

SFRA LINK Cartridge Integration guide



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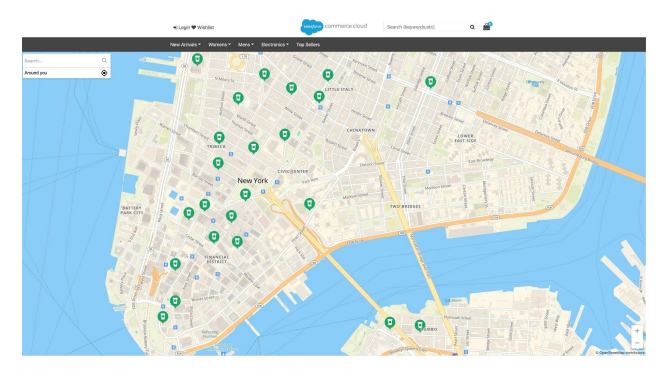
1. Summary

Woosmap's Link Cartridge adds to your Salesforce Commerce Cloud website an advanced Store Locator Widget.

To match your preferences and website's graphic style, all the properties of your Store Locator Widget can be customized through the Salesforce Business Manager.

This document provides technical instructions for using the Woosmap SFCC Cartridges to integrate the Woosmap Store Locator Widget into the SFCC storefront.

Preview



Glossary

| Term | Description |
|-----------------------|--|
| SFCC | SalesForce Commerce Cloud |
| Business Manager (BM) | The primary tool used to configure the SFCC platform and customer storefront |
| SFRA | StoreFront Reference Architecture |

2. Component Overview

Functional Overview

The Woosmap cartridge allows the customer to connect to a customized Store Locator displaying stores on a map. Woosmap cartridge replaces the internal SFCC Store Locator with the Woosmap Store Locator Widget.

The following cartridges are available to integrate with your SFCC storefronts:

| Cartridge Name | Description |
|----------------|--|
| int_woosmap | SalesForce Commerce Cloud |
| bm_woosmap | The primary tool used to configure the SFCC platform and customer storefront |

Limitations, Constraints

Use of the Woosmap cartridges requires keys from Woosmap. Please register on https://www.woosmap.com and contact Woosmap customer service.

Compatibility

The cartridges are designed for Salesforce Commerce Cloud 22.6 (Compatibility Mode: 21.7) with SFRA version 6.0.0.

Privacy, Payment

The Woosmap cartridges do not collect and process user profile information. For additional privacy information, please contact your Woosmap Account Manager.

3. Implementation Guide

Importing Cartridges Using The CLI

The CLI used here is <u>sgmf-scripts</u>. You could also upload the cartridges using <u>dw-utils</u> or extensions for IntelliJ IDEA, VS code and Eclipse.

- 1. Download the cartridge source from the Partner Marketplace.
- 2. Unzip the directory
- 3. Install the dependencies from the unzipped directory.

```
cd /folder/SalesforceCommerceCloud-link_woosmap-...
npm install
```

4. Create a config file called dw.json in the directory that contains the cartridges, and add the following content:

```
{
  "hostname": "<*.demandware.net (without https/http)>",
  "username": "<username>",
  "password": "<password>",
  "code-version": "<code-version>"
}
```

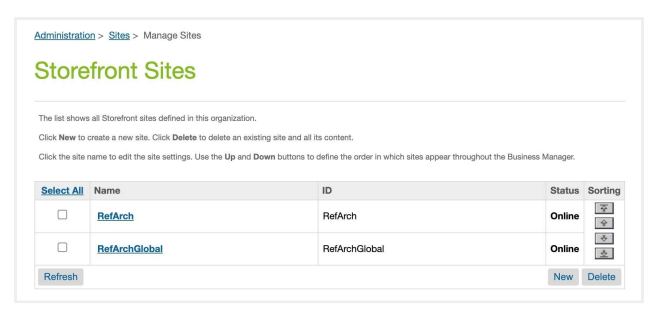
- hostname is the hostname you use to access your sandbox, for example "zzte-003.sandbox.us02.dx.commercecloud.salesforce.com",
- username and password are your account manager email and password,
- code-version is the name of the active code version in **Administration** \rightarrow **Code Deployment**. For example, "SFRA_UPC_05_04_2021".
 - 5. Upload the cartridges by executing the following command.

```
npm run uploadCartridge
```

