



EXTENSION FOR MAGENTO 2

(Updated May 23rd 2017)

INSTALLATION GUIDE

Confidential Information Notice

Copyright 2017. All Rights Reserved. Any unauthorized reproduction of this document is prohibited.

This document and the information it contains constitute a trade secret of Magestore and may not be reproduced or disclosed to non-authorized users without the prior written permission from Magestore. Permitted reproductions, in whole or in part, shall bear this notice.

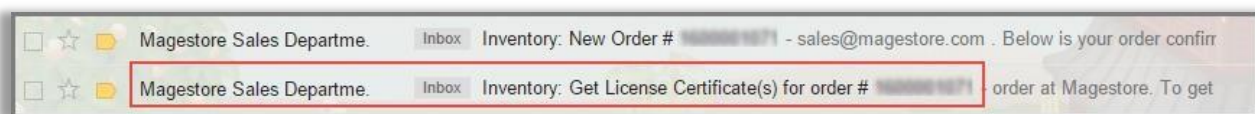
Table of content



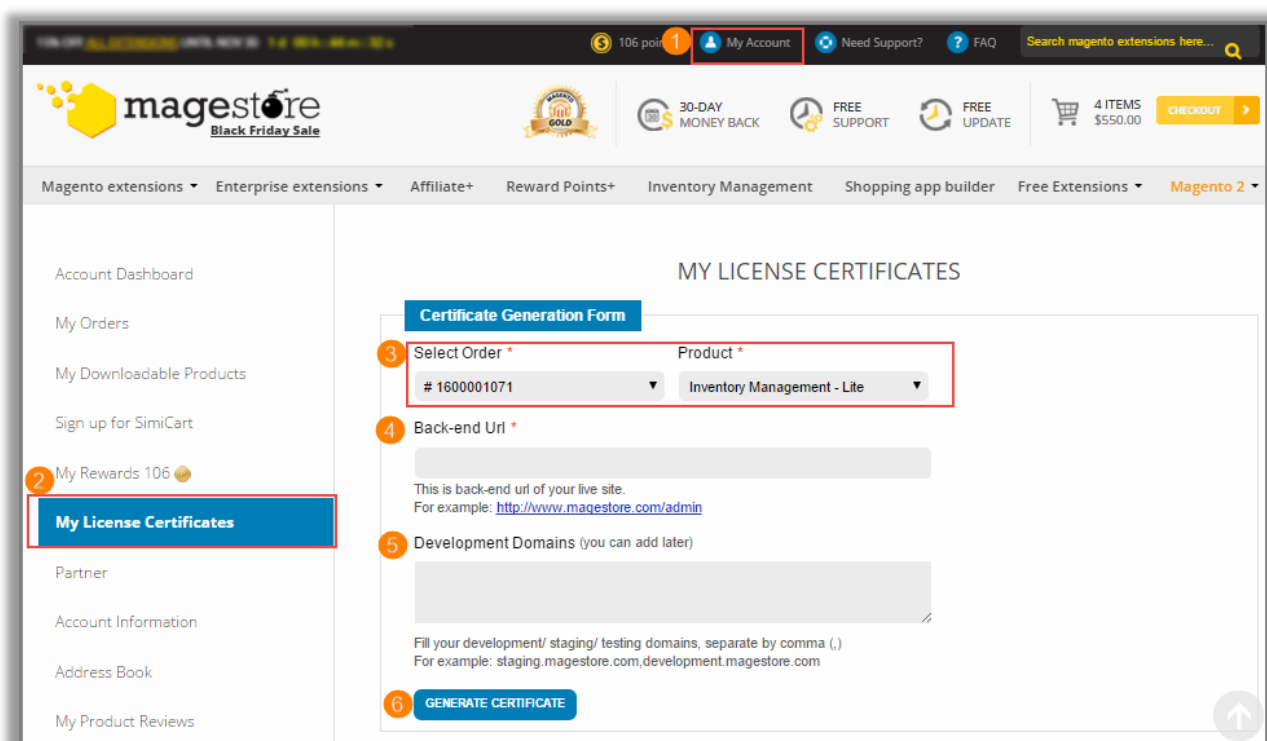
1. Generate License Certificate	3
2. Download Extension Package.....	4
3. Install the Package Downloaded.....	5
Step 1: Verify your prerequisites	5
Step 2: Install and verify the installation	5

1. Generate License Certificate

After purchasing an extension, you will receive an email that includes the link to access **My License Certificates** on [Magestore website](#).



