Pay with Amazon for Magento

User Guide

Last Updated: November 21, 2014

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Releases and Features

Using the Amazon Payments Magento Extension

About Amazon Login and Pay

The extension adds two components to your Magento installation:

- a **Login** module that allows customers to seamlessly register and login using their Amazon account.
- a **Payments** module that allows customers to complete checkout using the payment methods in their Amazon account.

You'll need to create an Amazon Login and Pay merchant account to use with the extension. This account is where you'll receive payments, see keys you'll need to configure the extension, view reports, and configure your deposit account.

More information about Amazon Login and Pay, including pricing, can be found at https://payments.amazon.com/merchant. Registration takes just a few minutes, and In most cases, approval is instant.

Note: Amazon Login and Pay is not the same as Checkout by Amazon (CBA) or Amazon Flexible Payment Service (FPS). If you have accounts with either of these older services, you'll still need to register for a new Login and Pay account to use this service.

Installing the Extension

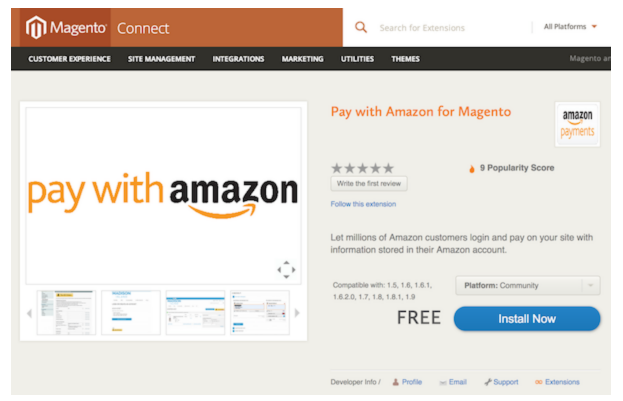
In order to install the extension, you'll first need to ensure that you meet the following prerequisites:

- You're using Magento CE 1.6+ or EE 1.11+.
- SSL is installed on your site and active on your checkout and login pages.
- As with ALL Magento extensions, it is recommend that you backup your site before installation and that you install and test on a staging environment prior to production deployment.

Installing the Extension via Magento Connect

Assuming the prerequisites are met, follow these steps to install the extension:

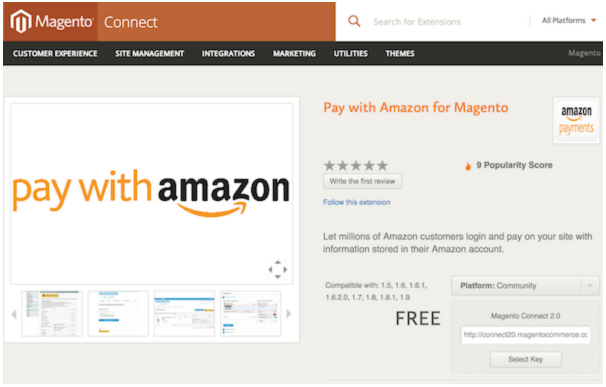
1. Go to the extension page on Magento Connect http://www.magentocommerce.com/magento-connect/pay-with-amazon-for-magento.html



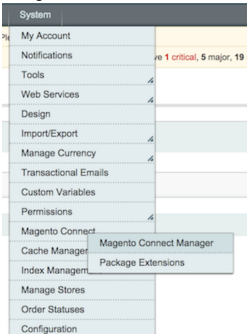
- 2. Click the Install Now button
- 3. Check the box to agree to the extension license



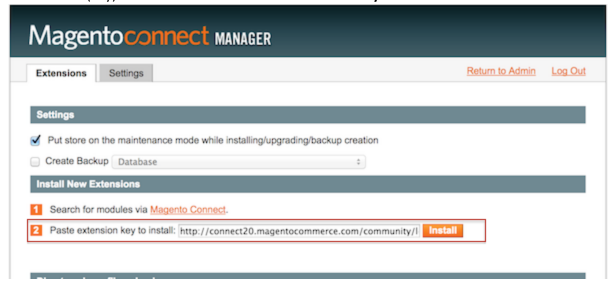
4. And then click the Get Extension Key button



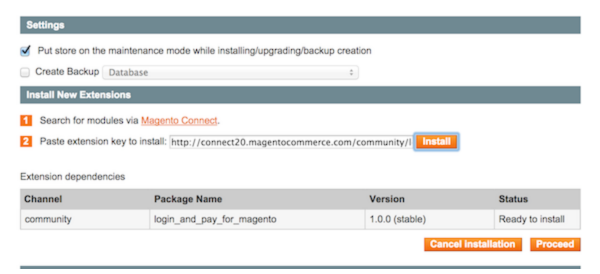
- 5. Click the **Select Key** button and copy the url using **ctrl-c**
- 6. Now, go to your Magento admin and select **System->Magento Connect->Magento Connect Manager**



7. Paste the url (key) into the field labeled "Paste extension key to install"



- 8. Click the **Install** button
- 9. Then click the **Proceed** button



10. Your extension should be installed. Make sure to configure the extension per the instructions in this document.

Manually Installing the Extension

Assuming the prerequisites are met, follow these steps to install the extension:

- 1. Go to the GitHub page for the extension: https://github.com/paywithamazon/amazon-payments-magento-plugin
- 2. Click the **Download Zip** button to the right, and save to your local machine.
- 3. Upload the zip file to your Magento web server.
- 4. Unpack the archive in the root directory of your Magento instance.
- 5. Switch to your browser and login into the admin page for your Magento site.
- 6. Before you can start using the extension, you'll need to do a couple of things.
- 7. First, you'll need to specify that HTTPS is being used on the front end:
 - a. From the admin toolbar, navigate to **System > Configuration**.

- b. Under the **General** heading select **Web**.
- c. From the Use Secure URLs in Frontend pull-down, select 'Yes.'
- d. Click the **Save Configuration** button in the upper-right.
- 8. Next, you'll need to flush your Magento caches:
 - a. From the admin toolbar, navigate to **System >Cache Management.**
 - In the upper-right, click the Flush Magento Cache button.
 NOTE: For more information on cache management, refer to the Magento documentation <u>here</u>.
- 9. Log out of the admin page and then log back in.
- 10. Your extension should now be activated and ready to configure.

Registering Your Site

Your first step is going to be to register the extension with your Amazon Seller account, which you'll do from this sign-up page.



