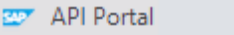
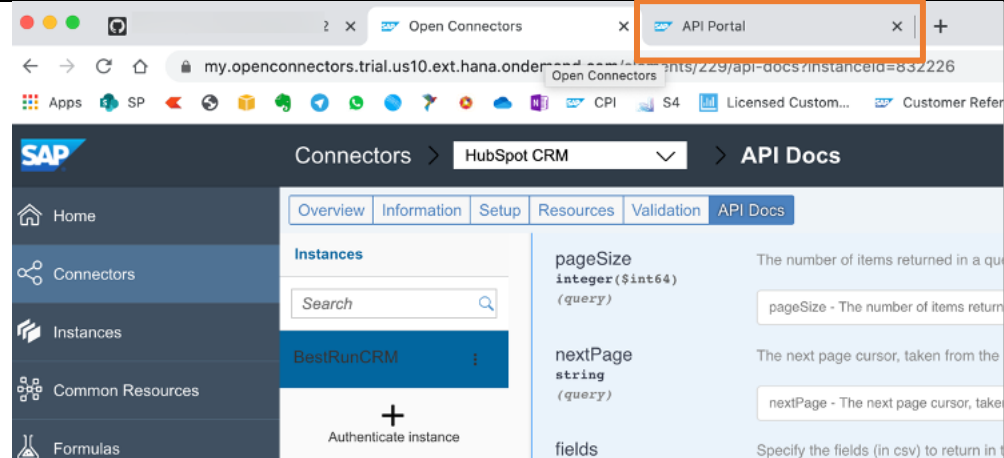

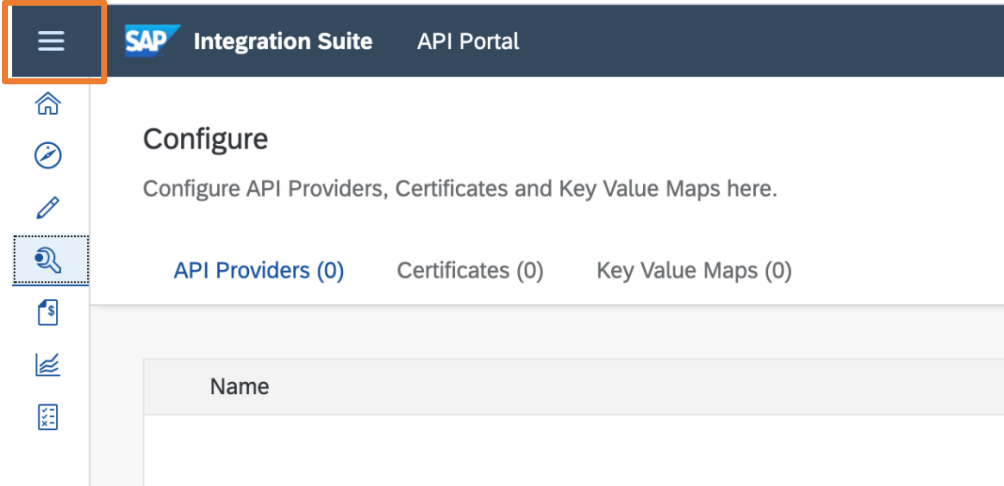


Exercise 3.2: Add API Providers of type Open Connectors

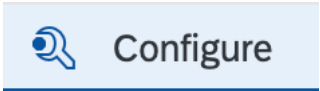
Overview

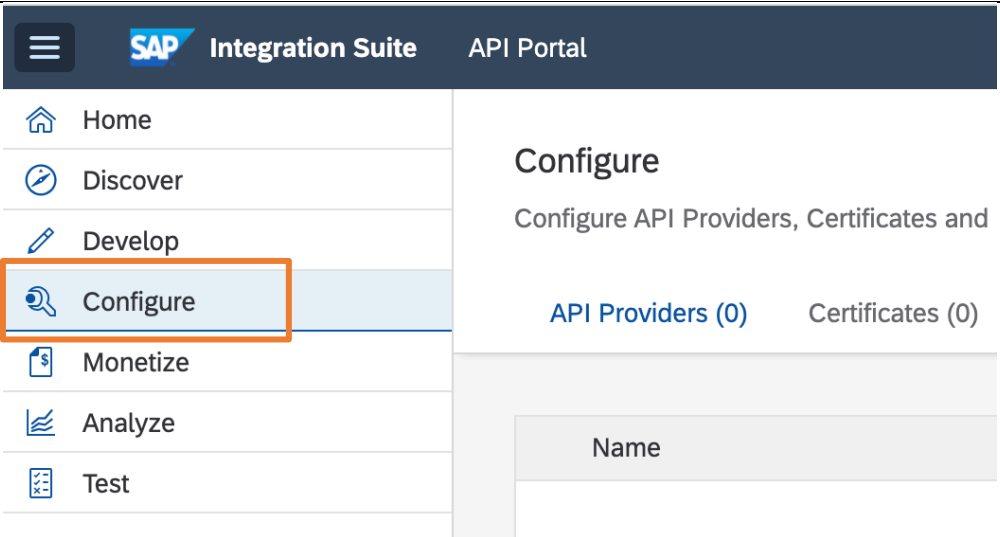
In the previous exercise you have successfully created and tested an authenticated connector instance. In this exercise you will use SAP API Management to manage these API

