

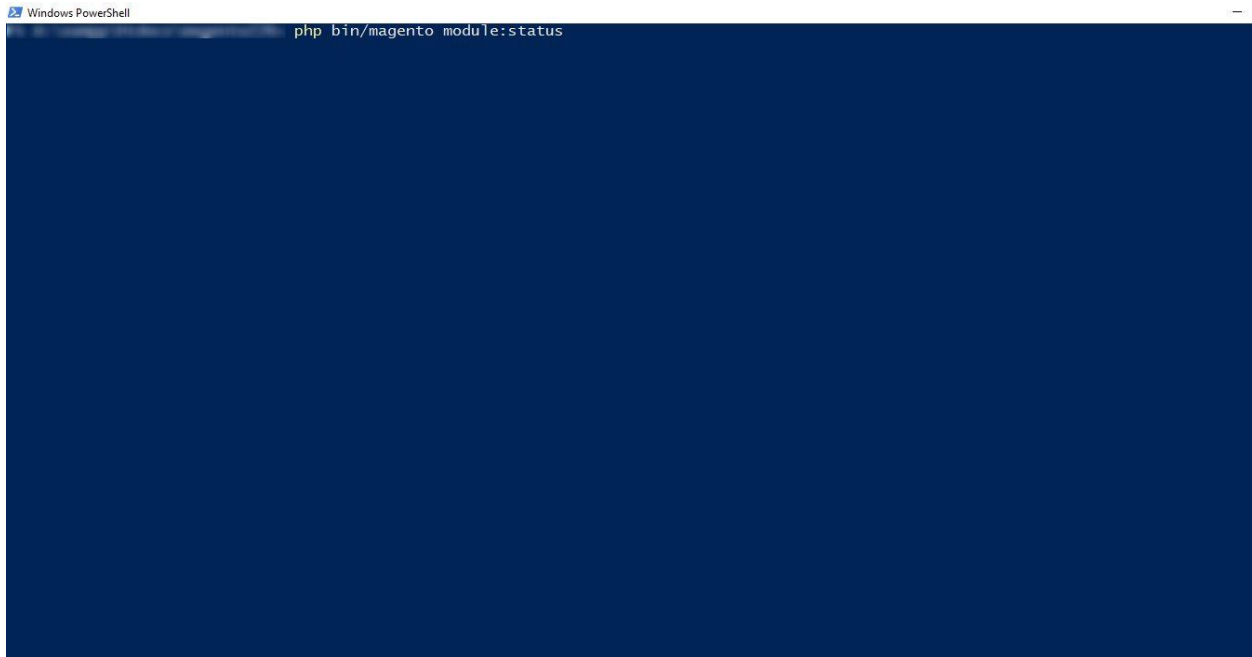
## Installation Manual

Your magento 2 extensions can be installed by going through these following steps

