

xendit-magento-payment-module

Xendit PG integration plugin with Magento 2.x

Setup

System requirements

This module has been tested against the following tech stacks:

| Magento Version | OS | Database | PHP | Web Server |
|-----------------|--------------------|-----------------|--------|---------------|
| 2.3.0 | Ubuntu 18.04.2 LTS | MariaDB 10.1.39 | 7.2.12 | Apache 2.4.37 |
| 2.2.5 | Debian GNU/Linux 9 | MariaDB 10.3 | 7.0.33 | Apache 2.2 |

How to

To install this plugin, manually copy plugin files into your store's webserver and enable it. Here's the detailed steps: 1. Download and unzip plugin source code 2. Copy the inner `Xendit` folder into your `MAGENTO_DIR/app/code` directory on your store's webserver. You may not have the `code` folder by default, you can proceed to create it manually. 3. From `MAGENTO_DIR`, run these commands: 1. `php bin/magento module:status`. You should see `Xendit_M2Invoice` on list of disabled modules. 2. `php bin/magento module:enable Xendit_M2Invoice` 3. `php bin/magento setup:upgrade` 4. Run `php bin/magento module:status` again to ensure `Xendit_M2Invoice` is enabled already. 5. You should flush Magento cache by using `php bin/magento cache:flush` 6. Compile Magento with newly added module by using `php bin/magento setup:di:compile` 4. You can see Xendit's setting page by navigating to Stores -> Configuration -> Sales -> Payment Method 5. Once you enable Xendit on the setting page, you should see Xendit's payment methods (credit card and bank transfer) on payment section during checkout flow.

Ownership

Team: [TPI Team](#)

Slack Channel: [#integration-product](#)

Slack Mentions: [@troops-tpi](#)