



# QAPI Connection Guide

## QuantityCloud Phase 1

## Version History

Version	Date	Description
00	2025-04-16	Initial Version
01	2025-05-06	Added details of the setup of and authorizations for the RFC user in the SAP system
02	2025-05-20	Clarified HTTP method for connection in 9.3 Corrected XML example in 9.4 Added PHP CURL example in 9.5
03	2025-08-20	Edited for Knowledge Base
04	2025-09-19	Amended for iFlow and Destination naming conventions.
05	2026-01-19	Amended iFlow package name based on SAP feedback

# Contents

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<b>1. Introduction .....</b>	<b>5</b>
<b>2. Configuration Overview.....</b>	<b>6</b>
2.1. Configuration Diagram.....	6
2.2. Configuration Components .....	7
2.3. API Packaging Procedure .....	8
2.4. Testing the Connection .....	8
<b>3. RFC User Set Up.....</b>	<b>9</b>
3.1. Prerequisites.....	9
3.2. Create User .....	9
3.3. Grant Authorizations .....	9
3.4. Share Details.....	10
<b>4. SAP Cloud Connector (SCC) .....</b>	<b>11</b>
4.1. Prerequisites.....	11
4.2. Create Mapping to Internal System.....	11
4.3. Make RFC Functions Available.....	15
<b>5. Business Technology Platform (BTP).....</b>	<b>17</b>
5.1. Prerequisites.....	17
5.2. Create Destination in BTP .....	18
5.3. Generate Service Keys.....	23
<b>6. Integration Suite.....</b>	<b>30</b>
6.1. Import / Create iFlow.....	30
6.2. Deploy the iFlow.....	43
6.3. Create API Provider.....	45
6.4. Create API Proxy and Generate OAuth .....	50

6.5. Create API Proxy for iFlow .....	56
<b>7. Create a Product.....</b>	<b>64</b>
<b>8. Create the Application .....</b>	<b>67</b>
8.1. Obtain Key Info for Access.....	69
<b>9. Accessing QAPI.....</b>	<b>72</b>
9.1. Prerequisites.....	72
9.2. Create Collection.....	72
9.3. Create "Get Token" Request .....	72
9.4. Create QAPI Action Request .....	74
9.5. Test .....	75
9.6. PHP CURL Example .....	76

## 1. Introduction

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QAPI provides access to the QuantityWare BCS quantity conversion functionality to systems external to SAP, via an SAP BTP API.

It is the first phase of the wider QuantityCloud project, and more information can be found at

<https://www.quantityware.com/faqs/qapi>.

The QAPI functions reside on the SAP Oil, Gas, and Energy system in which QuantityWare BCS has been installed on either an S/4 HANA or ECC system. This system is owned and run by the customer and contains the required configurations.

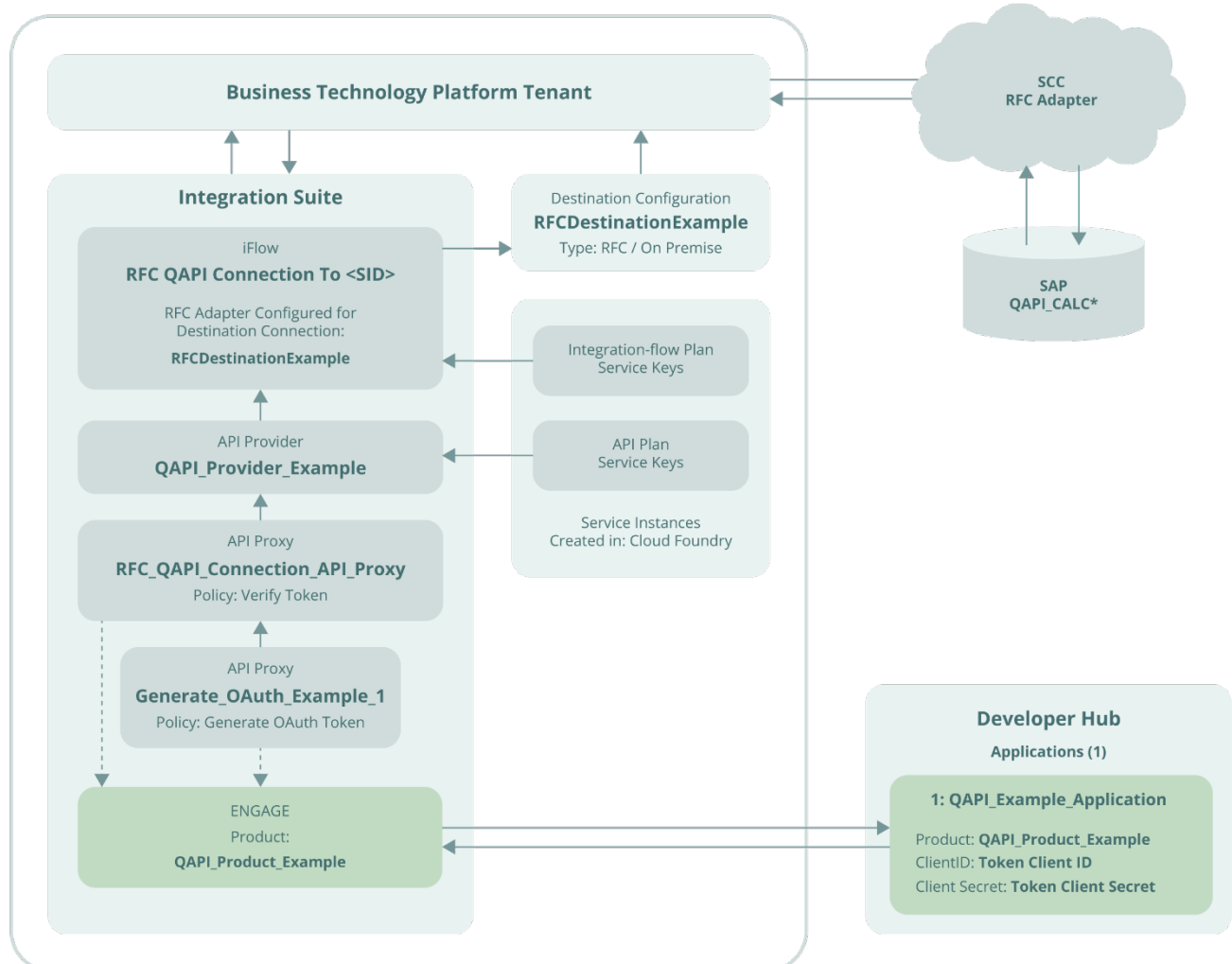
We need to expose the functions to the web, which requires configuration of several elements within SAP Cloud Connector, the BTP Cockpit, and Integration Suite.

This document describes an example configuration set up, which we have used to successfully interact with the QAPI functions with external systems via the web.

## 2. Configuration Overview

Below we describe the end-result of completing all the configuration in this document. Your exact configuration may vary.

### 2.1. Configuration Diagram



## 2.2. Configuration Components

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### 2.2.1. Integration Flow (iFlow)

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The iFlow (**RFC QAPI Connection To <SID>**), is nothing more than a sender / receiver configuration, which will incorporate an RFC Adaptor to return a set of data from the On-Premise SAP RFC ABAP Modules / Function.

### 2.2.2. API Provider

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The Api provider (**QAPI\_Provider\_Example**) will be created to securely expose the iFlows RESTful API so that it can be consumed externally.

### 2.2.3. Service Keys

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The Service Keys are **Service Instances** that shall be created in Cloud Foundry, which will supply ClientID, Secret and a Return URL for Authentication.

- The **integration-flow Plan** service keys will be used to service the iFlow (**RFC QAPI Connection To <SID>**).
- The **API Plan** service keys will be used to service the API Provider (**QAPI\_Provider\_Example**)

### 2.2.4. API Proxies

---

The API Proxy (**RFC\_QAPI\_Connection\_API\_Proxy**) will be created using the API Provider (**QAPI\_Provider\_Example**), which in turn will expose the iFlow (**RFC QAPI Connection To <SID>**).

The API Proxies will be configured with a “ProxyEndpoint/PreFlow - Policy” that expects a Valid Token to Verify before it will pass the request to the EndPoint URL (i.e. call the iFlow).

A common API Proxy will be created (**Generate\_OAuth\_Example\_1**). This Proxy will be configured with a “ProxyEndpoint/PreFlow - Policy” that Generates the Token required by the other two proxies.

## 2.3. API Packaging Procedure

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A Product will be first created, where we group all the API Proxies required.

In our example, we created **QAPI\_Product\_Example**

This Product will include two API Proxies:

- **RFC\_QAPI\_Connection\_API\_Proxy**
- **Generate\_OAuth\_Example\_1**

In Developer Hub, we will then create an Application, **QAPI\_Example\_Application**, based on the desired Product (**QAPI\_Product\_Example**), which in turn generates our Application Key and Secret for that Product.

## 2.4. Testing the Connection

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In Postman, we will:

- Issue a call with the correct XML payload to the URL from API Proxy **QAPI\_API\_Example**
- Authenticate our request using the credentials generated in the Application and the Return URL in the API Proxy **Generate\_OAuth\_Example\_1**
- Use the valid Token generated to authenticate our request with API Proxy **QAPI\_API\_Example**

## 3. RFC User Set Up

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We first need to create the RFC user that will be used to access the QAPI functions from BTP.

### 3.1. Prerequisites

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- The user is created on the destination SAP system and client
- Relevant authorizations have been added to the user

### 3.2. Create User

---

Enter transaction **SU01** in the destination SAP system's target client.

Create the user with the “**User Type**” of “**Communications Data**”.

### 3.3. Grant Authorizations

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Add the following authorizations to the user:

Authorization	RFC_TYPE	RFC_NAME	ACTVT
<b>Object</b>			
<b>S_RFC</b>	Function group	SYST	Execute
<b>S_RFC</b>	Function module	RFCPING	Execute
<b>S_RFC</b>	Function group	RFC_METADATA	Execute
<b>S_RFC</b>	Function module	RFC_METADATA_GET	Execute
<b>S_RFC</b>	Function group	/QTYW/QAPI	Execute
<b>S_RFC</b>	Function module	/QTYW/QAPI_CALCULATE, /QTYW/QAPI_CALC_CONTEXT_GET	Execute

Once complete, the authorizations should match those shown on the following page:

✓   Authorization Object S_RFC	Manual 	Authorization Check for RFC Access
✓   Authorization T-SJ22000500	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function group	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  SYST	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity
✓   Authorization T-SJ22000501	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function Module	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  RFCPING	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity
✓   Authorization T-SJ22000502	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function group	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  RFC_METADATA	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity
✓   Authorization T-SJ22000503	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function Module	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  RFC_METADATA_GET	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity
✓   Authorization T-SJ22000504	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function group	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  /QTYW/QAPI	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity
✓   Authorization T-SJ22000505	Manual 	Authorization Check for RFC Access
  RFC_TYPE	Manual  Function Module	Type of RFC object to which access is to be allowed
  RFC_NAME	Manual  /QTYW/QAPI_CALCULATE, /QTYW/QAPI_CALC_CONTEXT_GET	Name (Whitelist) of RFC object to which access is allowed
  ACTVT	Manual  Execute	Activity

### 3.4. Share Details

The username and password should be shared with the colleague performing the [create the destination in BTP](#) steps later in the setup process.

## 4. SAP Cloud Connector (SCC)

We next need to expose the on-premise SAP Server, and the QAPI RFC functions, to SAP BTP via the SAP Cloud Connector.

SAP Cloud Connector acts as a **secure tunnel (reverse proxy)** between your local network and the cloud, without exposing your internal systems directly to the internet. The following instructions will detail the required setup.

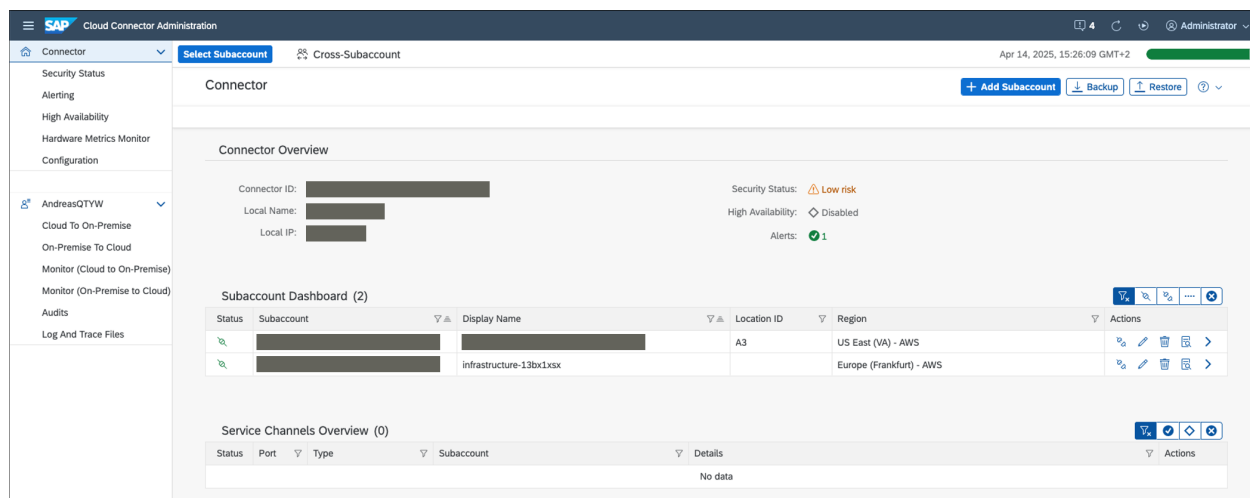
### 4.1. Prerequisites

- SAP Cloud Connector installed and connected to an SAP BTP subaccount.