Login and Pay Magento Plugin

Get Started with Amazon Payments

To use Amazon Payments with Login and Pay Magento Plugin, you'll need to complete the following steps. By selecting "Get Started" below, you agree to let us notify Login and Pay Magento Plugin when you've completed your Amazon Payments Seller account registration.

Create or Sign Into your Amazon Seller Account

Press Get Started to start the registration process.

Complete your Login with Amazon profile

Login and Pay Magento Plugin supports Login with Amazon, a complimentary service by Amazon Services, LLC, to enable buyers to easily login and pay.

Enter your Amazon Seller Info into Login and Pay Magento Plugin management tool

The Amazon Payments registration process creates important information that you'll need to enter into the Login and Pay Magento Plugin management tool to associate your account. We'll provide a page with that information.



Privacy Notice

From there, follow these steps:

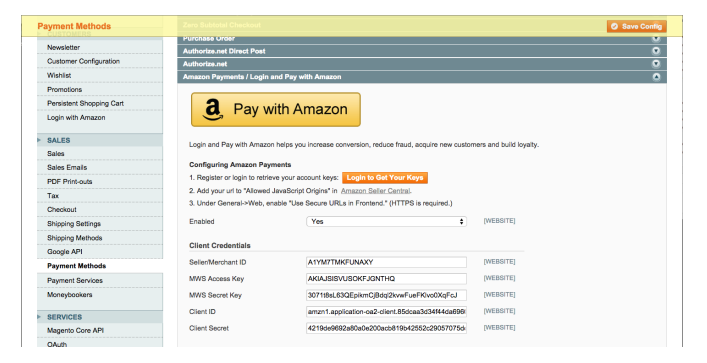
- 1. Click the **Get Started!** button to start the process.
- 2. On the Welcome screen enter your **Legal Name**, click the **User Agreement** checkbox, and then click the **Continue** button.

- 3. On the next screen, there are several fields to fill out:
 - **Application Name**: Enter the name of your website that you'd like displayed when a consumer logs in.
 - **Application Description:** Enter a brief description of your site, if desired.
 - **Privacy Notice URL**: Enter the URL of your site's privacy policy, which will be displayed the first time a user logs in using Amazon on your site.
 - Allowed login domains: Enter the <u>secure</u> domain of any domain names you'll be operating your site on, including any testing or staging environments. Be sure to include any variations of the sub-domain, such as: https://yourstore.com/, https://yourstore.com/, https://store.yourstore.com/.
- 4. Click the **Submit** button.
- 5. The Summary of Amazon Payments Registration Information has all of the keys you need to connect the extension with your Amazon account—keep them handy.

 NOTE: You can always find these keys in your Amazon account dashboards, as well.
- 6. Click the **Continue to Seller Central** button to finish your registration and complete your store setup.
- 7. If you would like your store's logo to appear on the Amazon Login screen:
 - a. Make sure 'Login with Amazon' is selected from the pull-down at the top of the page.
 - b. At the bottom of the **Application Information** section, click the **Edit** button.
 - c. Next to **Logo Image**, click the **Choose File** button and select a 150px by 150px PNG image of your logo.
 - d. Click the **Save** button to save your changes.
- 8. Next, you'll need to flesh out your store details:
 - a. Select one of the 'Amazon Payments Advanced' options from the pull-down at the top of the page. (Doesn't matter which.)
 - b. From the **Settings** menu in the upper-right corner, select **Account Info**.
 - c. Fill out the **Seller Information** section, which is used for customer-facing emails.
 - d. In the **Legal Entity** section, you'll need to supply your tax identity information. (Click the **Launch Interview Wizard** link, if you haven't supplied this information already.)
 - e. In the **Deposit Method** section, click the **Add** button to the right to add your bank account you your seller account.
- 9. Once you've filled everything out, head back to the Magento admin page to configure the extension.

Configuring the Extension

Setting up Amazon Login & Pay allows your customers to login with their Amazon credentials and use any payment methods or contact information they have stored in their Amazon account. You can configure Login & Pay from the Magento administrative pages by choosing **System > Configuration** from the top menu. From there look for the **Sales** heading on the left and clicking **Payment Methods**. Scroll down to the Amazon Payments section of the page.



Lets go through the sections so you can understand them.

Configuring Amazon Payments

- 1. This sections contains convenient links to Login to Get Your Keys
 - a. This is a simply way to log into an existing account, associate the seller account with the Magento extension, or register a new payments account.
 - b. Simply start by clicking the button labeled **Login to Get You Keys**

Configuring Amazon Payments

- 1. Register or login to retrieve your account keys: Login to Get Your Keys
- 2. Add your url to "Allowed JavaScript Origins" in Amazon Seller Central.
- 3. Under General->Web, enable "Use Secure URLs in Frontend." (HTTPS is required.)
- 2. You can also log into your Amazon Seller Central Account using the link provided.
 - a. To login, just click the link

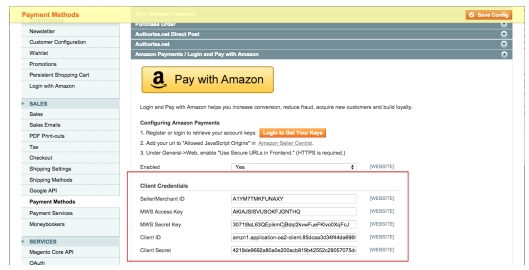
Configuring Amazon Payments

- 1. Register or login to retrieve your account keys: Login to Get Your Keys
- 2. Add your url to "Allowed JavaScript Origins" in Amazon Seller Central.
- 3. Under General->Web, enable "Use Secure URLs in Frontend." (HTTPS is required.)
- 3. The third item is a reminder to enable https in your front end to support a secure login page and checkout

Section 1: Client Credentials

This section is where you will put your merchant specific credentials into the extension.

If these are not correctly copied from Seller Central, Amazon buyers will not be able to purchase on your site.



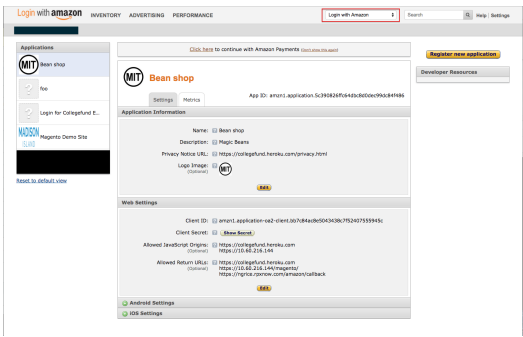
There are 5 keys that must be correctly entered into the extension configuration in order for Login and Pay for Magento to function correctly

Merchant ID - The unique identifier for your business within Amazon. Assigned by Amazon when you register for Amazon Payments. Can be used on multiple sites.

