



# SPLASH

**OPEN SOURCE  
CONNECTOR**

## WordPress|WooCommerce - Documentation



GitHub : <https://github.com/SplashSync/Wordpress>

Language	English
Module Name	WordPress WooCommerce
Version	1.2.1
Platform	php

# Splash Sync for Wordpress & WooCommerce

Welcome to the Wordpress Module's Documentation!

This module implement Splash Sync connector for Wordpress & WooCommerce. It provide access to multiples Objects for automated synchronization through Splash Sync dedicated protocol.

If WooCommerce plugin is activated, Splash plugin will also share acces to WooCommerce object : Customers, Products, Orders, and more...

## Summary

This documentation will focus on:

- [Features & Benefits](#)
- [Module Installation](#)
- [Module Configuration](#)

## More about Splash

This module is part of [SplashSync](#) project.

For more informations about Splash Sync, the way it works and how you can use it to connect your applications, please refer our [online documentation](#).

## Contributing

Any Pull requests are welcome!

This module is part of [SplashSync](#) project.

## Key features & benefits

WordPress is open source software you can use to create a beautiful website, blog, or E-Commerce.

Beautiful designs, powerful features, and the freedom to build anything you want. WordPress is both free and priceless at the same time.

28% of the web uses WordPress, from hobby blogs to the biggest news sites online.

Splash Plugin for Wordpress provide access to Pages & Posts Data.

If WooCommerce plugin is activated, it also provide access to Customers, Products, Orders & Invoices Data.

### WooCommerce - Share your key E-Commerce data across all your apps

This module was designed to share your financial informations with all your business organization.

Your WooCommerce webshop will become one of your "sales channels".

By using Splash for exporting and synchronizing all your sales informations, you can access all you sales in a single place.

### Simply publish your blog posts & articles across all your websites

If you have multiples blogs or websites, this module will bring to the highest level of automation for publishing & updating you posts from a single point and without any effort.

Using the flexibility of Splash ecosystem, decide where you want to publish new blog posts, how will received updates, and which informations you will synchronize.

I.e: Imagine your company has two blogs, one for internal communication, one for external publications. With Splash, this is possible: - Decide if new posts on external website will be pushed to internal blog. - Prevent new posts on internal website from being published on external blog. - Archive each revisions on our external servers.

### Synchronize Products Stocks

Products stocks are critical for your business! Avoid errors by synchronizing your stocks easily across all your applications.

### Merge all your customers data

Once all your modules connected, use the Object Linked to identify and merge all your customers profiles into a single Splash entity. This way, all similar informations will be shared and synchronized anywhere, from CRM, ERP, to E-Commerce.

### Consolidate & Simplify your Financial Analytics

---

Orders and invoices will be automatically exported from WooCommerce to any other applications you may connect! Your financial analytics is easier... and with no efforts.

## Installation

### Easy Installation

Wordpress offer possibility to install plugins directly from Wordpress Interface.



## Splash Sync

Splash, the synchronization system of innovative companies! This module implement Splash Sync connector for Wordpress & WooCommerce.

*By Splash Sync*

Active

[More Details](#)

☆☆☆☆☆ (0)

10+ Active Installs

Last Updated: 5 days ago

✓ **Compatible** with your version of WordPress

For sure, you can use it to install our module. If it didn't work, please use the manual installation.

### Manual Installation

- Download latest stable version here : [Splash Modules](#)
- Copy module contents on Wordpress plugin's folder (wp-content/plugin/splash-connector)
- Enable & Configure the module

