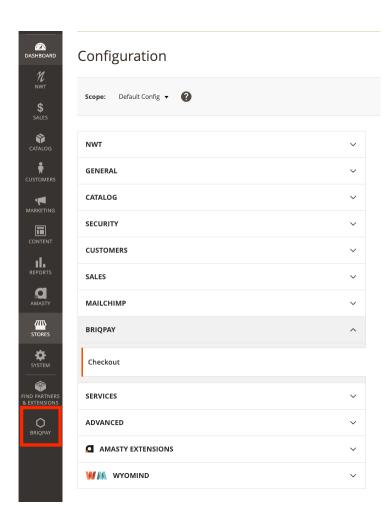
Magento 2 installation guide for Briqpay

Requirements:

Magentoversion 2.3 or higher. Supported php versions.

Step 2. Finding the settings in Magento admin panel.

Click on the Briqpay symbol on the left side panel.



Step 3. Enabling the module.

Enable the module by choosing "Yes" and type in your client ID & client secret provided by Briqpay.



The shared secret, you will get this from Briqpay.

Step 4. Understanding the settings.

Enabled: Yes/No, If you want to enable the checkout choose "Yes", if not choose "No"

Testmode: Before you go live it's always good to test the checkout. Choose "Yes" to put the module in test mode so you can check if everything works as it should. When that is done, put the setting as "No" for live mode

Client id: Merchant identifier, needed for checkout to work & is provided by Briqpay.

Client secret: Needed for checkout to connect & is provided by Briqpay

Language: Here you choose language in the checkout.

Briqpay "maxamount" setting: If you wanna use a limit on a specific payment option such as invoice

Briqpay "creditscoring" setting: If you want briqpay to perform a credit information set to "yes" if no set "no"

Url for Terms page: Here you set your terms page which can be created in Content > cms > pages.

Url for Integrity Conditions Url: Here you set your integrity page which can be created in Content > cms > pages.

Register on checkout?: If you wanna register guest's while using checkout set to "yes"

Auto-capture card payments: If set to "yes" you will capture the payment right away.

Capture orders on status change?: Sets on which status on the order you will capture on.

Display Comment: Do you want customers to send in a comment on their order? If yes set "Yes" to display.

Display Newsletter: Simple: Simple "Yes/ No", yes to display the checkbox, no to hide it.

Display Cross sell Products: Simple "Yes/ No", yes to display the products, no to hide it.

Display Coupon: Simple "Yes/ No", yes to display the coupon function, no to hide it.