



Installation Guide: Magento 2

TrustProfile

This document will provide you with the installation guide to install this extension through FTP

1. Installation

- 1 - Upload the extension files
- 2 - Merge extension files
- 2 - Connect to your Magento® webserver using SSH
- 3 - Installation and Deployment running
- 4 - Flush Caches

1. Installation

You can start the installation by downloading the extension package (.zip) file from your dashboard-account under my downloads and follow the installation instructions below.

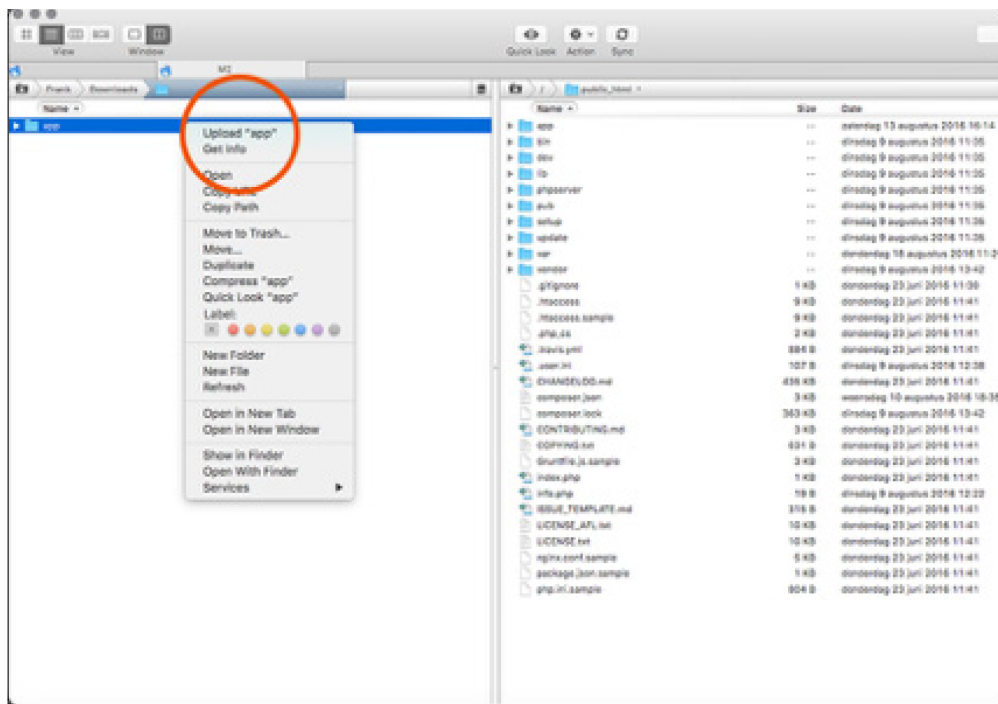
Note: Creating a backup is recommend and will allow you to revert back to a previous version of your Magento files if something unexpected happens during the extension installation. If this is your first backup, take additional care to verify that the backup is both complete and functional by performing a trial run of your recovery process.

The installation is done in the following 5 easy steps:

1 - Upload the extension files

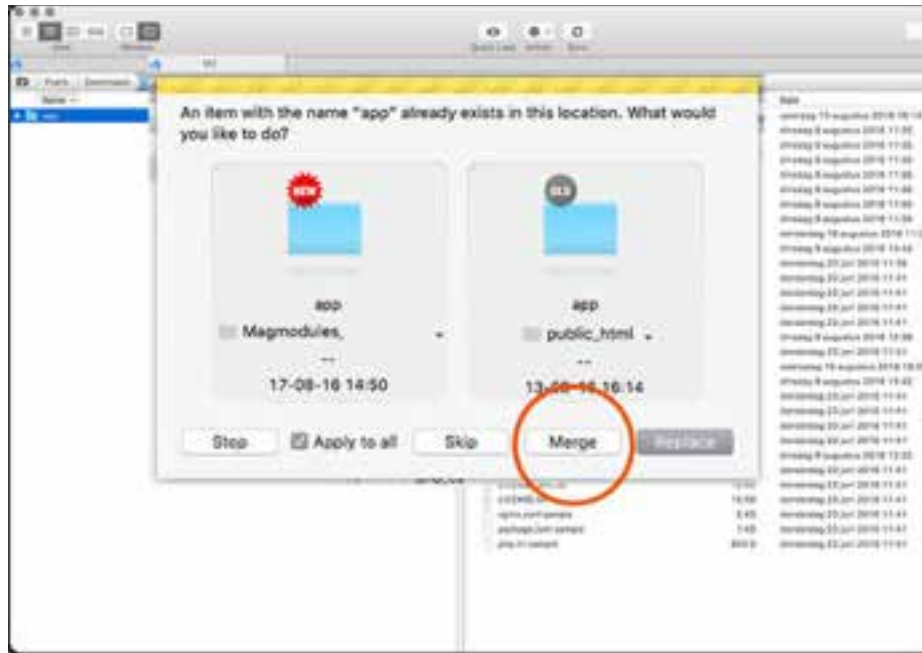
Disable the cache under System >> Cache Management. Extract the extension package ZIP-file (using Winzip, WinRar, etc) and upload the app folder to the root directory of the Magento installation.