### Requirements

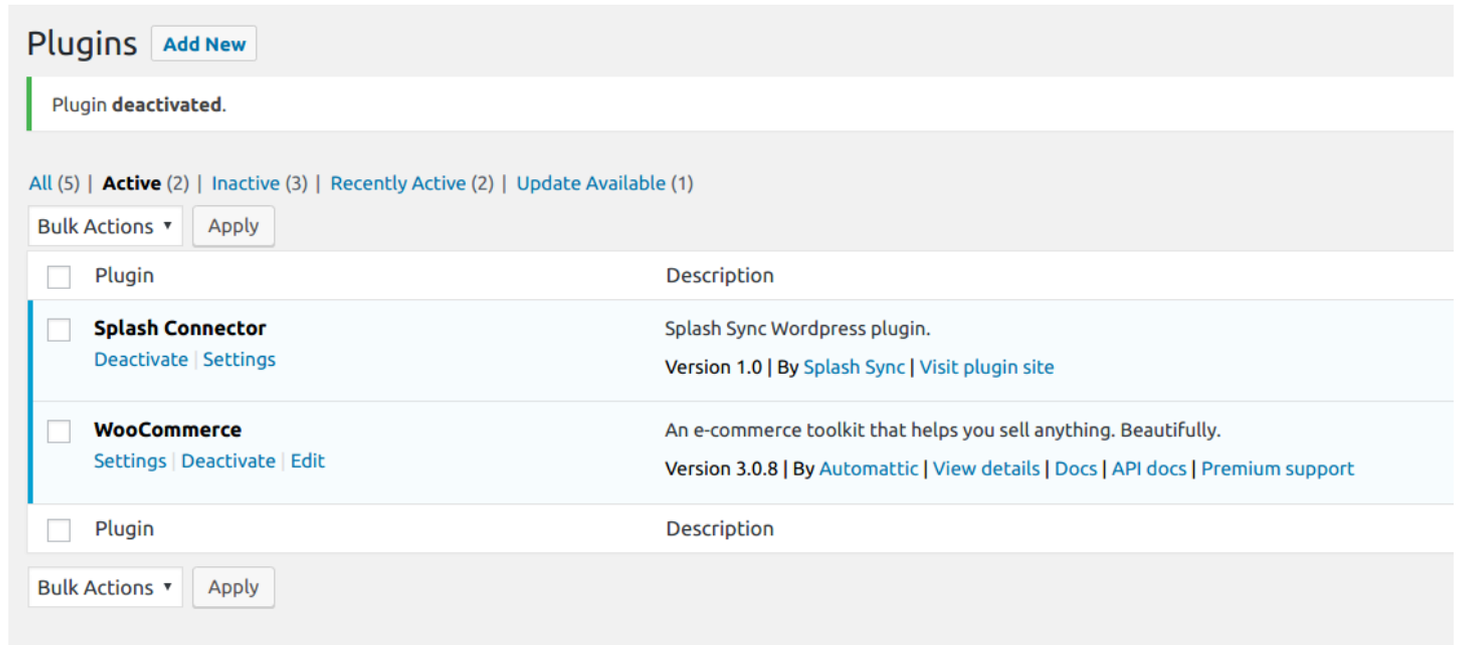
- PHP 5.6+ | PHP 7.0+
- Wordpress 4.0+
- (Optionnal) WooCommerce Plugin 3.0+
- An active Splash Sync User Account



# Configuration

## Enable the Module

Configuration of your module is available in plugins interface Plugins >> Splash Connector