**Step 1:** Unzip the file in a temporary directory

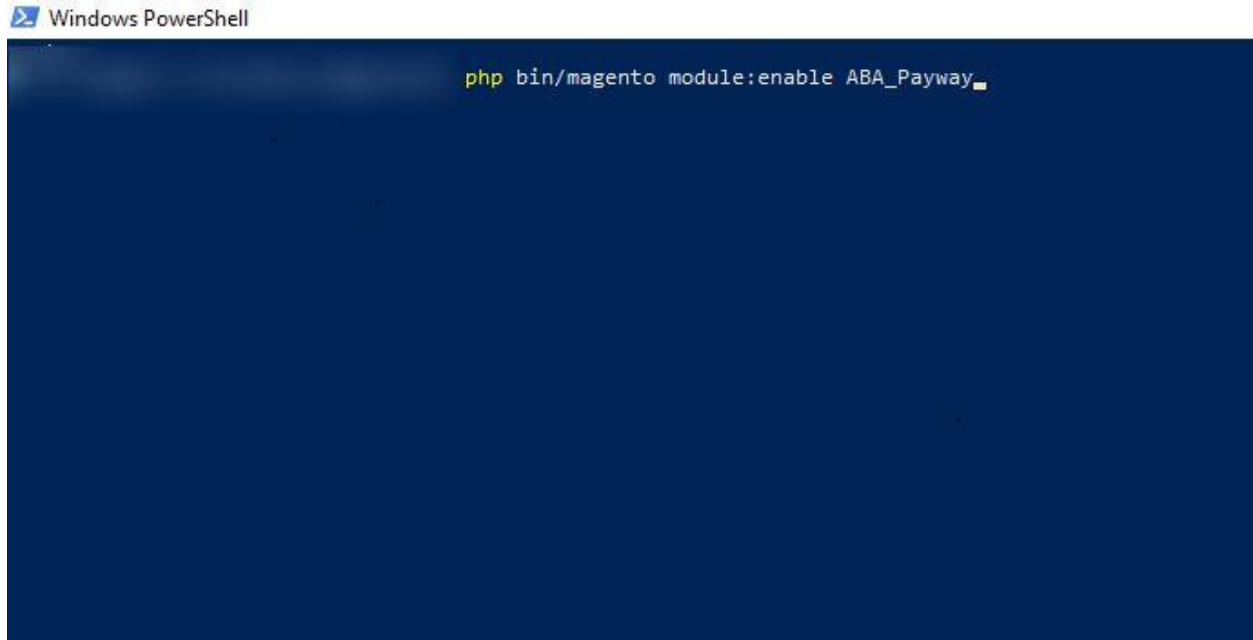
**Step 2:** Upload it to your Magento installation root directory.

**Step 3:** Enter the following command at the command line to check module status:

A screenshot of a Windows PowerShell terminal window. The title bar at the top reads "Windows PowerShell". The command prompt shows the command "php bin/magento module:status" entered. The rest of the terminal area is dark blue and empty, indicating that the command has been executed but its output is not visible in this view.