MWS Access Key - Key for access Amazon's Web Service API, assigned to you by Amazon. Can be used on multiple sites

MWS Secret Key - The 2nd part of the key pair used against the Amazon API. Can be used on multiple sites. **Client ID** - Unique ID required for the Login with Amazon product. This value is assigned when creating a unique **Application** in Seller Central. This value is specific to the site on which the extension will be placed. **Client Secret** - The 2nd part of the key pair used in authenticating Amazon buyers.

- 1. For the **Client ID** and **Client Secret**, you can either copy them from the summary page from your registration, or go get them from your <u>Amazon Seller account</u>:
 - a. From your Seller Central dashboard, make sure that 'Login with Amazon' is selected from the pull-down at the top of the screen.

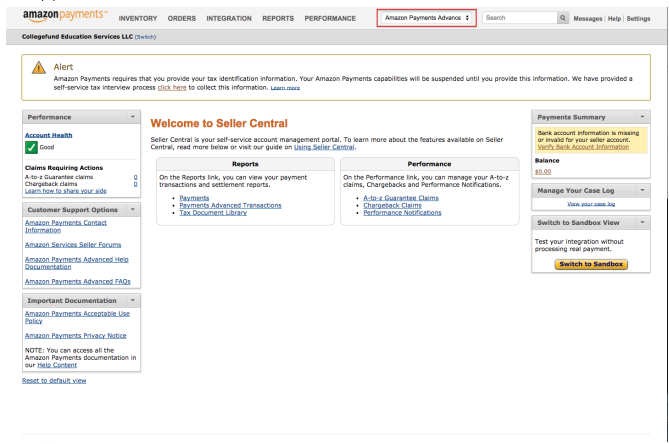


b. Under the **Web Settings** heading, you'll find the **Client ID** and **Client Secret** (which you can reveal by clicking the **Show Secret** button).

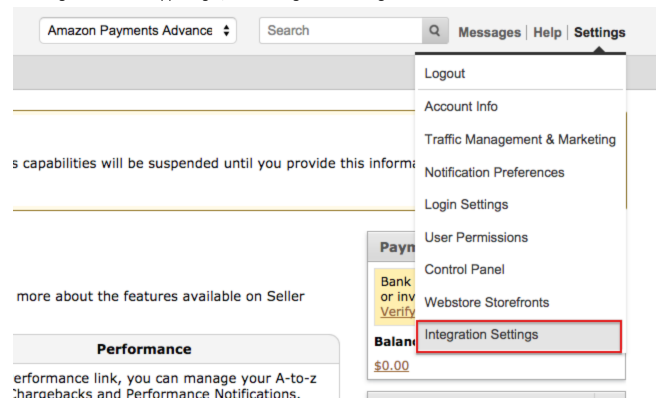


c. Copy and paste both of these over into your Magento configuration page

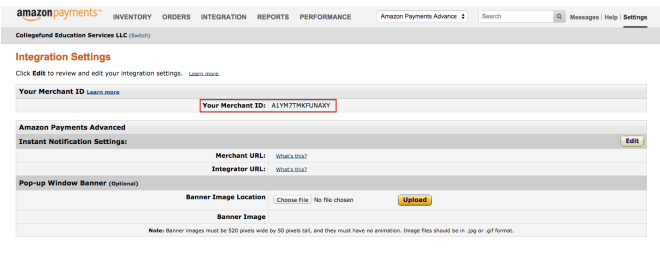
- 2. You can also copy the **Seller/Merchant ID** from the summary page, or find it on your Seller account:
 - a. From your Seller Central dashboard, select either **Amazon Payments Advanced** option from the top pull-down.



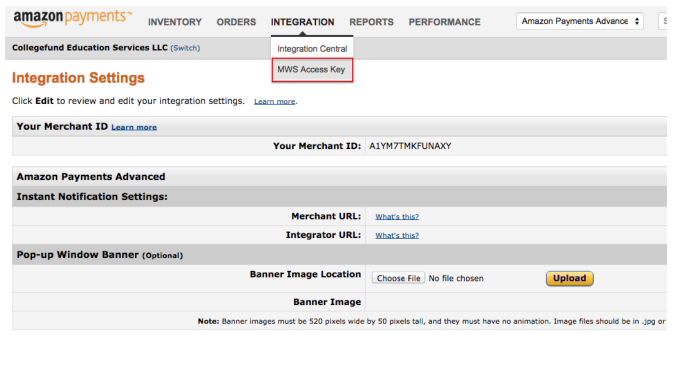
From the **Settings** menu in the upper-right, select **Integration Settings**.



b. At the top of the page, you'll see **Your Merchant ID**. Copy and paste this into the Magento configuration page.



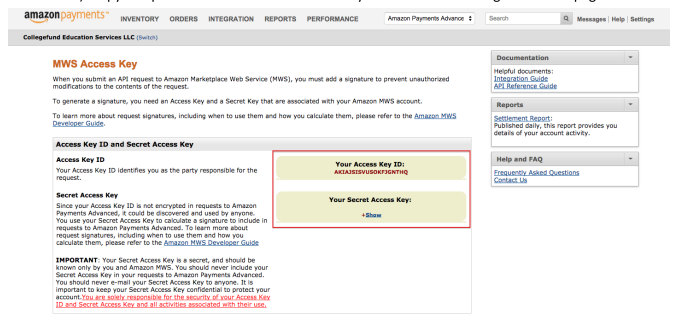
- 3. Your API Access Key ID and API Secret Access Key are also on that summary page, or you can find them in your Seller account:
 - a. From the top navigation bar of Seller Central, mouseover **Integration** on the left-hand side, and select **MWS Access Key** from the drop-down menu.



