

Update new iflow

1. Steps following updating New IFLOW.

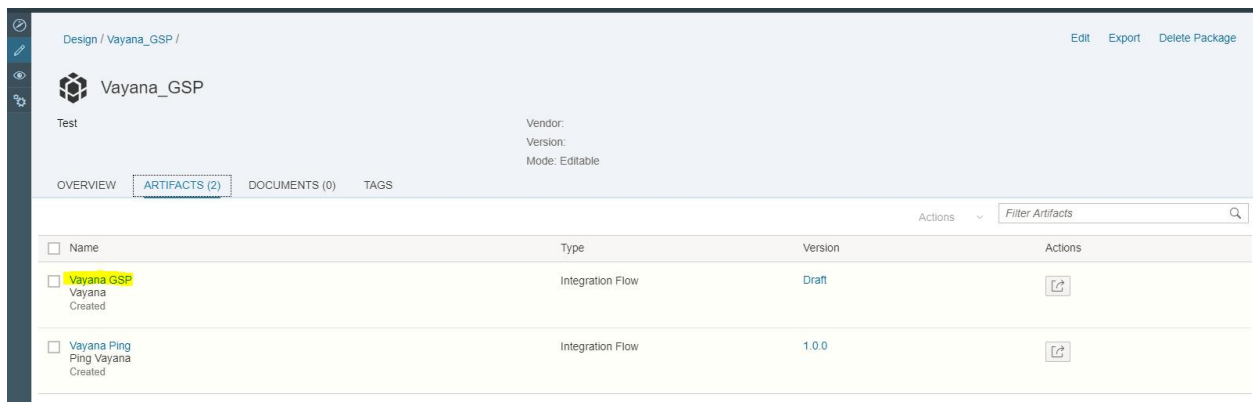
a. Go to your SCI account and click on itspaces link