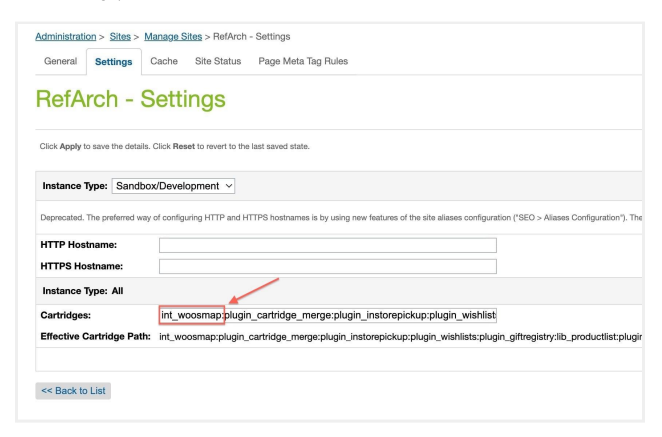
6. Verify that the Woosmap cartridges are correctly uploaded by going to **Administration** → **Development Setup** → **Folder Browser** → **Cartridges**.

Unable The Cartridge On Your Site

1. Go to Administration → Sites → Manage Site and select your desired site from the Storefront Site list:

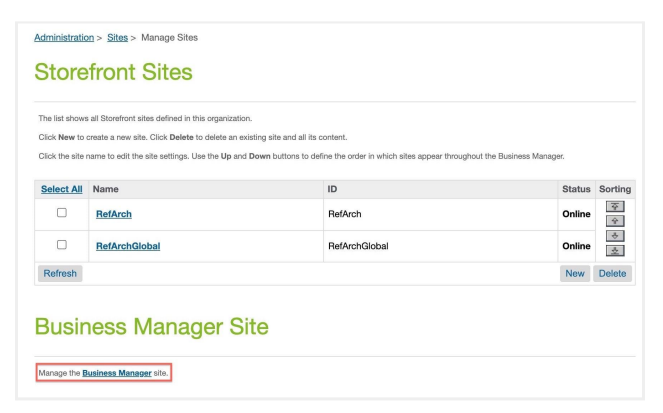


2. Go to the **Settings** tab. If your site is based on SFRA, add **int_woosmap** at the beginning of your cartridge path.

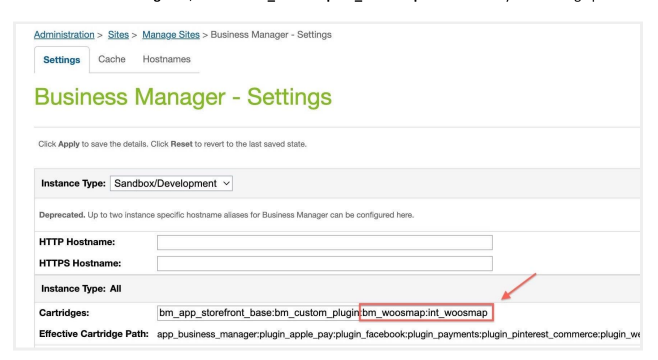


Next, add the cartridge to the Business Manager:

1. Go back to Administration \rightarrow Sites \rightarrow Manage Sites and click on Manage the Business Manager Site.



2. Go to the **Settings** tab, and add **bm_woosmap:int_woosmap** at the end of your cartridge path.



Import Metadata

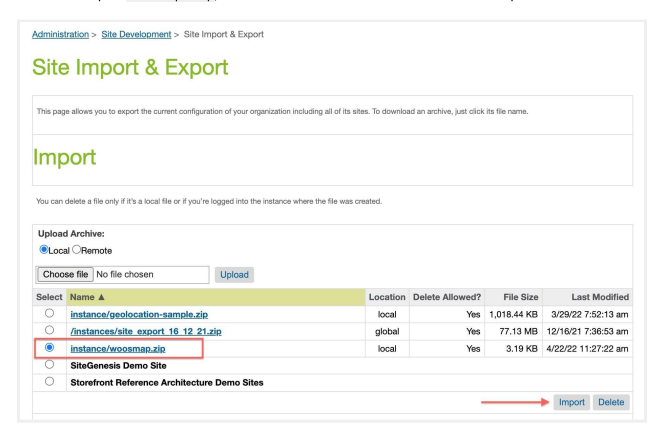
The metadata linked to the cartridge contains mandatory **Custom Preferences** for Woosmap as well as default behavior to access the store locator page (a link in the footer).