### 4.2. Create Mapping to Internal System

Firstly, login to your SAP Cloud connector.

You will see the Connector Overview, and a list of all configured subaccounts:

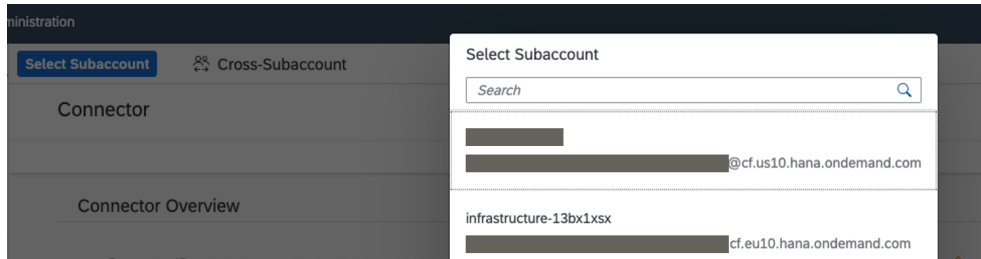


The screenshot shows the SAP Cloud Connector Administration interface. The top navigation bar includes a SAP logo, the title 'SAP Cloud Connector Administration', a user 'Administrator', and a date 'Apr 14, 2025, 15:26:09 GMT+2'. The left sidebar has a 'Connector' section with sub-options: Security Status, Alerting, High Availability, Hardware Metrics Monitor, and Configuration. Below this is a 'Subaccounts' section with a dropdown menu showing 'AndreasQTYW' (selected), 'Cloud To On-Premise', 'On-Premise To Cloud', 'Monitor (Cloud to On-Premise)', 'Monitor (On-Premise to Cloud)', 'Audits', and 'Log And Trace Files'. The main content area has a 'Connector Overview' section with fields for 'Connector ID' (redacted), 'Local Name' (redacted), 'Local IP' (redacted), 'Security Status' (Low risk), 'High Availability' (Disabled), and 'Alerts' (1). Below this is a 'Subaccount Dashboard' table with two rows:

Status	Subaccount	Display Name	Location ID	Region	Actions
Green	Redacted	Redacted	A3	US East (VA) - AWS	
Green	Redacted	infrastructure-13bx1xsx		Europe (Frankfurt) - AWS	

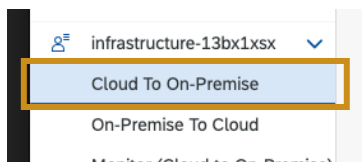
At the bottom is a 'Service Channels Overview' section with a table showing 'No data'.

Click the “**Select Subaccount**” button in the top bar, and click the subaccount from the “Select Subaccount” menu:



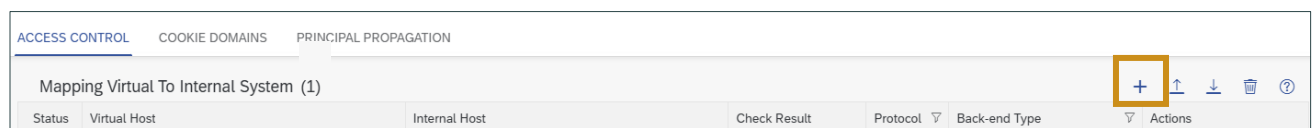
The Subaccount overview will be shown.

From the navigation menu, under the Subaccount name, click “**Cloud to On-Premise**”.

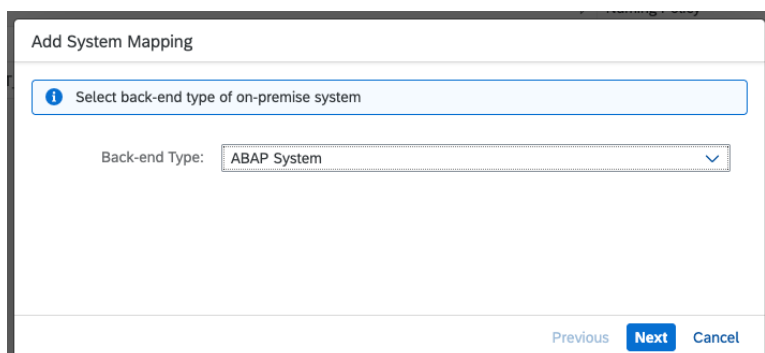


The Cloud To On-Premise overview will display.

In the “ACCESS CONTROL” tab, to the right of the “Mapping Virtual To Internal System” section, click the “+” button:



The Add System Mapping dialog will display:

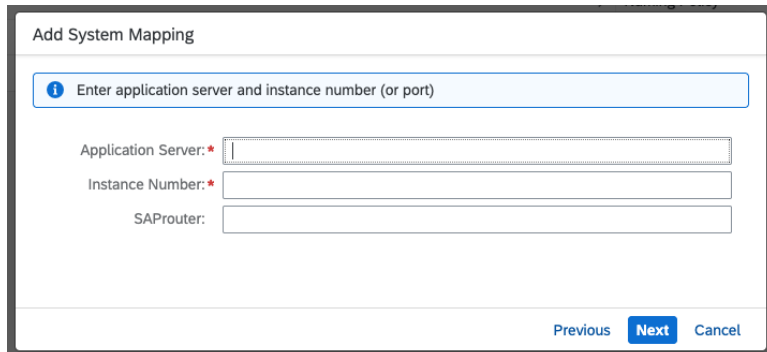


Leave the “**Back-end Type**” as “**ABAP System**” and click “**Next**”.

Change the “**Protocol**” to “**RFC**” and click “**Next**”.

Change “**Connection Type**” to “**Without load balancing**” (unless you are specifically intending to use load balancing) and click “**Next**”.

The next panel will display:



Add System Mapping

Enter application server and instance number (or port)

Application Server:

Instance Number:

SAProuter:

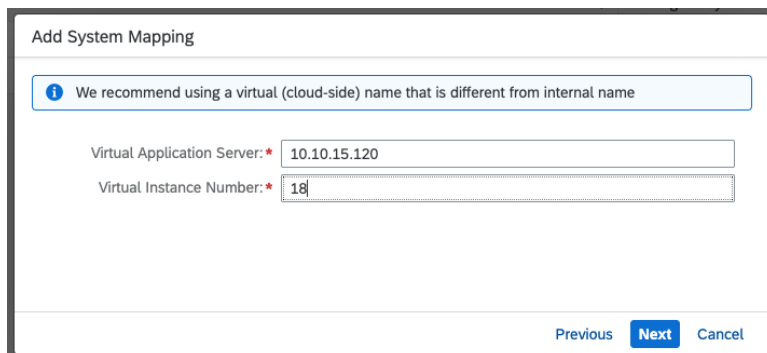
Previous **Next** Cancel

In the “**Application Server**” field, enter internal host name (or IP address) of the target SAP server.

In the “**Instance Number**” field, enter the target SAP instance on the target SAP server.

Click “**Next**”.

The virtual application server panel will display, with the fields automatically filled to match the physical application server details entered in the previous step:



Add System Mapping

We recommend using a virtual (cloud-side) name that is different from internal name

Virtual Application Server:

Virtual Instance Number:

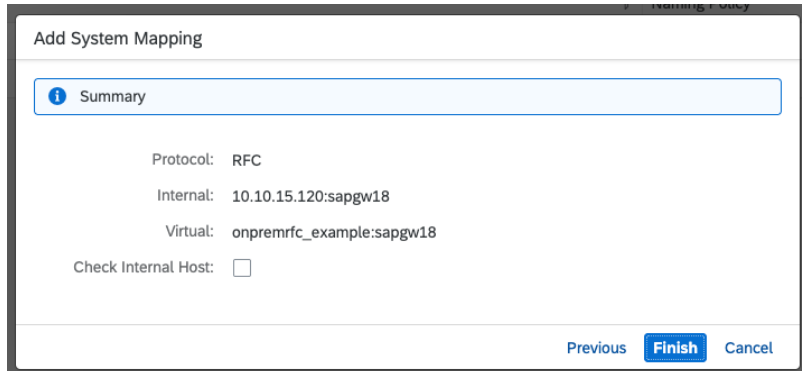
Previous **Next** Cancel

It is recommended to change the “**Virtual Application Server**” to something other than the internal name of the SAP server.

Click “**Next**”.

Optionally, enter a description in the “**Description**” field, and click “**Next**”.

The Summary panel will display:



Select the “**Check Internal Host**” check box to perform a connection check immediately on finishing.

Click “**Finish**” to create the connection.

The system will be displayed in the “Mapping Virtual To Internal System” section, which should show as “**Reachable**”:

Mapping Virtual To Internal System (3)						
Status	Virtual Host	Internal Host	Check Result	Protocol	Back-end Type	Actions
◇	onpremrfc_example:sapgw18	10.10.15.120:sapgw18	Reachable	RFC	ABAP System	

If so, your mapping has been created successfully.

Configuration Example:

Property	Value	Note
Back-end Type	ABAP System	
Protocol	RFC	
Application Server	10.10.15.120	Your internal host name
Instance Number	sapgw18	“sapgw” is placed in front of the instance number you enter
Virtual Application Server	onpremrfc_example	Your externally accessible virtual host name
Virtual Instance Number	sapgw18	“sapgw” is placed in front of the virtual instance number you enter
System ID	PRD	Your system ID (optional)

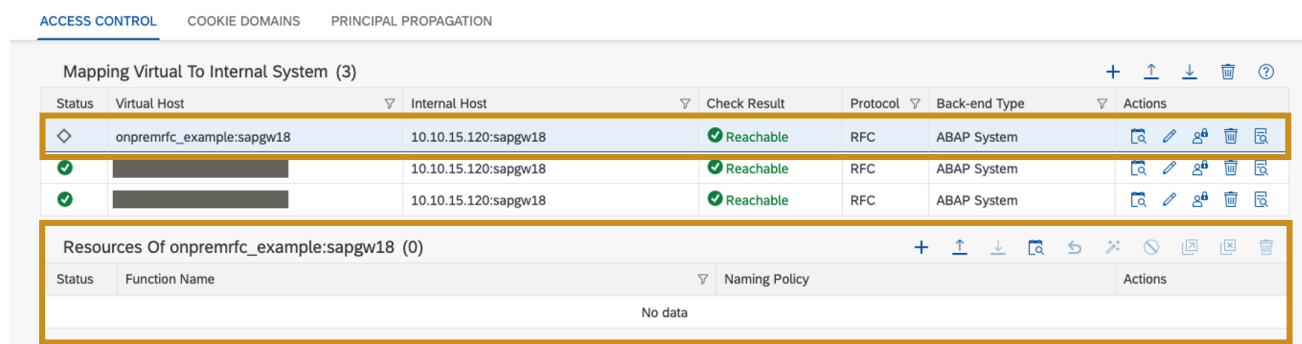
## 4.3. Make RFC Functions Available

Below we describe how to make the following required QAPI RFC functions available:

- **/QTYW/QAPI\_CALCULATE**
- **/QTYW/QAPI\_CALC\_CONTEXT\_GET**

In the “ACCESS CONTROL” tab, in the “Mapping Virtual To Internal System” section, click your created mapping to view its resources.

There will be no resources shown yet:



Mapping Virtual To Internal System (3)					
Status	Virtual Host	Internal Host	Check Result	Protocol	Back-end Type
◇	onpremfc_example:sapgw18	10.10.15.120:sapgw18	Reachable	RFC	ABAP System
✓	[REDACTED]	10.10.15.120:sapgw18	Reachable	RFC	ABAP System
✓	[REDACTED]	10.10.15.120:sapgw18	Reachable	RFC	ABAP System

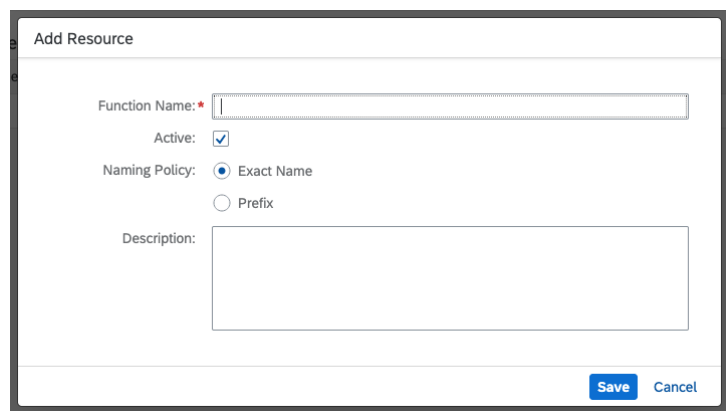
Resources Of onpremfc_example:sapgw18 (0)			
Status	Function Name	Naming Policy	Actions
No data			

To the right of the “Resources of [target]” section, click the “+” button:



Resources Of onpremfc_example:sapgw18 (0)			
Status	Function Name	Naming Policy	Actions

The Add Resource dialog will show:



Add Resource

Function Name:\*

Active:

Naming Policy:  Exact Name  Prefix

Description:

Save Cancel

In the “Function Name” field, enter: “**/QTYW/QAPI\_CALCULATE**” (without quotes).

