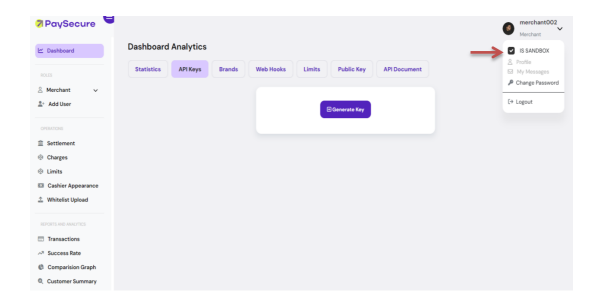
## **Paysecure Magento extension Installation**

Integrating your Magento site with PaySecure allows you to accept payments using PaySecure for Magento Payments Gateway. You can accept payments via Debit and Credit Cards. Before you begin to integrate the PaySecure Payments Gateway on Magento webstore, make sure you have a registered merchant account with PaySecure.

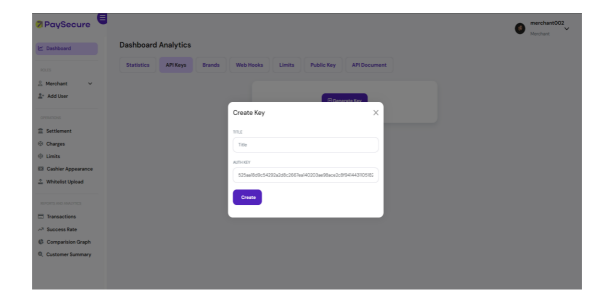
## **Get your API key and Brand ID with PaySecure**

### To generate the API Key.

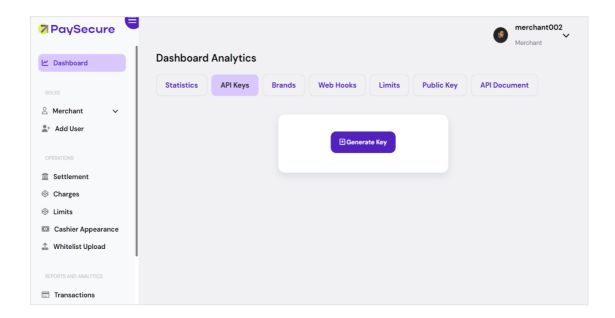
- Log into your <u>Dashboard</u>.
- Select "IS SENDBOX" under username on the upper right side of dashboard.
   if sendbox is marked tick then user is in test mode and if it is unticked then user is in live mode.



- On dashboard analytics, you will find API Keys section.
- Select the API Keys.
- Click on Generate Key to generate a key for the test mode (if sandbox is ticked) and
  in case of live mode, check sandbox is marked untick then generate the key by
  clicking the Generate Key button.



- You will get a pop-up on your screen in which you have to fill the TITLE of your automatically generated Auth key or you can also edit the Auth Key then click on create.
- You will get the KEY TITLE and AUTH KEY in response to the above. Please make a
  note of these to be used further.
- **Brand ID** is typically generated separately from API keys. Look for an option to generate a Brand ID within Brands section of your dashboard analytics.
- Record the generated Brand ID for future reference.



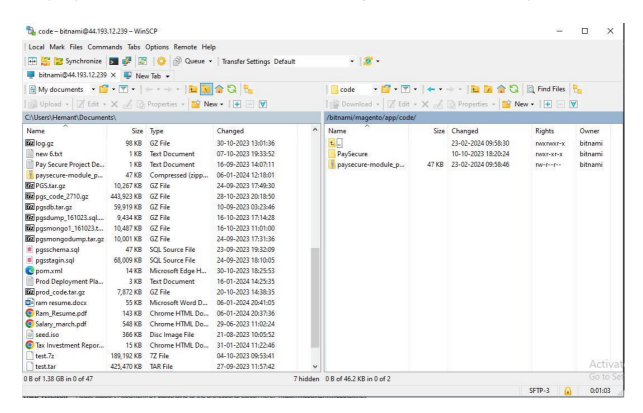
#### Note:

You have to generate separate API Keys for the test and live modes. But for Brand ID no need to generate separate keys. No money is deducted from your account in test mode.

