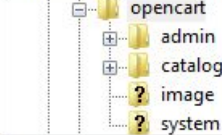


# OpenCart 2.3

## Installation

Copy the “admin” and “catalog” folder into the root of your OpenCart directory (see below).

Remote site: /public_html/opencart					
					
Filename	Filesize	Filetype	Last modified	Permissions	Owner/Gro...
..					
admin		File folder	13/10/2014 12:...	0755	1648 1647
catalog		File folder	13/10/2014 12:...	0755	1648 1647
image		File folder	13/10/2014 12:...	0755	1648 1647
system		File folder	13/10/2014 12:...	0755	1648 1647
.htaccess.txt	2,307	Text Docu...	13/10/2014 12:...	0644	1648 1647
config.php	1,248	PHP File	13/10/2014 12:...	0644	1648 1647
crossdomain.xml	197	XML Docu...	13/10/2014 12:...	0644	1648 1647
index.php	7,136	PHP File	13/10/2014 12:...	0644	1648 1647
php.ini	383	Configurat...	13/10/2014 12:...	0644	1648 1647

This will automatically place the files into the correct file path.

This can be check by checking the correct files are in the correct directory.

- “paymentsense\_hosted.php” in the directory  
“\OpenCart\admin\language\en-gb\extension\payment\
- “paymentsense\_hosted.php” in the directory “\OpenCart\admin\controller\extension\payment\
- “Paymentsense\_hosted.tpl” in the directory  
“\Opencart\catalog\view\theme\default\template\extension\payment\

## Disclaimer

Paymentsense provides this code as an example of a working integration module. Responsibility for the final implementation, functionality and testing of the module resides with the merchant/merchants website developer.

## Plugin Requirements

1. **ECOM** Merchant Account supporting one or more currencies [GBP/USD/EUR].
2. Gateway MerchantID (format "ABCDEF-1234567").
3. Gateway Password (format "numbers and letters only").
4. Gateway PreSharedKey (located "Merchant Management System" > "Account Admin" > "Account Settings").
5. Hash Method set to SHA1 within the Merchant Management System > "Account Admin" > "Account Settings" under "PreSharedKey".

### Direct Integration Method

An SSL certificate.

## Activate the Paymentsense Plugin

1. Login to the admin area of OpenCart.
2. On the navigation bar select "Extensions" and click "Payments".
3. Locate Paymentsense from the list and click "Install".

## Configure the Paymentsense Plugin Settings

Select API to either "Hosed" or "Direct"

### Hosted Integration Method

1. Check that the "Edit" to configure the Paymentsense module.
2. Enable the Paymentsense module by selecting "Enabled".
3. Enter your "Gateway MerchantID".
4. Enter your "Gateway Password".
5. Enter "Transaction type" as Sale or PreAuth
6. Select status for "Successful Transaction Order Status".
7. Select status for "Failed Transaction Order Status".
8. Set "Geo Zone" to "All Zones".

### Hosted Integration Method

9. Enter your "Gateway PreSharedKey".
10. Set the "Mandatory Fields" for customer to complete on the hosted payment form(Recommended to be set to "true")

### Direct Integration Method

11. Set the "CV2 Policy Settings" to determine if the gateway will pass or fail a transaction based in the check results(Recommend using the Recommended options)
12. Set the "AVS Policy Settings" to determine if the gateway will pass or fail a transaction based in the check results(Recommend using the Recommended options)
13. Scroll to the top and click on "Save"

## Hosted Payment Form Skinning Guide

It is possible to change the layout and feel of our payment form to match your business image should you decide to.

### Disclaimer

Paymentsense provides this code as an example of a working integration module. Responsibility for the final implementation, functionality and testing of the module resides with the merchant/merchants website developer.

Most aspects of the payment form page can be altered using html, CSS and JavaScript.

More details on skinning the Payment form can be found [here](#)

If you have any issues during setting up the OpenCart plugin then please check our FAQ

<http://developers.paymentsense.co.uk/developers-resources/faq/>

#### Disclaimer

Paymentsense provides this code as an example of a working integration module. Responsibility for the final implementation, functionality and testing of the module resides with the merchant/merchants website developer.