int_retailtune

Version 1.0



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1. Summary

This cartridge integrates Retailtune Storelocator with SFRA-Based eShops.

Retailtune Products

Retailtune REST API v1 Salesforce Commerce Cloud SFRA release 5.3 and later

It contains core functionality required for integration:

• Controller Storelocator and related templates

2. Component Overview

Use Cases

Integrating Retailtune Storelocator into an SFCC eShop

Limitations, Constraints

The *frontend SDK* currently does not offer methods for the eShop to populate the stores details. Stores and related infos will be populate in Retailtune

Compatibility

Tested with SFRA 6.2.0 COMPATIBILITY MODE 22.7 SFRA 5.3.0 COMPATIBILITY MODE 19.10

Privacy, Payment

The cartridge does not store or access customer data.

It integrates Retailtune Storelocator, which has a separate privacy policy.

3. Implementation Guide

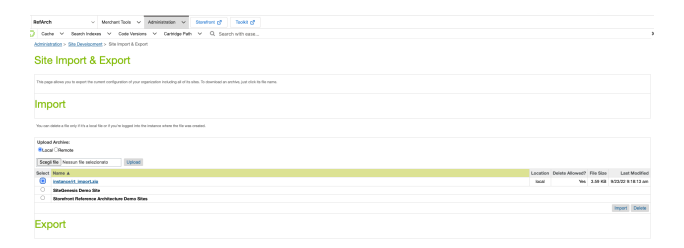
Retailtune Administrator

Retailtune administrator after you have signed the agreement with the partner will provide you with the API Key Service to be configured in the custom preferences as described in the next points.

Then you must communicate to the etailtune administrator the domain of your e-commerce or the one where the store locator will be called, so that the administrator can enable it.

Setup of Business Manager

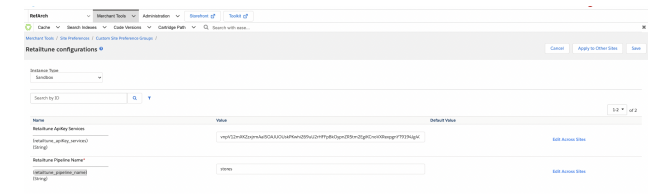
- Run \$ npm i; npm run build in the repo route directory to compile the frontend client. Run \$ npm run build:dev for development purposes.
- Add this cartridge to a SFRA-based project as outlined https://documentation.b2c.commercecloud.salesforce.com/DOC2/topic/com.demandware.dochelp/content/b2c commerce/topics/sfra/b2c sfra features and comps.html
- Include it in the cartridge path as outlined https://documentation.b2c.commercecloud.salesforce.com/
 DOC2/topic/com.demandware.dochelp/content/b2c commerce/topics/sfra/b2c sfra overview.html.
- Upload and import metadata from the site_metadata folder. To do it, go to Business Manager >
 Administration > Site Development > Site Import & Export. Then apply the standard procedure for
 uploading metadata into the Commerce Cloud site. You can compress metadata to a .zip archive (Figure 2)
 or upload it via XML files and import it separately that it can found in rt_import subfolders. In the
 site_metadata folder we provide a default import file named rt_import, you can use this to default
 installation.



Configuration

There are four configuration to do in Business Manager. Each configuration described below refers to a standard installation of a **RefArch** site:

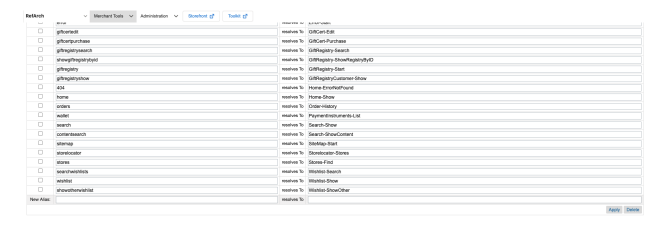
Site Customer Preference: go to Business Manager > Merchant Tools > Site Preferences > Custom
 Preferences > Retailtune to fill the field Retailtune ApiKey Services with Api Key provided by Retailtune
 Administrator; Then you can set the call namespace by retailtune filling the retailtune_pipeline_name
 field, default value is "stores". The indicated namespace then must be indicate in Dynamic Mapping



configuration described at fourth point of this bullet list.

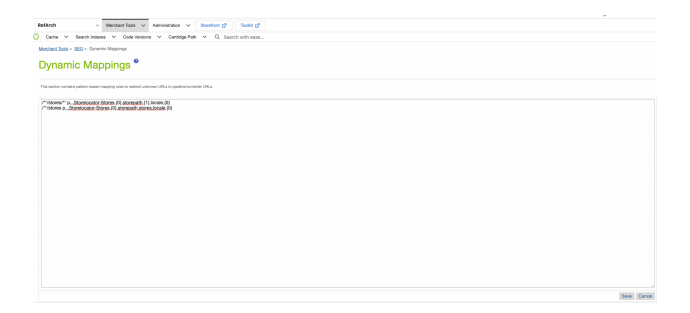


- Services: go to Business Manager > Administration > Operations > Services click to Credentials tab, then to int_retailtun.RTEndpoint and substitute default test URL provided with the one production services URL provided by Retailtune Administrator;
- URL Rules: go to Merchant Tools > SEO > URL Rules then click to Pipeline URL, then maps the
 Storelocator-Stores Controller to Retailtune defined pipeline url. Default configuration seated is the alias
 value "stores, storelocator" with Pipeline value "Storelocator-Stores". Any other pipeline definition can be
 agreed with Retailtune Administrator;



Dynamic Mapings: go to Merchant Tools > SEO > Dynamic Mappings and fill the following two rows, take
care of replace "stores" with any other namespace if is indicate in custom preferences on
retailtune_pipeline_name field:

/**/stores/** p,,,Storelocator-Stores,{0},storepath,{1},locale,{0} /**/stores p,,,Storelocator-Stores,{0},storepath,stores,locale,{0}



Custom Code

The cartridge works as-is without further code modification when integrating with SFRA.

External Interfaces

Frontend: Custom template storelocator load Retailtune Script and integrate urls calls with Storelocator controller. **Backend**: Retailtune rest API Endpoint.

Firewall Requirements

None.

Data Storage

None by the integration cartridge.

For Information on the Retailtune storage policy, please refer to the Reatiltune Documentation

Availability

Please refer to the Retailtune documentation for information on service availability.

Failover/Recovery Process

The frontend client will fail silently if the Retailtune cartridge path is not compiled.

Support

[MAIL SUPPORT RETAILTUNE]

4. Known Issues

none

5. Release History

Version	Date	Changes
1.0.0	2022-09-26	Initial release
1.0.1	2022-09-30	Add Dynamic Mappings configuration