If you don't receive the email, you can directly log in to your account dashboard at Magestore then go to **My Account/My License Certificates**.



Here you will select your Order number and a corresponding Product then type the **back-end domain of your live site**. It is optional to add your Development Domains right away or later.

Click on the **Generate Certificate** button to get your License Certificate.

***Note: License Certificate** is a PDF document that contains your **License Information** including:

- Product Name
- License Serial
- License Type
- Registered Domain
- Activation Date
- Expiration Date

Your **License Serial** is unique and can only be used once for one extension.

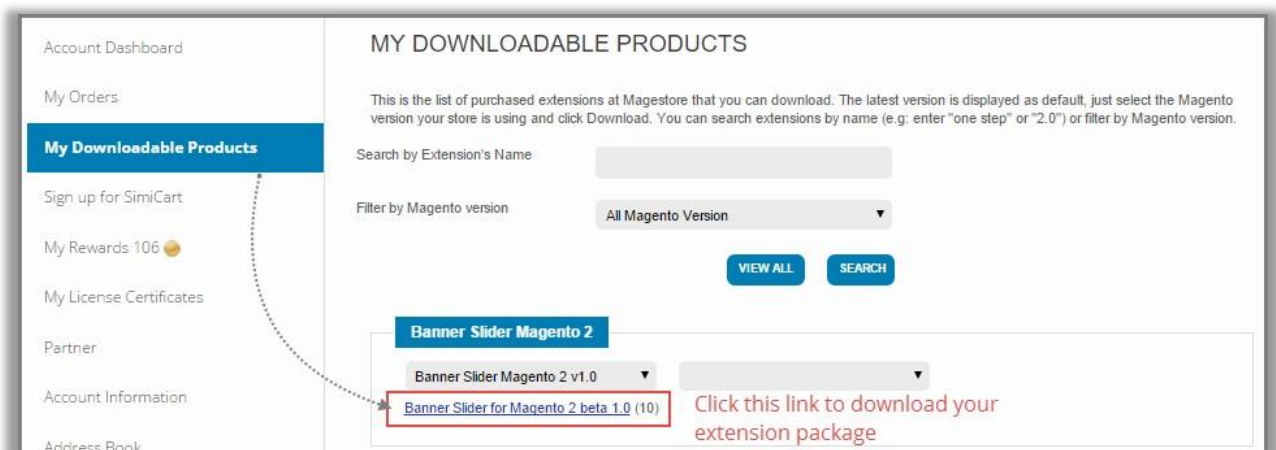
You also can go to **Magestore** [Check License Information](#) page, enter your License Serial to check your license status.

You **do not need to insert this license serial into your extension back-end**. Simply provide it in your ticket/ email when you request for our support.

2. Download Extension Package

Go to **My Downloadable Products**. Click on the version that you want to install to download it. The file that you download is normally a zip file.

Here you also can find related documents, such as user guide.



3. Install the Package Downloaded

If you are new to Magento 2, you probably need a little help to get started before installing an extension:

Is the Magento software [installed already](#)?

What's a [terminal, command prompt, or Secure Shell \(ssh\)](#)?

Where's my [Magento server](#) and how do I access it?

Please note that we take Web POS as our example in this Installation guide.

Step 1: Verify your prerequisites

Use the following table to verify you have the correct prerequisites to install the Magento software.