Leave the other settings as default and click “**Save**”.

The RFC function will show in the “Resources of [target]” section:

Resources Of patrfc:sapgw18 (1)			
Status	Function Name	Naming Policy	Actions
	/QTYW/QAPI_CALCULATE	Exact Name	

Repeat the above steps for “**/QTYW/QAPI\_CALC\_CONTEXT\_GET**”.

Both functions will now show in the “Resources of [target]” section:

Status	Function Name	Naming Policy	Actions
	/QTYW/QAPI_CALCULATE	Exact Name	
	/QTYW/QAPI_CALC_CONTEXT_GET	Exact Name	

You will notice that the status of your mapping in the “Mapping Virtual To Internal System” section will show a green status tick, which indicates it has mappings defined:

Mapping Virtual To Internal System (3)						
Status	Virtual Host	Internal Host	Check Result	Protocol	Back-end Type	Actions
	onpremrfc_example:sapgw18	10.10.15.120:sapgw18	Reachable	RFC	ABAP System	

## 5. Business Technology Platform (BTP)

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Here, we create the Destination route to our SAP Server via the Cloud Connector, directly in the subaccount, as well as build the necessary APIs (and service keys) required to access the QAPI functions using the Integration Suite.

SAP Business Technology Platform (BTP) is SAP's unified cloud environment where you can integrate, extend, and build applications securely. In this guide, BTP is used as the platform for creating and running the iFlow.

### 5.1. Prerequisites

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- You have an active SAP BTP subscription
- The following services are enabled on your SAP BTP subaccount:
  - Integration Suite
  - Cloud Foundry (with Space created)
  - SAP Process Integration Runtime (with authorizations configured)



#### SAP BTP Documentation

If you do not currently have an SAP BTP subscription, SAP provide official documentation to guide you through the process of setting up a BTP trial account and the Integration Suite.

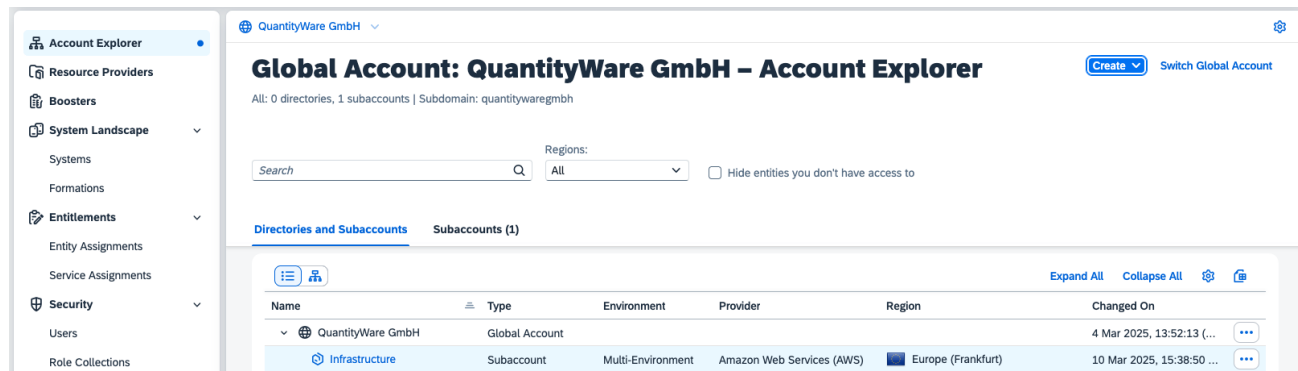
We have included links to the documentation below. Please note that these are external SAP resources and were not created or maintained by QuantityWare:

- [Get an Account on SAP BTP Trial | SAP Tutorials](#)
- [Preparing Your SAP Integration Suite Tenant | SAP Tutorials](#)

## 5.2. Create Destination in BTP

Log in to the SAP BTP Cockpit (e.g. <https://emea.cockpit.btp.cloud.sap/cockpit>).

The Global Account overview will be displayed:



**Global Account: QuantityWare GmbH – Account Explorer**

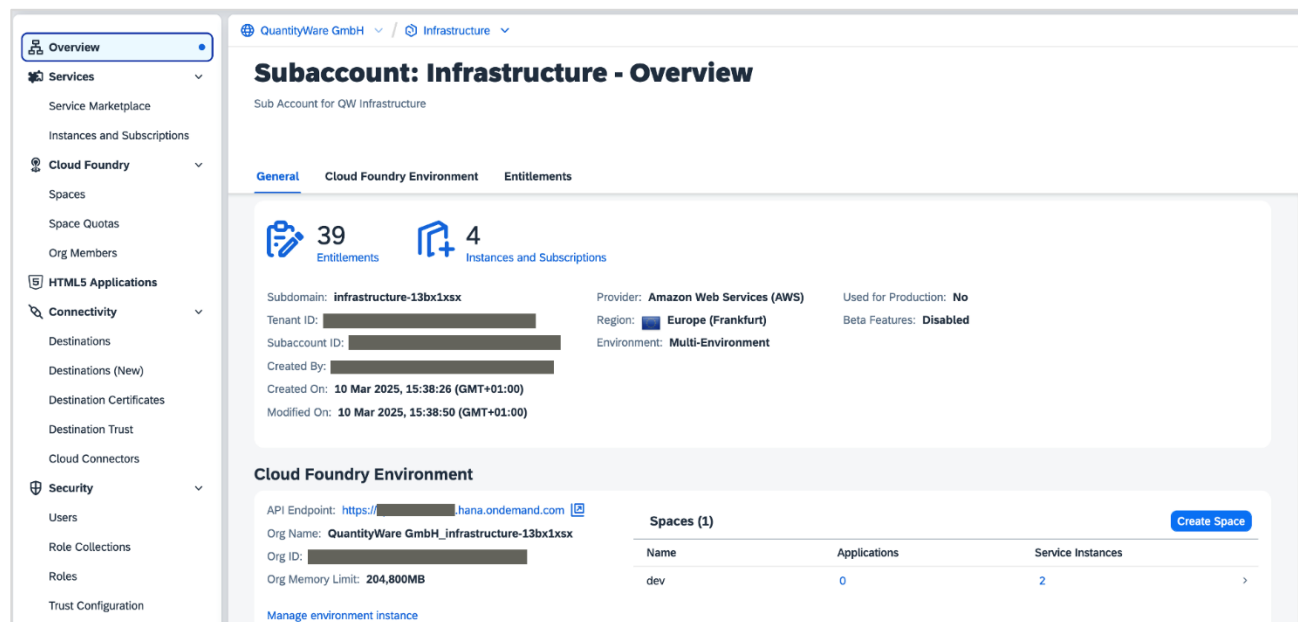
All: 0 directories, 1 subaccounts | Subdomain: quantitywaregmbh

Regions:    Hide entities you don't have access to

**Directories and Subaccounts** **Subaccounts (1)**

Name	Type	Environment	Provider	Region	Changed On
QuantityWare GmbH	Global Account				4 Mar 2025, 13:52:13 (...
Infrastructure	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	10 Mar 2025, 15:38:50 (...

Click the relevant subaccount in the list, to view its Overview page:



**Subaccount: Infrastructure - Overview**

Sub Account for QW Infrastructure

**General** **Cloud Foundry Environment** **Entitlements**

**Entitlements** 39 **Instances and Subscriptions** 4

Subdomain: **infrastructure-13bx1xsx** Provider: **Amazon Web Services (AWS)** Used for Production: **No**  
 Tenant ID: [REDACTED] Region: **Europe (Frankfurt)** Beta Features: **Disabled**  
 Subaccount ID: [REDACTED] Environment: **Multi-Environment**  
 Created By: [REDACTED]  
 Created On: **10 Mar 2025, 15:38:26 (GMT+01:00)** Modified On: **10 Mar 2025, 15:38:50 (GMT+01:00)**

**Cloud Foundry Environment**

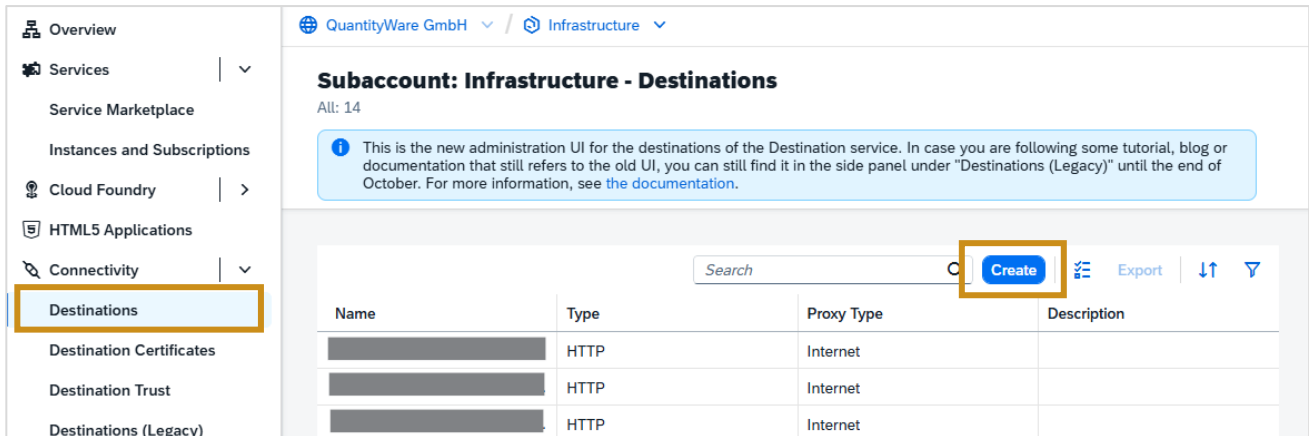
API Endpoint: [https://\[REDACTED\].hana.ondemand.com](https://[REDACTED].hana.ondemand.com)   
 Org Name: **QuantityWare GmbH\_infrastructure-13bx1xsx**  
 Org ID: [REDACTED]  
 Org Memory Limit: **204,800MB**

**Spaces (1)**

Name	Applications	Service Instances
dev	0	2

From the navigation menu, in “**Connectivity**”, click “**Destinations**”.

The **Destinations** page will display, with any existing configured Destinations shown in the list:



QuantityWare Gmbh / Infrastructure

**Subaccount: Infrastructure - Destinations**

All: 14

This is the new administration UI for the destinations of the Destination service. In case you are following some tutorial, blog or documentation that still refers to the old UI, you can still find it in the side panel under "Destinations (Legacy)" until the end of October. For more information, see the [documentation](#).