<https://XXX-tmn.hci.us1.hana.ondemand.com/itspaces>

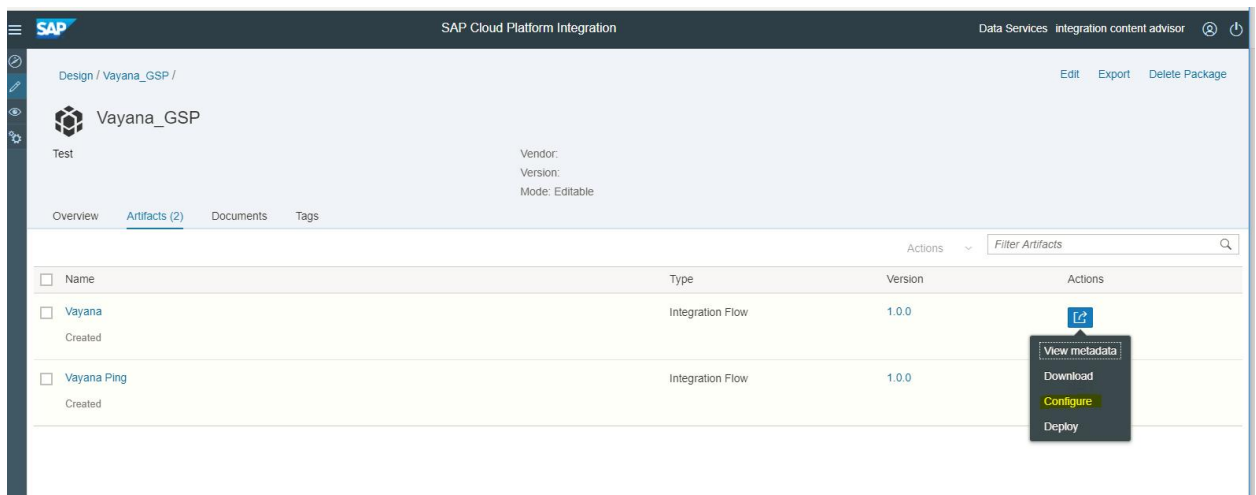
b. Click on Edit button left side

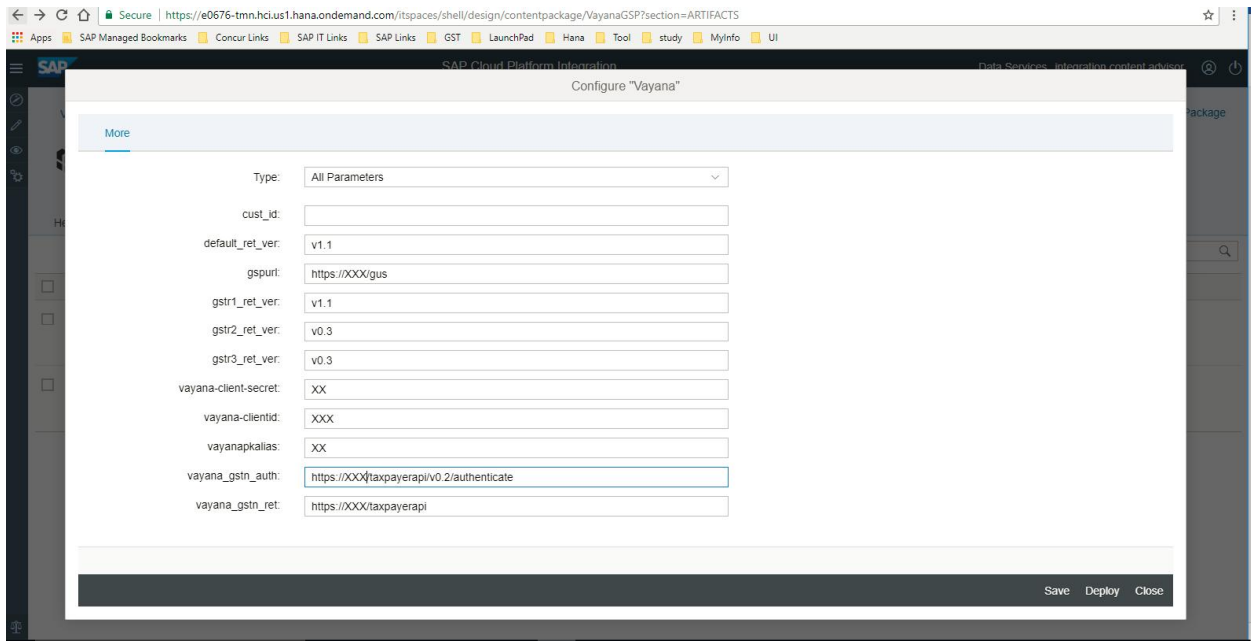


c. Click on installed package of GSP à Go to ARTIFACTS



d. Click on action of Vayana GSP and Copy the following values somewhere.





gspurl: https://vayana_GsP/gus

vayana-client-secret:XX

vayana-clientid:XX

vayanapkalias:XX

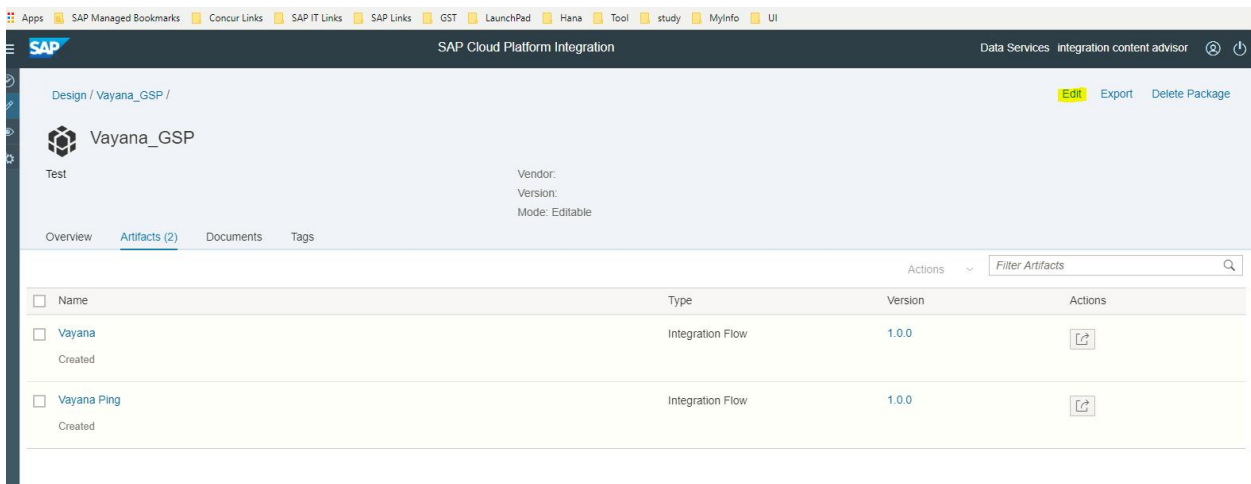
vayana_gstn_auth:Auth URL

vayana_gstn_ret:Retur URL

e. Above Steps follow for Vayana Ping

Address: Vayana Ping URL

f. Click on Edit and delete All IFLOW of Vayana.



a. Delete Vayana GSP.