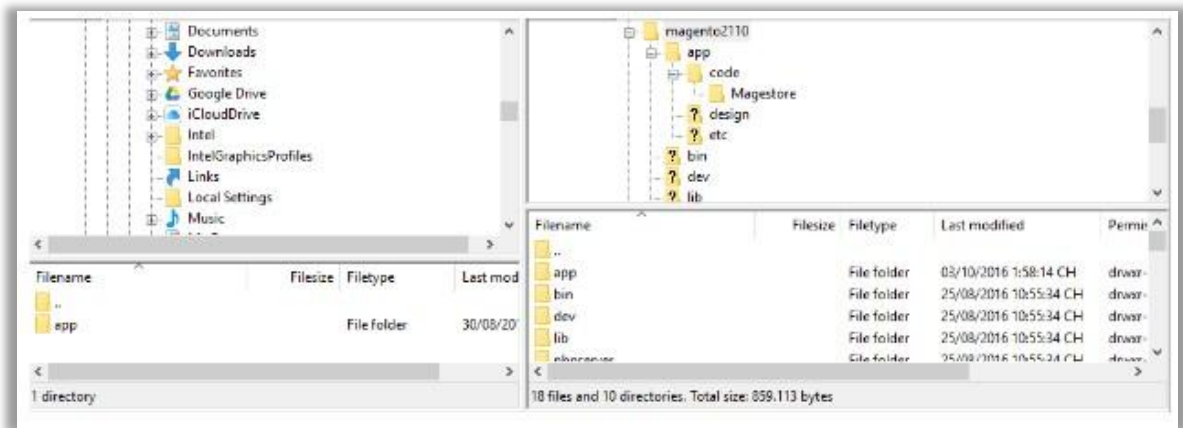
Prerequisite	How to check	For more information
Magento version Community Edition 2.0	Go to admin page, you can see version of Magento 2 at left bottom page	Download Magento version Community Edition 2.0 here

If you're not sure how to install Magento 2.0, click [here](#) for tutorial!

Step 2: Install and verify the installation

Unzip the extension package downloaded. When you have completed, you will have a folder named "app" containing all files of this extension:

Now, please connect to your FTP by using FileZilla or other FTP Application to upload the files to your server:



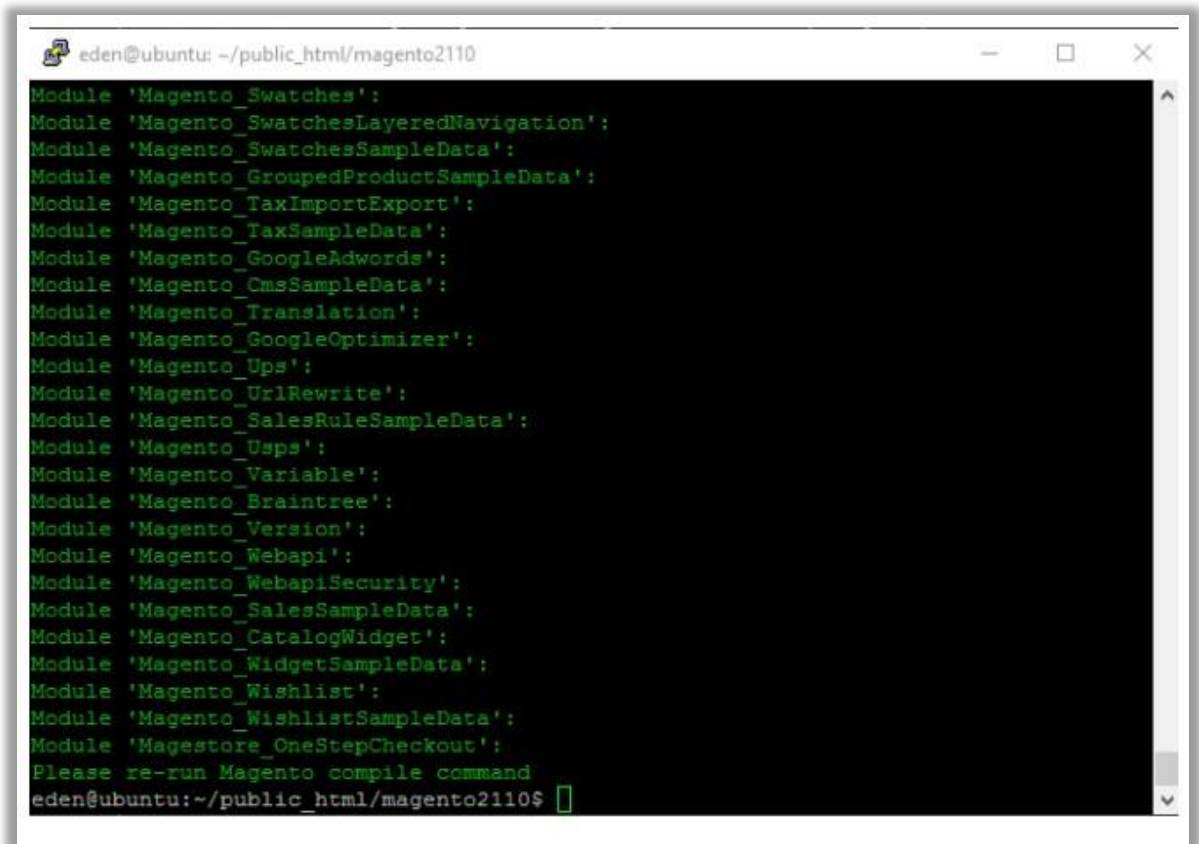
After uploading all the files to your server, please login to your SSH by using Putty or SSH command line. Then, please use “cd” command to change the directory to Magento 2 root folder:

cd [magento 2 root folder]

Run the setup: upgrade command line:

php bin/magento setup:upgrade

Wait a second to complete installation process:

A terminal window titled 'eden@ubuntu: ~/public_html/magento2110'. The window contains a list of Magento modules, each on a new line, starting with 'Module ' and ending with ':'. The list includes: 'Magento_Swatches', 'Magento_SwatchesLayeredNavigation', 'Magento_SwatchesSampleData', 'Magento_GroupedProductSampleData', 'Magento_TaxImportExport', 'Magento_TaxSampleData', 'Magento_GoogleAdwords', 'Magento_CmsSampleData', 'Magento_Translation', 'Magento_GoogleOptimizer', 'Magento_Ups', 'Magento_UrlRewrite', 'Magento_SalesRuleSampleData', 'Magento_Usps', 'Magento_Variable', 'Magento_Braintree', 'Magento_Version', 'Magento_Webapi', 'Magento_WebapiSecurity', 'Magento_SalesSampleData', 'Magento_CatalogWidget', 'Magento_WidgetSampleData', 'Magento_Wishlist', 'Magento_WishlistSampleData', and 'Magestore_OneStepCheckout'. At the bottom, there is a message: 'Please re-run Magento compile command' followed by the prompt 'eden@ubuntu:~/public_html/magento2110\$' and a cursor.

```
eden@ubuntu: ~/public_html/magento2110
Module 'Magento_Swatches':
Module 'Magento_SwatchesLayeredNavigation':
Module 'Magento_SwatchesSampleData':
Module 'Magento_GroupedProductSampleData':
Module 'Magento_TaxImportExport':
Module 'Magento_TaxSampleData':
Module 'Magento_GoogleAdwords':
Module 'Magento_CmsSampleData':
Module 'Magento_Translation':
Module 'Magento_GoogleOptimizer':
Module 'Magento_Ups':
Module 'Magento_UrlRewrite':
Module 'Magento_SalesRuleSampleData':
Module 'Magento_Usps':
Module 'Magento_Variable':
Module 'Magento_Braintree':
Module 'Magento_Version':
Module 'Magento_Webapi':
Module 'Magento_WebapiSecurity':
Module 'Magento_SalesSampleData':
Module 'Magento_CatalogWidget':
Module 'Magento_WidgetSampleData':
Module 'Magento_Wishlist':
Module 'Magento_WishlistSampleData':
Module 'Magestore_OneStepCheckout':
Please re-run Magento compile command
eden@ubuntu:~/public_html/magento2110$
```

After that, if your website is in the Default or the Production mode, please type the command line to deploy the static content:

php bin/magento setup:static-content:deploy

Contact us:



www.magestore.com



magestore.zendesk.com



support@magestore.com



+1-606-657-0768



1750 Montgomery Street 1st Floor, San Francisco, CA 94111, United States.