Before uploading the metadata to your SFCC storefront, adapt the following to your site:

- 1. Under metadata/woosmap/libraries, rename the folder RefArchSharedLibrary to match the ID of your library.
- 2. Open the metadata/woosmap/libraries/RefArchSharedLibrary/library.xml file and rename the library-id attribute to match your own.
- 3. Under metadata/woosmap/sites, rename the folder RefArch to match the id of your site.
- 4. Compress as a Zip file the metadata folder metadata/woosmap.

You can then upload your metadata.

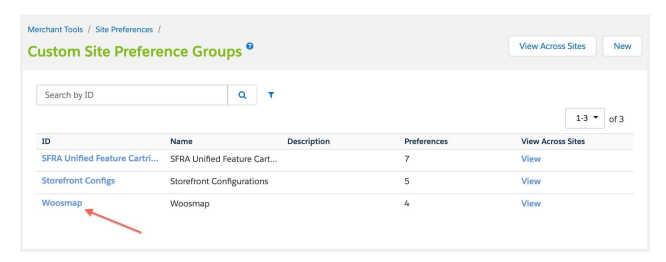
- 1. Go to Administration \rightarrow Site Development \rightarrow Site Import & Export, and upload the woosmap.zip archive from the metadata folder.
- 2. To import woosmap.zip, select the radio button next to it and click the import button.



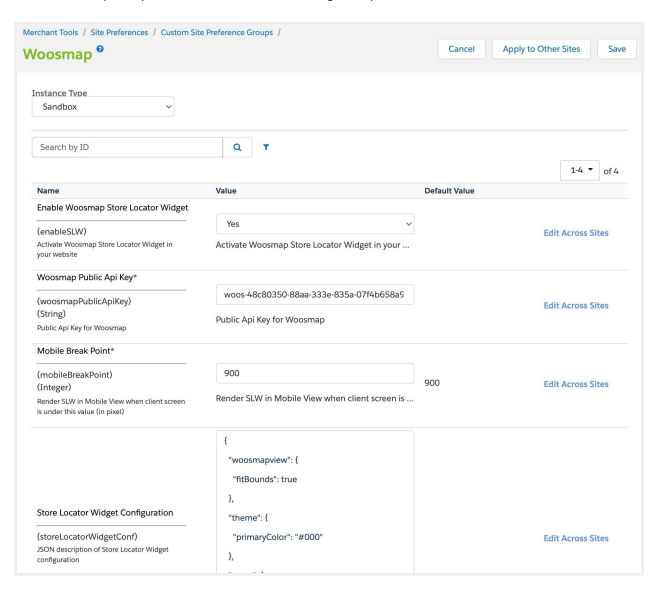
3. Check the import is successful.



After import is successfully done, you should see the new Woosmap Custom Preferences in **Merchant** Tools \rightarrow Site Preferences \rightarrow Custom Preferences \rightarrow Woosmap.



Select Woosmap and you should see fields for cartridge setup.

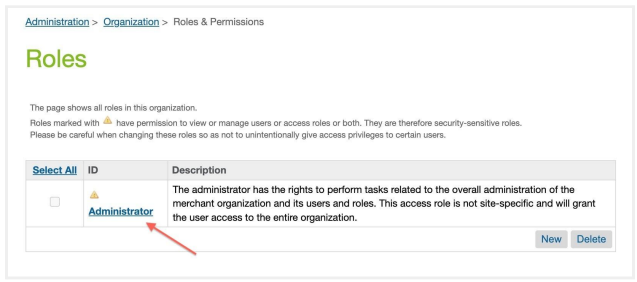


| Field Name | Description |
|--|--|
| Enable Woosmap Store Locator Widget | Activate Woosmap Store Locator Widget in your website |
| Woosmap Public Api Key | Public Api Key for Woosmap |
| Mobile BreakPoint | Render Store Locator Widget in Mobile View when client screen is under this value (in pixel) |
| Store Locator Widget Configuration | JSON description of Store Locator Widget configuration |

