



Fraud Prevention User Manual

Magento 2.0

Steps to install FraudLabs Pro Fraud Prevention plugin on Magento 2

FraudLabs Pro Fraud Prevention plugin assists the user to screen the order transaction for online frauds easily. It validates every order transaction to detect malicious fraud effectively. The key features and type of fraud validation that been carried out are fraud analysis and scoring, IP address geolocation & proxy validation, email address validation, credit card issuing bank validation, blacklist validation and many more. It also provides user the fraud validation result on the order details page.

Magento 2 carries some drastic, yet exciting changes as compared with Magento 1.x. However, this new changes had caused the FraudLabs Pro fraud prevention v1.x module failed to function in the latest platform. In order to remedy this issue, FraudLabs Pro has re-created a new plugin to work under Magento v2 platform. For those merchants who has upgraded their version to Magento 2, they can install our v2 module to start protecting their business from online fraud.

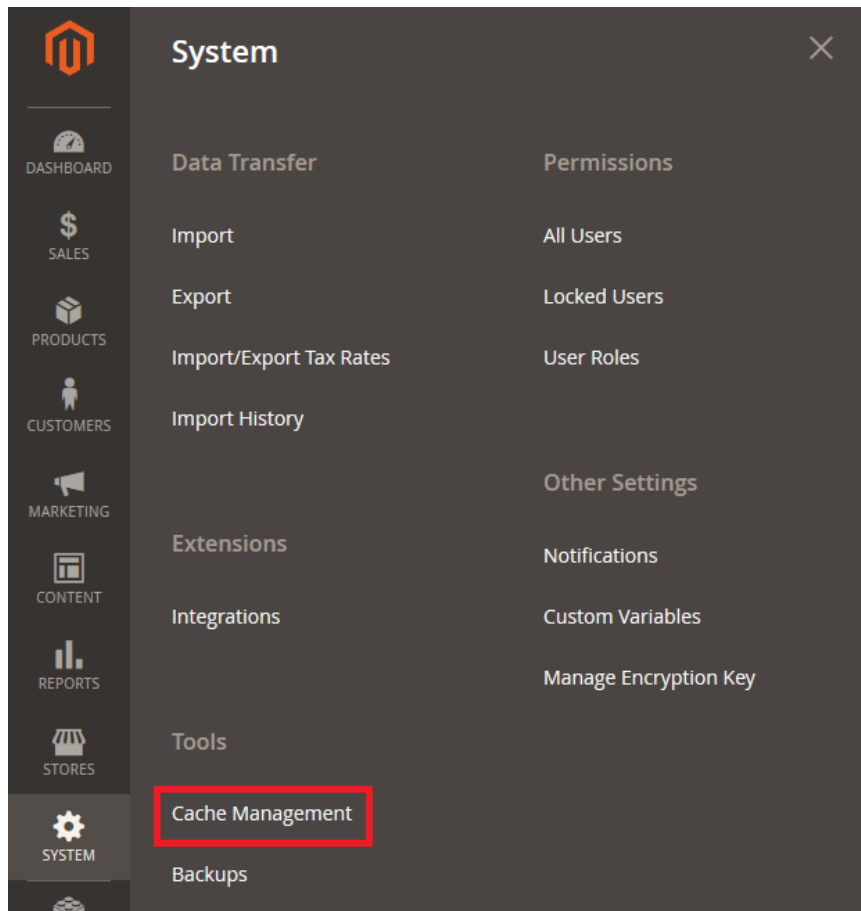
Anyway, FraudLabs Pro Fraud Prevention v2 module works the same way as the previous v1 module. It continues to perform comprehensive fraud validation on every order transaction to detect malicious fraud, validations such as IP address geolocation & proxy validation, email address validation, credit card issuing bank validation, blacklist validation and so on.

Install Manually

1. Download the **FraudLabs Pro** plugin from the [FraudLabs Pro GitHub](#) site.
2. Create a folder and name as **Hexasoft**.
3. Unzip the file that downloaded from FraudLabs Pro GitHub site, rename it to **FraudLabs Pro** and transfer it into Hexasoft folder.
4. Upload the Hexasoft folder to the subdirectory of Magento installation root directory as: *magento2/app/code/*

If the **code** subdirectory does not exist, the directory has to be created manually.