Name	Type	Proxy Type	Description
[redacted]	HTTP	Internet	
[redacted]	HTTP	Internet	
[redacted]	HTTP	Internet	

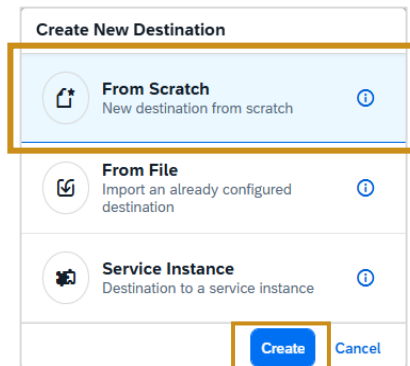
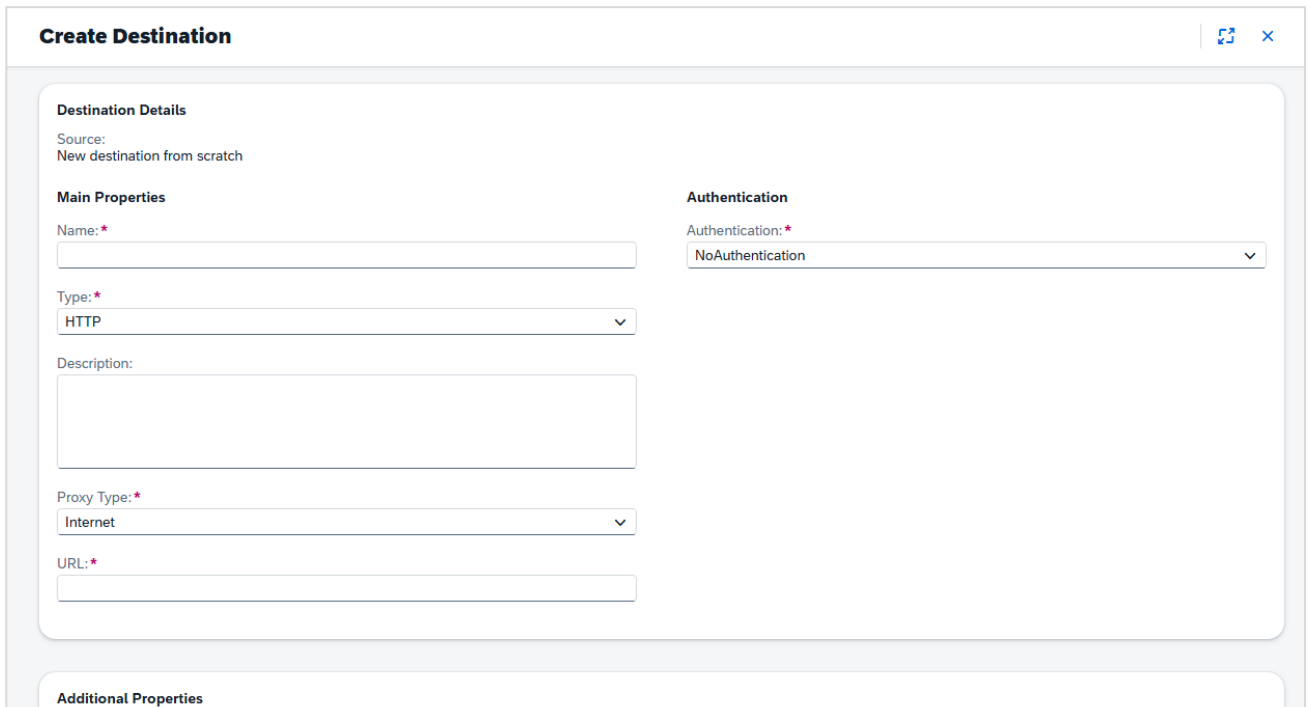
Click “Create”.

The **Create New Destination** options dialog will appear (see right):

Select “From Scratch”

Click “Create”

The **Create Destination > Destinations Details** Form will open to the right of the Destinations List:

**Create Destination**

**Destination Details**

Source: New destination from scratch

**Main Properties**

Name: \*

Type: \*  HTTP

Description:

Proxy Type: \*  Internet

URL: \*

**Authentication**

Authentication: \*  NoAuthentication

**Additional Properties**

**NOTE:** We will be connecting using a local user with access to the QAPI functions on the required client of our on-premise SAP system. If you wish to use a different authentication method, please enter the alternative information as required.

### Fill in the form:

- In the “**Name**” field, enter a unique name for the Destination



#### Matching the QAPI iFlow Package

The QAPI iFlow package in the Accelerator Hub is configured to connect to a destination name: **OnPremRFCTarget\_QW\_QAPI\_Test**

If you intend to import the QAPI iFlow package (in a later configuration step), **we recommend setting your destination to use the above name**. Note, however, that the iFlow's destination name can be changed after import.

If you intend to manually create your iFlow, please enter a name for the RFC target that matches your internal naming standards (e.g. **OnPremRFCTarget\_<SID>\_<CLIENT>**).

- In the “**Type**” field, select “**RFC**”

*A new section named “Target System Configuration” will be displayed below “Destination details”.*

- Ensure “**Proxy Type**” field is set to “**OnPremise**”
- Ensure “**Authorization Type**” field, is set to “**CONFIGURED\_USER**”

*The user details will be displayed below the “Authorization Type” field.*

- In the “**User**” field, enter the name of the local user with RFC access to the QAPI functions on the client of your on-premise SAP system, created in [RFC User Set Up](#)
- In the “**Password**” field, enter the password of that user
- In the **Target System Configuration** section, fill in the following JCo properties:

Property Name	Example Value	Notes
<b>Virtual Application Server Host</b>	<b>onpremrfc_example</b>	The <b>Virtual Application Server</b> you created in SAP Cloud Connector.

<b>System Number</b>	<b>030</b>	The client of the on-premise SAP system to connect to.
<b>Client</b>	<b>18</b>	The <b>Virtual Instance Number</b> you created in SAP Cloud Connector.

Please see an example configuration below:

**Destination Details**

Source: New destination from scratch

**Main Properties**

Name: **\***

Type: **\***

Description:

Proxy Type: **\***

Location ID:

**Authentication**

Authorization Type: **\***

User:

Password:   Set empty

Alias User:

Logon Language:

**Target System Configuration**

JCo properties you can use to configure the target system information in an RFC destination.

Use Load Balancing Connection

Virtual Application Server Host: **\***

System Number: **\***

Client: **\***

**Create** **Discard**

Click “Create”.

The **Create Destination** form will close, and the newly created Destination will be listed in the Destinations list.

Click on the newly created Destination.

The **Destination Details** will be displayed for the Destination:

**OnPremRFCTarget\_QW\_QAPI\_Test**

**Check Connection** (highlighted with a yellow box)

**Destination Details**

Source: New destination from scratch

Created On: 15 Sept 2025, 23:23:42 (GMT+01:00)

Modified On: 15 Sept 2025, 23:23:42 (GMT+01:00)

<b>Main Properties</b>	<b>Authentication</b>
Name: OnPremRFCTarget_QW_QAPI_Test	Authorization Type: CONFIGURED_USER
Type: RFC	User: QAPI
Description: (empty)	Password: (hidden)
Proxy Type: OnPremise	Alias User: (empty)
Location ID: (empty)	Logon Language: (empty)

**Target System Configuration**

JCo properties you can use to configure the target system information in an RFC destination.

Use Load Balancing Connection

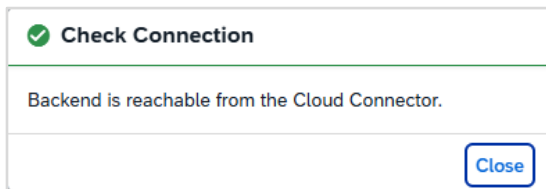
Virtual Application Server Host: onpremrfc\_example

System Number: 18

Client: 030

Click “**Check Connection**” in the top right. On smaller resolution screens, you may need to click the three horizontal dots  in the top right, then select “**Check Connection**” in the pop-up menu.

If it was configured correctly, you will see a successful message, for example:



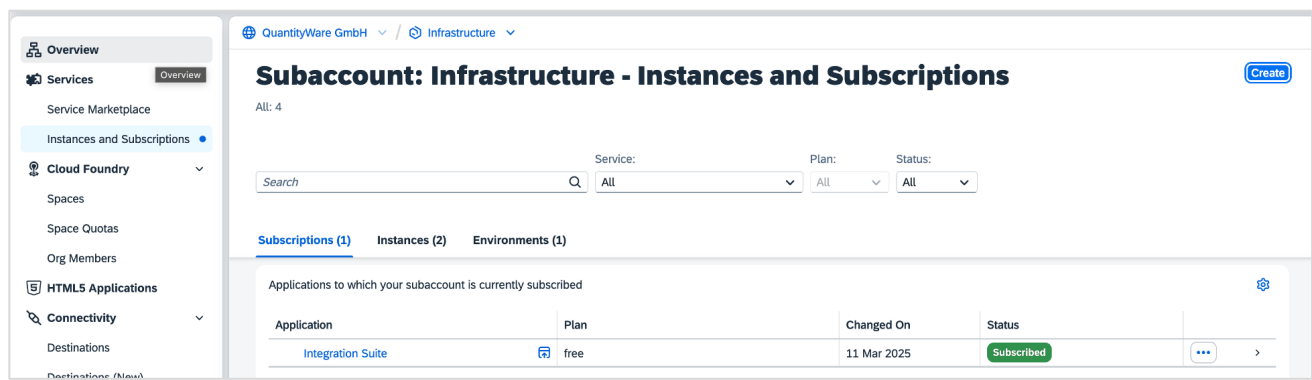
**NOTE:** This doesn't attempt to log in / authorize, so the user credentials are not checked – it only checks that BTP can connect to the destination's configured virtual host, defined in SAP Cloud Connector.

## 5.3. Generate Service Keys

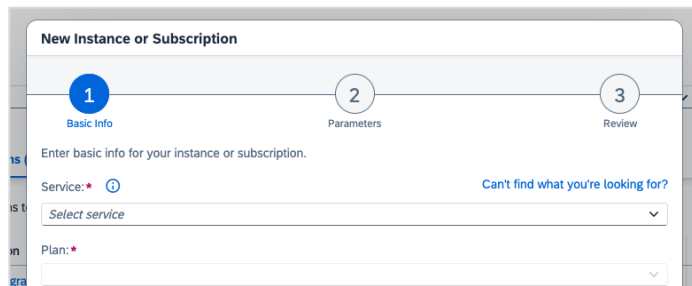
### 5.3.1. Create Integration Flow Instance + Keys

From SAP BTP Cockpit, navigate to the relevant subaccount.

From the navigation menu, under the “**Services**” section, click “**Instances and Subscriptions**” to view the Instances and Subscriptions page:



In the top right, click the “**Create**” button. The New Instance or Subscription dialog will display:



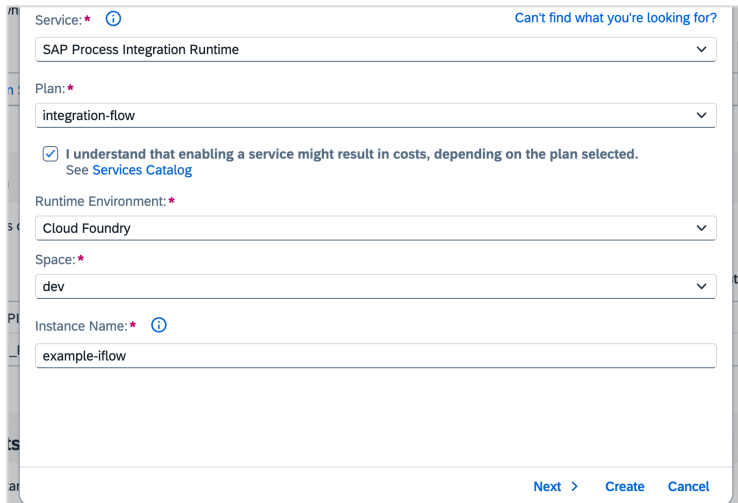
**Fill in the form:**

- In the “**Service**” field, select “**SAP Process Integration Runtime**”.
- In the “**Plan**” field, select “**integration-flow**”.

*Additional fields will be shown.*

- Check the “**I understand that enabling...**” confirmation checkbox.
- In the “**Runtime Environment**” field, select “**Cloud Foundry**”.
- In the “**Space**” field, select the Cloud Foundry space you wish to create the instance within.
- In the “**Instance Name**” field add your instance’s name.

Example configuration:



Service: \*  Can't find what you're looking for?

Plan: \*

I understand that enabling a service might result in costs, depending on the plan selected.  
See Services Catalog

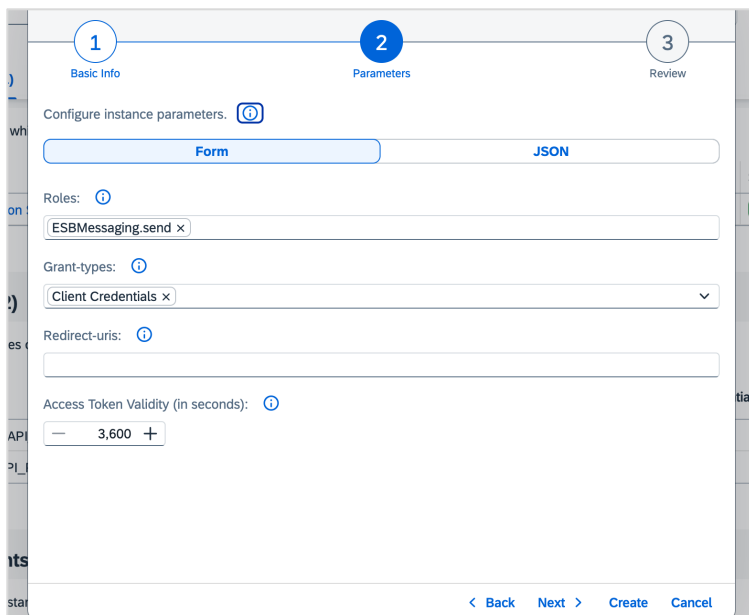
Runtime Environment: \*

Space: \*

Instance Name: \*

Next > Create Cancel

Click “**Next**” to load the next panel:



Configure instance parameters. [?](#)

Form JSON

Roles: [?](#) ESBMessaging.send

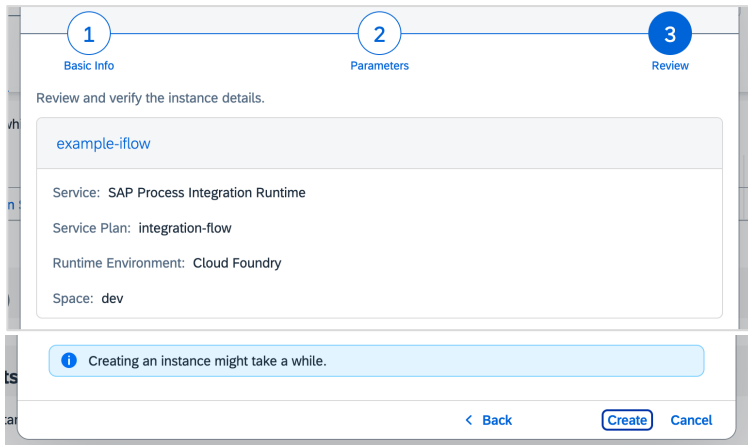
Grant-types: [?](#) Client Credentials

Redirect-uris: [?](#)

Access Token Validity (in seconds): [?](#) 3,600

< Back Next > Create Cancel

Make no changes and click “**Next**” to load the next panel:



Click “Create”.

