

WooCommerce Integration Guide

REVISION NUMBER: 1

Last Updated: 23 June 2014

VIRTUAL PIGGY INC

1221 HERMOSA AVE, SUITE 210, HERMOSA BEACH, CA 90254 | SUITE 3C, 38 JERMYN STREET, LONDON,
UK SW1Y 6DN

Contents

Introduction	3
System Requirements.....	4
Installation.....	5
Configuration	7
Support	10

Introduction

Oink allows a child or teenager to transact online using a digital allowance without having to provide any personally identifiable information. Parent account holders set up an account for themselves in Oink and associate one or more payment methods to fund transactions made by their child accounts. Oink currently supports credit cards and PayPal as funding mechanisms.

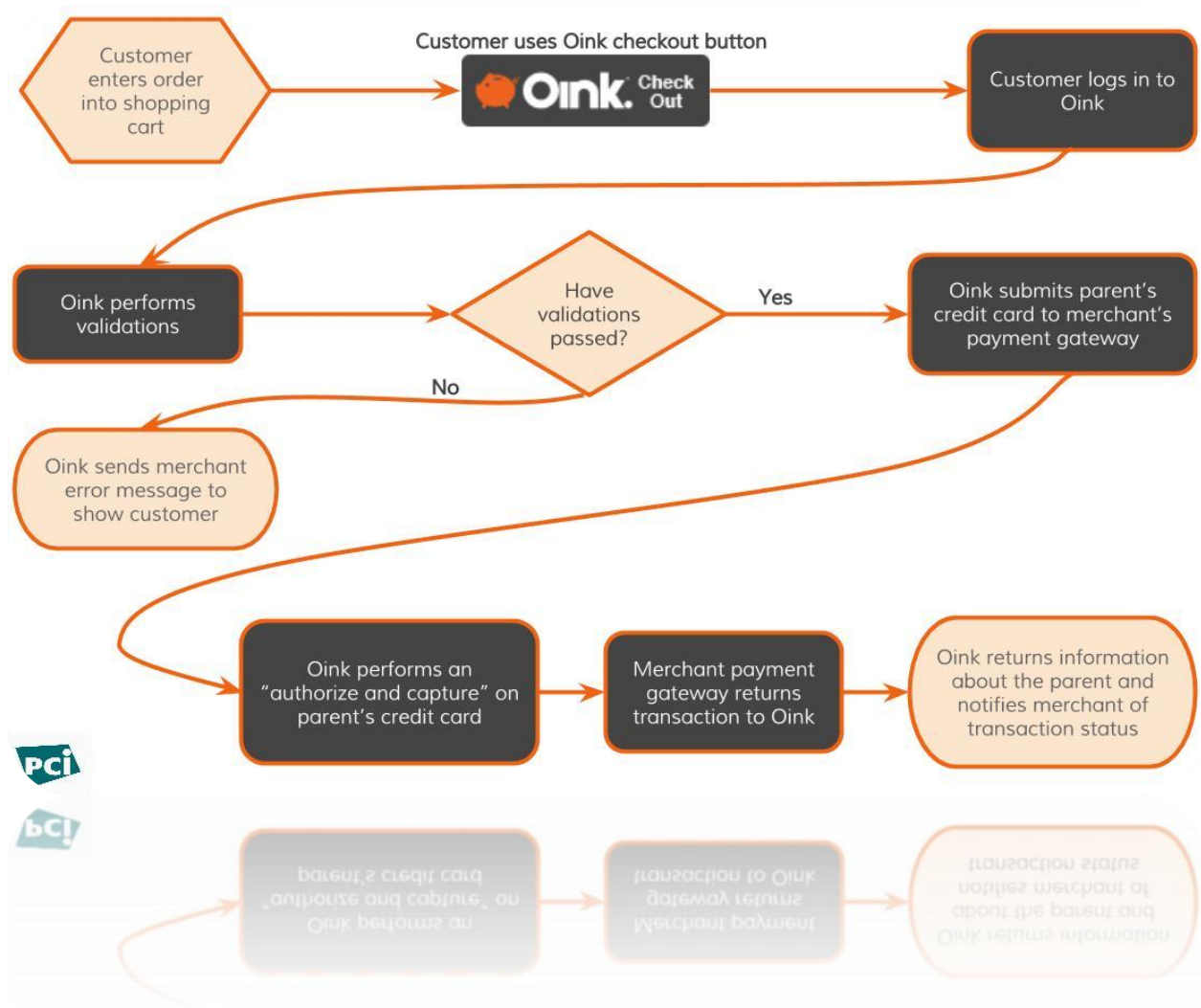
Parent account holders set up profiles for their child accounts; and can set rules such as a monthly allowance, spending limits, approval rules; and provide details such as account holder gender and age. Based on this information, Oink curates a list of age appropriate merchants for the child account holder to shop at.