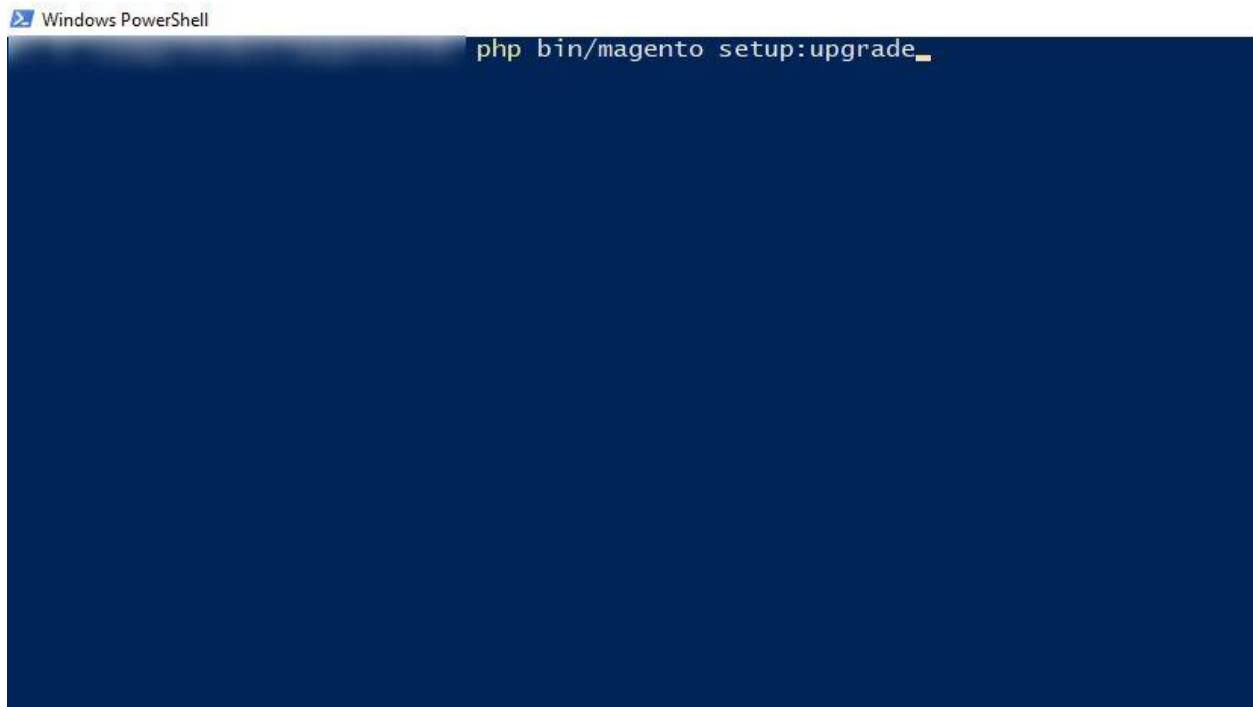
**php bin/magento module:status**

Step 6: Run following command to enable module

A screenshot of a Windows PowerShell terminal window. The title bar at the top reads "Windows PowerShell". The terminal background is dark blue, and the text is white. The command "php bin/magento module:enable ABA\_Payway\_" is entered at the prompt, with a white cursor at the end of the line.

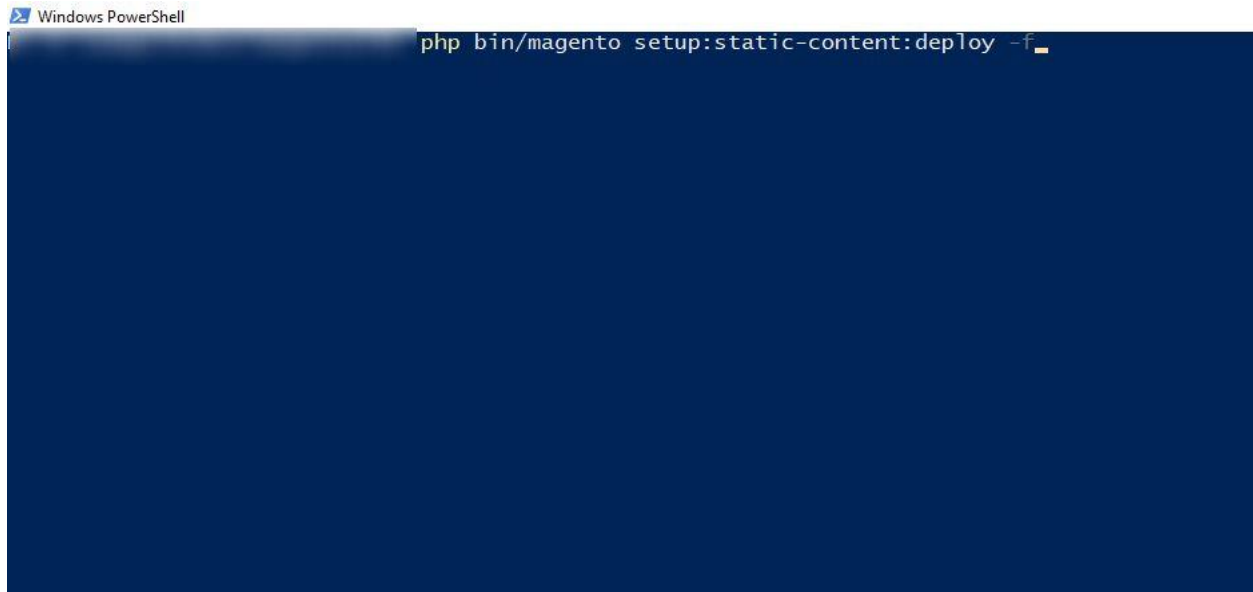
**php bin/magento module:enable ABA\_Payway**

**Step 7:** Run following command to update database

A screenshot of a Windows PowerShell terminal window. The title bar at the top reads "Windows PowerShell". The terminal background is dark blue, and the text is white. The command "php bin/magento setup:upgrade\_" is entered at the prompt, with a white cursor at the end of the line.