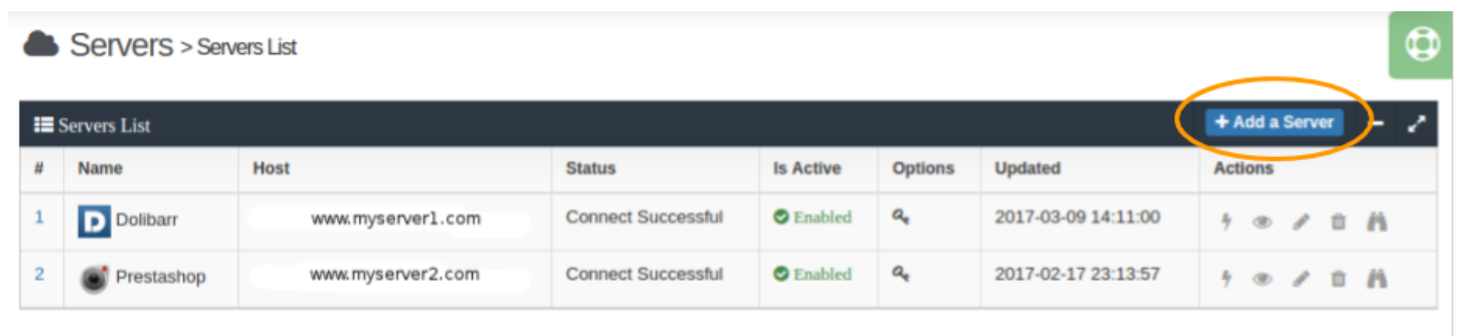
The screenshot shows the WordPress 'Plugins' page. At the top, there is a 'Plugins' header with an 'Add New' button. Below it, a message states 'Plugin deactivated.' A filter bar shows 'All (5) | Active (2) | Inactive (3) | Recently Active (2) | Update Available (1)'. There are 'Bulk Actions' and 'Apply' buttons. The main table lists plugins:

<input type="checkbox"/>	Plugin	Description
<input type="checkbox"/>	<b>Splash Connector</b> <a href="#">Deactivate</a>   <a href="#">Settings</a>	Splash Sync Wordpress plugin. Version 1.0   By <a href="#">Splash Sync</a>   <a href="#">Visit plugin site</a>
<input type="checkbox"/>	<b>WooCommerce</b> <a href="#">Settings</a>   <a href="#">Deactivate</a>   <a href="#">Edit</a>	An e-commerce toolkit that helps you sell anything. Beautifully. Version 3.0.8   By <a href="#">Automattic</a>   <a href="#">View details</a>   <a href="#">Docs</a>   <a href="#">API docs</a>   <a href="#">Premium support</a>
<input type="checkbox"/>	Plugin	Description

At the bottom, there are 'Bulk Actions' and 'Apply' buttons.

## Connect to your Splash Account

First, you need to create access keys for you module in our website. To do so, on Splash workspace, go to **Servers** >> **Add a Server** and note your id & encryption keys.



The screenshot shows the 'Servers > Servers List' page in the Splash workspace. A '+ Add a Server' button is circled in orange. Below it is a table of servers:

#	Name	Host	Status	Is Active	Options	Updated	Actions
1	Dolibarr	www.myserver1.com	Connect Successful	<span style="color: green;">✔ Enabled</span>		2017-03-09 14:11:00	
2	Prestashop	www.myserver2.com	Connect Successful	<span style="color: green;">✔ Enabled</span>		2017-02-17 23:13:57	

Then, enter the keys on Plugin's configuration (take care not to forget any character).

## Plugin Settings

Self-Tests Passed !

Connection

Advanced

### Connection

These parameters are provided when you create a new Server on our website.

**Identifier**  *Unique Identifier for this website on Splash Servers (8 Char Max).*

**Encryption Key**  *Unique Encryption Key*

**User**  *User to use for Webservice transactions*

Save Settings

## Setup default Parameters

To work correctly, this module need few parameters to be selected.

### Default User

Select which user will be used for all actions executed by Splash Module. We highly recommend creation of a dedicated user for Splash. Be aware Splash Module will take care of Users rights policy, this user must have appropriated right on Prestashop.

## Check results of Self-Tests

Each time you update your configuration, module will verify your parameters and ensure communication with Splash is working fine. Ensure all tests are passed... this is critical!

