

Installation guide for E-Commerce payex modules

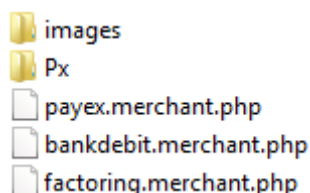
Contents

Installation.....	1
Configuration.....	1
Payex Factoring and part payment	2
Payex Bank debit	2
Payex Payments.....	4
How to activate Transaction Callback	5
Encryption Key.....	6

Installation

We can only guarantee that the modules work on wp-e commerce version 3.8.13.4 with the standard checkout.

First you need to unzip the modules from the original zip file to your computer, sometimes there are two layers of archived files, unzip them so you have the files looking like this on your computer:



Now transfer them over to your site using ftp or sftp in to this directory ../wp-content/plugins/wp-e-commerce/wp-sc-merchants/

Configuration

Sign in as admin and click settings->store->Payments

There you will find a list of payment gateways you have installed, just click settings on the module you want to configure.

Payex Factoring and part payment

Display Name	<input type="text" value="Payex Factoring"/>
<i>The text that people see when making a purchase.</i>	
Account Number	<input type="text"/>
Encryption Key	<input type="text"/>
Mode	<input checked="" type="radio"/> Test <input type="radio"/> Live
Payment Type	<input checked="" type="radio"/> User select <input type="radio"/> Invoice 2.0 (Factoring) <input type="radio"/> Part Payment
Language	<input type="text" value="English"/> ▼

Account Number: You can collect the account number in Payex Merchant Admin; for production mode: <https://secure.payex.com/Admin/Logon.aspx> and for test mode: <http://test-secure.payex.com/Admin/Logon.aspx> Remember there are different account numbers for test and production mode. For more info contact PayEx support.solutions@payex.com

Encryption key: [How to generate an encryption key](#)

Mode: Choose between test and live mode, note which type of encryption key and account you're using, there are different ones for test and live mode.

Payment type: You can choose between factoring, part payment or user select. On user select the customer will choose either factoring or part payment in the checkout.

Purchase operation: Type: Authorize is the standard transaction type, it requires a capture of the order. With Sale the amount ordered is processed immediately and withdrawn from the customers card. For more info contact PayEx support support.solutions@payex.com

Payex Bank debit

Display Name	<input type="text" value="Payex Bank Debit"/> <i>The text that people see when making a purchase.</i>
Account Number	<input type="text"/>
Encryption Key	<input type="text"/>
Mode	<input checked="" type="radio"/> Test <input type="radio"/> Live
Purchase Operation	<input type="text" value="Authorization"/>
Banks	<div> <input type="text" value="Nordea Bank"/> <input type="text" value="Swedbank"/> <input type="text" value="Svenska Enskilda Bank"/> <input type="text" value="Handelsbanken"/> <input type="text" value="Nordea Bank DK"/> <input type="text" value="Den Danske Bank"/> <input type="text" value="BankAxess"/> <input type="text" value="Sampo"/> <input type="text" value="Aktia, Säästöpankki"/> <input type="text" value="Osuuspanki, Pohjola, Oko"/> </div>
Language	<input type="text" value="English"/>
<input type="button" value="Cancel"/>	

Account Number: You can collect the account number in Payex Merchant Admin; for production mode: <https://secure.payex.com/Admin/Logon.aspx> and for test mode: <http://test-secure.payex.com/Admin/Logon.aspx> Remember there are different account numbers for test and production mode. For more info contact PayEx support.solutions@payex.com

Encryption key: [How to generate an encryption key](#)

Mode: Choose between test and live mode, note which type of encryption key and account you're using, there are different ones for test and live mode.

Purchase operation: Type: Authorize is the standard transaction type, it requires a capture of the order. With Sale the amount ordered is processed immediately and withdrawn from the customers card. For more info contact PayEx support support.solutions@payex.com

Banks: Choose which banks that will be allowed to pay with

Payex Payments

Display Name	<input type="text" value="Payex Payments"/>
<i>The text that people see when making a purchase.</i>	
Account Number	<input type="text"/>
Encryption Key	<input type="text"/>
Mode	<input type="radio"/> Test <input type="radio"/> Live
Purchase Operation	<input type="text" value="Authorization"/>
Payment View	<input type="text" value="Payment Menu"/>
Language	<input type="text" value="English"/>
<input type="button" value="Cancel"/>	

Account Number: You can collect the account number in Payex Merchant Admin; for production mode: <https://secure.payex.com/Admin/Logon.aspx> and for test mode: <http://test-secure.payex.com/Admin/Logon.aspx> Remember there are different account numbers for test and production mode. For more info contact PayEx support.solutions@payex.com

Encryption key: [How to generate an encryption key](#)