SAP Cloud Platform Integration

Design / Vayana_GSP /

Vayana_GSP

Header Overview **Artifacts (2)** Documents Tags

Add Delete Actions Filter Artifacts

Name	Type	Version	Actions
<input type="checkbox"/> Vayana Created	Integration Flow	1.0.0	Delete View metadata Download Configure Deploy
<input type="checkbox"/> Vayana Ping Created	Integration Flow	1.0.0	

b. Delete Vayana Ping,

g. Add Vayana GSP and Vayana Ping(Latest IFLOW given by Vayana).

a. Click Add and Integration Flow

SAP Cloud Platform Integration

Design / Vayana_GSP /

Vayana_GSP

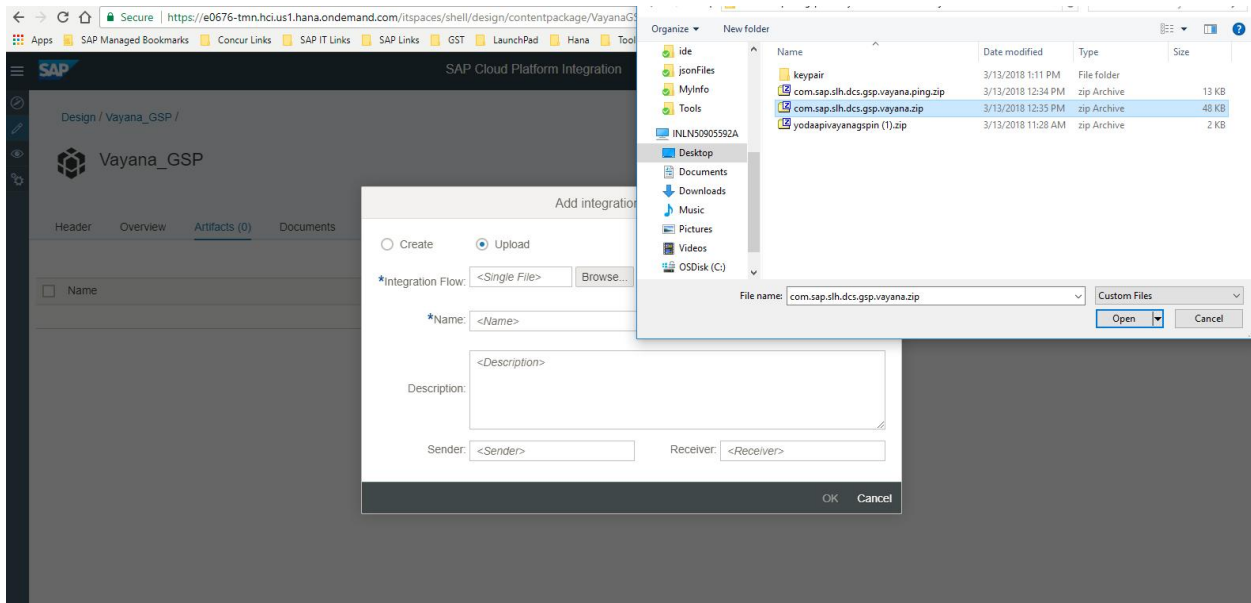
Header Overview **Artifacts (0)** Documents Tags