### Informations

Available Objects	ThirdParty, Product, Post, Page, Order, Invoice,
Available Widgets	SelfTest
Splash Server Ping Test	<p><b>Messages</b></p> <p>Local SelfTest Passed</p> <p>[SplashServer] Ping Successful. Hello Wordpress-4.7!!</p> <p>Remote Client Ping Passed</p> <p>(http://www.splashsync.local/ws/soap)</p>
Splash Server Connect Test	<p><b>Messages</b></p> <p>[SplashServer] Connection Successful. Hello Wordpress-4.7!!</p>

# Product

WooCommerce Product Object

Canonical Type : Product

## Access

Allow creation of new objects	Yes
Allow update of existing objects	Yes
Allow delete of existing objects	Yes

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	No
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	Yes

## Fields

<b>Auteur</b>	Auteur
<b>Last Modified</b>	Last Modified
<b>Created</b>	Created
<b>Splash Id</b>	Splash Id
<b>Splash Origin Node</b>	Splash Origin Node
<b>Image mise en avant</b>	Image mise en avant
<b>Attribute_taille</b>	Attribute_taille
<b>Attribute_variant</b>	Attribute_variant
<b>Custom_info</b>	Custom_info
<b>Flash_page_layout</b>	Flash_page_layout
<b>Flash_transparency</b>	Flash_transparency
<b>Tax_class</b>	Tax_class
<b>Total_sales</b>	Total_sales
<b>Titre</b>	Products : Titre
<b>Slug</b>	Products : Permalink
<b>Contents</b>	Products : Contents
<b>Status</b>	Products : Status
<b>Product short description</b>	Products : Product short description
<b>SKU</b>	Product : SKU
<b>Enabled</b>	Product : Enabled
<b>Weight</b>	Product Weight
<b>Hauteur</b>	Product Hauteur
<b>Length</b>	Product Length
<b>Largeur</b>	Product Largeur
<b>Stock quantity</b>	Product Stock quantity
<b>Out of stock</b>	Product Out of stock
<b>Regular price</b>	Product Regular price
<b>Images</b>	Product : Images
<b>Image mise en avant</b>	Product : Image mise en avant
<b>Parent</b>	Parent

---

<b>Children</b>	Children
<b>Nom</b>	Nom
<b>Attribute</b>	Attribute

# Post

Wordpress Post Object

**Canonical Type : Post**

**Access**

Allow creation of new objects	Yes
Allow update of existing objects	Yes
Allow delete of existing objects	Yes

**Default Configuration**

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	Yes
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	Yes

**Fields**

<b>Titre</b>	Article : Titre
<b>Slug</b>	Article : Permalink
<b>Contents</b>	Article : Contents
<b>Status</b>	Article : Status
<b>Auteur</b>	Auteur
<b>Last Modified</b>	Last Modified
<b>Created</b>	Created
<b>Splash Id</b>	Splash Id
<b>Splash Origin Node</b>	Splash Origin Node
<b>Image mise en avant</b>	Image mise en avant
<b>Parent</b>	Parent
<b>Attribute_taille</b>	Attribute_taille
<b>Attribute_variant</b>	Attribute_variant
<b>Custom_info</b>	Custom_info
<b>Flash_page_layout</b>	Flash_page_layout
<b>Flash_transparency</b>	Flash_transparency
<b>Tax_class</b>	Tax_class
<b>Total_sales</b>	Total_sales

# Page

Wordpress Page Object

**Canonical Type : Page**

## Access

Allow creation of new objects	Yes
Allow update of existing objects	Yes
Allow delete of existing objects	Yes

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	Yes
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	Yes

## Fields

<b>Titre</b>	Article : Titre
<b>Slug</b>	Article : Permalink
<b>Contents</b>	Article : Contents
<b>Status</b>	Article : Status
<b>Auteur</b>	Auteur
<b>Last Modified</b>	Last Modified
<b>Created</b>	Created
<b>Splash Id</b>	Splash Id
<b>Splash Origin Node</b>	Splash Origin Node
<b>Image mise en avant</b>	Image mise en avant
<b>Parent</b>	Parent
<b>Attribute_taille</b>	Attribute_taille
<b>Attribute_variant</b>	Attribute_variant
<b>Custom_info</b>	Custom_info
<b>Flash_page_layout</b>	Flash_page_layout
<b>Flash_transparency</b>	Flash_transparency
<b>Tax_class</b>	Tax_class
<b>Total_sales</b>	Total_sales

