



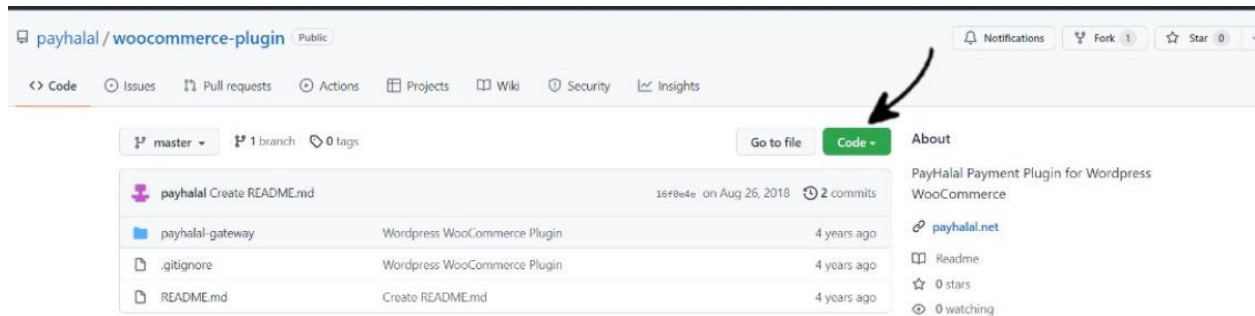
Wordpress Integration Guide

Instructions:

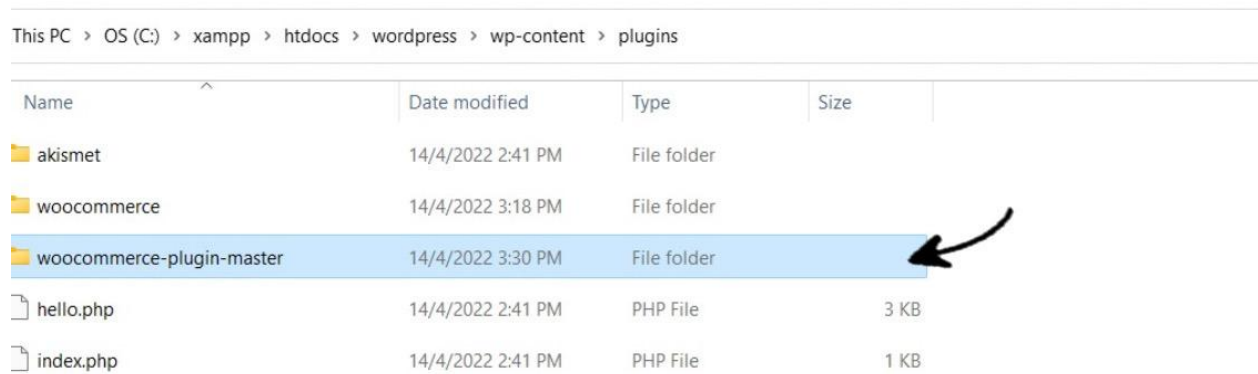
NOTE: Merchants will need to have WooCommerce installed on their website first.

1. Install the Payhalal WooCommerce Plugin from <https://github.com/payhalal/woocommerce-plugin> - the file will be called *woocommerce-plugin-master*.
2. Unzip the Plugin and move it to *your-wordpress-website/wp-content/plugins/*
3. Inside of *woocommerce-plugin-master* there will be a folder called *payhalal-gateway*, move it to the *plugins folder*
4. Inside of the Wordpress Admin page, go to plugins and activate the Payhalal Plugin.
5. Click on WooCommerce settings
6. Go to Payments
7. Toggle Payhalal and click on "set up"
8. Insert your PayHalal App Credentials, merchants can get this information from their Payhalal Merchant Dashboard. Login to Payhalal.my and then: *developer tools- edit*
9. If all these steps were followed correctly the merchant should have "Pay with PayHalal" on their checkout page.