Rate this page | Contact Seller Support

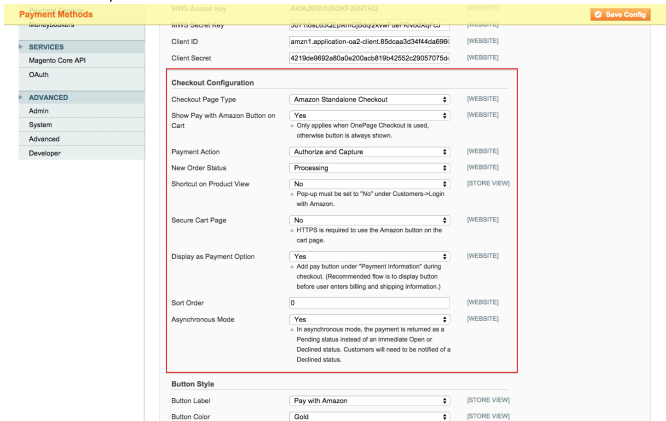
Collegefund Education Services

b. On this page, you'll see **Your Access Key ID** and **Your Secret Access Key** (again, click **+Show** to reveal it). Copy and paste these into the API access key fields back in the Magento admin page.



Section 2: Checkout Configuration

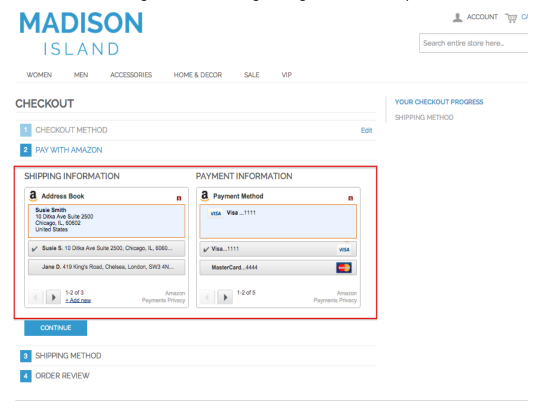
This section configures the checkout for your site and how Login and Pay with Amazon works on your site when Amazon buyers checkout.



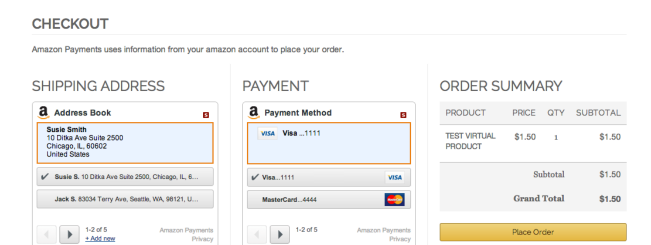
Checkout Page Type

From the Checkout Page Type field you'll choose one of three layout options for your checkout page:

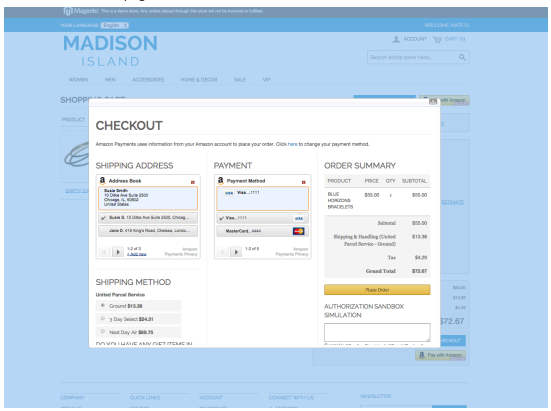
Magento Core OnePage Checkout – Select this option if you are using the standard Magento
accordion-style checkout that ships with Magento. The extension integrates seamlessly, using
your existing CSS, but replaces the shipping info, billing info and payments panes with the
Amazon address book widget and wallet widget integrated into the layout.



Amazon Standalone Checkout – Select this option if you are using a non-standard checkout or
one of the checkout extensions for Magento such as onestepcheckout. This will create a
dedicated /amazon payments checkout page in the body section of checkout (retaining your
site's header, footer, and styles). This page can be themed as needed. When a customer chooses
to pay with Amazon, they'll be taken to this Amazon checkout page, where they'll be able to see
their Amazon address book, wallet, and the order summary.



 Amazon Standalone Checkout in a Modal Window – Selecting this option will provide the same customer experience as above, but the checkout page will appear in a modal overlay window, instead of a standalone page.



Show Pay with Amazon Button on Cart

Next, configure whether you want the Pay with Amazon button to show up on the cart.



c. If you set this option to **Yes** and your cart is on an insecure page, you will need to configure the extension for the redirect experience. See the redirect vs pop-up section in this guide to learn more

Payment Action

From the **Payment Action** pull-down, you can choose from two options:

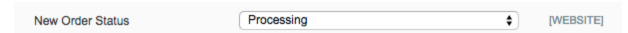


• **Authorize and Capture** – Select this option to collect the payment immediately upon receipt of the order. It is important to note that if you do not ship your products within 7 days of when the

- buyer placed the order and Amazon receives complaints from buyers in this regard, your payments account could be suspended.
- Authorize Only—Select this option if you only want to authorize the payment when the order is
 received. This is a useful for custom orders or other orders that might take a long time to fulfill,
 since you might want to wait to complete the payment until the order is complete.

New Order Status

New Order Status allows you to configure the Magento order status for any new orders placed in your system. This allows you to match your current new order workflow.



- d. Pending Typically used when Authorizing only
- e. Processing Used when Authorize and Capture occurs at time of order

Shortcut on Product View

Sometimes you want to allow buyers to checkout directly from a product detail page. The **Shortcut on Product View** allows the button to appear on product detail pages and when clicked, adds the items to the buyer's cart and sends them to the checkout.



It is important to note that when this option is enabled, you must select **Pop-up = No** in the Login with Amazon configuration to make the behavior a redirect experience. The reason is that the Login with Amazon (or Pay with Amazon) button must either live on a secure page or redirect to a secure page if it is shown on a non-secure page. See more about Pop-up vs Redirect in this guide.

Secure Cart Page

The **Secure Cart Page** allows you to specify if you cart is secure, and specifically when it is **not** secure.

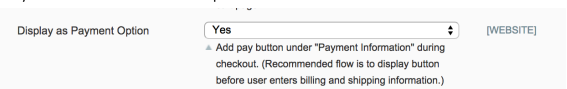


Sometimes, especially in the case of AJAX-based javascript calls to the cart that add items to a buyer's cart without taking them away from the page they are looking at, the javascript uses the http address instead of the secure https address. When the **Secure Cart Page** is set to **Yes**, which forces magento to use the https url for the cart, it can inadvertently break the AJAX-call in that it is interpreted as a cross-site scripting attack.