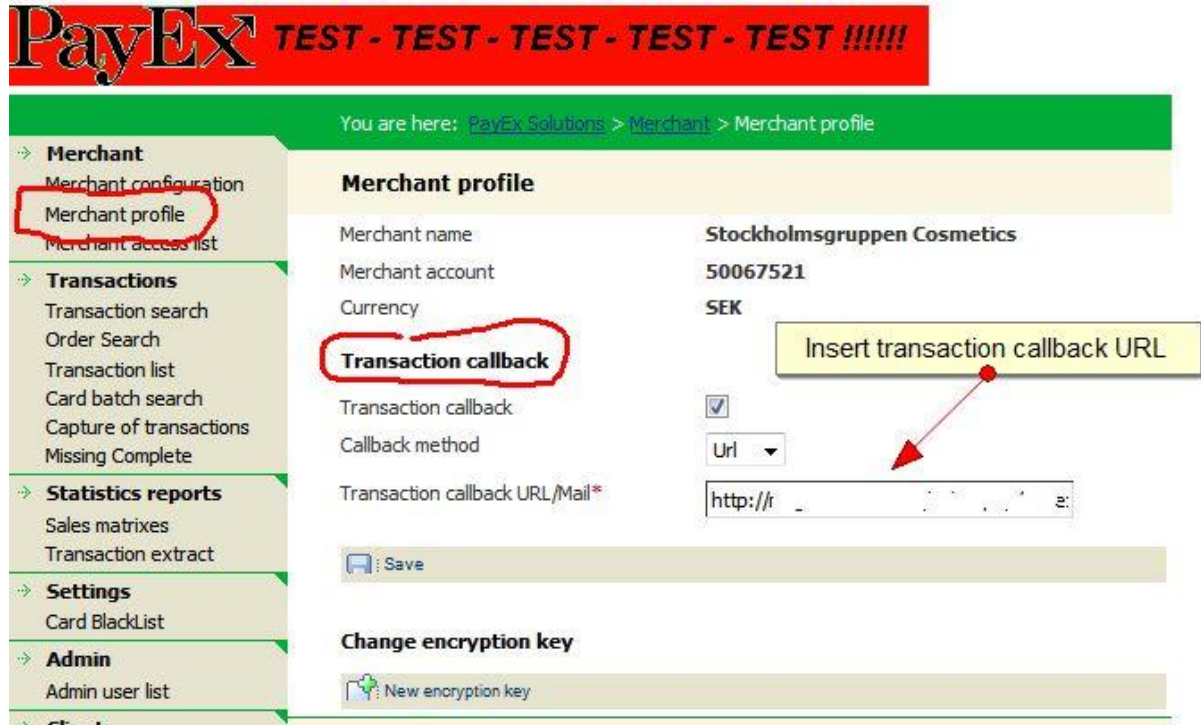
Mode: Choose between test and live mode, note which type of encryption key and account you're using, there are different ones for test and live mode.

Purchase operation: Type: Authorize is the standard transaction type, it requires a capture of the order. With Sale the amount ordered is processed immediately and withdrawn from the customers card. For more info contact PayEx support support.solutions@payex.com

Payment view: Which type of payment model you would like to use

How to activate Transaction Callback

Transaction callback is an extra process used by PayEx to verify that the webshop is informed of the result of the payment processing. It is useful if your server goes down during payment or if customer close the webbrowser or lose connection just after payment. Callback is a required functionality.



The screenshot shows the PayEx Merchant profile page. The left sidebar contains a menu with categories: Merchant, Transactions, Statistics reports, Settings, Admin, and Client. Under 'Merchant', 'Merchant profile' is highlighted with a red circle. Under 'Transactions', 'Transaction callback' is also highlighted with a red circle. The main content area is titled 'Merchant profile' and shows details for 'Stockholmsgruppen Cosmetics' with account number '50067521' and currency 'SEK'. The 'Transaction callback' section has a checked checkbox, a dropdown menu set to 'Url', and a text input field containing 'http://'. A yellow callout box with the text 'Insert transaction callback URL' and a red arrow points to the input field. Below the input field is a 'Save' button. At the bottom, there is a 'Change encryption key' section with a 'New encryption key' button.

PayEx TEST - TEST - TEST - TEST - TEST !!!!!

You are here: [PayEx Solutions](#) > [Merchant](#) > Merchant profile

Merchant

- Merchant configuration
- Merchant profile**
- Merchant access list

Transactions

- Transaction search
- Order Search
- Transaction list
- Card batch search
- Capture of transactions
- Missing Complete

Statistics reports

- Sales matrixes
- Transaction extract

Settings

- Card BlackList

Admin

- Admin user list

Client

Merchant profile

Merchant name: **Stockholmsgruppen Cosmetics**

Merchant account: **50067521**

Currency: **SEK**

Transaction callback

Transaction callback: ☒

Callback method: **Url**

Transaction callback URL/Mail*:

[Save](#)

Change encryption key

[New encryption key](#)

Insert transaction callback URL

Use the following URL

http://site.com/?gateway=wp_sc_merchant_payex&transaction=true

Change site.com for your shop's url

Encryption Key: The encryption key you get in Payex Merchant Admin (Choose md5). Remember there are different encryption keys for test and production mode For more information contact PayEx support support.solutions@payex.com.

To generate an encryption key

Step 1:

you must go to <http://www.payexpim.com/> and choose admin for either test or production environment.

PAYEX ADMIN (Prod) <https://secure.payex.com/Admin/> — PayEx transaction administration in production environment.

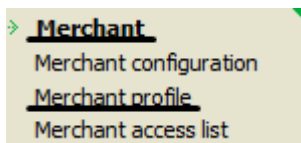
PAYEX ADMIN (Test) <http://test-secure.payex.com/Admin/> — PayEx transaction administration in test environment.

Step 2:

Sign in with the information you have been given by payex

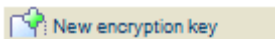
Welcome to PayEx Merchant Admin	
Username	<input type="text"/>
Password	<input type="password"/>

Step 3: In the margin on the left, find “Merchant” and click on “Merchant profile”



Step 4:

Click on “new encryption key”



And save when you have written down the key

Complete