Add Delete Actions Filter Artifacts

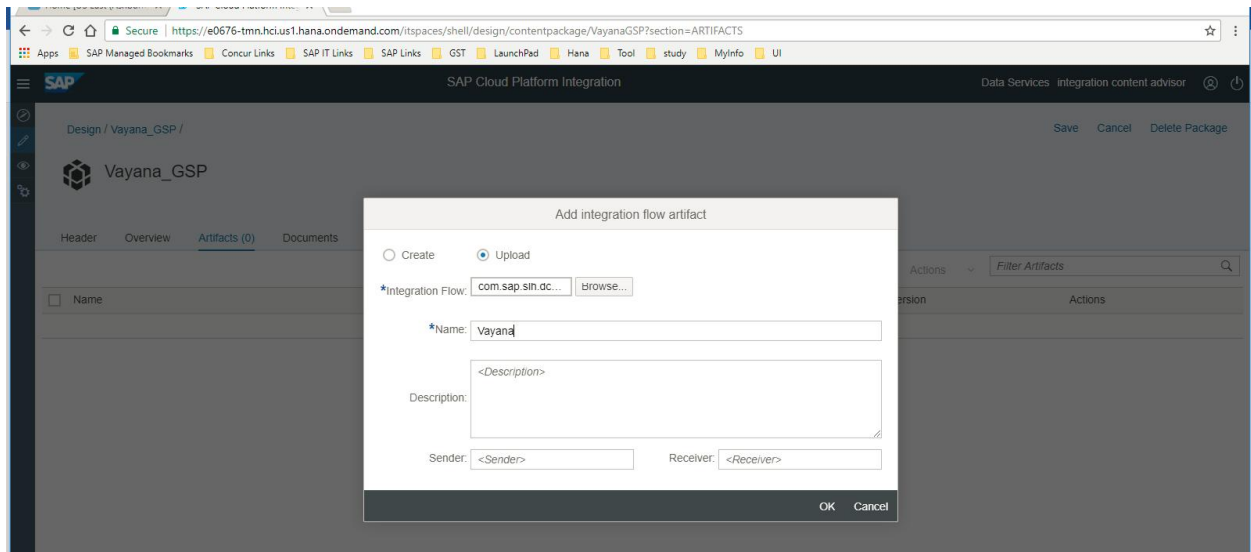
Name	Type	Version	Actions
No data			

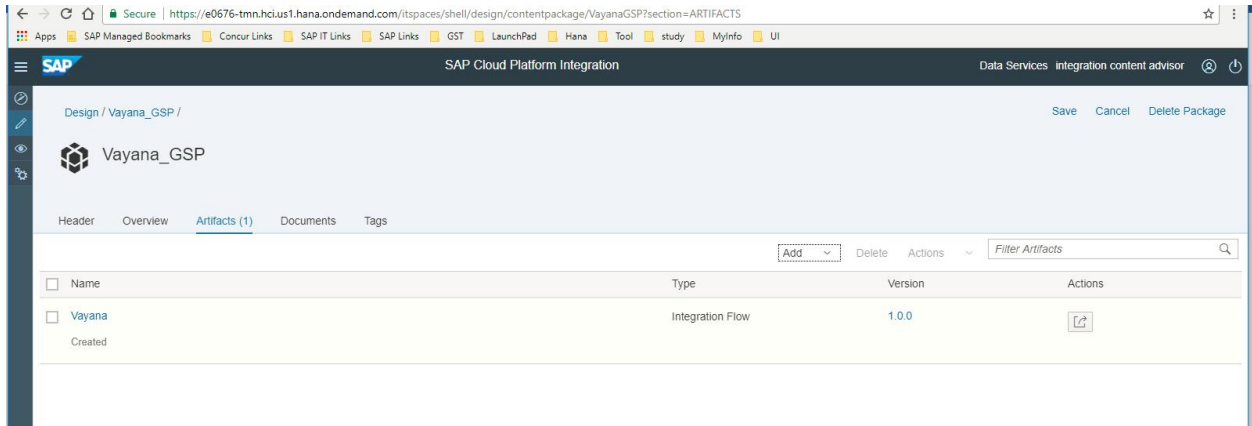
Data Integration
Integration Flow
OData Service
Value Mapping