Account holders checkout using the Oink checkout button on merchant sites. Oink determines if the account holder is allowed to transact at the merchant and if any limits are being violated. If no limits are violated, Oink charges the parent account holder and pays the merchant by transacting with the merchants payment gateway. The merchant is also provided information about the parent account holder such as name, address and email.

For more details on how Oink works please visit our website:

<http://www.oink.com/how-it-works>

Typical Transaction Flow



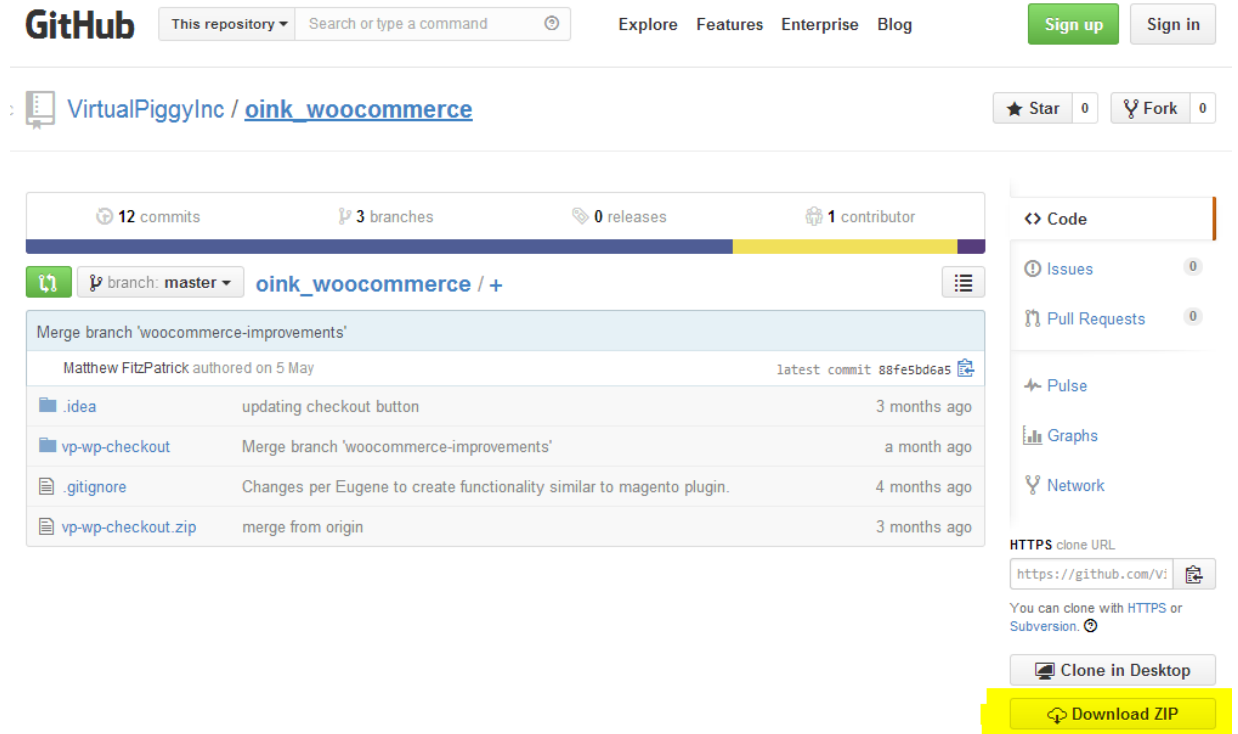
System Requirements

- WordPress 3.7+
- WooCommerce 2.1+
- A WooCommerce compatible theme

Installation

Step 1

Download the Oink plugin and unzip it.



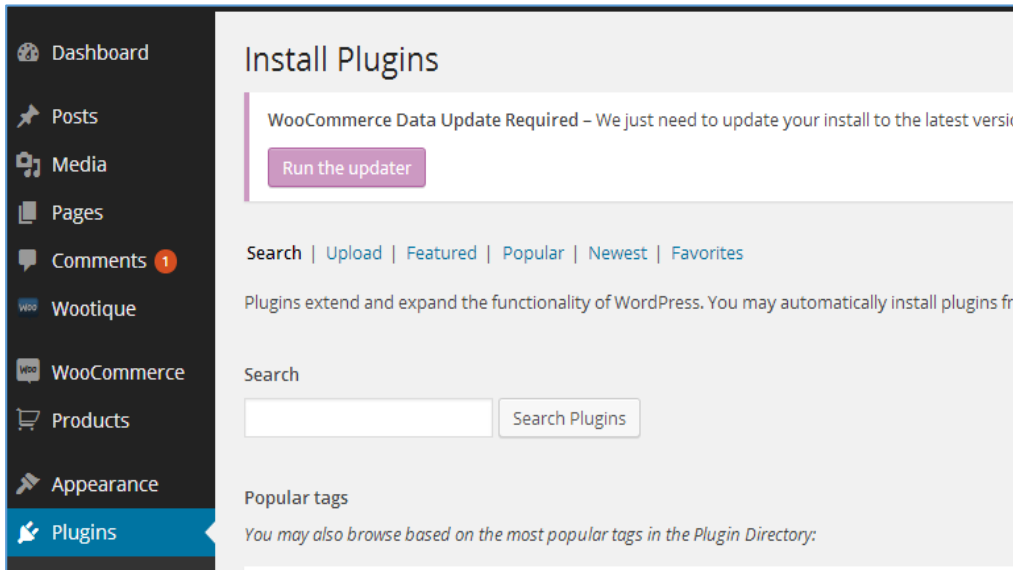
The screenshot shows the GitHub repository page for `VirtualPiggyInc / oink_woocommerce`. The repository has 12 commits, 3 branches, 0 releases, and 1 contributor. The main branch is `master`. The commit history shows a merge of the `woocommerce-improvements` branch into `master` by Matthew FitzPatrick on May 5th. The commit message is "Merge branch 'woocommerce-improvements'". The commit hash is `88fe5bd6a5`. The commit history also shows a commit by Eugene to create functionality similar to the Magento plugin, and a merge from origin.

Commit	Message	Time
<code>88fe5bd6a5</code>	Merge branch 'woocommerce-improvements'	3 months ago
<code>88fe5bd6a5</code>	updating checkout button	3 months ago
<code>88fe5bd6a5</code>	Merge branch 'woocommerce-improvements'	a month ago
<code>88fe5bd6a5</code>	Changes per Eugene to create functionality similar to magento plugin.	4 months ago
<code>88fe5bd6a5</code>	merge from origin	3 months ago

On the right side, there are links to `Code`, `Issues`, `Pull Requests`, `Pulse`, `Graphs`, and `Network`. Below these links, there is a section for cloning the repository. The `HTTPS clone URL` is `https://github.com/VirtualPiggyInc/oink_woocommerce`. There are buttons for `Clone in Desktop` and `Download ZIP`.