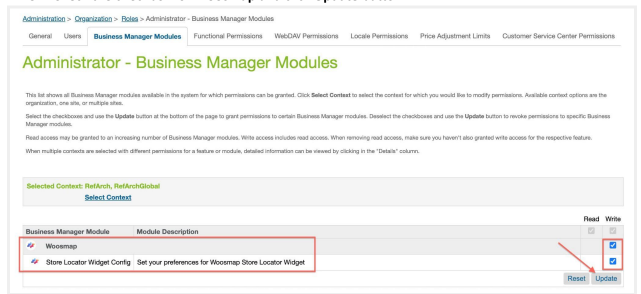
Activate The Business Manager Extension

In order to access the **BM Woosmap Extension** and configure your preferences, you need to give administrator roles access to this module.

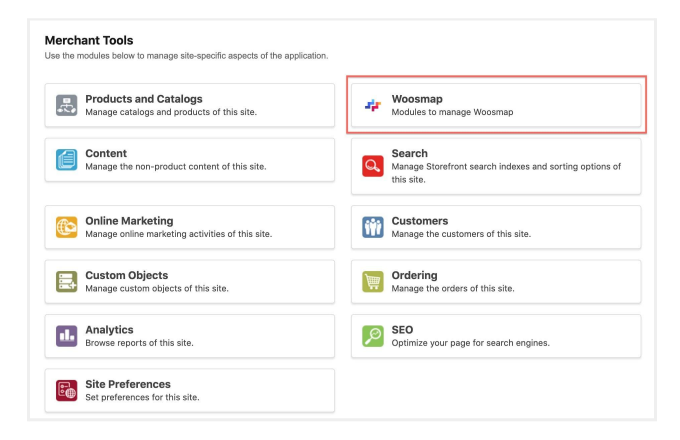
1. Go to **Administration** → **Organization** → **Roles & Permissions**, and click on the *Administrator* role.



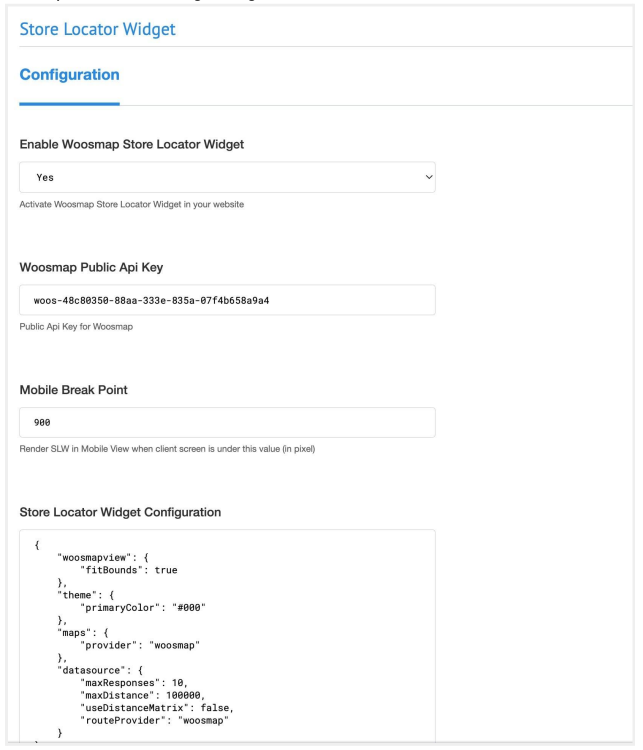
- 2. Switch to the **Business Manager Modules** tab, select your site name (e.g. RefArch for example), and click **Apply**.
- 3. Check the checkbox for **Woosmap** and click **Update** button



A new menu should now appear in Merchants Tools.



To configure the Woosmap Store Locator Widget through the BM extension go to **Merchants Tools** \rightarrow **Woosmap** \rightarrow **Store Locator Widget Config**.



4. Testing

Check integration test in folder test/integration/woosmap and unit test in folder test/unit/woosmap.

5. Operations, Maintenance

Stores data come from Woosmap APIs. No Store data is hosted on SFCC.

6. User Guide

Business Manager

See <u>Implementation Guide</u>.

Storefront Functionality

See <u>Component Overview</u> → <u>Functional Overview</u> section.

7. Known Issues

No known issues

8. Release History

| Version | Date | Change |
|---------|------------|-----------------|
| 22.1.0 | 2022-05-18 | Initial Release |