Display as Payment Option

If you are using a 3rd party checkout extension such as Firecheckout, IWD Onepage Checkout extension, or the popular OneStepCheckout extension instead of the built in Magento Core OnePage Checkout setting **Display as Payment Option** to **Yes** will allow Amazon Payments to show up as a payment option next to the other payments options (credit card, PayPal, etc)

f. See appendix for more information on 3rd party checkouts in Magento and how it can impact your conversion rate and fraud protection.



Sort Order

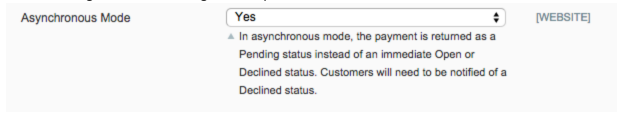
When using a 3rd party checkout, sometimes you want to adjust the order the payment options appear a radio button group for example. Setting **Sort Order** to a numeric value representing where you want it to appear in the list.



The list is a 0-based index, so 0 = first, number of payment options = last in list. For example, if you have 3 other payment options and want Amazon Payments to show up at the end of the list, enter **3** for this value.

Asynchronous Mode

As of v1.2 the extension support asynchronous authorizations. You can enable or disable the asynchronous behavior using the defined configuration option



What is Asynchronous Mode?

Asynchronous mode uses an asynchronous call to Amazon's Payment API such that the status of the authorization comes back immediately as 'Pending'. In certain cases, high order value transactions are routed through a more sophisticated fraud detection system at Amazon, which can lead to a higher latency for the buyer at the time of checkout.

How does it work?

Asynchronous mode means that authorize requests come back immediately with a status of 'Pending' from the Amazon API. Orders in Magento will be shown as pending as well. The buyer sees the success message and assumes the order was placed correctly. Using Magento's built in **cron** functionality the extension will look for any orders placed using an asynchronous call and update their status (if there is an update). This update will occur every 5 minutes. If approved it will be moved to your configured order status for **Payment Action**. If declined, the order will go into a **holded** state. See

http://docs.magentocommerce.com/Mage_Sales/Mage_Sales_Model_Order.html for more information.

Why should I use Asynchronous vs Synchronous?

In most cases, using **synchronous authorizations** is preferred because:

- 1) The buyer will fix declines at the time of purchase by choosing a different payment method
- 2) There is less overhead to the business because you do not have to deal with contacting customers whose orders were subsequently declined

The cases where you might want to consider using asynchronous authorizations:

- 1) You have a high average order value [>= \$ 500-1000 USD] and
- 2) You have an existing business workflow to reach out to customers whose orders were declined and
- 3) You want to speed up the longer fraud check for your buyers and
- 4) You already use cron in Magento

Asynchronous Mode requires you to use **cron** in your Magento instance. This will require command line access to your Magento instance to configure if not already running cron. See here for more information on cron jobs in Magento.

Section 3: Button Style

This section allows administrator control over the button size, style, color and text as defined in Amazon's documentation.



Button Label

Available button labels: "Pay with Amazon", "Pay", The Amazon Logo (no text)

Button Color

Available button colors: Gold, Light Grey, Dark Grey

Button Size

Available button sizes are: Small, Medium, Large, X-Large

Section 4: Development

This section allows you to configure items useful for testing and debugging.



Sandbox Mode

You can choose to run Amazon Payments in **Sandbox Mode** by selecting 'Yes' from this pull-down. Sandbox mode allows you to test the extension without having to worry about running any live transactions.



When you have sandbox mode enabled, the button will change to the one seen on the left.

Sandbox mode means that the extension will still use Amazon's API calls and create real Magento orders in your backend, in fact, everything about the extension will be the same except no real funds will be captured from the Amazon side and you must be using Test accounts created in your Seller Central payments account See this <u>link</u> for more information about sandbox buyer accounts.

Sandbox Simulations

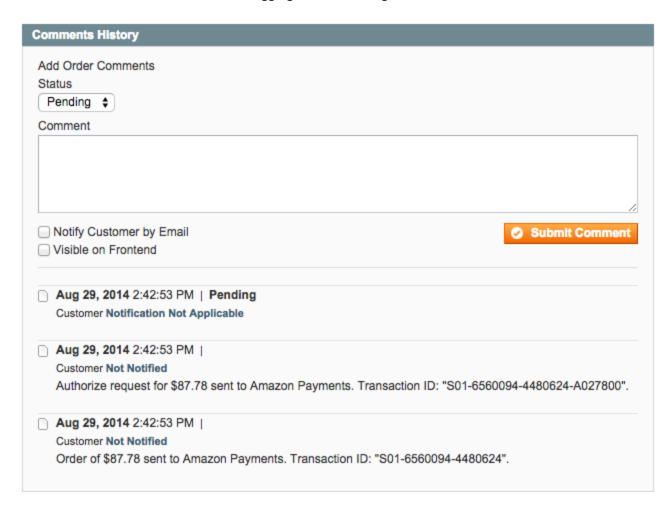
Sandbox simulations allow you to force the Amazon API to respond with different states available. This is useful for testing decline flows and other payment errors as it relates to your order workflow. See Amazon's documentation on testing using sandbox simulations for more information



When sandbox mode is enabled, and you have **Amazon Standalone Checkout** configured as the checkout type, a text area will appear below the *Place Order* button, which allows you to test the API return states such as declines.

Debug Mode

Setting **Debug Mode** to 'Yes' will log all of the Amazon API responses in the Magento Order's Comment section. This is a useful feature for debugging the state of a given order.



Restrict By IP

New in v1.2!

This is a feature that allows extensions to subscribe to a developer option setting in Magento that will selectively hide content from requests that do not match a configurable list of IP addresses.

If set to **Yes** the extension will only show the **Pay with Amazon** buttons to whitelisted IP addresses entered in System->Configuration->Developer->Developer Client Restrictions

Developer Client Restrictions Allowed IPs (comma separated) 10.0.0.2 ▲ Leave empty for access from any location. [STORE VIEW]

If after installing and configuring the extension you are experiencing errors, this is a clean way to restrict access to developers or support.