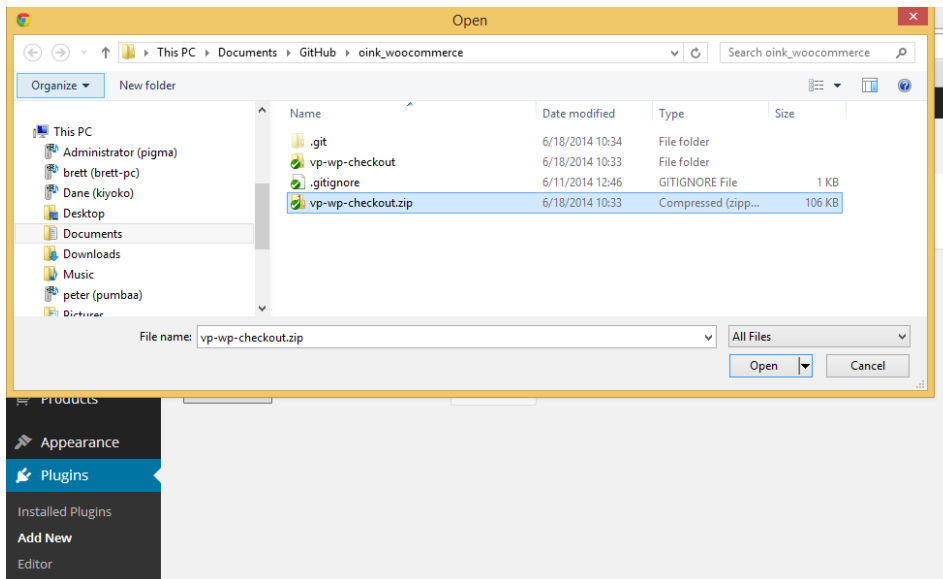
Step 2

In the WordPress admin panel, navigate to the plugins page and select 'upload' located above the search bar.



Step 3

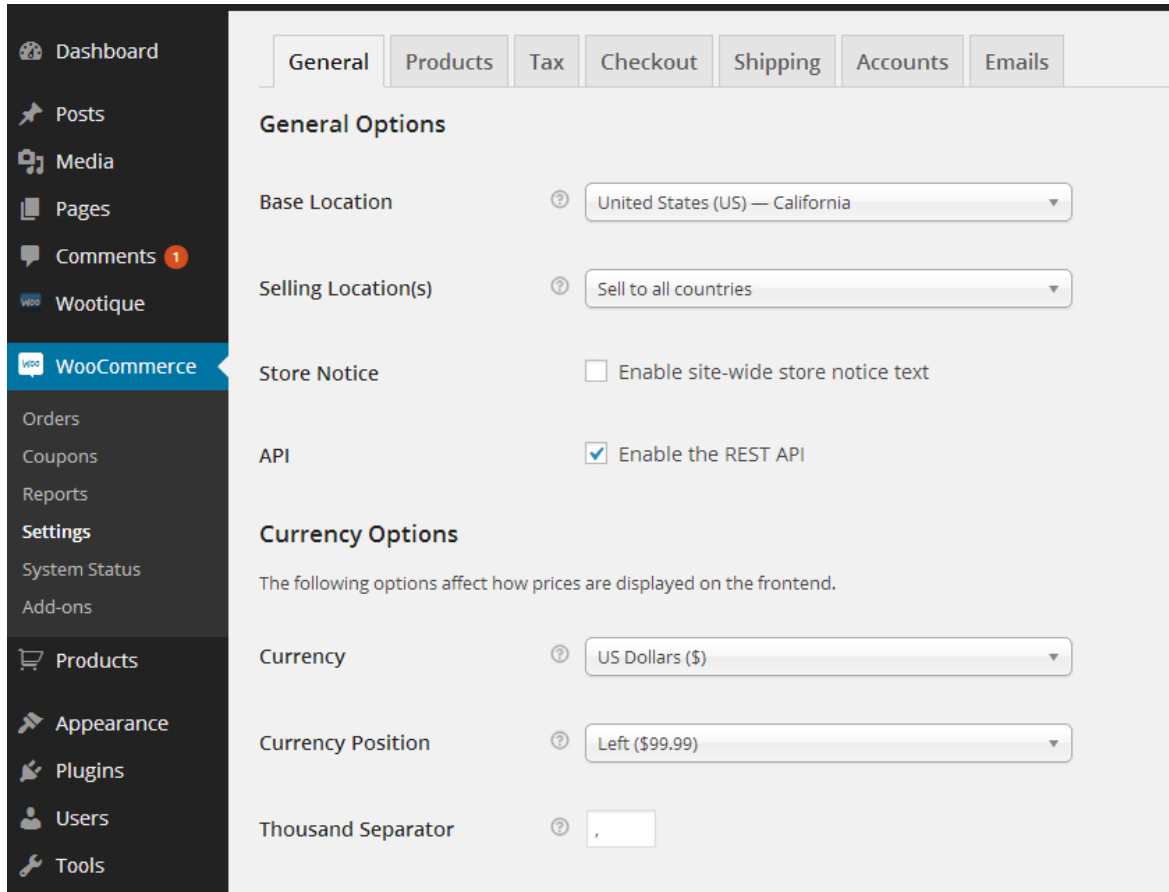
Navigate to the unzipped Oink plugin. Within the directory, select the file named "vp-wp-checkout.zip". Then click "Install Now"