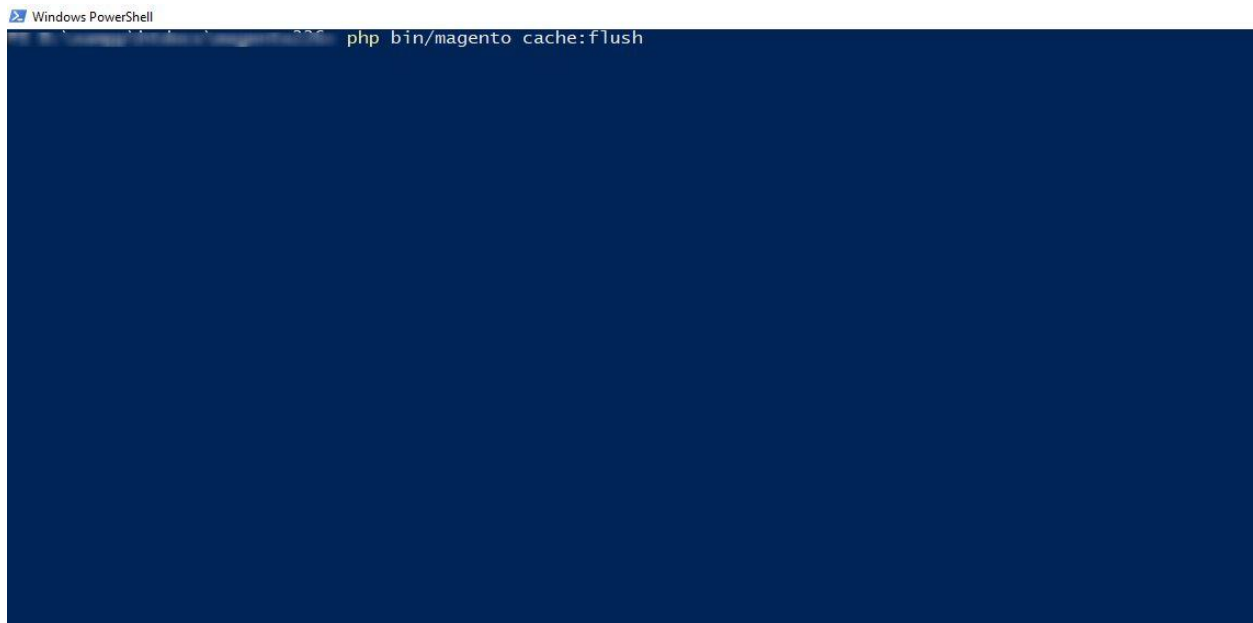
**php bin/magento setup:upgrade**

**Step 8:** Run following command to deploy

A screenshot of a Windows PowerShell terminal window. The title bar reads "Windows PowerShell". The command prompt shows the command `php bin/magento setup:static-content:deploy -f` being entered. The terminal background is dark blue, and the text is white.

**php bin/magento setup:static-content:deploy -f**

**Step 9:** Run following command to flush magento cache.

A screenshot of a Windows PowerShell terminal window. The title bar reads "Windows PowerShell". The command prompt shows the command `php bin/magento cache:flush` being entered. The terminal background is dark blue, and the text is white.

**php bin/magento cache:flush**

# Magento Payway extension

## Steps to setup ABA Payway with Magento.

Extract extension in Magento root directory.

Open Magento system config to setup configuration (System -> configuration -> payment method).

You will see below configuration.