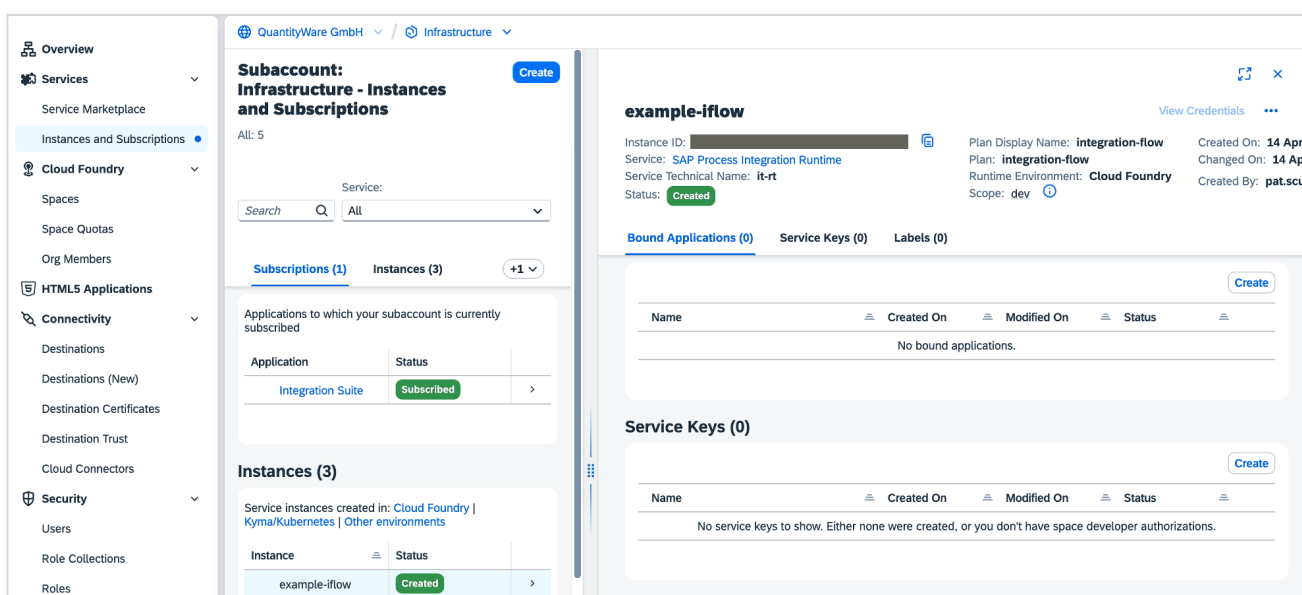
It may take some time to create. Initially you will see “Creation in Progress”:



Once created, it will show “Created”:



Click the arrow on the right of the new instance, to show the details:



In the “Service Keys (0)” section on the right, click the “Create” button. The New Service Key dialog will display:

**New Service Key**

Generates credentials and binding options that a user can manually supply to a Cloud Foundry-native application.

Service Key Name:\*

Configure Binding Parameters: [?](#)

[Form](#) [JSON](#)

Key Type: [?](#)

ClientId/Secret

External Certificate (only applicable for Key Type 'External Certificate'): [?](#)

Pin Certificate (only applicable for Key Type 'External Certificate') [?](#)

Validity in days (only applicable for Key Type 'Certificate'): [?](#)

— 365 +

Key Size (only applicable for Key Type 'Certificate'): [?](#)

2048

[Create](#) [Cancel](#)

In the “Service Key Name” field, enter the name of your service key (e.g. “**example-iflow-key**”).

Leave all other fields as default and click “**Create**”.

It may take some time to create. Initially you will see “Creation in Progress”:

example-iflow-key	14 Apr 2025	14 Apr 2025	 Creation in Progress	...
-------------------	-------------	-------------	--	-----

After some time (it may take up to a minute), the status will update to “Created”:

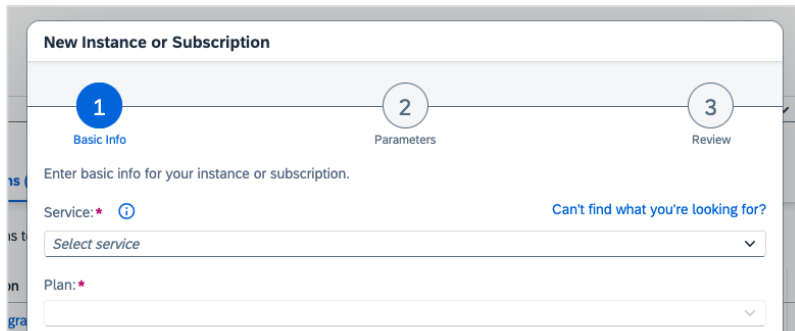
example-iflow-key	14 Apr 2025	14 Apr 2025	 Created	...
-------------------	-------------	-------------	---	-----

Close the side bar to show the full-width Instances table.

### 5.3.2. Create an API Instance + Keys

From the Instances and Subscriptions page, in the top right, click the “**Create**” button.

The New Instance or Subscription dialog will display:



**New Instance or Subscription**

1 Basic Info      2 Parameters      3 Review

Enter basic info for your instance or subscription.

Service: \* ⓘ

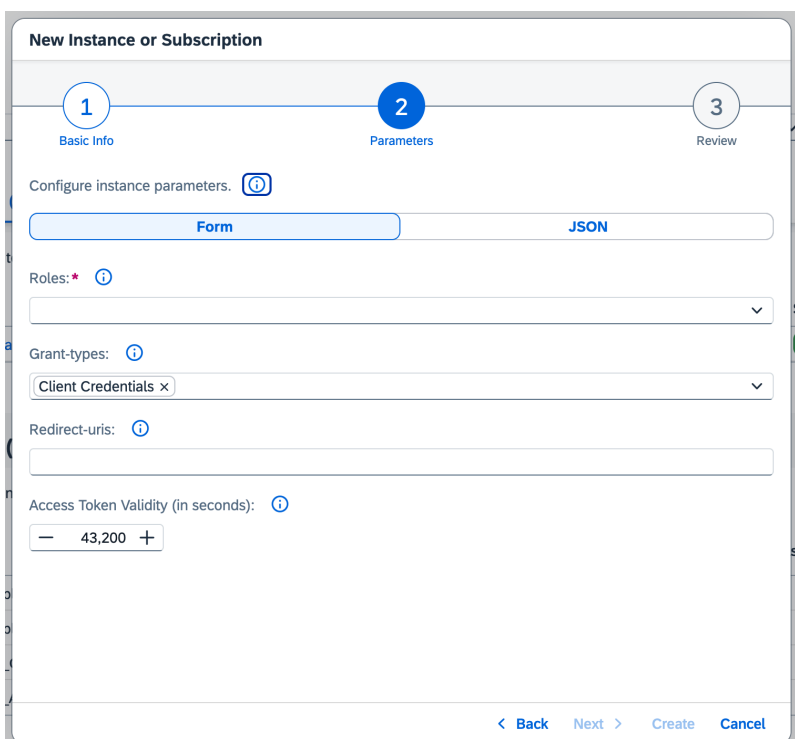
Can't find what you're looking for?

Plan: \*

**Fill in the form:**

- In the **“Service”** field, select **“SAP Process Integration Runtime”**.
- In the **“Plan”** field, select **“api”**. Additional fields will be shown.
- Check the **“I understand that enabling...”** confirmation checkbox.
- In the **“Runtime Environment”** field, select **“Cloud Foundry”**.
- In the **“Space”** field, select the existing Cloud Foundry space you wish to create the instance within.
- In the **“Instance Name”** field add your instance’s name.

Click **“Next”** to load the next panel:



**New Instance or Subscription**

1 Basic Info      2 Parameters      3 Review

Configure instance parameters. ⓘ

**Form**      **JSON**

Roles: \* ⓘ

Grant-types: ⓘ

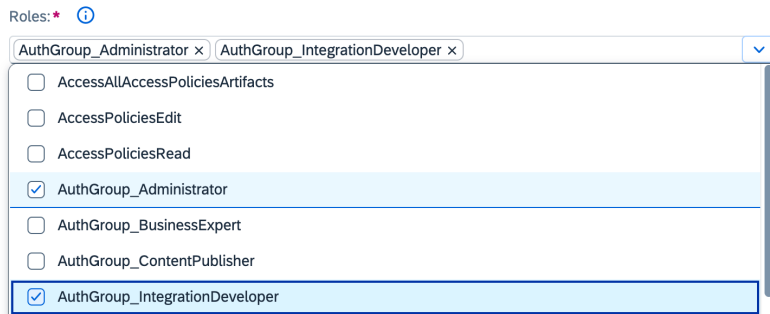
Redirect-uris: ⓘ

Access Token Validity (in seconds): ⓘ

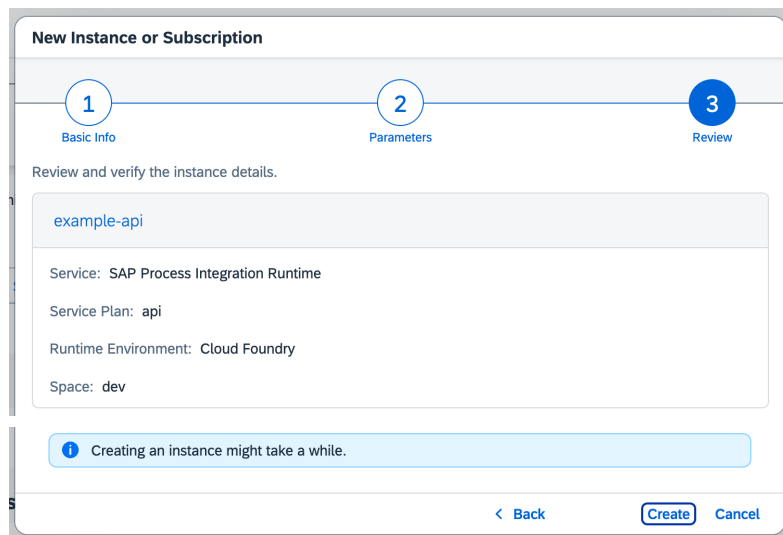
< Back    Next >    Create    Cancel

In the “Roles” field, select the following roles:

- **AuthGroup\_Administrator**
- **AuthGroup\_IntegrationDeveloper**



Leave the other fields as default and click “**Next**” to load the next panel:



Click “**Create**”. It may take some time to create, as per the integration-flow Instance.

Click the arrow on the right of the new instance to show the details.

In the “Service Keys (0)” section on the right, click the “**Create**” button. The New Service Key dialog will display.

#### Fill in the form:

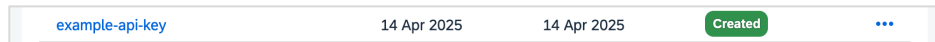
- In the “Service Key Name” field, enter the name of your service key (e.g. “**example-api-key**”).
- Leave all other fields as default

Click “Create”.

It may take some time to create. Initially you will see “Creation in Progress”:



After some time (it may take up to a minute), the status will change to “Created”:



Close the side bar to show the full-width Instances table. You will see both Instances created:

Instances (4)							
Service instances created in: <a href="#">Cloud Foundry</a>   <a href="#">Kyma/Kubernetes</a>   <a href="#">Other environments</a>							
Instance	Service	Plan	Runtime Environment	Scope	<a href="#">?</a>	Credentials	Status
example-api	SAP Process Integra...	api	Cloud Foundry	dev		1 key	<span>Created</span>
example-iflow	SAP Process Integra...	integration-flow	Cloud Foundry	dev		1 key	<span>Created</span>

## 6. Integration Suite

---

Integration Suite is used to design, publish and manage the APIs required to access the QAPI functions outside of SAP system environments.

This section will detail the following:

- Configuration/import and deployment of the QAPI iFlow with RFC adapter
- Creating the API Provider, exposing the endpoint of the iFlow
- Create the API Proxies to generate the frontend URL

Policies are also utilised for generating and verifying Access Tokens to secure the API Request. The API Proxy routes the request to the actual backend API, as defined by the API Provider.