Step	Explanation	Screenshot
1	<p>Click  browser tab to open API Portal session.</p> <p>In-case you don't have the API Portal Open please go the Integration Suite landing page to get the link of the API Portal</p>	
2	<p>Click  to expand the Menu items pane.</p> <p>Your API Portal session might have timed out and you might be prompted to log-on again to the API Portal.</p>	

3


You can create API Provider, certificates and Key Value Maps from the Configure tab.

Click 

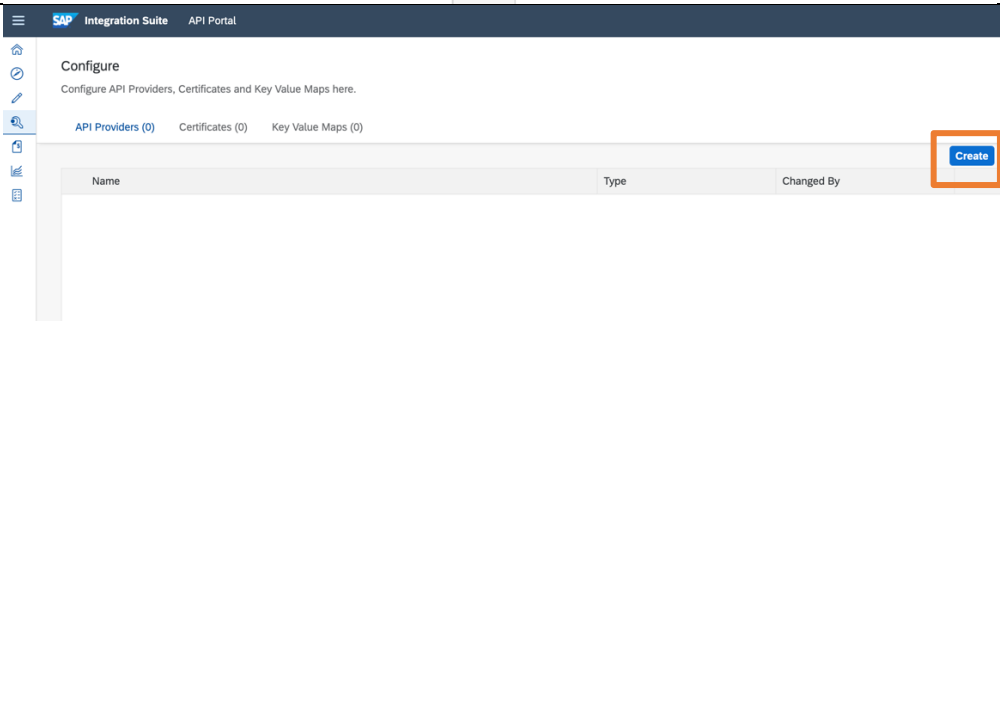


4

An API provider defines the connection details for services running on specific hosts whose details you want to access. Use an API provider to define not only the details of the host you want an application to reach, but also to define any further details that are necessary to establish the connection.

Click 

to create an new API Provider.



5

Enter **BestRunOpenConnectors** in the Name text field.

Add API Provider

Overview

Connection

Catalog Service Settings

Name: *

Description:

6

Click **Connection** to enter connection details like host, port, credentials of your API Provider.

Add API Provider

BestRunOpenConnectors

Overview

Connection

Catalog Service Settings

Name: *

BestRunOpenConnectors

Description:

7

A new connection of type **Open Connectors** has been introduced to simplify integration with SAP Cloud Platform Open Connectors.

From the Connection type drop down, select

Open Connectors

Select your SAP Cloud Platform Open Connectors region. In this hands-on exercise, we had used SAP Cloud Platform Open Connectors from the Europe - Trial region.