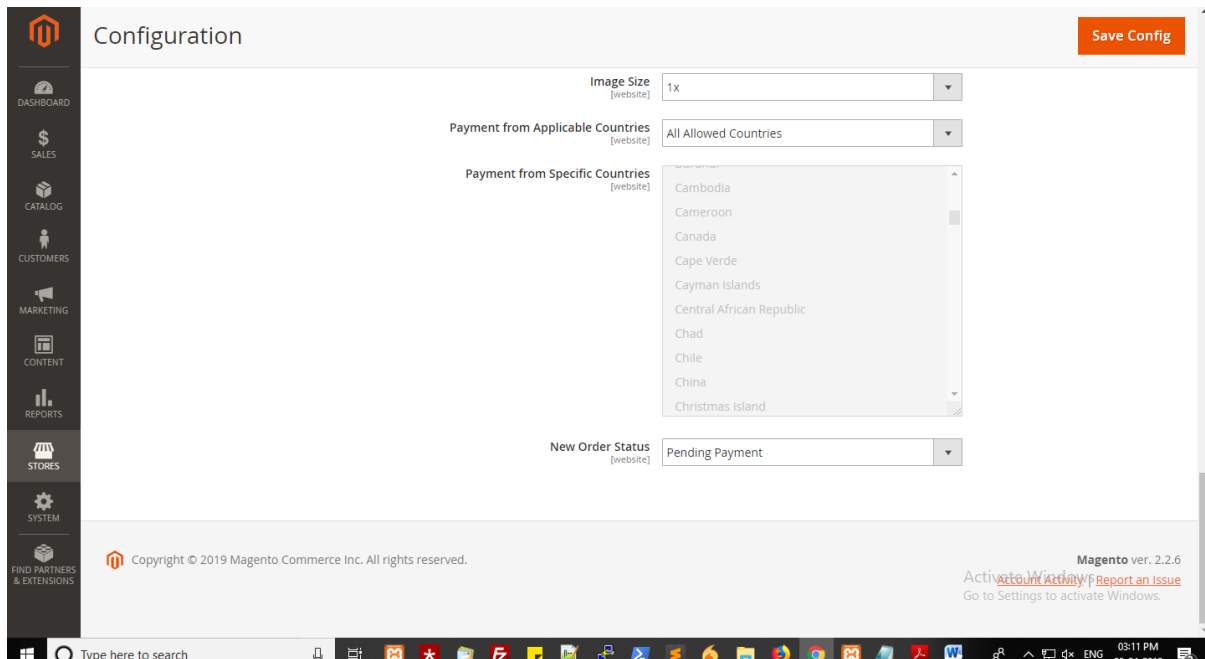
The image displays two screenshots of the Magento Admin configuration page for the Payway extension. The top screenshot shows the 'Payway' configuration section, and the bottom screenshot shows the 'Payment Options' section.

**Payway Configuration:**

- Enabled: Yes
- Title: Pay with ABAPayway
- Sandbox Mode: Yes
- Merchant ID: avendor
- Api Key: \*\*\*\*\*
- Api Url: https://payway-staging.ababank.com/api/pwaavendor
- Test Api Url: https://payway-staging.ababank.com/api/pwaavendor
- Sandbox CSS Url: https://payway-staging.ababank.com/checkout-popup
- Sandbox JS Url: https://payway-staging.ababank.com/checkout-popup
- Hide Close: No

**Payment Options Configuration:**

- Payment Options: ABA Pay, Master Card, Visa Card
- Image Size: 1x
- Payment from Applicable Countries: All Allowed Countries
- Payment from Specific Countries: Afghanistan, Åland Islands, Albania, Algeria, American Samoa, Andorra, Angola, Anguilla



You already got merchant id, API KEY and API URL while you created merchant account on ABA bank.

### **System configuration explanation:**

**Enabled:** to enable this method to view on front store set this to Yes.

**Title:** Title of the payment method.

**Order Status:** Order of the status is pending before payment is done.

**Sandbox mode:** set it to Yes for development purpose and mention Test API URL for this.

**Test API URL:**

`https://payway-dev.ababank.com/api/{merchant_api_name}/`

**API URL for Production server:**

`https://payway.ababank.com/api/{merchant_api_name}/`

**Note:** Replace **{merchant\_api\_name}** with merchant id you got from Payway Portal.

**API Key:** Provided by ABA bank portal

**Marchant id:** Provided by ABA bank portal

**Payment from Applicable Countries:** you can specify all country OR some specific country here.

**Payment from Specific Countries:** you can select country here if above config is set to “specific countries”.

**Minimum Order Total:** Payment method will display if order amount is above the value specified in this field. (Optional)

**Maximum Order Total:** Payment method will not display if order amount is above the value specified in this field. (Optional)

**Admin order view page:**

After order is placed using Payway payment method, transaction id of successful payment will appear in admin order view page (Sales -> order -> select your order in order grid).

For Ex.,

Payment Information
Payway by ABA
Transaction Id: 1000000461542638328
Order was placed using USD