# **Installation steps**

Get Paysecure extension and upload it to server under app/code.

• Copy Paysecure extension zip file to app/code in magento installation directory.



Extract zip file unzip paysecure-module\_payments.zip

```
bitnami@ip-172-26-14-26:/opt/bitnami/magento/app/code$ ls

paysecure-module_payments.zip

bitnami@ip-172-26-14-26:/opt/bitnami/magento/app/code$ unzip paysecure-module_payments.zip

Archive: paysecure-module_payments.zip

creating: PaySecure/
creating: PaySecure/Payments/
inflating: PaySecure/Payments/CHANGELOG.md
creating: PaySecure/Payments/Plugin/
creating: PaySecure/Payments/etc/
creating: PaySecure/Payments/controller/
inflating: PaySecure/Payments/README.md
creating: PaySecure/Payments/Model/
creating: PaySecure/Payments/view/
creating: PaySecure/Payments/view/
creating: PaySecure/Payments/Api/
creating: PaySecure/Payments/Api/
creating: PaySecure/Payments/il8n/
```

 Enable Maintenace Mode in magento php bin/magento maintenance:enable

```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento maintenance:enable
Enabled maintenance mode
```

Enable module

php bin/magento module:enable PaySecure\_Payments --clear-static-content

```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento module:enable PaySecure_Payments --clear-static-content
The following modules have been enabled:
- PaySecure_Payments

To make sure that the enabled modules are properly registered, run 'setup:upgrade'.
Cache cleared successfully.
Generated classes cleared successfully. Please run the 'setup:di:compile' command to generate classes.
Generated static view files cleared successfully.
```

 Upgrade magento setup php bin/magento setup:upgrade

```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento setup:upgrade
Cache types config flushed successfully
File system cleanup:
/bitnami/magento/generated/code/Composer
/bitnami/magento/generated/code/Magento
/bitnami/magento/generated/code/PayPal
/bitnami/magento/generated/code/Psr
/bitnami/magento/generated/code/Symfony
The directory '/bitnami/magento/generated/metadata/' doesn't exist - skipping cleanup
Updating modules:
Cache cleared successfully
Schema creation/updates:
Module 'Magento Store':
Module 'Magento Config':
Module 'Magento AdminAnalytics':
Module 'Magento AdminAnalytics':
Module 'Magento AdobeIms':
Module 'Magento AdobeImsApi':
Module 'Magento AdobeStockAdminUi':
Module 'Magento AdobeStockAdminUi':
Module 'Magento MediaGallery':
```

 Compile magento php bin/magento setup:di:compile

```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento setup:di:compile
Compilation was started.
Plugin list generation... 9/9 [==========] 100% 46 secs 250.0 MiB
Generated code and dependency injection configuration successfully.
```

 Deploy static content php bin/magento setup:static-content:deploy

```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento setup:static-content:deploy
In DeployStaticContentCommand.php line 158:

NOTE: Manual static content deployment is not required in "default" and "developer" modes.
In "default" and "developer" modes static contents are being deployed automatically on demand.
If you still want to deploy in these modes, use -f option: 'bin/magento setup:static-content:de ploy -f'

setup:static-content:deploy [-f|--force] [-s|--strategy [STRATEGY]] [-a|--area [AREA]] [--exclude-area [EXCLUDE-AREA]] [-t|--theme [THEME]] [--exclude-theme [EXCLUDE-THEME]] [-1|--language [LANGUAGE]] [--exclude-language [EXCLUDE-LANGUAGE]] [-j|--jobs [JOBS]] [--max-execution-time [MAX-EXECUTION-TIME]] [--symlink-locale] [--content-version CONTENT-VERSION] [--refresh-content-version-only] [--no-javascript] [--no-js-bundle] [--no-css] [--no-less] [--no-images] [--no-fonts] [--no-html] [--no-misc] [--no-html-minify] [--no-parent] [--] [<languages>...]
```