b. Click on upload and select Vayana IFlow zip

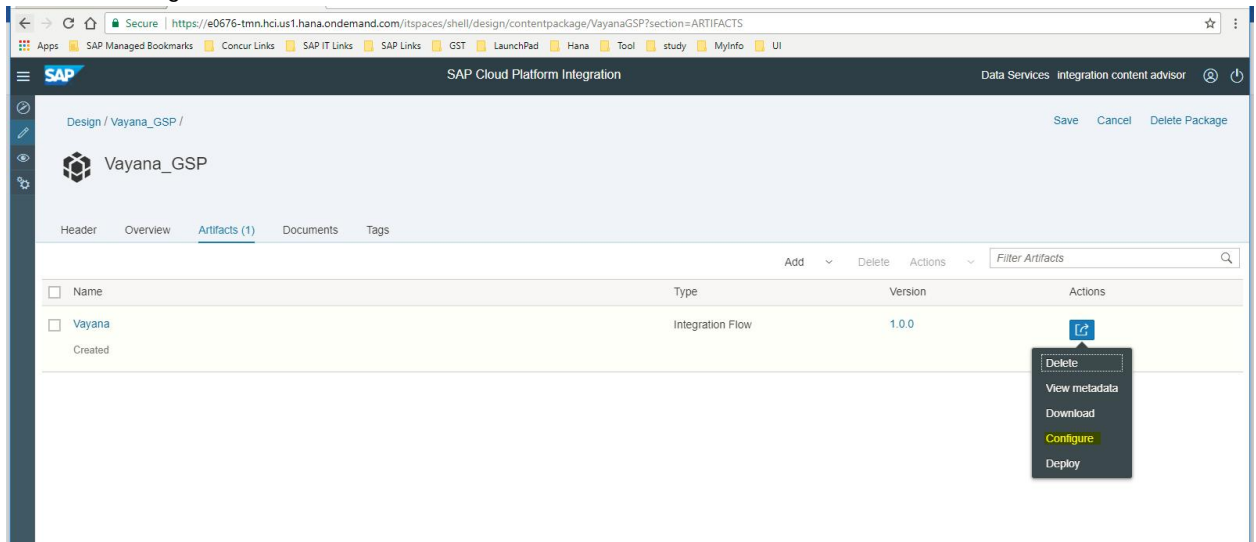


c. Enter name as Vayana and Click OK





d. Click on Configure in the action.



e. Enter following values.

The screenshot shows a web browser window with the URL <https://e0676-tmn.hci.us1.hana.ondemand.com/itspaces/shell/design/contentpackage/VayanaGSP?section=ARTIFACTS>. The browser's address bar and tabs are visible. The main content area displays a configuration window titled "Configure 'Vayana'". The window has a "More" tab selected. Below the tab, there is a "Type:" dropdown menu set to "All Parameters". A list of configuration parameters is shown, each with a text input field. The parameters and their values are:
 - cust_id: (empty)
 - default_ret_ver: v1.1
 - gspurl: https://XXX/gus
 - gstr1_ret_ver: v1.1
 - gstr2_ret_ver: v0.3
 - gstr3_ret_ver: v0.3
 - vayana-client-secret: XX
 - vayana-clientid: XXX
 - vayanaapkalias: XX
 - vayana_gstn_auth: https://XXX/taxpayerapi/v0.2/authenticate
 - vayana_gstn_ret: https://XXX/taxpayerapi
 At the bottom right of the configuration window, there are three buttons: "Save", "Deploy", and "Close".

