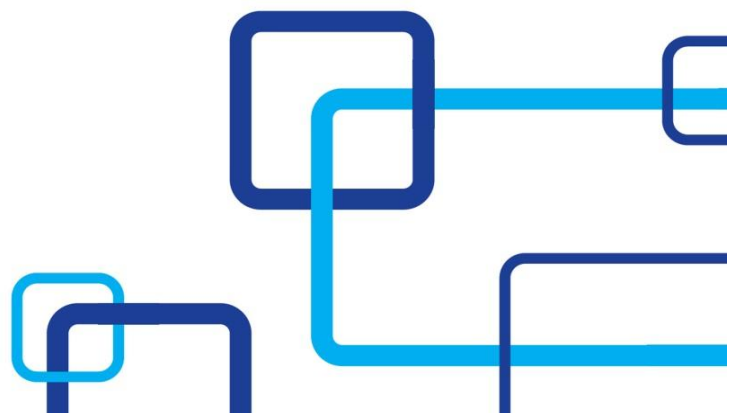




# Magento PayU Payment Gateway Plugin Installation Guide

Version No: 1.0



## Table of Contents

Table of Contents .....	1
1 Document History .....	1
2 Purpose .....	1
3 Installation .....	1
3.1 Install Magento .....	1
3.2 Upload PayU files to Magento installation on webserver .....	1
3.3 Magento Payment Gateway Setup .....	2
3.3.1 Enabling the payment gateway plugin: PayU Redirect Payment Page .....	4

## 1 Document History

Version	Date	Updated By	Description
1.0	2012/08/17	Warren Roman	Creation of Document

## 2 Purpose

The purpose of this document is to set out the steps on how to setup PayU products as a payment gateway option for Magento.

## 3 Installation

### 3.1 Install Magento

**Magento** is free web software you can use to create an online shopping website. The core software is built by hundreds of community volunteers with thousands of plugins and themes available to transform your site into almost anything you can imagine. Visit the Magento website for more information: <http://www.magentocommerce.com/>

**Please Note:** This integration plugin has been tested and verified on Magento version 1.7.0.0

### 3.2 Upload PayU files to Magento installation on webserver

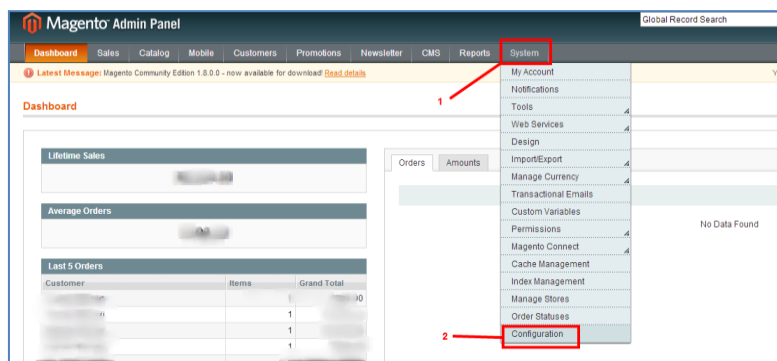
Unzip the **payu-mea-rpp-magento-xxxxxxx.zip** file and upload the files to your webserver into the root of the Magento installation.

### 3.3 Magento Payment Gateway Setup

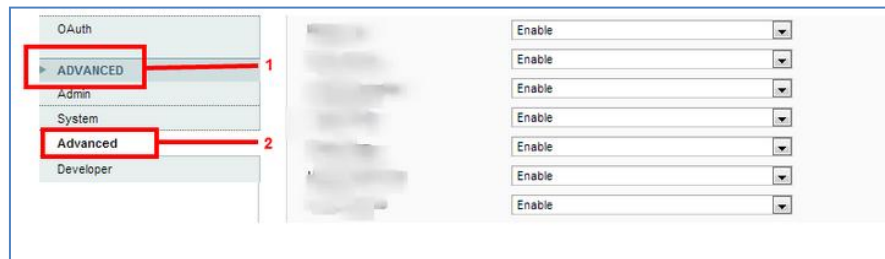
Login to the Magento administration interface.



Once logged in, select **System > Configuration** from the main administration menu at the top of the page.



On the configuration interface has loaded click on **Advanced > Advanced** on the left hand side.