 Flush cache php bin/magento cache:flush

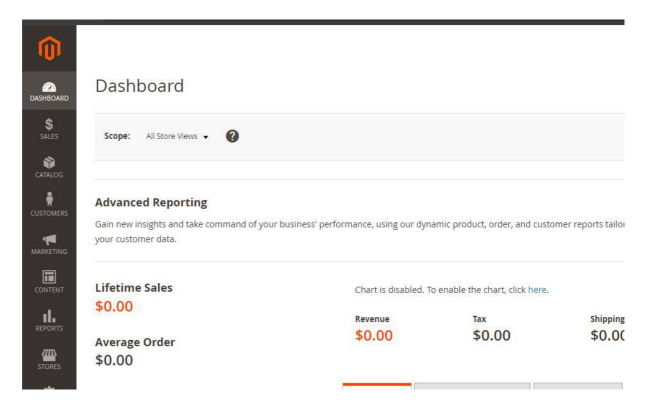
```
root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento cache:flush
Flushed cache types:
config
layout
block_html
collections
reflection
db_ddl
compiled_config
eav
customer_notification
config_integration
config_integration
config_integration_api
full_page
config_webservice
translate

Activate Window
```

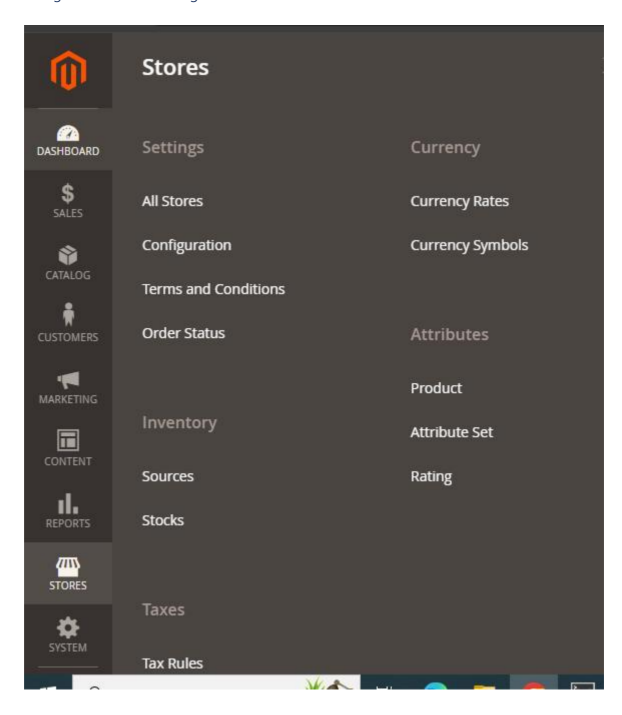
Disable maintenance mode

root@ip-172-26-14-26:/opt/bitnami/magento# php bin/magento maintenance:disable
Disabled maintenance mode

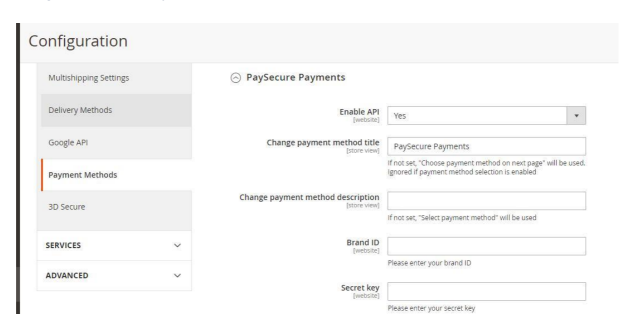
Login to magento admin panel



### Navigate to Store > Configuration



• Navigate to Sales > Payment Methods



Paysecure extension will be visible in Other Payment options. There you should see the "PaySecure Payments" configuration section. input your `Brand Id` and `Secret key`, then hit "Save Config".