Configuration

Step 1

Open the navigation admin panel, and navigate to WooCommerce > Settings.

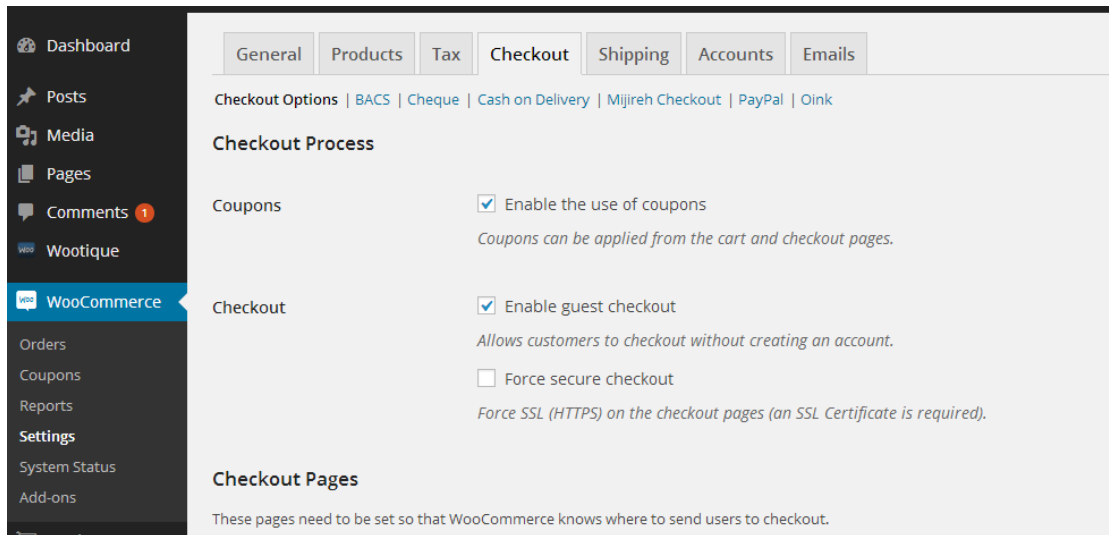


The screenshot shows the WooCommerce Settings page with the 'General' tab selected. The left sidebar contains a navigation menu with the following items: Dashboard, Posts, Media, Pages, Comments (1), Wootique, **WooCommerce**, Orders, Coupons, Reports, Settings, System Status, Add-ons, Products, Appearance, Plugins, Users, and Tools. The main content area is titled 'General Options' and includes the following settings:

- Base Location:** A dropdown menu showing 'United States (US) — California'.
- Selling Location(s):** A dropdown menu showing 'Sell to all countries'.
- Store Notice:** A checkbox labeled 'Enable site-wide store notice text' which is currently unchecked.
- API:** A checkbox labeled 'Enable the REST API' which is currently checked.
- Currency Options:** A section header followed by the text 'The following options affect how prices are displayed on the frontend.'
 - Currency:** A dropdown menu showing 'US Dollars (\$)'. A help icon (?) is visible to the left.
 - Currency Position:** A dropdown menu showing 'Left (\$99.99)'. A help icon (?) is visible to the left.
 - Thousand Separator:** A text input field containing a comma (,). A help icon (?) is visible to the left.

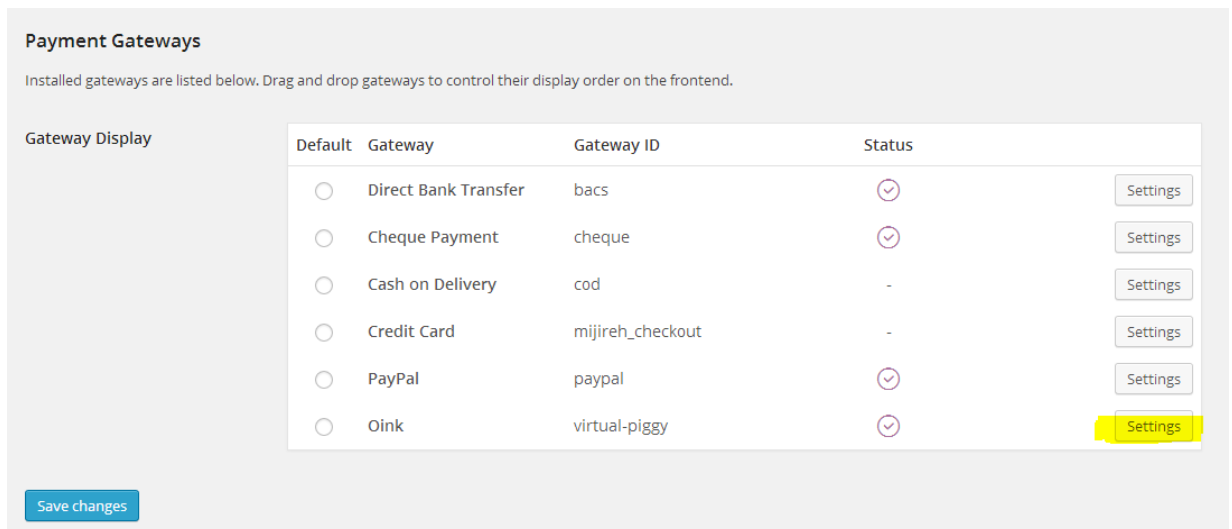
Step 2

On the WooCommerce settings navigation menu, select 'Checkout'.