default_ret_ver: v1.1

gstr1_ret_ver: v1.1

gstr2_ret_ver: v0.3

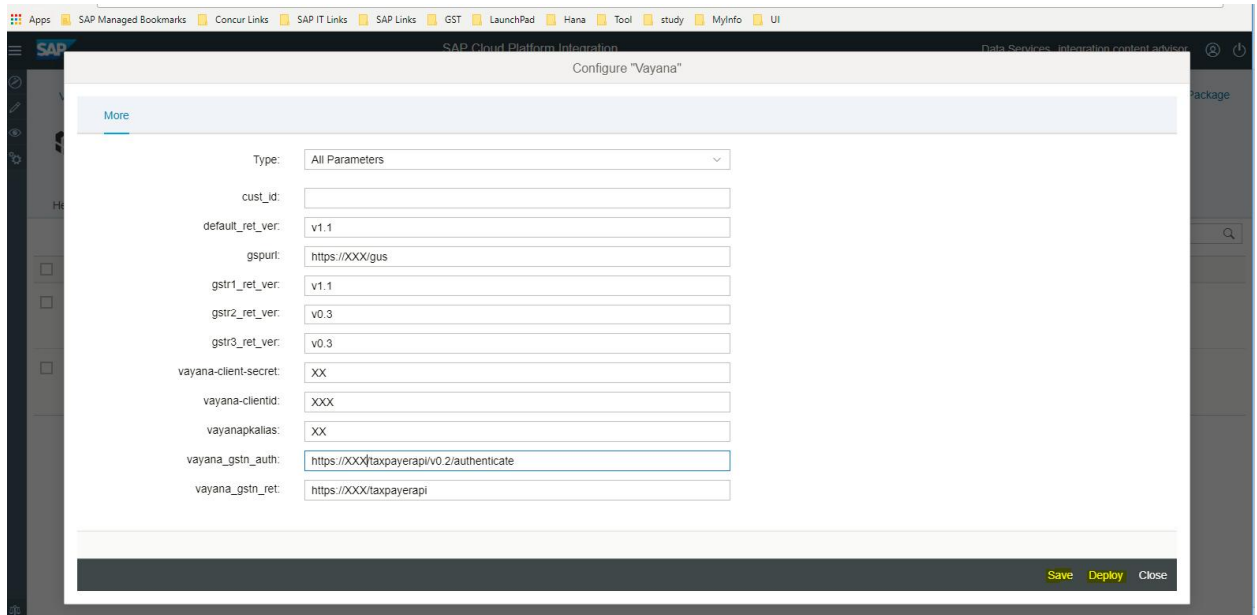
gstr3_ret_ver: v0.3

NOTE: vayana_gstn_ret: give url upto taxpayerapi

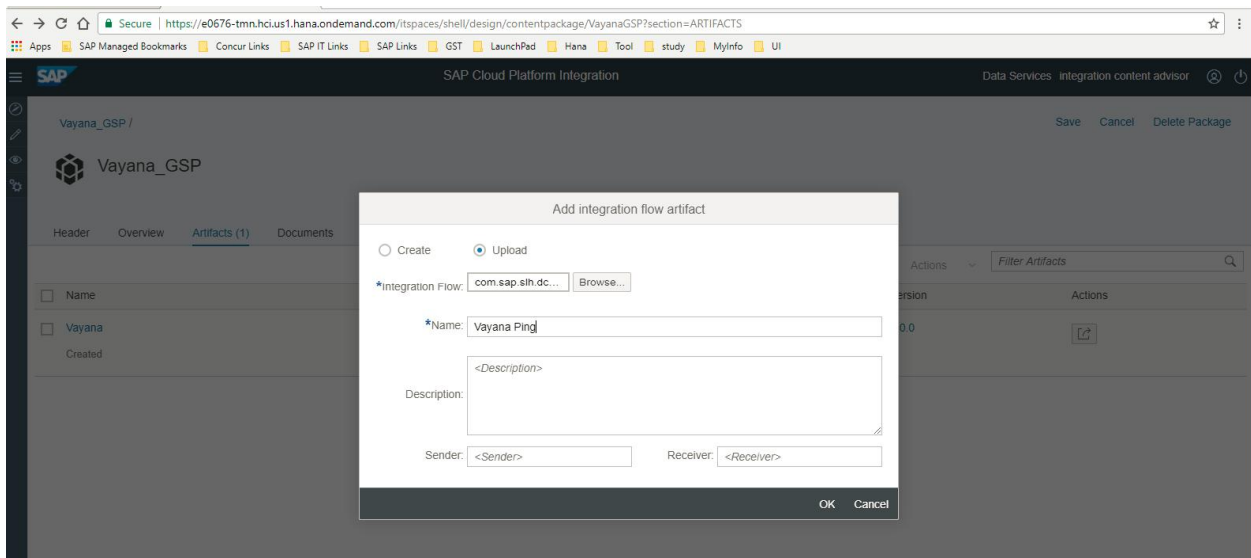
https://vayana_url/taxpayerapi

Set Copied values in the step 3.