Testing your installation

We recommend that you test the integration in your staging and production environments each time you make changes. You can access a short testing guide that walks through the basic features of the module here:

Pay with Amazon for Magento Testing Guide

FAQ

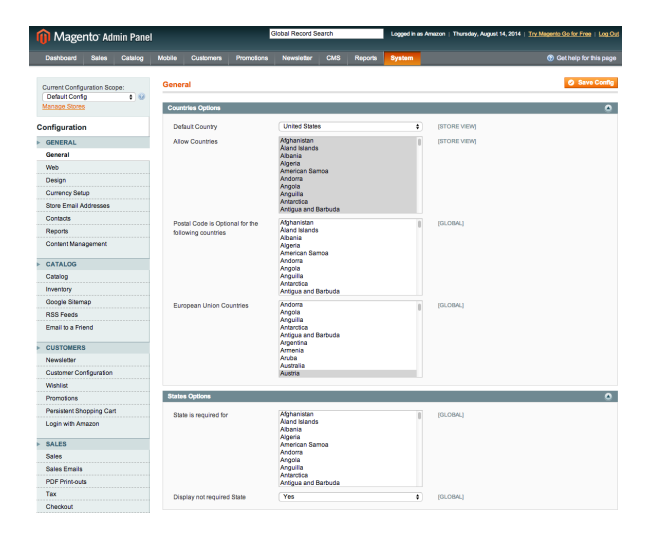
Q: Are there payment marks or badging I can use to let customers know I accept Amazon Payments?

A: Definitely! You can find images you can use here: https://payments.amazon.com/resources#marks



Q: When using an international shipping address, I see a "Please check shipping address information. Please enter the Province/State." error when checking out.

A: Magento allows you to configure which countries require province/state or postal codes. These are configured in your Magento admin console under "System" -> "Configuration" -> "General" -> "Countries Options" and "States Options".



Q: I'd like to place the "Login with Amazon" or "Pay with Amazon" buttons elsewhere on my site, such as on a Product Detail page.

A: The "Pay with Amazon" button can be added to any page by updating the theme's layout XML (e.g., local.xml). Both script.phtml and button.phtml need to be included. Example:

The button can then be added in the template file with:

```
<?php echo $this->getChildHtml('amazonbutton'); ?>
```

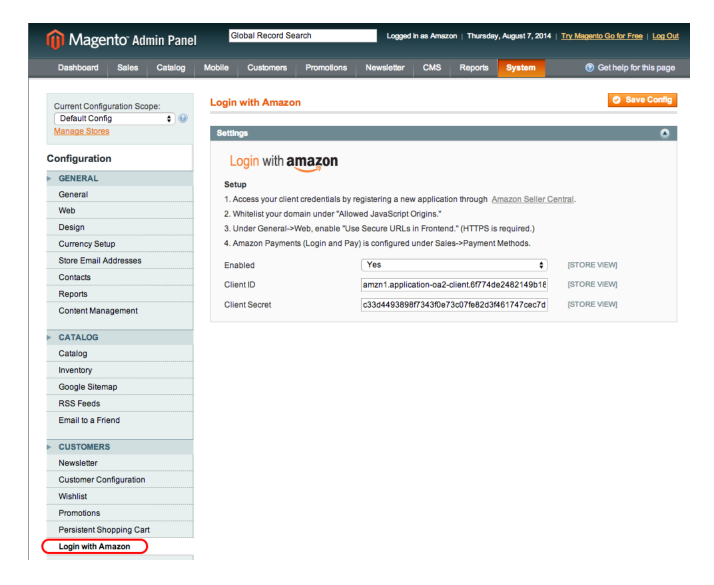
The "Login with Amazon" button can be added in a similar fashion, updating the Layout XML with:

And placing the button in the template file with:

```
<?php echo $this->getChildHtml('amazon_login.button'); ?>
```

Q: Can I let customers Login with Amazon, but not use Amazon Payments, or vice-versa?

A: Yes, the Login and Payments modules are separate and you may enable/disable them independently. To configure Login or Payments individually, you'll need to go to the Magento administrative pages and choose **System > Configuration** from the top menu. From there, look for the **Customers** heading on the left and click **Login with Amazon**.



To enable only Amazon Payments, take the following steps:

- 1. Follow the instructions for setting up Amazon Login & Payments in the section above.
- 2. When you're done, navigate to the Login with Amazon configuration page.
- 3. Select 'No' from the **Enabled** drop down to enable Amazon Login, and clear out the **Client ID** and **Client Secret** fields.
- 4. Click the **Save Config** button to save your changes.

To enable only Login with Amazon, take the following steps:

- 1. On the Login with Amazon configuration page, select 'Yes' from the Enabled drop down to enable Amazon Login.
- 2. For the **Client ID** and **Client Secret**, you can either copy them from the summary page from your registration, or go get them from your <u>Amazon Login and Pay account</u>:

- a. From your dashboard, make sure that 'Login with Amazon' is selected from the pull-down at the top of the screen.
- b. Under the **Web Settings** heading, you'll find the Client ID, which you can simply copy, and Client Secret, which you can reveal by clicking the **Show Secret** button.
- 3. When you're done, back on the Magento admin page, click the **Save Config** button to update your configuration.

Q: How can I add the Pay with Amazon button to the standard checkout for users already logged in with a registered account?

A:

- Download the updated amazon_payments.xml and place in app/design/frontend/base/default/layout:https://raw.githubusercontent.com/amzn/amazon-payments-magento-plugin/master/app/design/frontend/base/default/layout/amazon_payments.xml
- 2. Override onepage.phtml. If it's not in the custom theme directory (template/checkout), then the base file can be located in app/design/frontend/base/default/template/checkout/onepage.phtml and moved to the custom theme.
- 3. Underneath the page title, add this code:

```
<?php if (Mage::getSingleton('customer/session')->isLoggedIn() &&
!$this->helper('amazon_payments')->isCheckoutAmazonSession()) {
   echo $this->getChildHtml('amazonpaymentsbutton');
} ?>
```

Q: How do I change the store name that is sent in the purchase emails?

A:

- 1. Log into your Magento Admin
- 2. Select **System->Configuration** from the menu bar



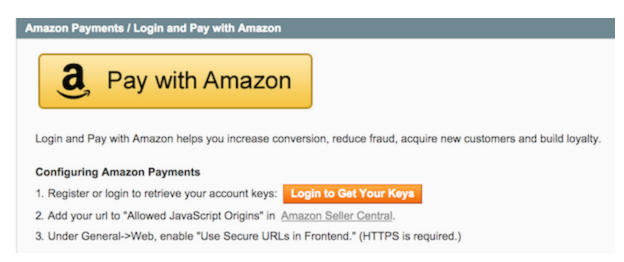
3. From the drop-down on the top left named "Current Configuration Scope", select your store view



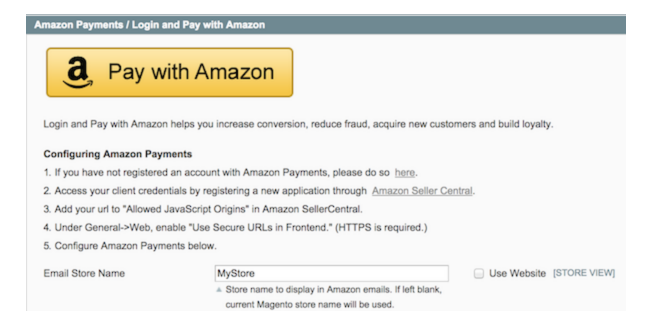
4. From the menus on the left, select **Payment Methods**



5. Select Amazon Payments / Login and Pay with Amazon



6. Enter a value for **Email Store Name**



Q: How do I change the buyer experience to a redirect experience?