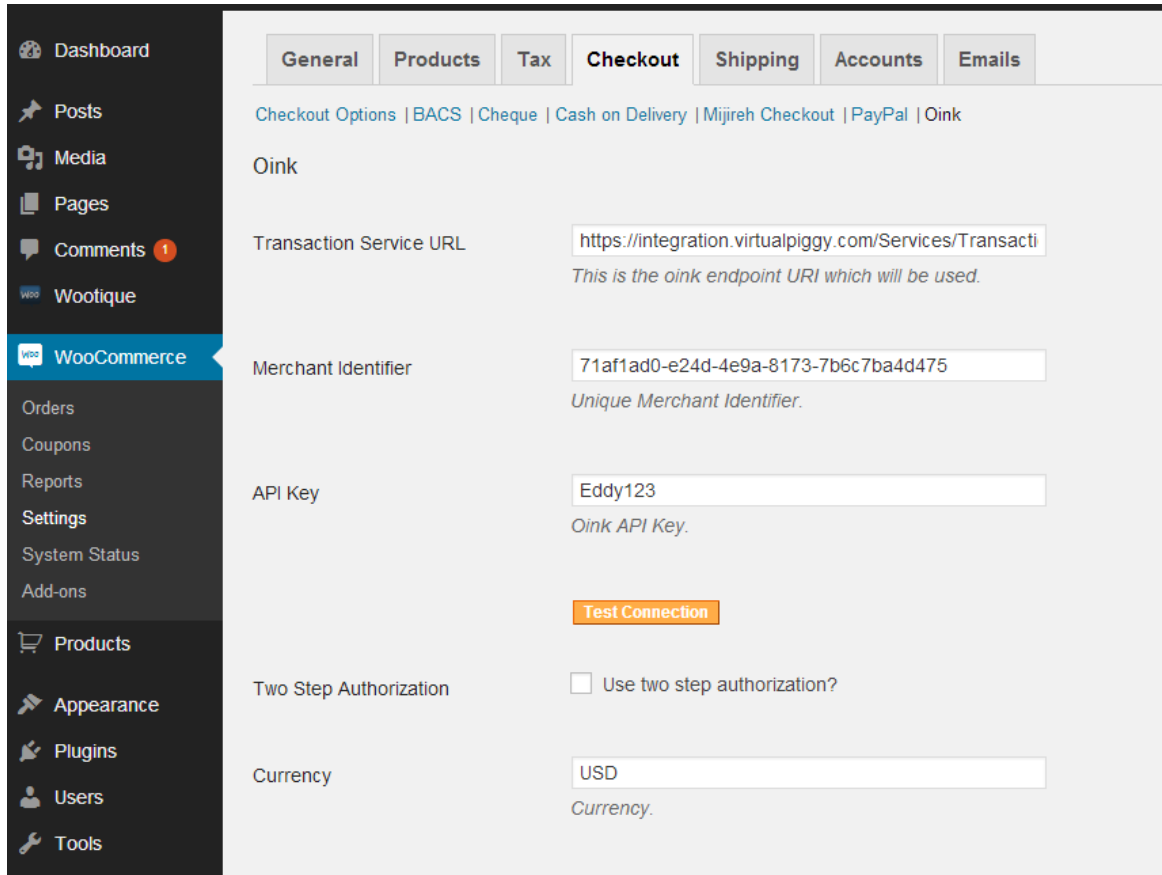
Step 3

Scroll down to the Payment Gateways section, and select Oink settings.



Step 4

Enter the merchant information provided to you by the [Oink integration team](#).

