

SFRA LINK Cartridge Test Cases



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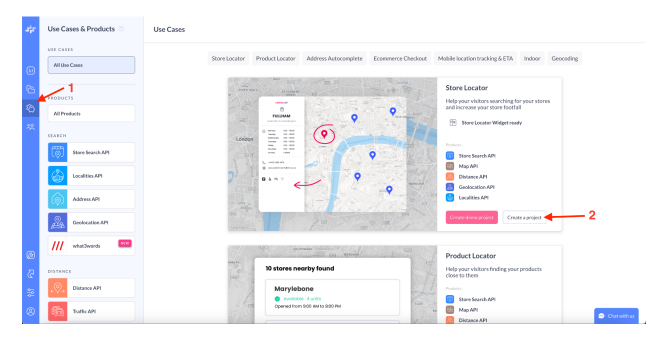
1. Requirements

Woosmap Account

Before you start integrating the cartridge, you first need to <u>sign up</u> for a Woosmap account. It will be necessary for the next steps. Once done, you're invited to create an organization through the Woosmap Console. An organization allows a group of users to collaborate together, all while keeping your organization's information private.

Woosmap Products

The next step after creating your organization is to add a project and enable products to it. A project is the basis for managing locations, credentials, and Products (APIs and SDKs). To create a new project for the Store Locator Widget, you need to go to the "Use Cases & Products" page (1) and click on "Create a Project" (2) in the Store Locator presentation.



For the Store Locator Widget, you'll need to activate all products preselected on the pop-up (Store Search API, Localities API, Distance API, Geolocation API and Map API (no need for Map API if using Google Maps or Baidu)). Then, click on the "Next" button, create a new asset at your convenience or not (you will be able to create more assets later) and click again on the "Next" button.

Public API Key

You're then prompted to input the name and domains corresponding to the allowed referrers where you'll embed Woosmap. The project creation process automatically generates a public API Key. Public keys are used to implement Woosmap features on the client-side. They allow you to retrieve your location data and benefit from the read-only capabilities of Woosmap APIs. At this step, add the domain name of your development/sandbox SFRA, for example: *.commercecloud.salesforce.com.

2. Business Manager Test Cases

The **bm_woosmap** Cartridge enables the activation and configuration of your Store Locator Widget. The test case described here intends to validate you've correctly set the cartridge and submitting the configuration form change behavior of your Store Locator Widget.

Prerequisites: To have installed the bm_cartridge.

Steps to Reproduce	Expected Results
Go to Merchant Tool → Woosmap → Store Locator Widget Configuration	You should see the 4 options: Enable Woosmap Store Locator Widget, Woosmap Public Api Key, Mobile BreakPoint, Store Locator Widget Configuration
Set Enable Woosmap Store Locator Widget to True and Set your Woosmap Public Api Key	On the StoreFront, when clicking on the Footer Link "Store Locator Widget", you should access the Woosmap Store Locator displaying data attached to your API Key.
Set Mobile Breakpoint to 700	When opening the Store Locator in a window smaller than 700px width, it should display as a mobile view.
Change configuration JSON Store Locator Widget Configuration, for example, set "theme.primaryColor" to "#FF0000".	The colors for Store Locator links and icons should be #FF0000 (red)

3. Store Locator Widget

Woosmap Store Locator Widget has a lot of embedded features. Check the official <u>Woosmap</u> <u>Documentation</u> to see how to manage it.