Click from the drop down.

Add API Provider

BestRunOpenConnectors

Overview

Connection

Catalog Service Settings

Type: * ?

Internet

Internet

On Premise

Open Connectors

Cloud Platform Integration

Use SSL: ☐

8

Based on the selected region, Host and Port information is automatically populated.

Host and Port text fields are editable fields, so in case the region of your SAP Cloud Platform Open Connectors service is not available in the Region drop down list, you can always manually enter the information.

Click on the **Europe(Frankfurt)-Trial** to use the Trial landscape.

Type: * ?

Open Connectors

Region *

Europe (Frankfurt) - Trial

Australia - Sydney

Europe - Frankfurt - Neo


Europe - Frankfurt - CF

Europe (Frankfurt) - Trial

Europe - Netherlands

9

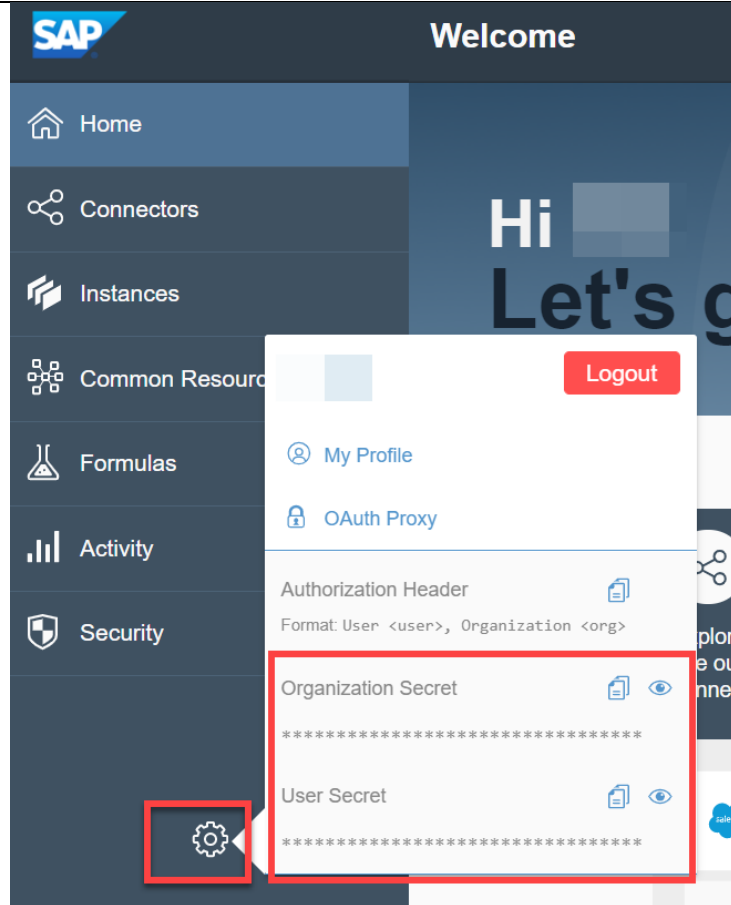
Now, log-on to **Open Connectors**

Click on  icon at the bottom left of the screen and note down the Organization Secret and User Secret.

Click on **Reveal** icon to view **Organisation Secret** and **User Secret**.

Click on **Copy** icon to copy values.

Copy paste these values to your **API Provider** Connection details page



10

Now switch to APIPortal and enter your copied **Organization Secret** and **User Secret** from SAP Cloud Platform Open Connector in the **Organization Secret** text field and **User Secret** text field respectively.

< Add API Provider

BestRunOpenConnectors

Overview Connection Catalog Service Settings

Type: * ?
Open Connectors

Region *
Europe - Trial

Host: * ?
api.openconnectors.ext.hanatrial.ondemand.com

Port: * ?
443

Organization Secret *
.....

User Secret *
.....

11

16. Click **Save** to persist the changes.

SAP Integration Suite API Portal

< Add API Provider

BestRunOpenConnectors

Overview Connection Catalog Service Settings

Name: *
BestRunOpenConnectors

Description:

Test Connection Save

12

You can test the connection of the API Provider, by selecting **Test Connection**

BestRunOpenConnectors

Overview Connection Catalog Service Settings

Description:

Created By:

Changed On:

Test Connection

	<p>Congratulations, you have successfully created an API Provider of type Open Connectors. You would be using this newly created API Provider in the next exercise to discover and manage your non-SAP CRM connector.</p>	

Continue to **Exercise 3.3_Discover_and_Manage_your_non_SAP_CRM_API**