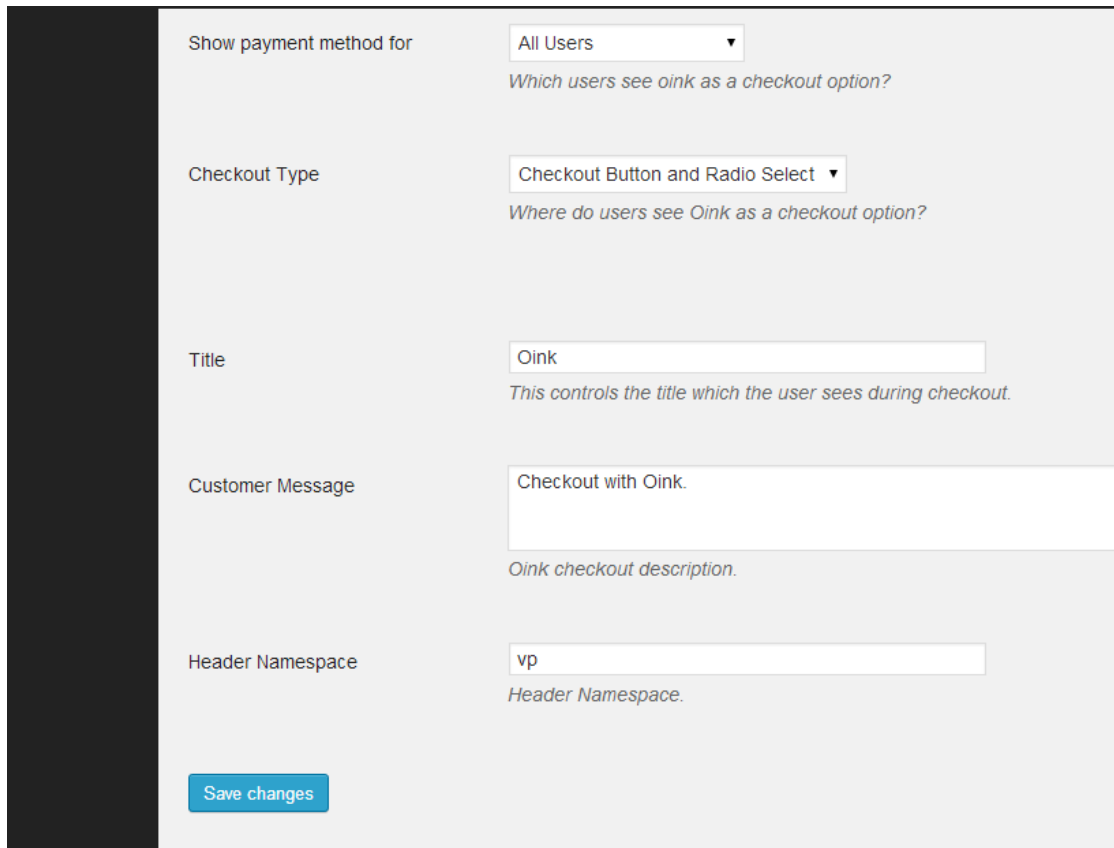


The screenshot shows the WooCommerce admin dashboard with the 'Oink' integration settings page. The left sidebar contains navigation links: Dashboard, Posts, Media, Pages, Comments (1), Wootique, WooCommerce (selected), Orders, Coupons, Reports, Settings, System Status, Add-ons, Products, Appearance, Plugins, Users, and Tools. The main content area has tabs for General, Products, Tax, Checkout (selected), Shipping, Accounts, and Emails. Under the 'Checkout' tab, there are links for Checkout Options, BACS, Cheque, Cash on Delivery, Mijireh Checkout, PayPal, and Oink. The 'Oink' section contains the following fields:

- Transaction Service URL:** . Below the field is the text: "This is the oink endpoint URI which will be used."
- Merchant Identifier:** . Below the field is the text: "Unique Merchant Identifier."
- API Key:** . Below the field is the text: "Oink API Key." Below this field is an orange button labeled "Test Connection".
- Two Step Authorization:** ☐ Use two step authorization?
- Currency:** . Below the field is the text: "Currency."

Step 5

When you have finished entering your configuration settings, select 'Save changes' at the bottom of the Oink settings page.



Show payment method for	<input type="text" value="All Users"/>	Which users see oink as a checkout option?
Checkout Type	<input type="text" value="Checkout Button and Radio Select"/>	Where do users see Oink as a checkout option?
Title	<input type="text" value="Oink"/>	This controls the title which the user sees during checkout.
Customer Message	<input type="text" value="Checkout with Oink."/>	Oink checkout description.
Header Namespace	<input type="text" value="vp"/>	Header Namespace.

Save changes

Support

If you're still having trouble with installation, we can help. Contact the Oink integration team at integration@oink.com.