

Self Install Instructions

System Requirements:

- Magento 1.3+
- PHP 5.2+
- Zend Engine v.2.2+ with Zend Optimizer v3.3.3+
- Active service with Cardinal Commerce and your Internet Gateway Provider.

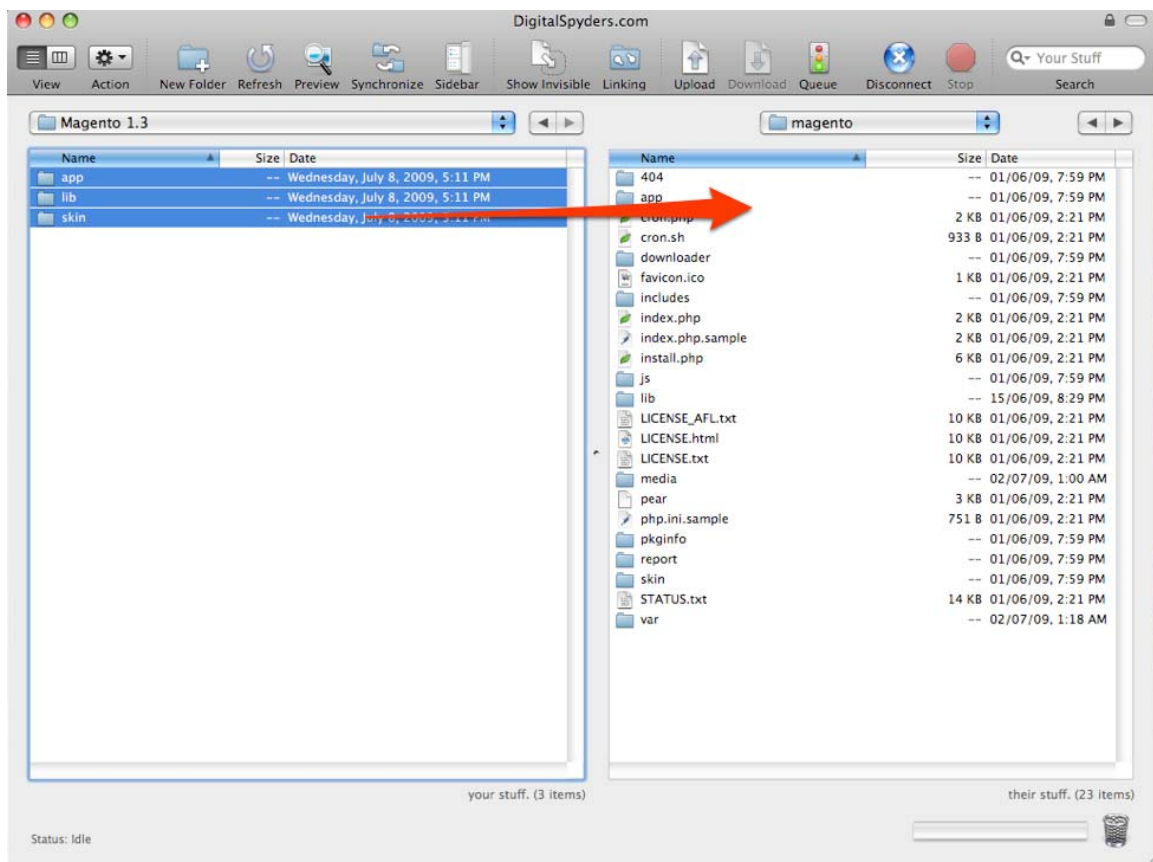
To install and activate your payment module, please complete the following steps.

1. Uncompress the ZIP file containing the payment module files to your hard drive.
2. Upload the contents of the correct folder for your Magento version (Magento 1.2, Magento 1.3, etc) into the Magento root directory in your server.

IMPORTANT NOTE: Make sure you **upload all the .php files** in FTP **“Binary Mode”** otherwise the payment module will not work. These settings will be found in your FTP program. If you do not have an FTP program, you can try the following clients.

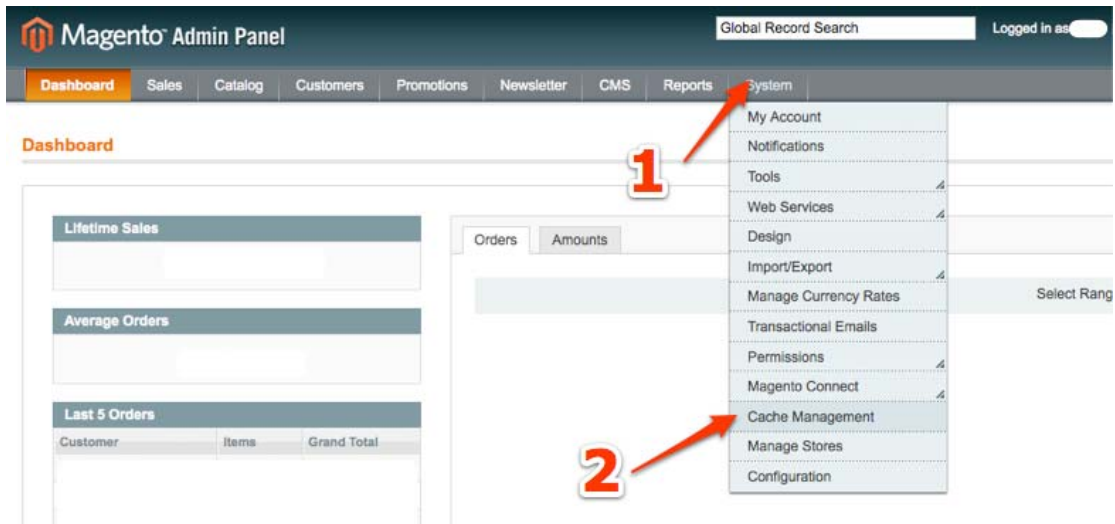
Windows Users: <http://www.smartftp.com/>