### 6.1. Import / Create iFlow

---

The iFlow logic required for the API can either be **imported** directly from the QAPI iFlow Package, or **created manually**.



#### QAPI iFlow Package

We provide a pre-configured package from a ZIP file containing the iFlow logic.

Once imported, the artifacts (iFlow schematics) are editable, allowing you to amend the pre-configured connection details for both HTTP and RFC Adapters, as required.

The package contains two iFlow artifacts:

1. **RFC QAPI Connection to Test SID** - Pre-configured for use with your SAP Test System
2. **RFC QAPI Connection to Production SID** - Pre-configured for a Production system if you choose to use it rather than create your own (which is described in a later chapter)

### 6.1.1. Import iFlows from the QAPI Package

In this section, we will detail the process for importing the preconfigured iFlows in the QAPI package on the SAP Business Accelerator Hub.

Obtain the QAPI package from the SAP Business Accelerator hub.



**QAPI Package Available Q4 2025**

The QAPI Package will be available in the SAP Business Accelerator hub in Q4 2025.

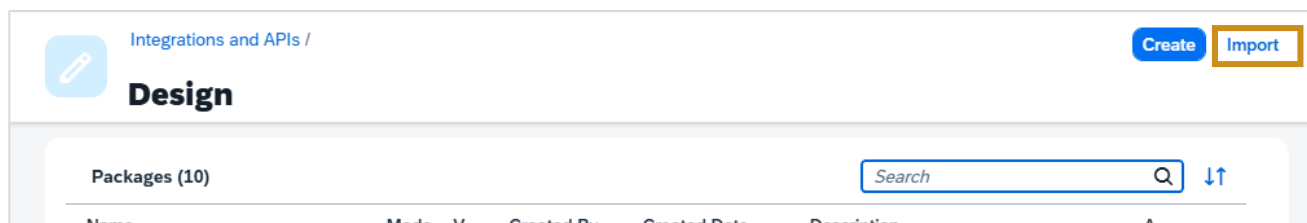
Once done, steps for downloading the package will be added to this document.

Login to the BTP Cockpit.

From the navigation menu, under the “**Services**” section, click “**Instances and Subscriptions**”, then click “**Integration Suite**”:

Select “**Design**” from the navigation menu, then “**Integrations and APIs**”

Click the “**Import**” button:



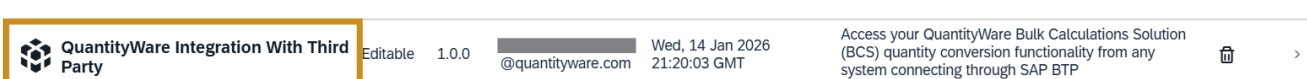
The screenshot shows the SAP BTP Cockpit interface. The top navigation bar has a blue icon and the text "Integrations and APIs / Design". On the right, there are "Create" and "Import" buttons, with "Import" highlighted by a yellow box. Below the navigation is a search bar with a magnifying glass icon and a sorting arrow icon. The main area displays a table titled "Packages (10)". The table has columns: Name, Mode, Created By, Created Date, and Description. The "Import" button is located in the top right corner of the table header.

Your web browser's Open dialog will be displayed.

Locate your file and open it to upload it into the Integration Suite.

A new entry, “**QuantityWare Integration through SAP BTP**”, will appear in the list of packages.

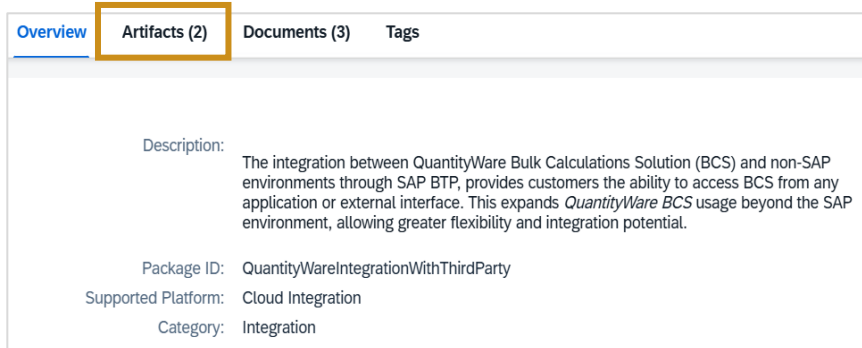
Click the package name:



The screenshot shows the details of the "QuantityWare Integration With Third Party" package. The package name is "QuantityWare Integration With Third Party". It is marked as "Editable" and "1.0.0". The "Created By" field is redacted, and the "Created Date" is "Wed, 14 Jan 2026 21:20:03 GMT". The "Description" is: "Access your QuantityWare Bulk Calculations Solution (BCS) quantity conversion functionality from any system connecting through SAP BTP". There are "Edit" and "Delete" buttons on the right.

The “QuantityWare Integration With Third Party” package information will be displayed.

Click on the “**Artifacts (2)**” tab:



**Description:**  
The integration between QuantityWare Bulk Calculations Solution (BCS) and non-SAP environments through SAP BTP, provides customers the ability to access BCS from any application or external interface. This expands *QuantityWare BCS* usage beyond the SAP environment, allowing greater flexibility and integration potential.

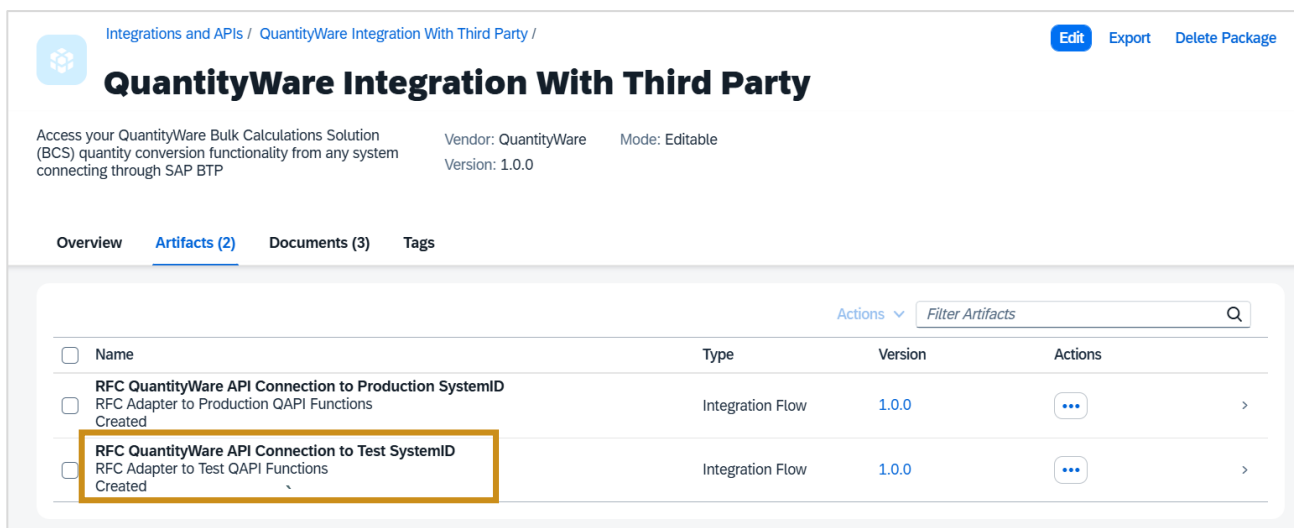
**Package ID:** QuantityWareIntegrationWithThirdParty  
**Supported Platform:** Cloud Integration  
**Category:** Integration

Created: 11-Jan-2020

The artifacts list will be displayed.

In this document we will focus on the **Test** artifact.

**Click on “RFC QuantityWare API Connection To Test SystemID”:**



**QuantityWare Integration With Third Party**

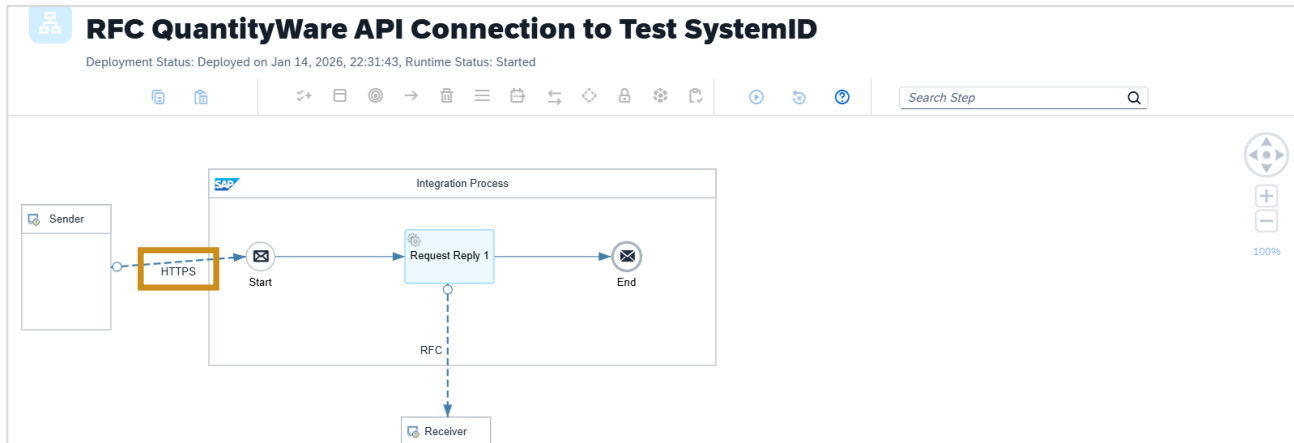
Access your QuantityWare Bulk Calculations Solution (BCS) quantity conversion functionality from any system connecting through SAP BTP

Vendor: QuantityWare Mode: Editable  
Version: 1.0.0

Actions	Filter Artifacts	Search	
<input type="checkbox"/> Name	Type	Version	Actions
<input type="checkbox"/> RFC QuantityWare API Connection to Production SystemID RFC Adapter to Production QAPI Functions Created	Integration Flow	1.0.0	>
<input type="checkbox"/> RFC QuantityWare API Connection to Test SystemID RFC Adapter to Test QAPI Functions Created	Integration Flow	1.0.0	>

A diagram representing the schematic of the **RFC QuantityWare API Connection To Test SystemID** artifact will be displayed.

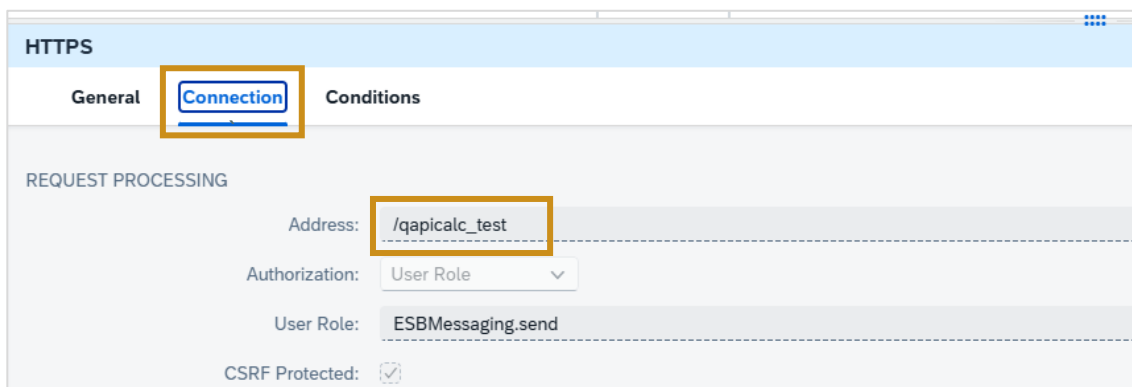
Double-click on the “**HTTPS**” adapter in the diagram:



The "HTTPS" details section will be shown at the bottom of the page. If you have not already, drag the bottom bar on the page up to view the details.

In the **HTTPS** details section, click the "**Connection**" Tab.