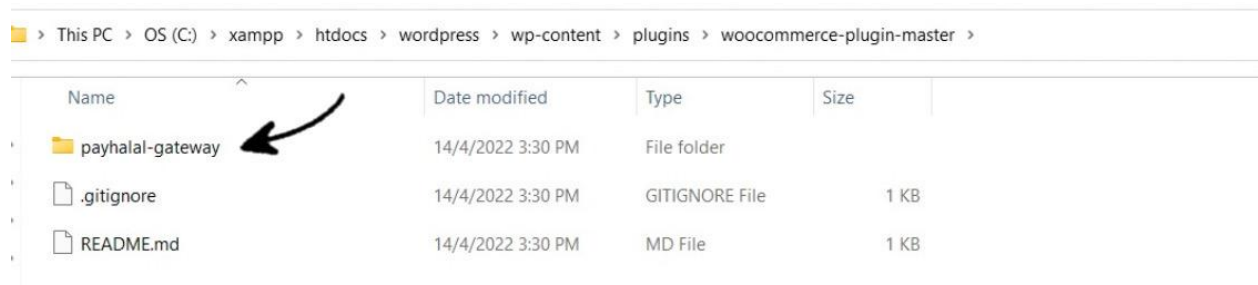
Step 1:



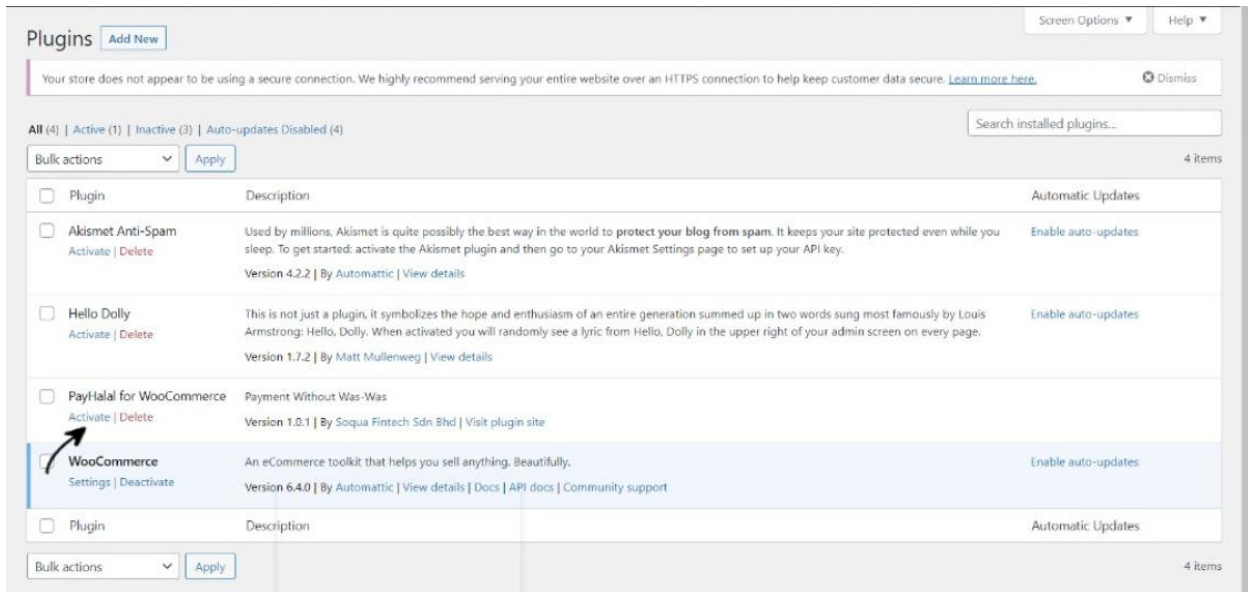
Step 2:



Step 3:

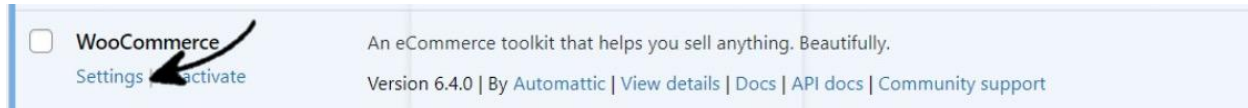


Step 4:



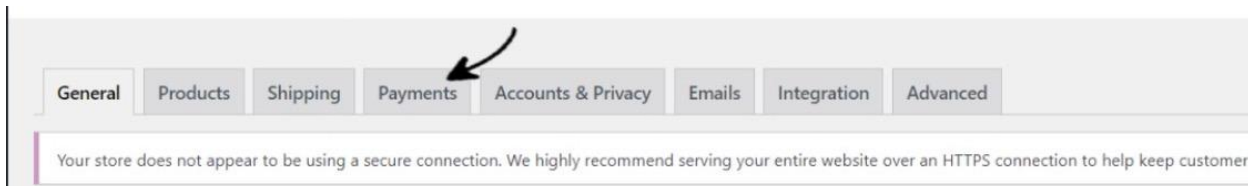
The screenshot shows the WordPress 'Plugins' management page. At the top, there's a 'Plugins' header with an 'Add New' button. Below it, a notice states: 'Your store does not appear to be using a secure connection. We highly recommend serving your entire website over an HTTPS connection to help keep customer data secure. [Learn more here.](#)' with a 'Dismiss' button. The main area shows a list of installed plugins. The 'WooCommerce' plugin is highlighted in blue. It has a checkbox on the left, a description 'An eCommerce toolkit that helps you sell anything. Beautifully.', and an 'Automatic Updates' status of 'Enable auto-updates'. Below the description, it says 'Version 6.4.0 | By Automattic | View details | Docs | API docs | Community support'. An arrow points to the 'Settings' link under the plugin name. Other plugins listed include 'Akismet Anti-Spam', 'Hello Dolly', and 'PayHalal for WooCommerce'.

Step 5:



This is a close-up of the 'WooCommerce' plugin entry. It shows the checkbox, the plugin name 'WooCommerce', and the 'Settings' link. An arrow points to the 'Settings' link. The description 'An eCommerce toolkit that helps you sell anything. Beautifully.' and the version information 'Version 6.4.0 | By Automattic | View details | Docs | API docs | Community support' are also visible.

Step 6:







The screenshot shows the 'WooCommerce Settings' page. At the top, there's a navigation bar with tabs: 'General', 'Products', 'Shipping', 'Payments', 'Accounts & Privacy', 'Emails', 'Integration', and 'Advanced'. The 'Payments' tab is selected and highlighted. Below the tabs, a notice states: 'Your store does not appear to be using a secure connection. We highly recommend serving your entire website over an HTTPS connection to help keep customer data secure.' An arrow points to the 'Payments' tab.

Step 7:

Payment methods

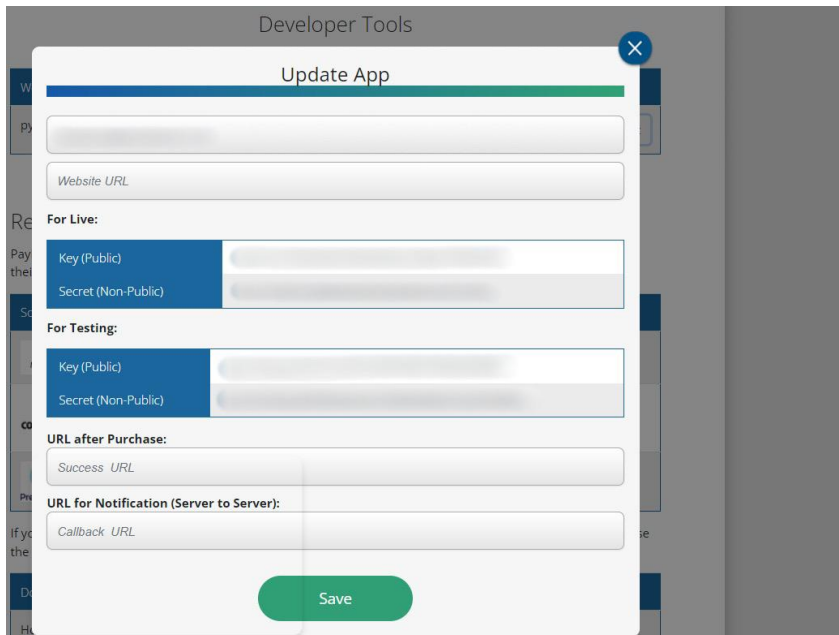
Installed payment methods are listed below and can be sorted to control their display order on the frontend.