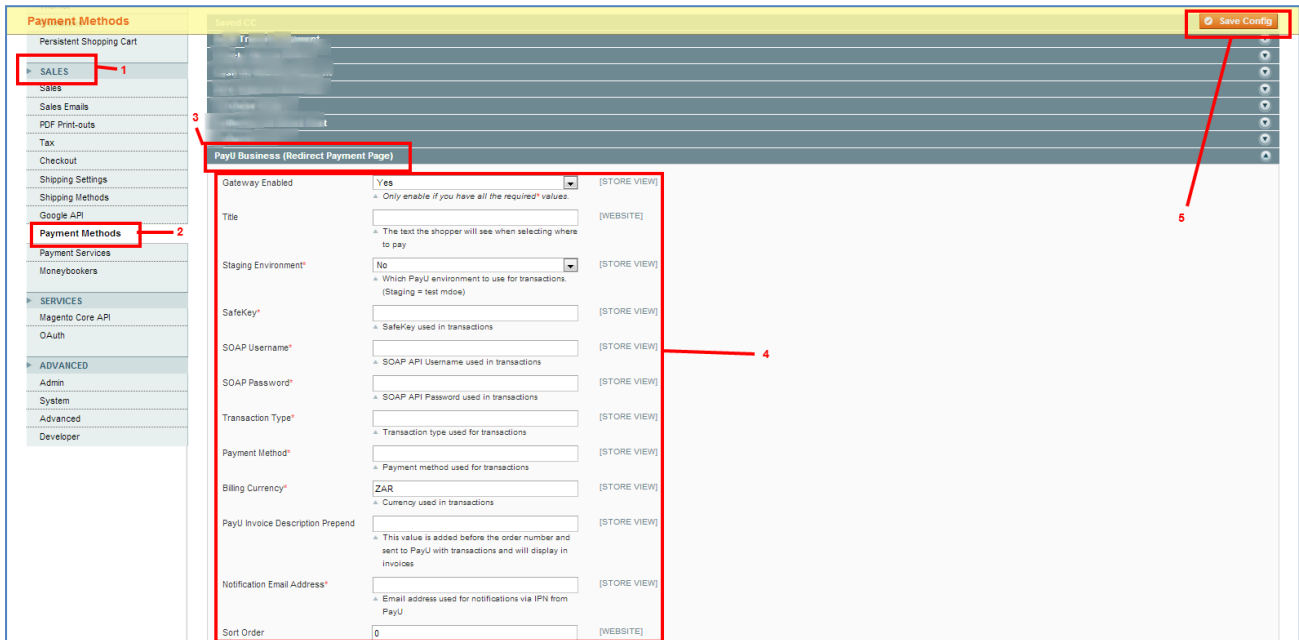
This interface shows a list of all the available Magento plugins. Search for the **PayU\_RedirectPaymentPage** plugin, select **Enable (1)** and click on the **Save Config (2)** button

Advanced		Mage_ProductAlert	Enable	Save Config	
	Mage_Rating	Enable			2
	Mage_Reports	Enable			
	Mage_Review	Enable			
	Mage_Rss	Enable			
	Mage_Rule	Enable			
	Mage_Sales	Enable			
	Mage_SalesRule	Enable			
	Mage_Sendfriend	Enable			
	Mage_Shipping	Enable			
	Mage_Sitemap	Enable			
	Mage_Tag	Enable			
	Mage_Tax	Enable			
	Mage_Usa	Enable			
	Mage_Weee	Enable			
	Mage_Widget	Enable			
	Mage_Wishlist	Enable			
	Mage_XmlConnect	Enable			
	PayU_RedirectPaymentPage	Enable		1	
	Phoenix_Moneybookers	Enable			

### 3.3.1 Enabling the payment gateway plugin: PayU Redirect Payment Page

Once saved, click on **Sales > Payment Methods** on the left hand side. Once all the enabled Payment methods is shown expand the **PayU Business (Redirect Payment Page)** (3) to show the **Payment Method Form (4)**

\*\*\* If the PayU option is not present, please clear the Magento Cache



The screenshot displays the Magento Admin interface for configuring the PayU Business (Redirect Payment Page) payment gateway. The left sidebar shows the 'Payment Methods' menu item highlighted. The main content area shows the 'PayU Business (Redirect Payment Page)' configuration form. The form includes the following fields:

- Gateway Enabled:** A dropdown menu set to 'Yes'.
- Title:** A text field for the title of the payment method.
- Staging Environment:** A dropdown menu set to 'No'.
- SafeKey:** A text field for the SafeKey used in transactions.
- SOAP Username:** A text field for the SOAP API Username used in transactions.
- SOAP Password:** A text field for the SOAP API Password used in transactions.
- Transaction Type:** A text field for the transaction type used in transactions.
- Payment Method:** A text field for the payment method used in transactions.
- Billing Currency:** A text field set to 'ZAR'.
- PayU Invoice Description Prepend:** A text field for the value added before the order number and sent to PayU with transactions.
- Notification Email Address:** A text field for the email address used for notifications via IPN from PayU.
- Sort Order:** A text field set to '0'.

A 'Save Config' button is located in the top right corner of the form.

The **Payment Method Form** configuration options for a PayU configuration are :

Configuration Option	Description
Gateway Enabled	Determines if PayU should be available as a payment option on the frontend (dropdown = yes/active)
Title	What should be displayed on the frontend to the customer making a payment e.g. Credit Card (Processed by PayU)
Staging Environment	Dropdown indicating which PayU environment to use for transactions (Staging: used testing and integration, Production: used for live/real transactions)
SafeKey	SafeKey in {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX} format: (Production value is provided by PayU, Staging value is entered already and can't be updated)
SOAP Username	SOAP API Username used in transactions (Production value is provided by PayU, Staging value is entered already and can't be updated)
SOAP Password	SOAP API Password used in transactions (Production value is provided by PayU, Staging value is entered already and can't be updated)
Transaction Type	Transaction type used for transactions (Only the 'PAYMENT' transaction type is currently supported in this plugin/extension)
Payment methods	Username used for transactions
Billing Currency	The currency used for transactions (Only the 'ZAR' currency is currently supported in this plugin/extension and value cannot be altered)
PayU Invoice Description Prepend	This value is added before the order number and sent to PayU with transactions and will display on invoices
Notification Email Address	Email address where emails containing the IPN data sent from PayU to the Magento system are being sent
Sort Order	This is the order in which the Payment method will be displayed on the checkout page for the customer

Once the all the options has been configured, click **Save Config (5)**.

Proceed to your store's front end and follow the purchase process on the frontend.