The "Request Processing" information will be shown:



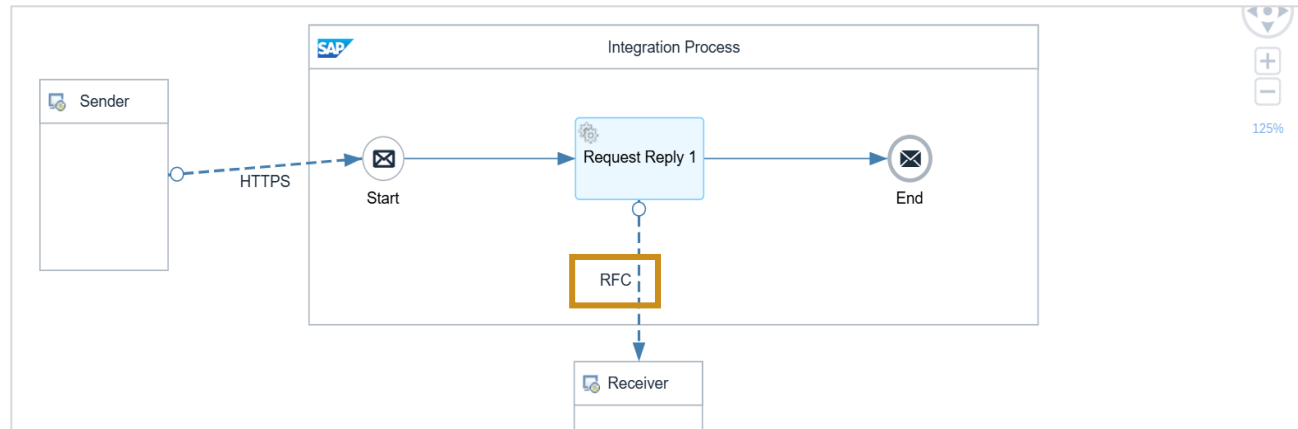
### Address is Endpoint URL

The address shown above will make up the endpoint of the iFlow URL.

For this illustration, **/qapicalc\_test** will be used to access the QAPI ABAP functions on the TEST SAP Server, though any endpoint name can be used.

We suggest using a descriptive name for this (e.g. **/qapicalc\_<SID>**, where <SID> corresponds to the target SAP System ID, or **/qapicalc\_prod** for your productive QAPI iFlow URL endpoint).

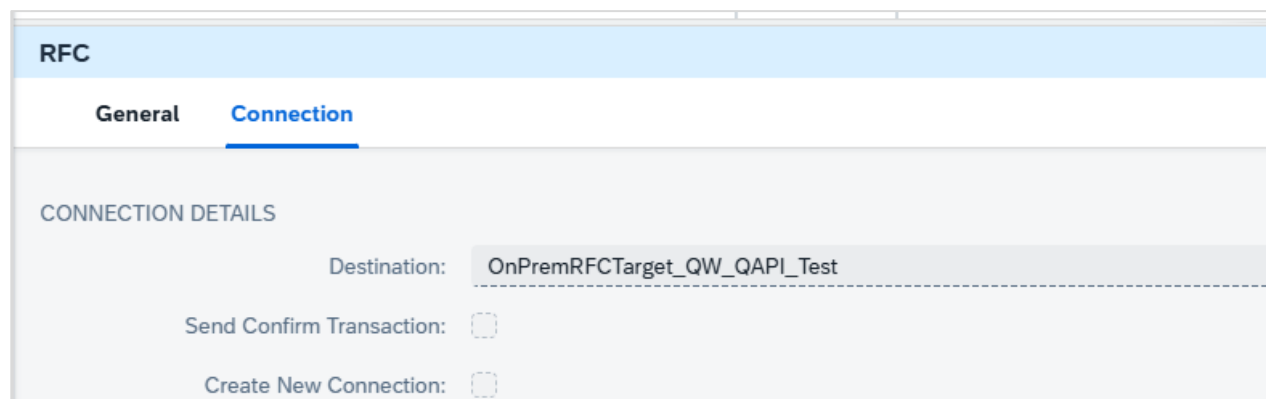
In the diagram, double-click on the “RFC” Adapter:



A “RFC” details section will be shown at the bottom of the page.

In the RFC details section, click the “Connection” Tab.

The “Connection Details” information will be shown:



RFC	
General	Connection
CONNECTION DETAILS	
Destination:	OnPremRFCTarget_QW_QAPI_Test
Send Confirm Transaction:	<input type="checkbox"/>
Create New Connection:	<input type="checkbox"/>



**Destination**

Observe the Destination: **OnPremRFCTarget\_QW\_QAPI\_Test**. This pre-configured Destination name is for illustration, connecting to a Test SAP Server.

This should match the name of the destination you created in defined in [Create Destination in BTP](#).

 **Need to Change the Destination?**

If the destination in the iFlow does not match the name of the destination created in [Create Destination in BTP](#), you can edit the iFlow's destination name here.

Click the “**Edit**” button

Click “**Yes**” in the confirmation dialog below:

**Confirmation**

If you edit the artifact, it will not receive any further updates. Would you like to proceed?

**Yes** **No**

Update the destination name

Click “**Save**”

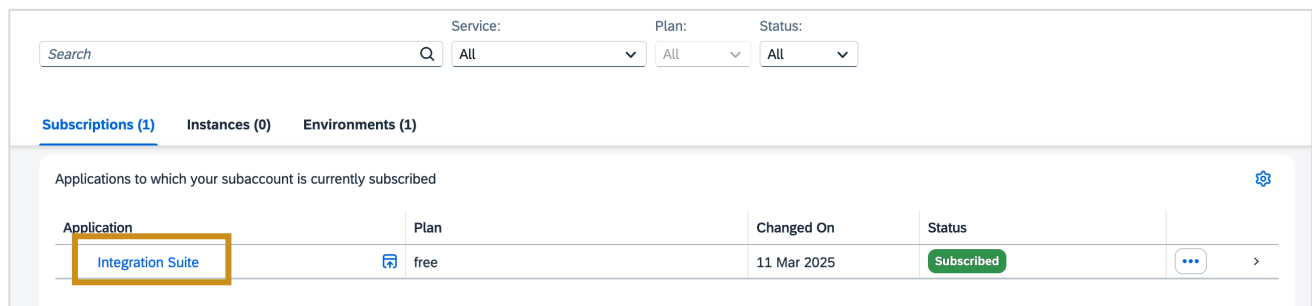
**Deploy** the iFlow by following the instructions in [Deploy the iFlow](#).

### 6.1.2. Create an iFlow with the RFC Adapter

In this section, we will showcase the basic iFlow diagram required for the API. No extra processing is carried out in the integration flow other than a request via the RFC adapter.

Login to the BTP Cockpit.

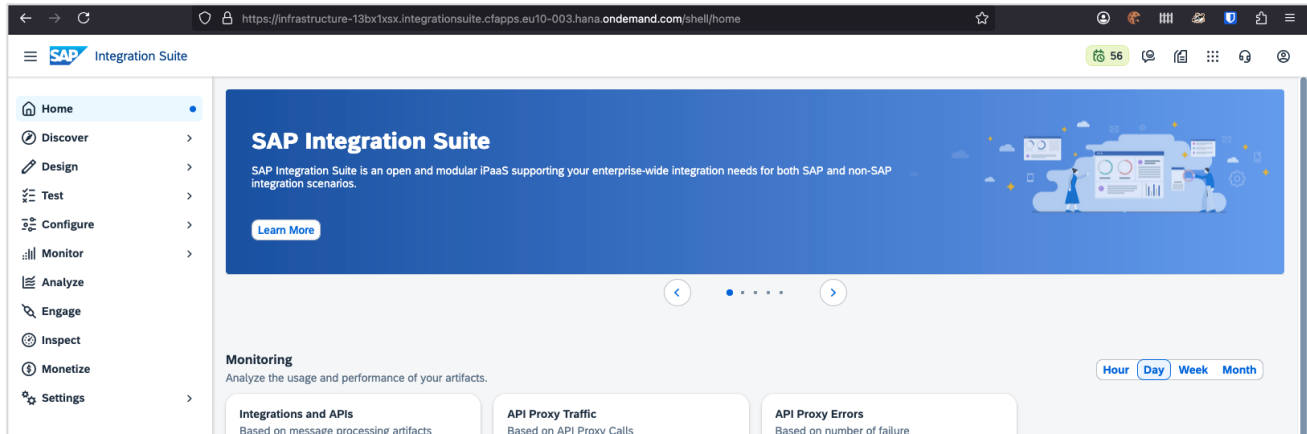
From the navigation menu, under the “**Services**” section, click “**Instances and Subscriptions**”, then click “**Integration Suite**”:



The screenshot shows the BTP Cockpit interface with the 'Instances and Subscriptions' page selected. At the top, there are search and filter fields for 'Service', 'Plan', and 'Status'. Below the header, there are three tabs: 'Subscriptions (1)', 'Instances (0)', and 'Environments (1)'. The 'Subscriptions (1)' tab is active. A sub-header 'Applications to which your subaccount is currently subscribed' is followed by a table. The table has columns for 'Application', 'Plan', 'Changed On', and 'Status'. A single row is present, showing 'Integration Suite' in the 'Application' column, 'free' in the 'Plan' column, '11 Mar 2025' in the 'Changed On' column, and 'Subscribed' in the 'Status' column. A yellow box highlights the 'Integration Suite' application in the table.

This will load the Integration Suite in a new browser tab.

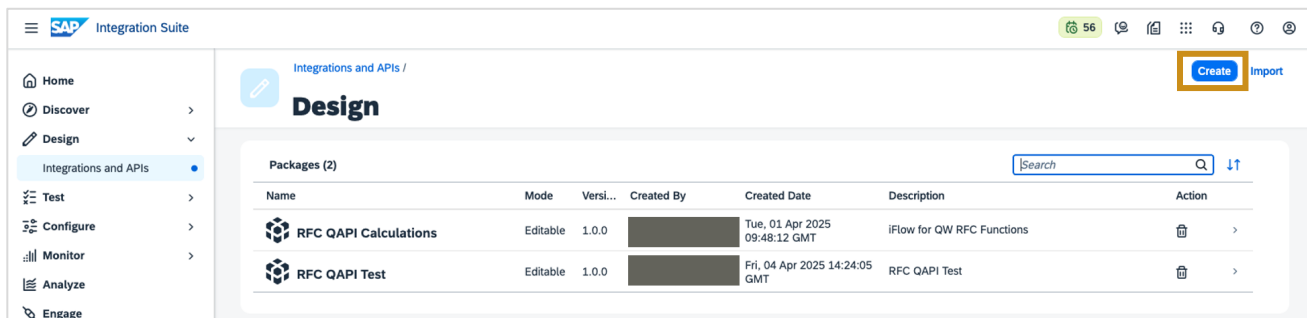
**NOTE:** You may need to log in with your SAP Universal ID. Once done, the Integration Suite will display:



The screenshot shows the SAP Integration Suite home page. The left sidebar includes links for Home, Discover, Design, Test, Configure, Monitor, Analyze, Engage, Inspect, Monetize, and Settings. The main content area features a large blue banner with the text "SAP Integration Suite" and "SAP Integration Suite is an open and modular iPaaS supporting your enterprise-wide integration needs for both SAP and non-SAP integration scenarios." Below the banner are sections for "Monitoring" (Analyze the usage and performance of your artifacts), "Integrations and APIs" (Based on message processing artifacts), "API Proxy Traffic" (Based on API Proxy Calls), and "API Proxy Errors" (Based on number of failure). A navigation bar at the top right includes icons for 56 notifications, search, and other system functions.

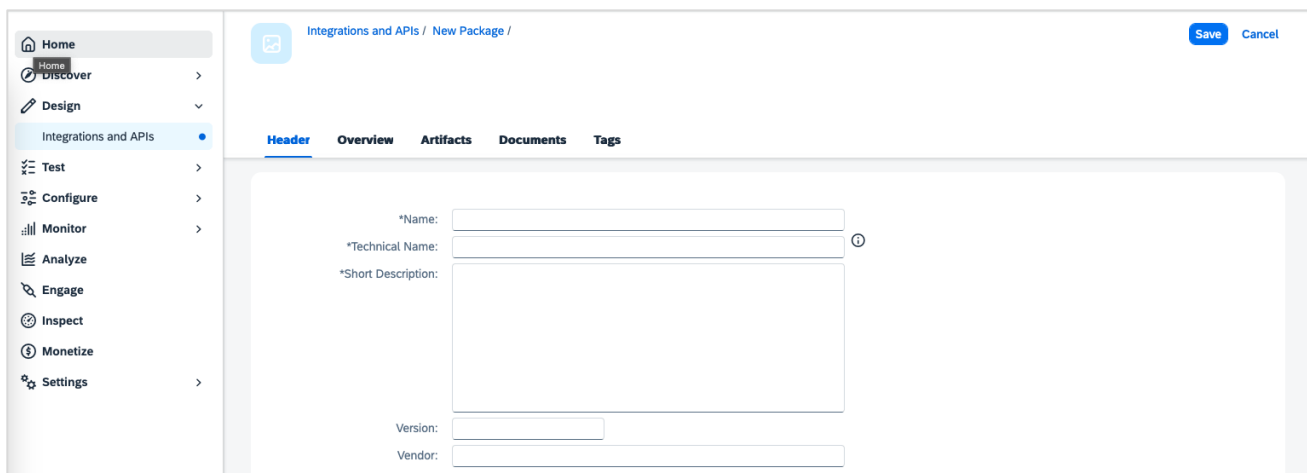
From the navigation menu, click “**Design**”, then “**Integrations and APIs**”. The Integrations and APIs Design page will display.

