



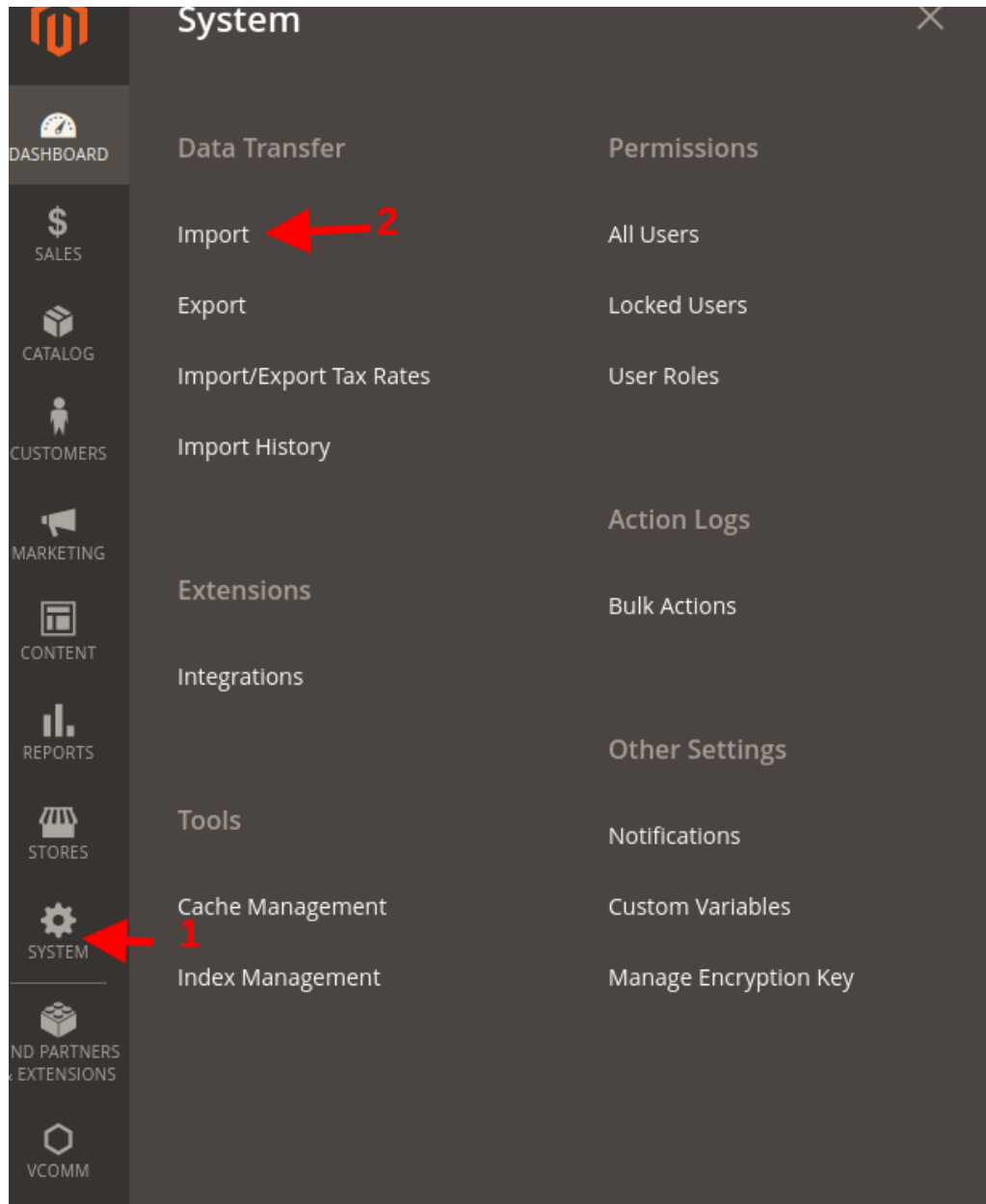
User Guide

Main Functionalities

1. Replace Media Gallery Images in Magento 2
2. Its Removes All images for Image Gallery of The Products and Import Again

Admin Dashboard

1. Login to **Magento Dashboard**
2. Go to **System -> Import**



3. In **Import Settings** set **Entity Type** -> Image Replacer
4. Fill the Import configurations as per you need
5. Add File in **Select File to Import** Field
6. Click on **Check Data** to validate the file format and Data

The screenshot shows the 'Import Settings' section of a Magento interface. At the top right, there is a 'Check Data' button with a red arrow pointing to it and the number '3'. Below this is a yellow banner with an information icon and the text 'Make sure your file isn't more than 2M.'. The 'Import Settings' section includes a dropdown for 'Entity Type' set to 'Product Image Importer', with a 'Download Sample File' link and a red arrow pointing to it labeled '1'. The 'Import Behavior' section contains several fields: 'Import Behavior' (dropdown: '-- Please Select --'), 'Validation Strategy' (dropdown: 'Stop on Error'), 'Allowed Errors Count' (input: '10'), 'Field separator' (input: ','), 'Multiple value separator' (input: ','), and 'Empty attribute value constant' (input: '__EMPTY__VALUE__'). There is also a 'Fields enclosure' checkbox which is unchecked. The 'File to Import' section has a 'Select File to Import' field with a 'Choose File' button, 'No file chosen' text, and a red arrow pointing to it labeled '2'. Below this is a note: 'File must be saved in UTF-8 encoding for proper import'.

7. Upon Successful Validation Click on **Import** Button to Initiate Import Process

The screenshot shows the 'Import' section of the Magento interface. At the top right, there is a 'Check Data' button. Below this are several input fields: 'Field separator' (input: ','), 'Multiple value separator' (input: ','), and 'Empty attribute value constant' (input: '__EMPTY__VALUE__'). There is also a 'Fields enclosure' checkbox which is unchecked. The 'File to Import' section has a 'Select File to Import' field with a 'Choose File' button, the filename 'catalog_pro..._Importer.csv', and the text 'File must be saved in UTF-8 encoding for proper import'. Below this is an 'Images File Directory' field with a text area containing instructions: 'For Type "Local Server" use relative path to <Magento root directory>+var/import/images, e.g. product_images, import_images/batch1. For example, in case product_images, files should be placed into <Magento root directory>+var/import/images/product_images folder. If remote storage is enabled, in case product_images, files should be placed into <Remote Storage>+var/import/images/product_images folder.' The 'Validation Results' section is highlighted in yellow and contains an information icon and the text 'Checked rows: 3, checked entities: 3, Invalid rows: 0, total errors: 0'. Below this is a green checkmark icon and the text 'File is valid! To start Import process press "Import" button', with a red arrow pointing to the 'Import' button labeled '1'.

Disclaimer

1. Prior to installing the module, it is strongly advised to create a backup of your server files and database.
2. We shall not be held responsible for any negative consequences that may arise during the installation process.
3. It is advisable to conduct your own testing by installing the extension on a test server.