Mac OS X Users: <http://cyberduck.ch/>

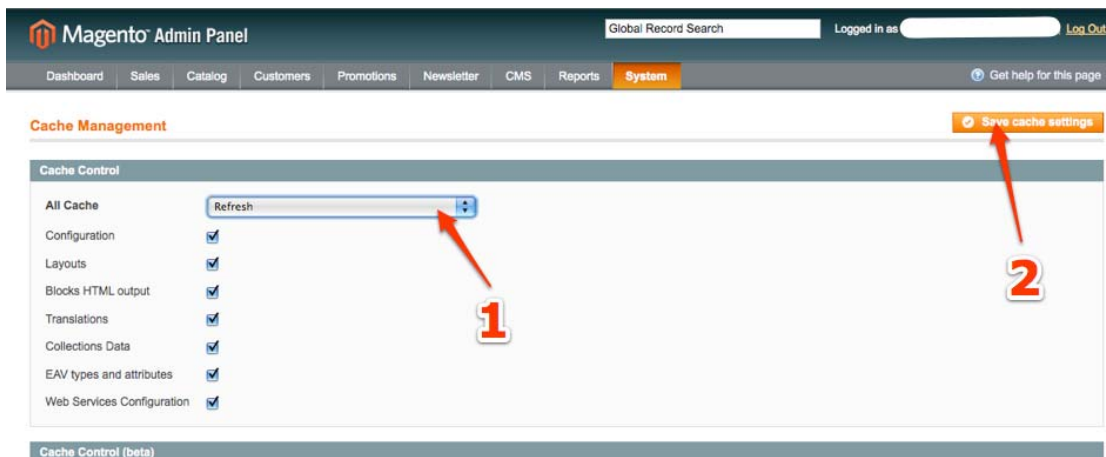


3. Clear the Magento cache.

You can do this by logging in into your Magento Admin Panel and choosing the “**Cache Management**” option:



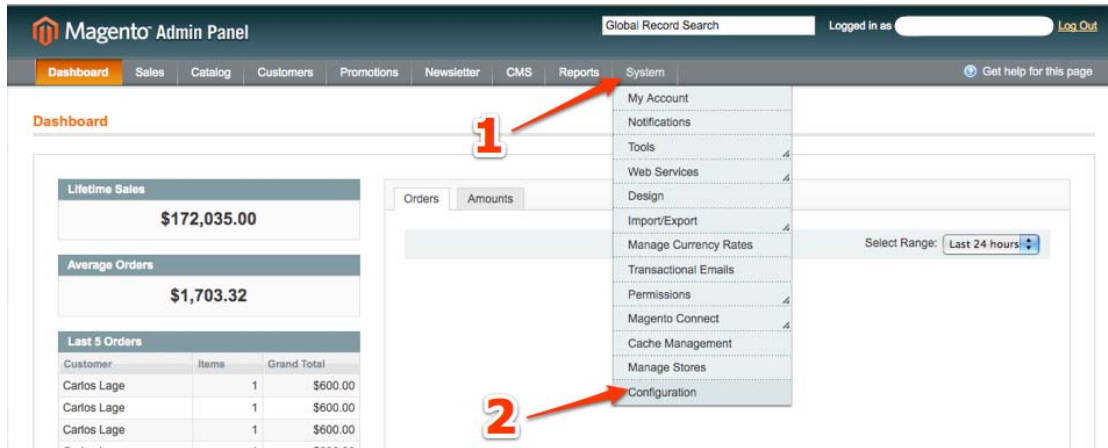
Then choose “All Cache: Refresh” and click on “Save cache settings”:



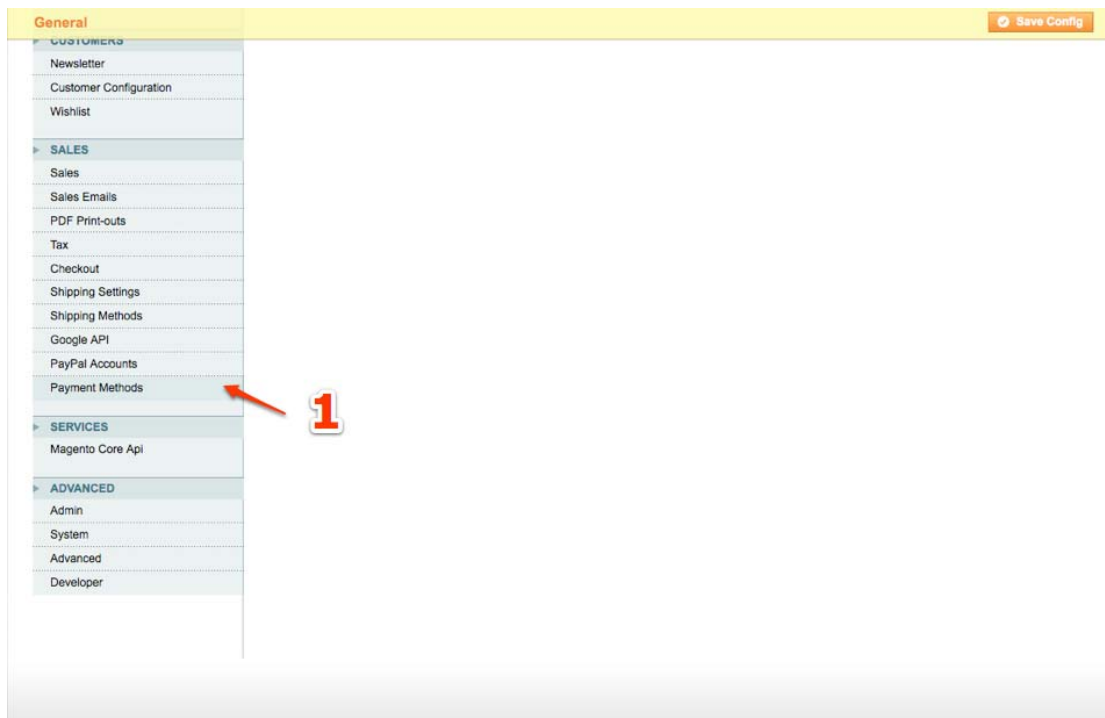
The cache is now cleared for the module to function properly.

4. Configure your Payment Module in the Admin Panel.

You can do this in your Magento Admin Panel and choosing the Configuration option located in **System > Configuration**.



Then, under “Sales” section, choose “**Payment Methods.**”



Click on the correct payment module's name and insert the configuration data provided by **Cardinal Commerce** and your **Payment Gateway** provider.

The screenshot shows the Magento Admin Panel interface. At the top, there's a navigation bar with tabs for Dashboard, Sales, Catalog, Customers, Promotions, Newsletter, CMS, Reports, and System (which is highlighted). A search bar and a 'Logged in as' dropdown are also present. Below the navigation bar, there's a sidebar on the left with a 'Configuration' section. The main content area is titled 'Payment Methods' and features a 'Save Config' button. A list of payment methods is displayed, each with a dropdown arrow. The methods include: Saved CC, Zero Subtotal Checkout, Check / Money order, Purchase order, MonerisCanada Basic, Authorize.net Enhanced with Cardinal Commerce 3-D Secure Authentication, Authorize.net, USAePay Enhanced with Cardinal Commerce 3-D Secure Authentication, USAePay Basic, Payflow Pro, Payflow Pro Enhanced with Cardinal Commerce 3-D Secure Authentication, PayPal Website Payments Pro - Direct Payments, PayPal Express Checkout, PayPal Website Payments Standard, PayPal Website Payments Pro (Payflow Edition) - Direct Payments, PayPal Website Payments Pro (Payflow Edition) - Express Checkout, Checkout by Amazon, and Amazon Simple Pay.

Payment Methods

Saved CC	
Zero Subtotal Checkout	
Check / Money order	
Purchase order	
USAePay PhpLibrary via Cardinal Commerce	
Enabled	No
Title	Credit Card (USAePay via Cardinal Commerce)
Payment Action	Authorize Only
Cardinal Centinel Merchant ID	
Cardinal Centinel Transaction Password	
Cardinal Centinel MAPS URL	
Cardinal Centinel Processor ID	
USAePay Transaction PIN	
USAePay Transaction key	
New order status	— Please Select —
USAePay Test mode	Yes
USAePay Sandbox mode	Yes
Debug	No
Email customer	No
Credit Card Types	American Express Visa Master Card Discover

Once your settings are inserted, hit **“Save Config”** to activate your payment module.

5. Now you must enable the **Magento Maintenance cron job** to clean the logs and set it to five minutes. This is required for PCI-DSS Security Compliance. To learn how to do this, please visit:
http://www.magentocommerce.com/wiki/how_to/how_to_setup_a_cron_job
6. Perform a small test transaction to verify everything is working.

You should be fully functional at this point.

If any issues arise during the install process, please submit a support ticket at <https://www.digitalspyders.com/clients> and one of the members of our Development Team will assist you.

If after reading these instructions you feel overwhelmed and lack the confidence to perform these tasks successfully yourself, we can install and setup this module for a small fee. To arrange a **guided install**, please submit a support ticket requesting “Guided Install” and the Dev Team will contact you for required information and to schedule a time.

We thank you for your business!

Dev Team
Digital Spyders Inc.
<http://www.digitalspyders.com/>