

Installation & User Guide :Image Clean Module Magento 2.

Installation Steps :

Here are the basic steps to install the module in your sparkling magento 2 store.

Step 1 : After purchase of the module, download the module from my downloadable content from your account on our store.

Step 2 : Unzip that file to your project repository app/code/.

Step 3 : Run below commands in your project root.

```
php bin/magento setup:upgrade  
php bin/magento setup:di:compile  
php bin/magento setup:static-content:deploy -f  
php bin/magento cache:flush
```

Step 4 : That's it, You are good go now, you can check the module in magento 2 admin.

Module User Guide :

Having well optimized website is crucial for any business, as if your website running faster the list of your customer will grow more. Hence, you need to focus on some aspect that may concern to its optimization.

So, We Aims Infsoft has find solution of one of that aspect and that is know as "Image Clean" - The Magento 2 Module.

* What "Image Clean" can do ?

- Image clean is mainly use to get and delete unused images of products and categories from database and directories.

* Advantage of "Image Clean" :

- Speed up your magento 2 website by cleaning its storage.

* How does the extension work ?

- Basically, When you install the module into your magento 2 store. there will be option to delete images of products and categories that you uploaded previously but havent deleted from database and directories.

*Belows are steps that how it works.

Step 1 :

When you install module in magento 2, you will the menu named AIMSINFOSOFT in left side panel.

The screenshot displays the Magento 2 Admin Dashboard. On the left sidebar, the 'AIMSINFOSOFT' menu item is highlighted with a red arrow. The main content area shows the 'Dashboard' section with a 'Scope: All Store Views' dropdown and a 'Reload Data' button. Below this, there's an 'Advanced Reporting' section with a 'Go to Advanced Reporting' button. The 'Lifetime Sales' section shows '\$0.00' with a red arrow pointing to it. The 'Average Order' section shows '\$0.00'. The 'Last Orders' section shows 'We couldn't find any records.' The right sidebar contains a 'System Messages' dropdown and a user profile 'anant'.

One or more **indexers** are invalid. Make sure your **Magento cron job** is running.

System Messages: 1

Dashboard

Scope: All Store Views ?

Reload Data

Advanced Reporting

Gain new insights and take command of your business' performance, using our dynamic product, order, and customer reports tailored to your customer data.

Go to Advanced Reporting

Lifetime Sales

\$0.00

Chart is disabled. To enable the chart, click [here](#).

Average Order

\$0.00

Last Orders

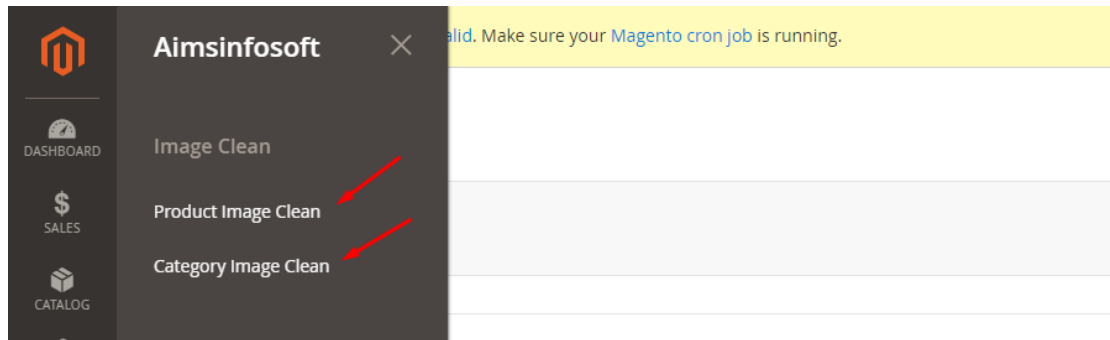
We couldn't find any records.

Bestsellers Most Viewed Products New Customers Customers Yotpo Reviews

We couldn't find any records.

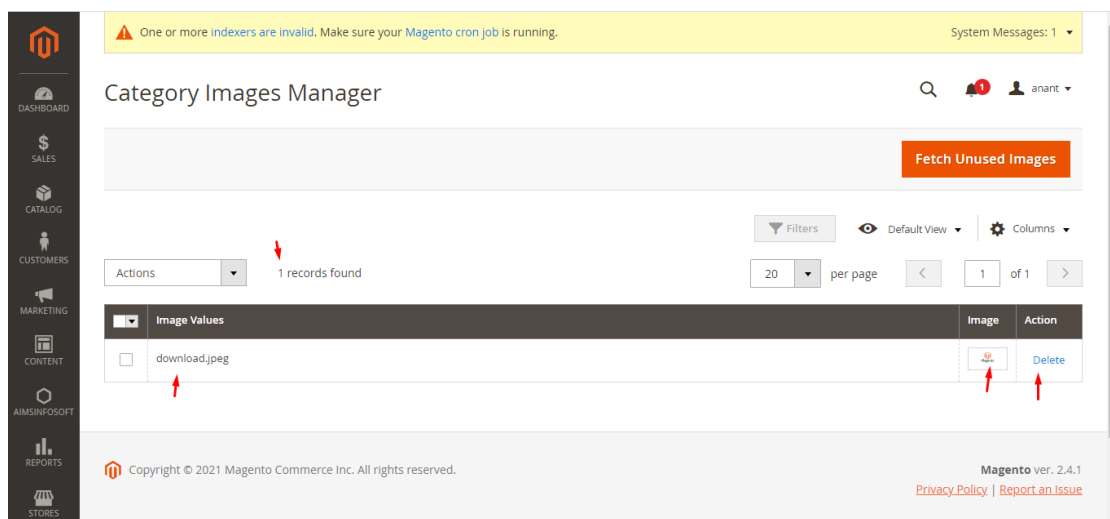
Step 2 :

Here, You get the option to select for which do you want to delete images first. Means, Delete unused images of products or categories that you have uploaded previously and deleted from magento 2 admin.



Step 3 :

Click on Fetch Unused Images button to get all the unused images that are consuming space on your website and on database.



Step 4 :

Final step is just you need to delete image that you don't want to keep anymore. You will also have option of bulk delete to delete multiple images on one click.

One or more **indexers** are invalid. Make sure your **Magento cron job** is running. System Messages: 1

Category Images Manager

Fetch Unused Images

✓ Image was successfully deleted

Filters Default View Columns

Actions 0 records found 20 per page 1 of 1

Image Values	Image	Action
We couldn't find any records.		

* Benefits of using this module :

- Module provides facility to delete images of
 - Unused products images
 - Unused category images
- It permanently delete images from your database and magento 2 directories that consume space.
- Optimize magento website.