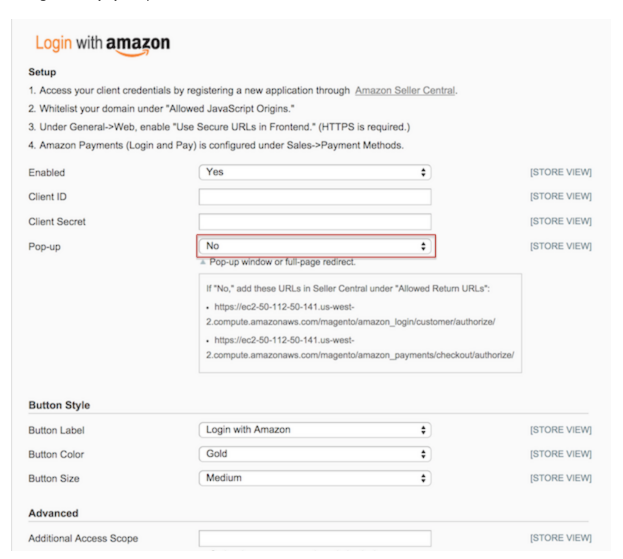
A: The Login and Pay for Magento extension allows you to provide one of two different login (authentication) experiences for the buyer. The default configuration and the one documented in the setup above is the pop-up experience, but there are other instances where the merchant will want to provide the buyer with a redirect experience, including having the button on an unsecure page (http vs https).

To enable redirect mode, perform the following steps:

- 1) Log in to your Magento admin
- 2) Navigate to System->Configuration, on the left menu bar, choose "Login with Amazon"



3) Change the **Popup** drop-down menu to **No**



- 4) In the hint box below the drop-down choice, notice the URLs listed for your site
- 5) You will need to copy the 2 URLs into your configuration in seller central at http://sellercentral.amazon.com into the Allowed Return URLs section in the Login with Amazon configuration
- 6) To do that, login to your seller central account using the url http://sellercentral.amazon.com

Q: I see that the 1.1.2 release of the extension works with the Firecheckout and IWD OnePage checkout extension, how do I enable that?

A:

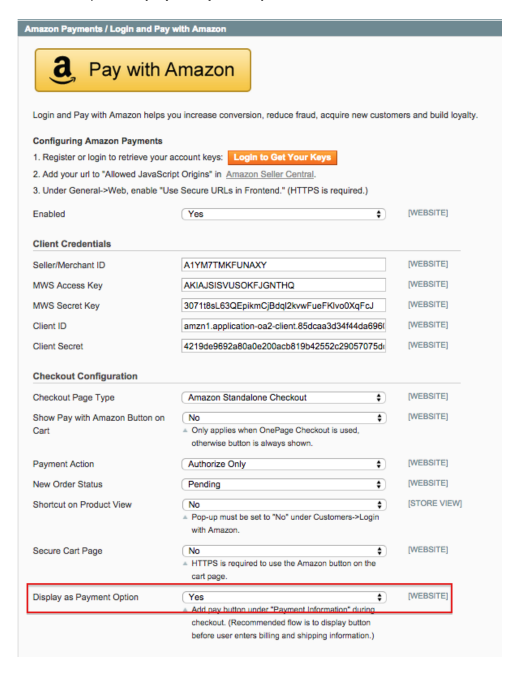
- 1. To enable compatibility with Firecheckout or the IWD OnePage Checkout extensions, start by logging into your Magento admin screen
- 2. From the menu bar at the top select **System->Configuration**



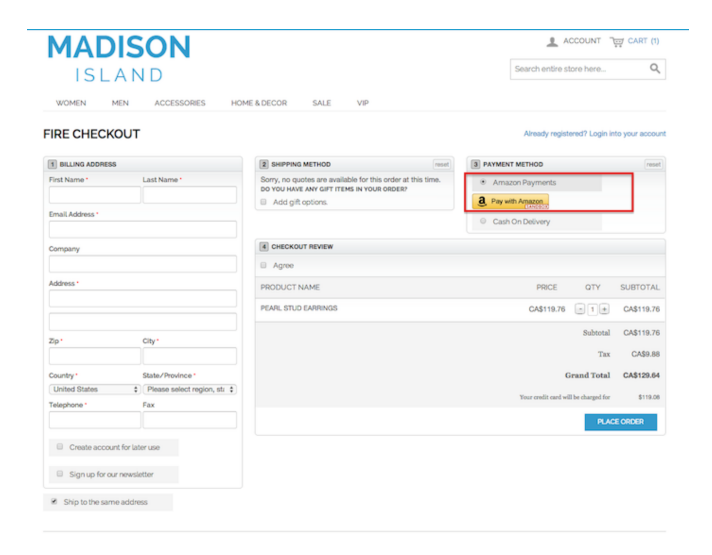
3. From the options on the left, select **Payment Methods**



- 4. Locate the section called Amazon Payments / Login and Pay with Amazon
- 5. Enable the option Display as Payment Option.



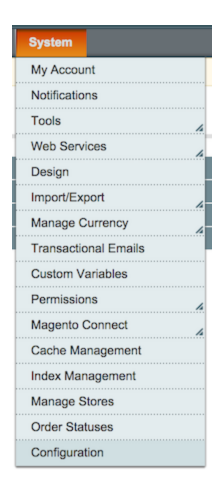
6. Now, Amazon Payments will be listed in your checkout as a payment option



Q: After adding the Login and Pay for Magento extension, I can no longer add items to my cart

A: By default, the extension assumes your cart is on a secure page. Some extensions for the Magento platform, like AJAX based "Add to Cart" extensions, require that the cart be unsecure. You can now specify in the configuration for the extension if your cart is secure.