Method	Enabled	Description	
 Direct bank transfer	<input type="checkbox"/>	Take payments in person via BACS. More commonly known as direct bank/wire transfer.	Set up
 Check payments	<input type="checkbox"/>	Take payments in person via checks. This offline gateway can also be useful to test purchases.	Set up
 Cash on delivery	<input type="checkbox"/>	Have your customers pay with cash (or by other means) upon delivery.	Set up
 PayHalal Gateway - Pay with PayHalal	<input type="checkbox"/>	Payment Without Was Was	Set up

Step 8:

Test App ID	<input type="text"/>
Test Secret Key	<input type="text"/>
Live App ID	<input type="text"/>
Live Secret Key	<input type="text"/>

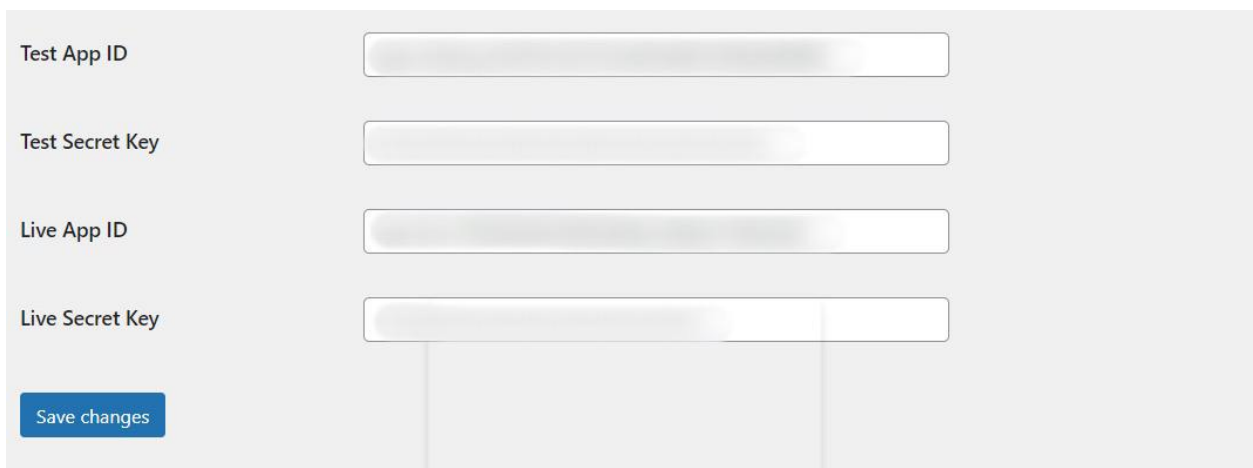
Step 8.2:



The image shows a 'Developer Tools' window with a modal dialog titled 'Update App'. The dialog has a close button (X) in the top right corner. It contains several input fields and sections:

- A text input field at the top.
- A text input field labeled 'Website URL'.
- A section titled 'For Live:' containing two rows of inputs: 'Key (Public)' and 'Secret (Non-Public)'.
- A section titled 'For Testing:' containing two rows of inputs: 'Key (Public)' and 'Secret (Non-Public)'.
- A section titled 'URL after Purchase:' with a text input field labeled 'Success URL'.
- A section titled 'URL for Notification (Server to Server):' with a text input field labeled 'Callback URL'.
- A green 'Save' button at the bottom center.

Step 9:



The image shows a form for configuring test and live app credentials. It has four input fields and a 'Save changes' button:

- 'Test App ID' with a text input field.
- 'Test Secret Key' with a text input field.
- 'Live App ID' with a text input field.
- 'Live Secret Key' with a text input field.
- A blue 'Save changes' button at the bottom left.