5. Login to the **Magento admin page** and disable the cache under the **System -> Cache Management** page.



6. At the **Linux server command line** enter the following command in Magento root directory:

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

```
/var/www/html/magento2$ php bin/magento setup:upgrade
```

Install via Composer

1. At the **Linux server command line** enter the following command in Magento root directory:

```
composer require hexasoft/module-fraudlabspro
```

```
/var/www/html/magento2$ composer require hexasoft/module-fraudlabspro
```

2. Next continue by entering:

```
composer update
```

3. Then follow by:

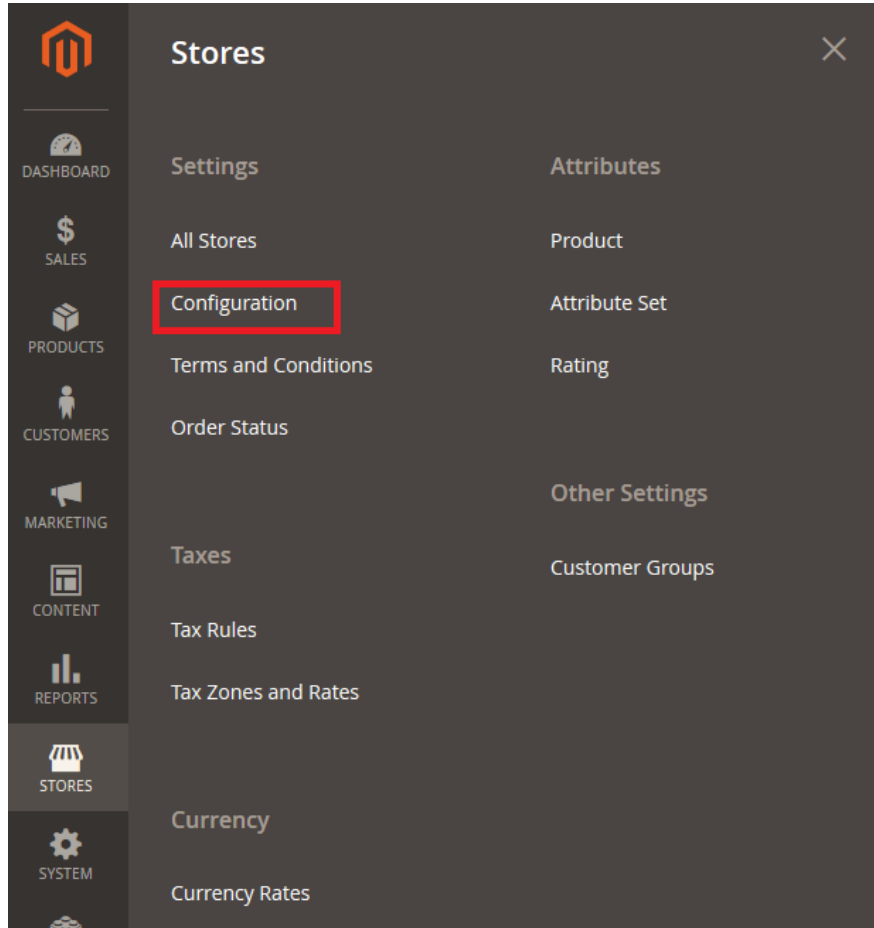
```
php bin/magento setup:upgrade
```

4. The plugin can be **enabled** or **disabled** by entering these commands at Linux server command line under Magento root directory:

```
php bin/magento module:enable Hexasoft_FraudLabsPro  
php bin/magento module:disable Hexasoft_FraudLabsPro
```

After Installation

1. Then the plugin settings will be available in the admin panel by opening the **Stores -> Configuration** page.



2. Set **Enable** to Yes, enter the **API key** and select the **order status** that will be changed to when Review status or Reject status receive.

Configuration

Store View: Default Config ? Save Config

FRAUDLABS PRO FraudLabs Pro

Settings

GENERAL

CATALOG

CUSTOMERS

SALES

SERVICES

ADVANCED

Enable [store view] No

API Key [store view]

When receive Review status, change order status to [store view] -- Please Select --

When receive Reject status, change order status to [store view] -- Please Select --

3. Click on the **Save Config** button.
4. Done.