



FME Extensions



Extension for Magento 2

Installation Instructions



Intended Audience

The content of this document is designed to facilitate the users, managers, supervisors, and others of **WebP Images Extension** for Magento 2. A step by step instruction has been added to this document to help users to install the extension on Magento 2.

This extension will only work on Magento 2. As a safe practice, always backup your files and database before installing any extension on Magento. If you are looking for someone to install the extension, we can do it for you as well. Just go to the following [link](#) and let support know the order id to expedite the installation process.

Once you have installed please see the User Guide to help you understand how to use the extension to its full capacity. If you still have questions, feel free to [contact us](#) on our website.



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Website Installation Instructions

If you have purchased the extension from our website i.e. <https://fmeextensions.com>, you can install the extension using any of the following two methods.

Method I

1. Unzip *fme_webp-image-optimization-x.x.x.zip* to a local folder.
2. Make folder **FME** into *your_magento_directory/app/code/* (if you don't find a code folder within the app folder, please create it first).
3. Create following folders (as mentioned in step 2):
 - a. *app/code/FME*
 - b. *app/code/FME/WebpImageOptimization*
4. Copy all the contents from *fme_webp-image-optimization-x.x.x* to the newly created *WebpImageOptimization* folder.
5. Now open the console or shell.
6. Go to your Magento directory and run the below commands:
 - a. *php bin/magento module:enable FME_webp-image-optimization*
 - b. *php bin/magento setup:upgrade*
 - c. *php bin/magento setup:static-content:deploy -f (-f may not work in Magento versions less than 2.2.x.)*
 - d. *chmod* command for *var/pub/static* and *generated/* folders
7. Reload the Magento admin and you will see **FME Extensions** in the Left side Menu of your admin panel.



Method II

1. Unzip *fme_webp-image-optimization-x.x.x.zip* to a local folder.
2. Make folder **FME** into *your_magento_directory/app/code/* (if you don't find a code folder within the app folder, please create it first).
3. Create following folders (as mentioned in step 2):
 - *app/code/FME*
 - *app/code/FME/WebpImageOptimization*
4. Copy all the contents from *fme_webp-image-optimization-x.x.x* to the newly created *WebpImageOptimization* folder.
5. Go to *your_magento_directory/app/etc/*
6. Open *config.php* file in *etc* folder
7. Add below line in *\$modules* array at the end

```
'FME_WebpImageOptimization'=>1,
```
8. Now open the console or shell.
9. Go to your Magento directory and run the below commands
 - a. *php bin/magento setup:upgrade*
 - b. *php bin/magento setup:static-content:deploy -f* (-f may not work in Magento versions less than 2.2.x.)
 - c. *chmod* command for *var/ pub/static* and *generated/* folders
10. Reload the Magento admin and you will see **FME Extensions** in the Left side Menu of your admin panel.



Marketplace Installation Instructions

If you have purchased the extension from Marketplace i.e. <https://marketplace.magento.com>, you need to install it via Composer as direct package download from the My Purchases page has been disabled. Please follow the following instructions to install the extension via Composer.

Step 1: Login to your account.

Step 2: Go to My Purchases via this link

(<https://marketplace.magento.com/downloadable/customer/products>) Make sure you see the Your Purchased Product there.

Get the **Component name** and **Version** as shown in the example below

The screenshot shows the details for the 'STORE PICKUP' extension. At the top is a green and white icon with a storefront and a location pin, labeled 'STORE PICKUP'. Below the icon, it says 'Magento 2' and 'Open Source (CE)'. The extension name 'Store Pickup' is displayed in bold. Underneath, the 'Component name' is listed as 'fme/store-pickup', with a red arrow and a box containing the number '1' pointing to it. Below that, the 'Versions available' section shows a dropdown menu with 'v1.0.4' selected, and a red arrow and a box containing the number '2' pointing to the version text.



Step 3: Please enter Access Keys in your project directory.

Step 3.1

Get Access Key via link

<https://marketplace.magento.com/customer/accessKeys/>

You'll see the following tokens

Public key = Username

Private Key = Password

Step 4: Open Your Magento Project Directory like **Magento24**

You will see the **Auth.json** file. Put these credentials there

```
{
  "http-basic": {
    "repo.magento.com": {
      "username": "0b10fXXXXXXXXXXXXXXXXXd8",
      "password": "XXXXXXXXXXXXXXXXXXXXX|"
    }
  }
}
```

Step 5: On the terminal, go to your directory and call the composer Command. `composer <component name >:<Version>`

In the above case it would be like this
`composer require fme/store-pickup:1.0.4`



Disclaimer

It is highly recommended to back up your server files and database before installing this module.

No responsibility will be taken for any adverse effects occurring during installation. It is recommended you install on a test server initially to carry out your own testing.