All folders should match the existing folder structure. If one of our extensions is already installed and you're updating it, make sure to overwrite the existing files of the extension.



2 - Merge extension files

For Mac OS users using Transmit. If you are installing the extension in a local environment or you are using Transmit, make sure to merge and not to replace the existing folder's contents. Otherwise, your app and skin folder will be gone.



2 - Connect to your Magento® webserver using SSH

A. Connect

Run the following command in the terminal and enter user password (please skip this step if you're installing expansion on the local machine):

```
ssh username@domain.com
```

B. Locate The Root

Change your current directory to Magento® 2 web root directory running this command:

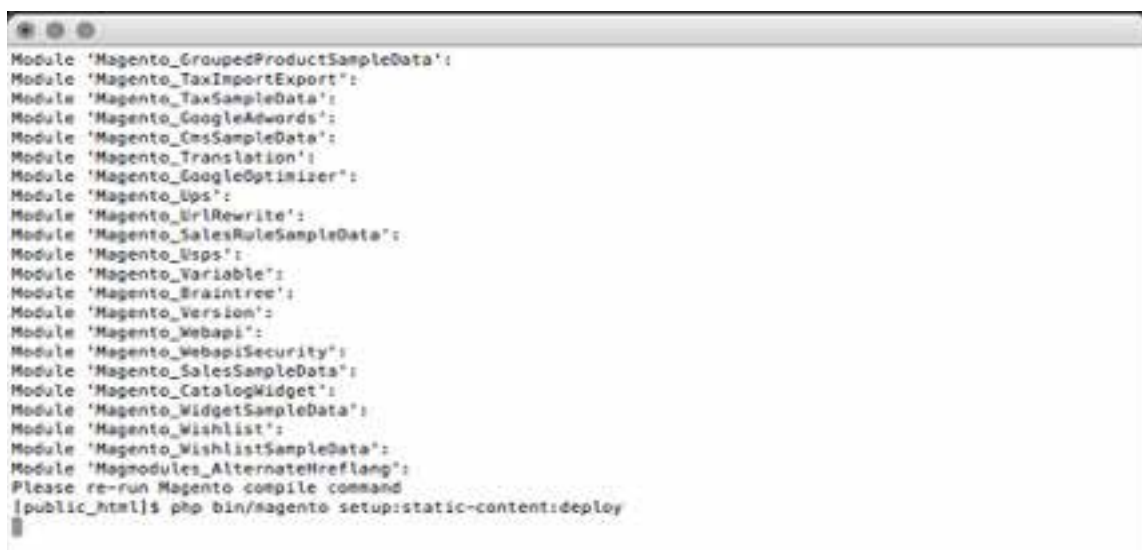
```
cd /full_path_to_magento2
```

C. Start Setup

Start the setup of the TrustProfile extension by running this command:

```
php bin/magento module:enable TrustProfile_Magento2
```