# ThirdParty

Wordpress Customer Object

**Canonical Type : ThirdParty**

## Access

Allow creation of new objects	Yes
Allow update of existing objects	Yes
Allow delete of existing objects	Yes

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	No
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	Yes

## Fields

Adresse de messagerie	Adresse de messagerie
Role	Role
Identifiant	Identifiant
First Name	First Name
Last Name	Last Name
Site web	Site web
Created	Created
Splash Id	Splash Id
Splash Origin Node	Splash Origin Node
Address line 1	Address line 1
Postcode / ZIP	Postcode / ZIP
City	City
Country	Country
State / County	State / County
Phone	Phone

# Order

WooCommerce Order Object

Canonical Type : Order

## Access

Allow creation of new objects	Yes
Allow update of existing objects	Yes
Allow delete of existing objects	Yes

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	No
Import updates of existing objects from server	No
Import deletion of existing objects from server	No

## Fields

<b>Customer</b>	Customer
<b>Reference</b>	Reference
<b>Order date</b>	Order date
<b>Item</b>	Item
<b>Product</b>	Product
<b>Quantity</b>	Quantity
<b>Percentage discount</b>	Percentage discount
<b>Price</b>	Price
<b>Method</b>	Method
<b>Date</b>	Date
<b>Transaction ID</b>	Transaction ID
<b>Total</b>	Total
<b>Order total (Tax Excl.)</b>	Order total (Tax Excl.)
<b>Order total</b>	Order total
<b>Status</b>	Status
<b>Order : Pending payment</b>	Order : Pending payment
<b>Order : Cancelled</b>	Order : Cancelled
<b>Order : Processing</b>	Order : Processing
<b>Order : Completed</b>	Order : Completed
<b>Order : Paid</b>	Order : Paid
<b>Billing details</b>	Billing details
<b>Shipping details</b>	Shipping details

# Invoice

WooCommerce Virtual Invoice

Canonical Type : Invoice

## Access

Allow creation of new objects	No
Allow update of existing objects	No
Allow delete of existing objects	No

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	No
Import updates of existing objects from server	No
Import deletion of existing objects from server	No

## Fields

<b>Customer</b>	Customer
<b>Reference</b>	Reference
<b>Order date</b>	Order date
<b>Item</b>	Item
<b>Product</b>	Product
<b>Quantity</b>	Quantity
<b>Percentage discount</b>	Percentage discount
<b>Price</b>	Price
<b>Method</b>	Method
<b>Date</b>	Date
<b>Transaction ID</b>	Transaction ID
<b>Total</b>	Total
<b>Order total (Tax Excl.)</b>	Order total (Tax Excl.)
<b>Order total</b>	Order total
<b>Status</b>	Status
<b>Order : Pending payment</b>	Order : Pending payment
<b>Order : Cancelled</b>	Order : Cancelled
<b>Order : Processing</b>	Order : Processing
<b>Order : Completed</b>	Order : Completed
<b>Order : Paid</b>	Order : Paid
<b>Billing details</b>	Billing details
<b>Shipping details</b>	Shipping details

# Customer Address

Wordpress Customer Address Object

Canonical Type : Address

## Access

Allow creation of new objects	No
Allow update of existing objects	Yes
Allow delete of existing objects	No

## Default Configuration

Export new objects to this server	Yes
Export updates of existing objects to this server	Yes
Export deletion of existing objects to this server	Yes
Import new objects from server	No
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	No

## Fields

<b>Customer</b>	Customer
<b>Company</b>	Company
<b>First Name</b>	First Name
<b>Last Name</b>	Last Name
<b>Address line 1</b>	Address line 1
<b>Postcode / ZIP</b>	Postcode / ZIP
<b>City</b>	City
<b>Country</b>	Country
<b>State / County</b>	State / County
<b>Phone</b>	Phone
<b>Email address</b>	Email address

