

DPEN SOURCE CONNECTOR

Module Magento 1 - Documentation



GitHub: https://github.com/SplashSync/Magento1

Language	English
Module Name	Module Magento 1
Version	
Platform	php





Splash Sync for Magento 1

Welcome to the Magento 1 Module's Documentation!

This module implement Splash Sync connector for Magento 1. It provide access to multiples Objects for automated synchronization through Splash Sync dedicated protocol.

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 <u>online documentation</u>.

Contributing

Any Pull requests are welcome!

This module is part of SplashSync project.





Key features & benefits

With Magento Commerce, you're supported by a global ecosystem of merchants, partners, and developers,

who will bring your commerce vision to life. It's time to innovate, scale, and achieve extraordinary growth.

Splash Plugin for Magento 1 provide access to Customers, Products, Orders & Invoices Data.

Magento - 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 Magento website 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.

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 Magento to any other applications you may connect!

Your financial analytics is easier... and with no efforts.

You uses Magento as main database?

Magento module is ready to import Customers and Orders data form any other E-Commerce (i.e Prestashop or Wordpress).

This will be done by creating dedicated website on Magento, that will collect all incoming Customer & Orders.





Installation

- Download latest stable version here : <u>Splash Modules</u>
- Copy all module files on your Magento app folder (app/*)
- Enable & Configure the module

Requirements

- PHP 5.6+ | PHP 7.0+
- Magento 1.7 | 1.8 | 1.9
- An active Splash Sync User Account



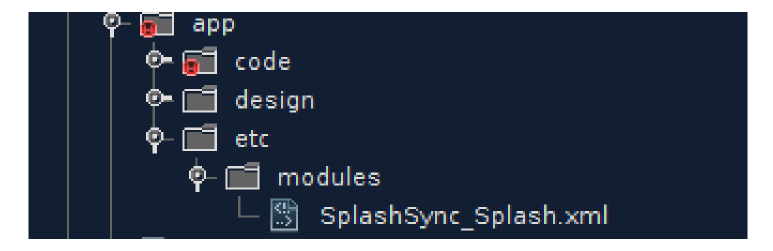


Configuration

Enable the Module

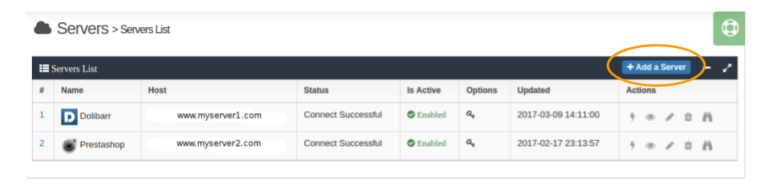
Splash Module should be autromatically enabled when you copy files on Magento.

If it doesn't, follow thiese two steps: * Clear Magento cache from **System >> Cache Management** * Check Module declaration file is present on your server



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.



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





Splash Sync Connector **Server Connection** Connection parameters for your module on Splash Server. Once your have created your account, declare a new server and enter your creditials here. Server Identifier: f0d442ade6cdb348 [GLOBAL] The unique identifier given by Splash Server. NTkxYWRmNWNjNjMxZDEuMjA3NjE3NDg1OTFh2 Encryption Key: [GLOBAL] The unique encryption key given by Splash Server. English (United States) [GLOBAL] Locale • Default Language used for Splash Server.

Setup default Parameters

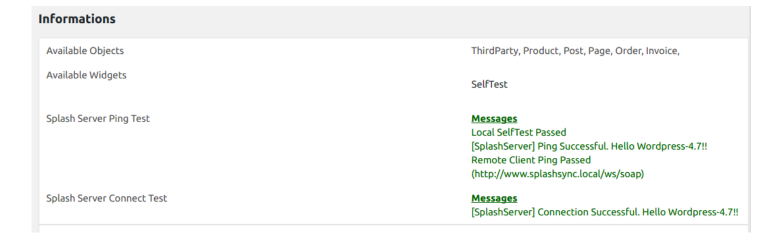
To work correctly, this module need few parameters to be selected.

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!







ThirdParty

Magento 1 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	Yes
Import updates of existing objects from server	Yes
Import deletion of existing objects from server	Yes

Splash Id	Splash Id
Splash Origin Node	Splash Origin Node
Registration	Registration
Last update	Last update
First name	First name
Last name	Last name
Email address	Email address
Social title	Social title
Social title	Social title ; 0 => Male // 1 => Female // 2 => Neutral
Date of birth	Date of birth
Company	Company
Prefix name	Prefix name
Middlename	Middlename
Suffix name	Suffix name
Is Enabled	Is Enabled
Newletter	Newletter





Address

Magento 1 Customers Address Object

Canonical Type: Address

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

Splash Id	Splash Id
Registration	Registration
Last update	Last update
Customer	Customer
Company	Company
First name	First name
Last name	Last name
Prefix name	Prefix name
Middlename	Middlename
Suffix name	Suffix name
Address	Address
Zip/Postal Code	Zip/Postal Code
City	City
State	State
StateCode	StateCode
Country	Country
CountryCode	CountryCode
Phone	Phone
Fax	Fax
VAT Number	VAT Number





Product

Magento 1 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

Splash Id	Splash Id
Registration	Registration
Last update	Last update
Reference - SKU	Reference - SKU
Type Identifier	Product Type Identifier
Weight	Weight
Selling Price HT (EUR)	Selling Price HT (EUR)
Product Name without Options	Product Name without Options
Description	Description
Short Description	Short Description
SEO Meta description	SEO Meta description
SEO Meta title	SEO Meta title
SEO Friendly URL	SEO Friendly URL
Images	Images
Stock	Stock
Out of stock	Out of stock
Min. Order Quantity	Min. Order Quantity
Enabled	Enabled
Available for order	Available for order
On Sale	On Sale





Customer Order

Magento 1 Customers 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

Customer	Customer
Reference	Reference
Date	Date
Status	Status
Total (tax excl.) (EUR)	Total (tax excl.) (EUR)
Total (tax incl.) (EUR)	Total (tax incl.) (EUR)
Currency	Currency
Currency Rate	Currency Rate
Billing Address ID	Billing Address ID
Shipping Address ID	Shipping Address ID
Label	Label
Description	Description
Product ID	Product ID
Quantity	Quantity
Discount (%)	Discount (%)
Price	Price
Order : Canceled	Order : Canceled
Order : Valid	Order : Valid
Order : Closed	Order : Closed
Order : Paid	Order : Paid
Last update	Last update
Payment Method	Payment Method
Date	Date
Transaction ID	Transaction ID
Amount	Amount





Customer Invoice

Magento 1 Customers Incoice Object

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

Customer	Customer	
Customer Name	Customer Name	
Order	Order	
Number	Number	
Reference	Reference	
Date	Date	
Total (tax excl.) (EUR)	Total (tax excl.) (EUR)	
Total (tax incl.) (EUR)	Total (tax incl.) (EUR)	
Status	Status	
Status Name	Status Name	
Invoice : Canceled	Invoice : Canceled	
Invoice : Valid	Invoice : Valid	
Invoice : Paid	Invoice : Paid	
Sku	Sku	
Description Message	Description Message	
Product	Product	
Qty Invoiced	Qty Invoiced	
Discount (%s)	Discount (%s)	
Price	Price	
Payment Method	Payment Method	
Date	Date	
Transaction ID	Transaction ID	
Amount	Amount	





Notes	