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

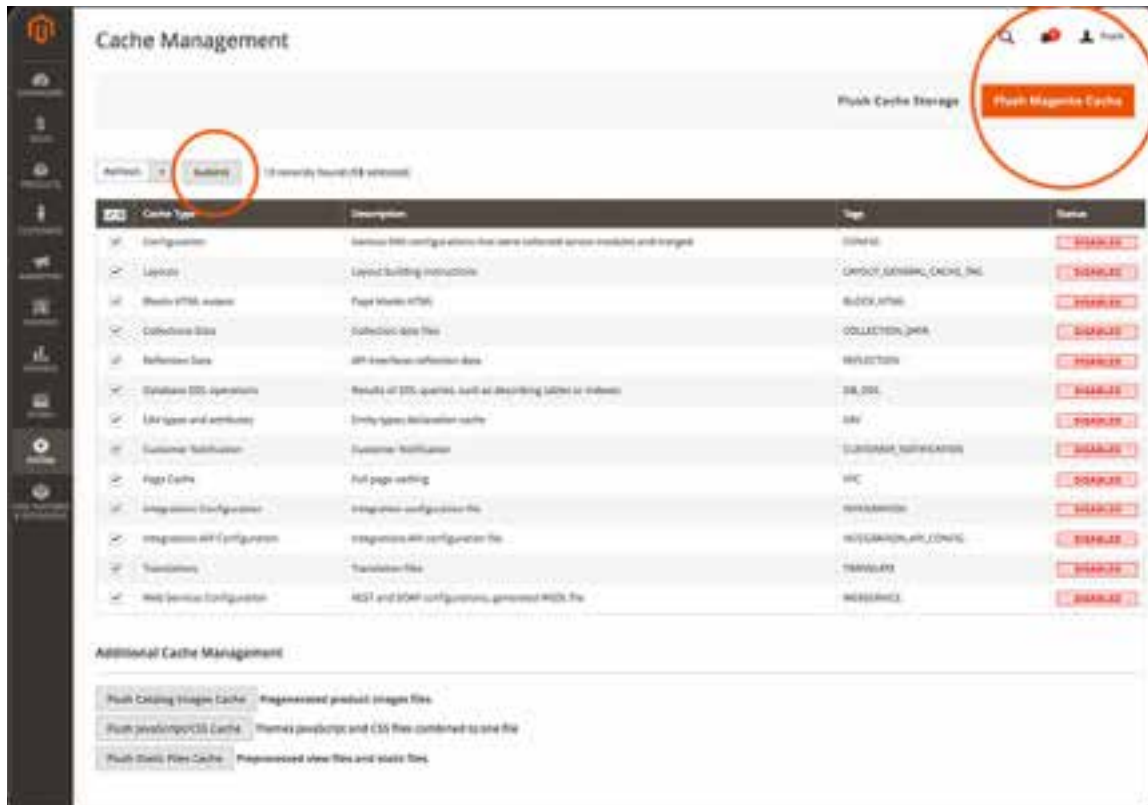
A screenshot of a terminal window with a light gray title bar. The terminal displays a list of installed Magento modules, each on a new line, enclosed in single quotes. The list includes: 'Magento_GroupedProductSampleData', 'Magento_TaxImportExport', 'Magento_TaxSampleData', 'Magento_GoogleAdwords', 'Magento_CmsSampleData', 'Magento_Translation', 'Magento_GoogleOptimizer', 'Magento_Ups', 'Magento_UrlRewrite', 'Magento_SalesRuleSampleData', 'Magento_Usp', 'Magento_Variable', 'Magento_Braintree', 'Magento_Version', 'Magento_Webapi', 'Magento_WebapiSecurity', 'Magento_SalesSampleData', 'Magento_CatalogWidget', 'Magento_WidgetSampleData', 'Magento_Wishlist', 'Magento_WishlistSampleData', and 'Magmodules_AlternateHreflang'. Below the list, a message reads: 'Please re-run Magento compile command [public_html]\$ php bin/magento setup:static-content:deploy'. The cursor is at the end of the command line.

```
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_Usp':  
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 'Magmodules_AlternateHreflang':  
Please re-run Magento compile command  
[public_html]$ php bin/magento setup:static-content:deploy
```


4 - Flush Caches

Go to System > Configuration > Cache Management and click both the 'Flush Magento Cache' as well as the 'Flush Cache Storage' button.

Congratulations, the extension is now successfully installed in your Magento® 2 Store and ready to use.



Cache Management

Refresh **Flush** 10 recently flushed (14 unknown)

Flush Cache Storage **Flush Magento Cache**

Cache Type	Description	Type	Status
Configurations	Various PHP settings or values that were collected across modules and merged	PHP file	ENABLED
Layouts	Layout building instructions	COPY_ON_WRITE_CACHE_INCL	ENABLED
Block HTML output	Page blocks HTML	BLOCK_HTML	ENABLED
Collection Data	Collection data files	COLLECTION_DATA	ENABLED
Reflection Data	API Reflection collection data	REFLECTION	ENABLED
Database SQL operations	Results of SQL queries, built as describing tables or indexes	DB_SQL	ENABLED
Entity types and attributes	Entity types reflection cache	API	ENABLED
Customer Subscriptions	Customer Subscriptions	CUSTOMER_SUBSCRIPTION	ENABLED
Page Cache	Full page caching	APC	ENABLED
Integration Configuration	Integration configuration file	INTEGRATION	ENABLED
Integration API Configuration	Integration API configuration file	INTEGRATION_API_CONFIG	ENABLED
Translations	Translation files	TRANSLATE	ENABLED
Web Services Configuration	REST and SOAP configurations, generated WSDL file	WEBSERVICES	ENABLED

Additional Cache Management

- Flush Catalog Images Cache** Pre-generated product image files
- Flush js/css/webpack Cache** Themes js/css/webpack and CSS files combined to one file
- Flush Static Files Cache** Pre-generated view files and static files