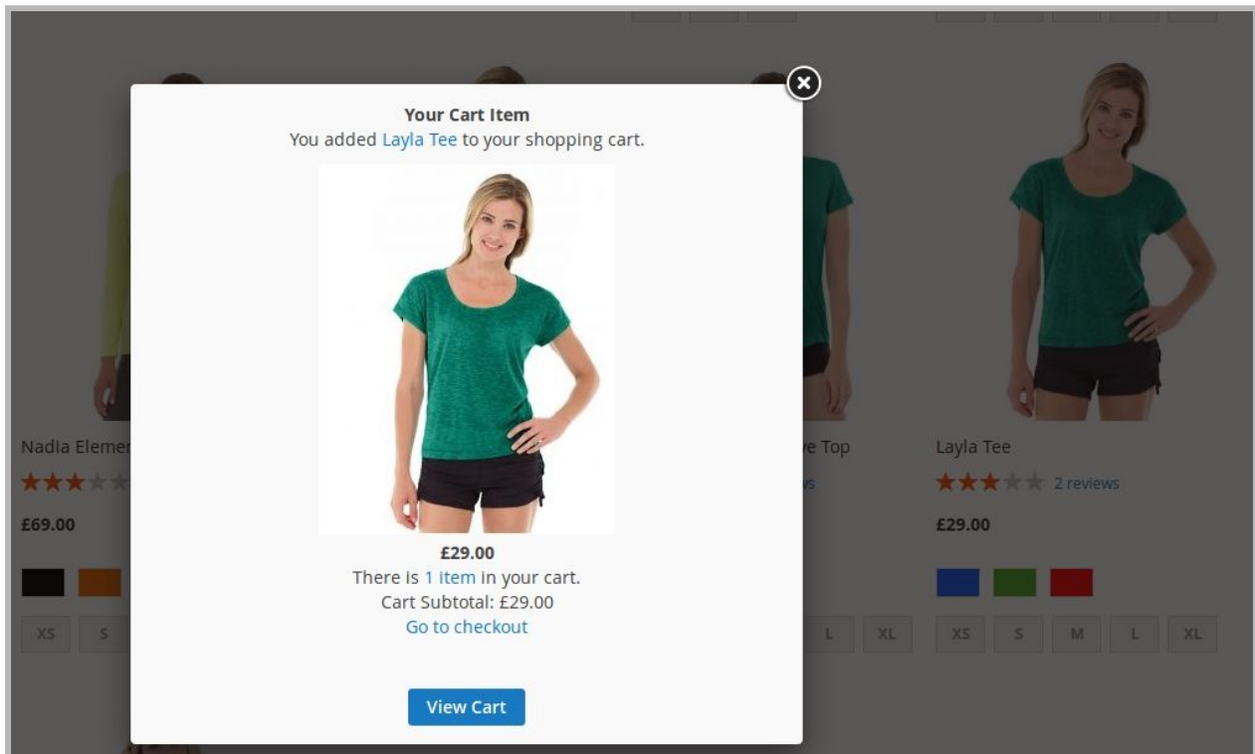


The screenshot shows the 'Cache Management' page in a Magento admin interface. At the top, there are buttons for 'Flush Cache Storage' and 'Flush Magento Cache'. Below these, there are 'Refresh' and 'Submit' buttons, and a notification that '13 records found (13 selected)'. A table lists various cache types with their descriptions, tags, and status.

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

How To

Please check the User Guide for the how to instructions and they are very simple steps to follow to get an output like this.



The screenshot shows a product page for 'Layla Tee' with a modal window overlay. The modal displays the product image, name, price, and cart information.

Your Cart Item
You added **Layla Tee** to your shopping cart.



£29.00
There is 1 item in your cart.
Cart Subtotal: £29.00
[Go to checkout](#)

[View Cart](#)

The background shows the product details for 'Layla Tee' with a price of £29.00, a 4-star rating, and size selection options (L, XL, XS, S, M, L, XL).