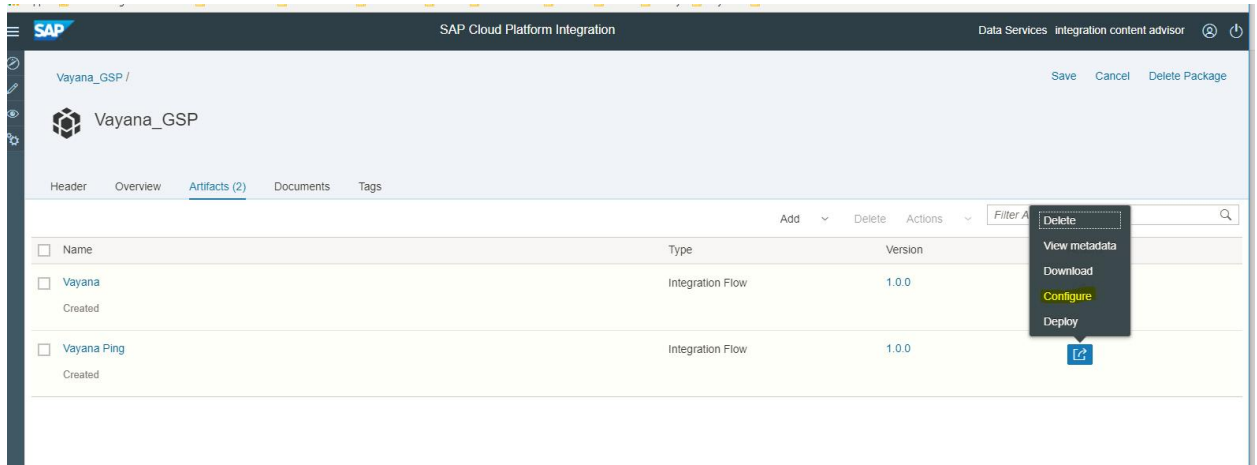
f. Click on Save and Deploy



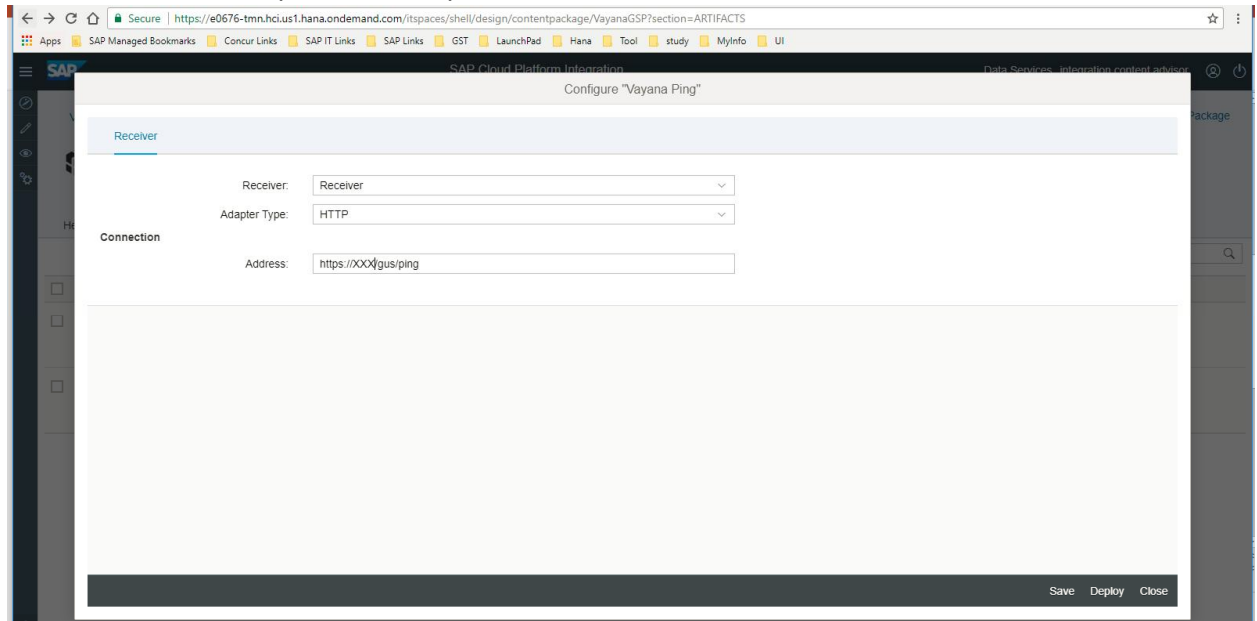
g. Same way add Ping IFlow. Select the Vayana Ping Zip Iflow zip file and enter name Vayana Ping , Click on OK



h. Click on Vayana Ping action and Configure.



i. Enter Address value copied in the step d.



- j. Click on Save and Deploy
- k. DCS Appà GSP Communicationsà Manage GSP , Select Vayana and Click on Edit
Enter – GSP API Address : /vayanagsp
GSP Ping Address: /pingvayana

Manage GST Suvirdha Provider

Status	Last Checked At	Destination Name	GSP
N			

Edit GSP

GSP
VAYANA

*GSP Name

*Destination Name

*GSP API Address
 [Check Connection](#)

*GSP Ping Address
 [Check Connection](#)

GSP Ping Frequency
 Day(s)

Save Cancel