- 1. Start by logging into your Magento admin
- 2. From the menu bar at the top select System->Configuration

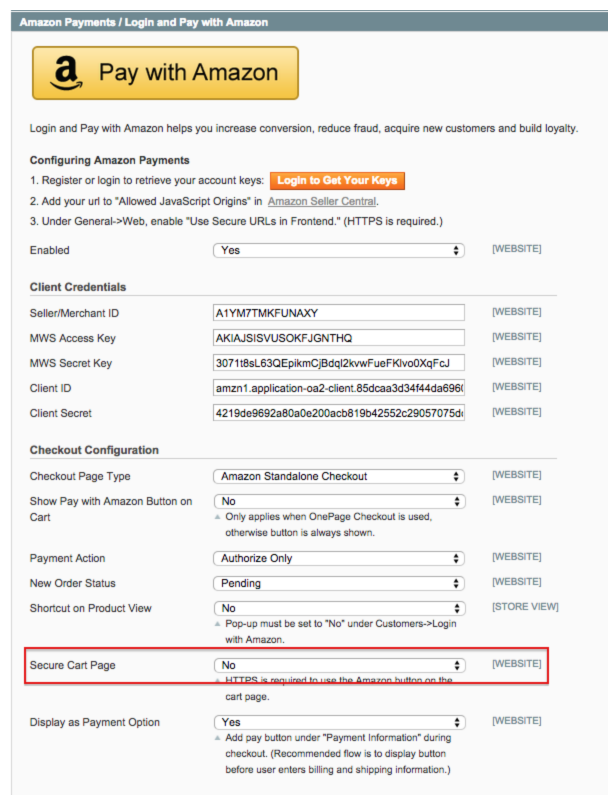


3. From the options on the left, select **Payment Methods**



4. Locate the section called Amazon Payments / Login and Pay with Amazon

5. Set the Secure Cart Page to No



Releases and Features

v1.2 Release - Asynchronous Authorization

Login and Pay for Magento now support asynchronous authorizations!

How it works

- In the admin configuration, you enable Asynchronous mode by setting the 'Asynchronous Mode' to 'Yes' Now when buyers checkout, the call is asynchronous and the state returned from any Authorize call is 'Pending'
- The system uses Magento's built-in cron job functionality to poll Amazon systems for the status of any Open orders. See
 http://www.magentocommerce.com/wiki/1 - installation_and_configuration/how_to_setup_a_cro

 n job for more information.
- **NOTE** Orders will never update to their correct status if you do not have cron enabled as specified in the Magento documentation.
- The polling interval is 5 minutes and when the cron job executes, it will get the new status, update the order in Magento appropriately to your configured 'New Order Status' and, if Authorize and Capture is configured, create the Invoice in Magento.

When should you use async vs sync?

- You should use async when you have large average order values, on the order of > \$500-\$1000
- You might also consider using async to speed up checkout since the authorizations come back immediately with a 'Pending' status.
- Only merchants who have an existing workflow for reaching out to customer's whose payment method was declined should use the asynchronous model.
- · Source code (zip)
- Source code (tar.gz)

v1.1.4 Release

Features:

- Developer client restrictions
 - o <u>#78</u> Implement Developer Client Restrictions
- Sort order variable
 - #75 Fire/Onestep/IWD : Add sort order variable that determines where Amazon Payments shows up in list
- Works with iwd onepage checkout/firecheckout
 - #77 Fire/Onestep/IWD: Amazon address pulled into form when buyer bails out of Amazon flow
 - #74 Fire/Onestep/IWD: Launch amazon checkout (login) on radio button select

Bug Fixes

- #88 Standalone Checkout with Modal: Content blocked when account verification required
- #85 PaymentPlanNotSet exception when invalid payment method.
- #83 CE v1.5 missing core public method lookupTransaction
- #82 Orders break when plugin disabled.
- #81 Display as Payment Option setting is not respected in Onestepcheckout
- #80 Use CSS !Important for Place Order Button
- Source code (zip)
- · Source code (tar.gz)

v1.1.2

Features

- Integration with Firecheckout extension
- Integration with IWD OnePage checkout extension
- Capture shipping address in customer address book in Magento
- Allow configuration for secure cart (on/off). Allows for AJAX "Add to Cart" extensions to function and/or merchants to function without a secure cart

Issues Resolved

- Fix #62 add Amazon address to customer shipping address book when order is placed, checking for duplicates 5ef24c4
- Fix #40 allow 115% or \$75 over-refunds, whichever is smaller 51573d9
- Add configuration for secure cart on/off #71 b720bf6
- Fix undefined isSecureCart #71 b4943d5
- Fix redirect if secure URL config is not HTTPS #71 f95734f
- #24 more fixes for undefined index notices on certain themes 7dd2e20
- Add Amazon pay button under Payment Info (enabled in config, off by default) for third-party checkouts 96fbb35
- #72 add payment option pay button 4721339
- Fix order state to be processing for auth & capture 27bfec4
- Fix customer address update for virtual (no shipping address) orders cea65e4
- Fix order status e5a8015
- Source code (zip)
- Source code (tar.gz)

v1.1.1

• Fix product shortcut button - JS SyntaxError: missing) after argument...... 0157078

- Fix #60 remove port numbers from URL in help text 7cdde2c
- Fix #57 hide amazon payments method if no amazon session a8e2fde
- Adding package file such that tgz downloads are installable in Magento..... f33fb83
- Add payments button block reference to onepage f8fe834
- Fix#24 overrode Progress block to prevent 'undefined index: widget' error 3e6e9b4
- Fix #66 fix terms and conditions on stand alone checkout 8ead600
- Update README.md 582ed69
- Shortened authorizationReferenceId e735839
- Fix #67 add spinner and opacity to review on submit 1e762cf
- Fix #69 remove undefined backslash 872d6dd
- Fix #70 skip payment processing on -bash orders 73d7a20
- Add benchmark for Amazon API calls and optimized order error checking
- · Source code (zip)
- Source code (tar.gz)

v1.1.0

- Updated payments admin screen to make it easier to configure.
- Fixed JQuery conflict on product detail button shortcut.
- Fixed compilation issue. (Issue #52)
- Added button styling options. (Issue #47)
- Source code (zip)
- Source code (tar.gz)

v1.0.1

- Fixed NOTICE and LICENSE
- · Source code (zip)
- Source code (tar.gz)