



Installation Instructions

Nochex Payment Module for OpenCart

A guide to the installation of the Nochex payment module for OpenCart. All the information you need to start accepting Nochex payments in OpenCart.

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Important

Before using this guide you will need to have a Nochex account, if you haven't already signed up click the following link and choose between either a Seller or a Merchant account:

<https://www.nochex.com/gb/merchant-services/>

Customers are recommended to always back up their code before making any significant changes, such as these detailed in this document.

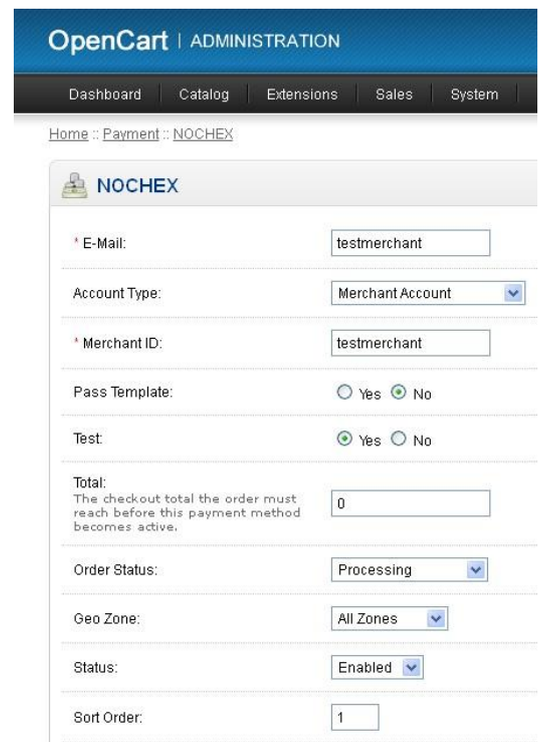
Setting Up Nochex as a Payment Option

- With the Nochex payments module installed you can not only accept credit card payments but also Nochex members can pay using their Nochex account.
- Customers don't even need a Nochex account to make payments through Nochex making it quick and easy for customers to make payments.
- Nochex uses anti-fraud protection like 3D Secure – the leading “Internet Authentication Protocol” designed by Visa and MasterCard, to ensure your customers can make payments in confidence.
- Emails are sent directly from Nochex giving payment confirmation both to the customer and the seller.

The installation instructions below explain how to setup Nochex as a payment option in OpenCart.

Installation Instructions

1. Firstly make sure you have downloaded the module files located [here](#)
2. Extract the *OpenCart_Nochex_Module.zip* archive.
3. Copy the files from the archive to the corresponding OpenCart folders on your web server. You can use FTP for this process or a File Manager.
4. **Login** to your OpenCart admin. Go to **Extensions -> Payments** and click the *Install* button for the *Nochex* option.
5. After the module has been installed click *Edit* for the *Nochex* option.
6. Now fill in the details as shown on the right. Select *Save* when you have finished filling in the details.
7. To test the Nochex payment option complete a test transaction. Make sure the **Test option** in the admin section is set to *Yes*.
8. Always remember to change the **Test Mode** field from *Yes* to *No* when you want to start accepting live payments.



The screenshot displays the OpenCart Administration interface for the NOCHEX payment module. The page title is "OpenCart | ADMINISTRATION" and the breadcrumb trail is "Home :: Payment :: NOCHEX". The configuration fields are as follows:

* E-Mail:	<input type="text" value="testmerchant"/>
Account Type:	<input type="text" value="Merchant Account"/>
* Merchant ID:	<input type="text" value="testmerchant"/>
Pass Template:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Test:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Total: <small>The checkout total the order must reach before this payment method becomes active.</small>	<input type="text" value="0"/>
Order Status:	<input type="text" value="Processing"/>
Geo Zone:	<input type="text" value="All Zones"/>
Status:	<input type="text" value="Enabled"/>
Sort Order:	<input type="text" value="1"/>

Troubleshooting

“I have updated the pre-installed Nochex module to the latest Nochex module, but my orders are not updating correctly and I am receiving an error message during checkout ”

Possible Reason: The possible reason could be due to you having or using a custom theme and the Nochex module files did not update certain files in your theme.

Solution: To resolve the issue, please follow the below instructions.

1. Firstly open your recently extracted Nochex module (See Page 4) and go to the following location: `catalog/view/theme/default/template/payment/nochex.tpl`
2. Next go to your website files, and go to the following location:
`catalog/view/theme/{“your_custom_theme”}/template/payment`
3. Copy the `nochex.tpl` from your extracted Nochex module, and to your website files.
4. Once copied, go through the checkout process to check everything is working correctly.