Click the “**Create**” button in the top right:



The screenshot shows the “Design” page under “Integrations and APIs”. The left sidebar shows “Integrations and APIs” is selected. The main area displays a table titled “Packages (2)”. The table has columns for Name, Mode, Version, Created By, Created Date, Description, and Action. It lists two packages: “RFC QAPI Calculations” (Editable, 1.0.0, Tue, 01 Apr 2025 09:48:12 GMT, iFlow for QW RFC Functions) and “RFC QAPI Test” (Editable, 1.0.0, Fri, 04 Apr 2025 14:24:05 GMT, RFC QAPI Test). A “Create” button is highlighted in the top right corner of the main area.

The New Package page will display:



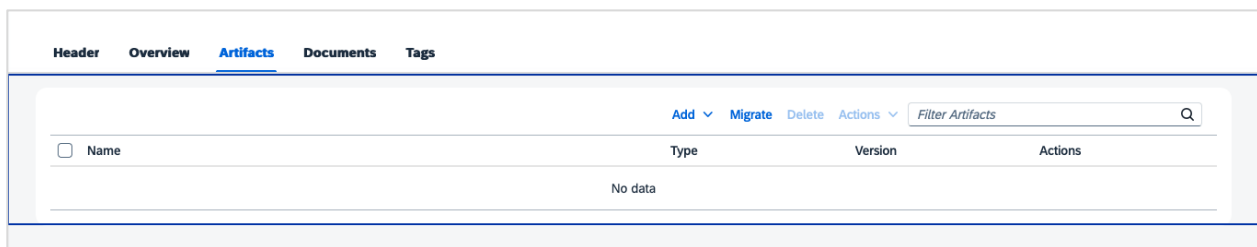
The screenshot shows the “New Package” creation page under “Integrations and APIs”. The left sidebar shows “Discover” is selected. The main area has tabs for Header, Overview, Artifacts, Documents, and Tags. The “Header” tab is selected. It contains fields for “\*Name”, “\*Technical Name”, “\*Short Description”, “Version”, and “Vendor”. A “Save” and “Cancel” button are located in the top right corner.

### Fill in the form:

- In the “**Name**” field, enter the name for the package (e.g. “QuantityWare Integration through SAP BTP”)
- The “**Technical Name**” field should auto-populate with a sanitised name based on the value in the “Name” field. You can edit this if desired.
- In the “**Description**” field, enter a short description that describes the purpose of the package (e.g. “Connection to QAPI RFC”).

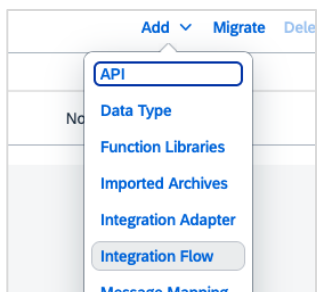
Click the “**Save**” button in the top right. This will lock the Technical Name and set an initial version of v1.0.0.

Click the “**Artifacts**” tab to show the (empty) Artifacts list:



Name	Type	Version	Actions
No data			

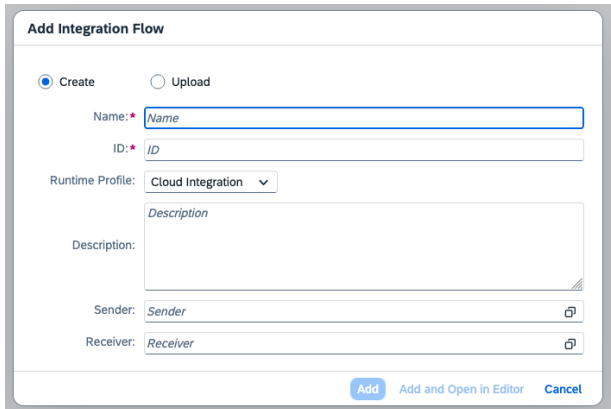
Click the “**Add**” button. In the pop-up menu select “**Integration Flow**”:



Add **API** **Migrate** **Delete**

- No **Data Type**
- Function Libraries**
- Imported Archives**
- Integration Adapter**
- Integration Flow**
- Message Mapping**

The Add Integration Flow dialog will be displayed:



The dialog box is titled 'Add Integration Flow'. It has two radio buttons: 'Create' (selected) and 'Upload'. The 'Name' field is required and contains 'Name'. The 'ID' field contains 'ID'. The 'Runtime Profile' dropdown is set to 'Cloud Integration'. The 'Description' field is empty. The 'Sender' field contains 'Sender' and the 'Receiver' field contains 'Receiver'. At the bottom are three buttons: 'Add' (highlighted in blue), 'Add and Open in Editor', and 'Cancel'.

### Fill in the form:

- In the “**Name**” field, enter the name of your integration flow (e.g. “RFC QAPI Connection To <SID>” – we have used “RFC QAPI Connection To TES”)
- In the “**Description**” field, enter a description of your integration flow (e.g. “iFlow with RFC Adapter to QuantityWare QAPI Functions”)
- The “**ID**” field should auto-populate with a sanitised name based on the value in the “Name” field. You can edit this if desired
- Leave all other fields as default

Click “**Add**”.

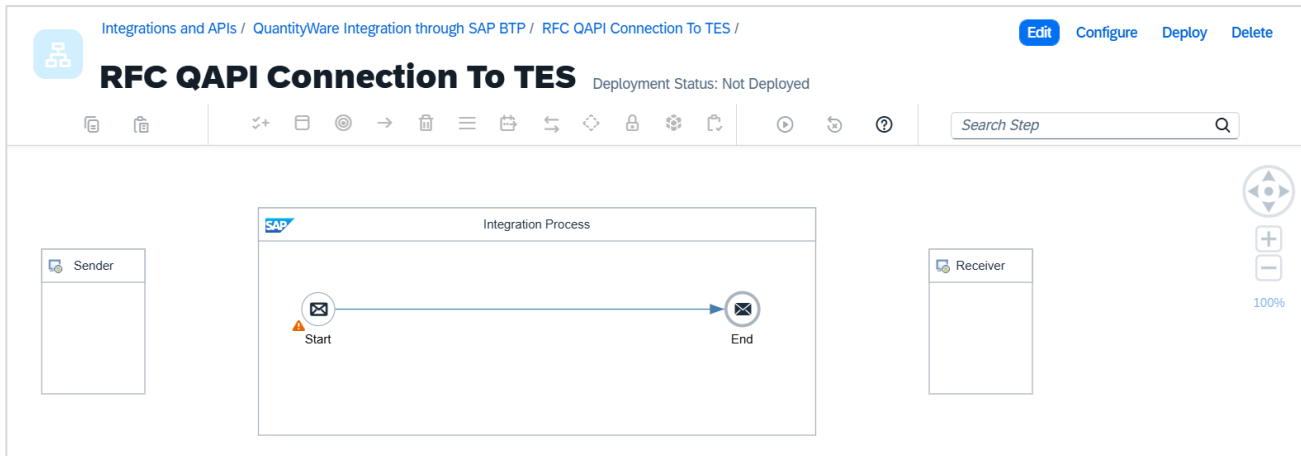
The new Integration Flow will appear in the Artifacts list:

Header	Overview	Artifacts (1)	Documents	Tags

The screenshot shows the 'Artifacts' tab selected in the navigation bar. The table has columns for Name, Type, Version, and Actions. There is one artifact listed:

Name	Type	Version	Actions
RFC QAPI Connection To TES	Integration Flow	Draft	

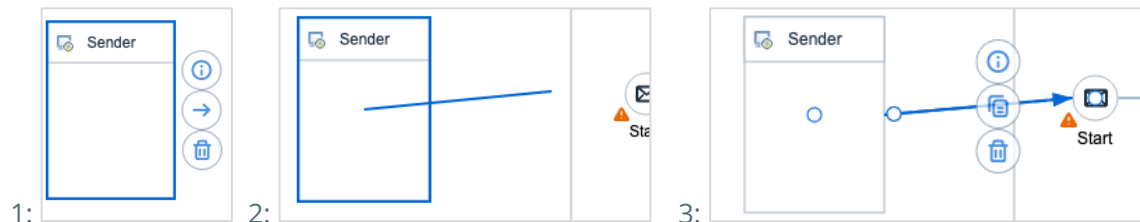
Click on your Integration Flow. The Integration Flow Editor page will display:



Click the “Edit” button at the top of the page to enter edit mode.

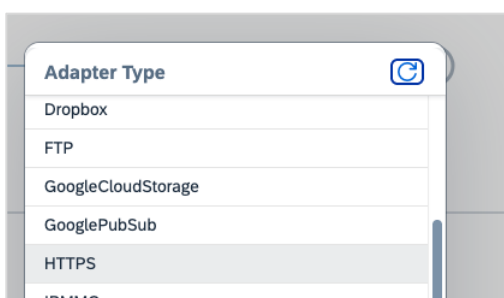
**Create a connection from the “Sender” to the “Start” stage:**

- 1) Click the “Sender” block...
- 2) ...click the arrow to its left, and drag it...
- 3) ...to the “Start” item in the “Integration Process” block:



The Adapter Type pop up menu will appear.

Select “HTTPS”:



**NOTE:** If you have not already, drag the bottom bar on the page up to view the details of the new HTTPS component:

Integrations and APIs / QuantityWare Integration through SAP BTP / RFC QAPI Connection To TES /

Save Save as version Deploy Cancel Delete

## RFC QAPI Connection To TES

Deployment Status: Not Deployed

Search and Add a Step



Integration Process

Sender → Start → End → Receiver

HTTPS

General Connection Conditions

Name: HTTPS

CHANNEL DETAILS

Direction: Sender  
System: Sender  
Description:

ADAPTER DETAILS

Adapter Type: HTTPS  
Transport Protocol: HTTPS  
Message Protocol: None

In the HTTPS details section, click the “**Connection**” tab and enter the address for connecting to the iFlow (this will come after the domain name):

HTTPS

General Connection Conditions

REQUEST PROCESSING

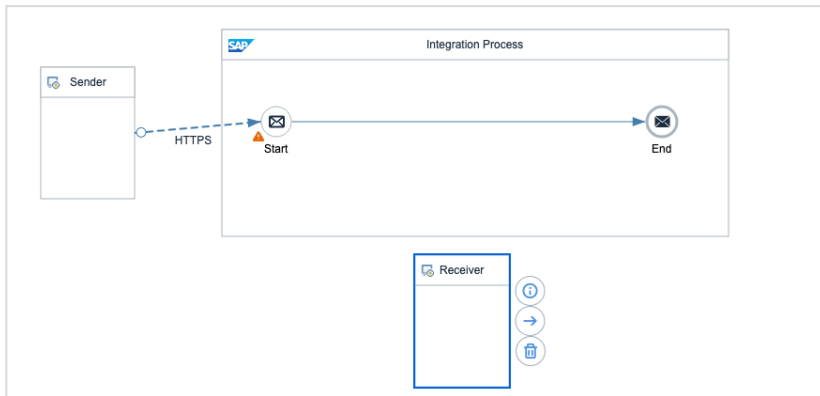
Address: \* /qapicalc\_test

Authorization: \* User Role

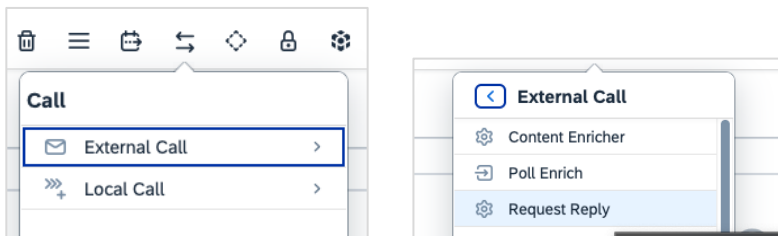
User Role: \* ESBMessaging.send

CSRF Protected:

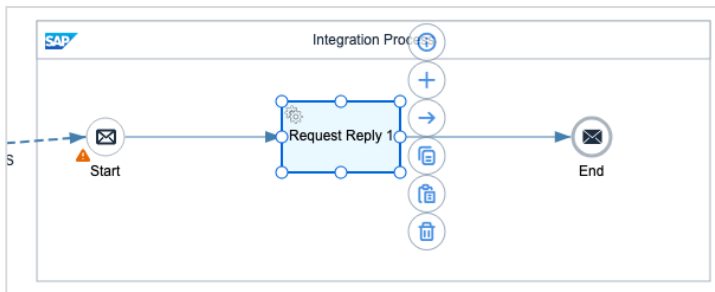
In the diagram, drag the “**Receiver**” block under the “Integration Flow” block:



Click the “**Double arrow**” button above the diagram, and in the pop up menu select “**External Call**”, then “**Request Reply**”:



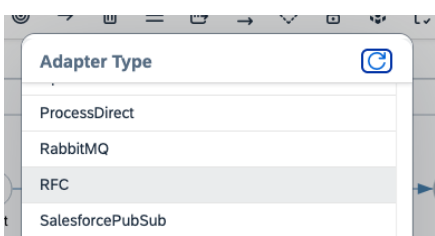
Move your mouse to the middle of the connector within the “Integration Process” block and click to add the “Request Reply 1” item. The item will be added as below:



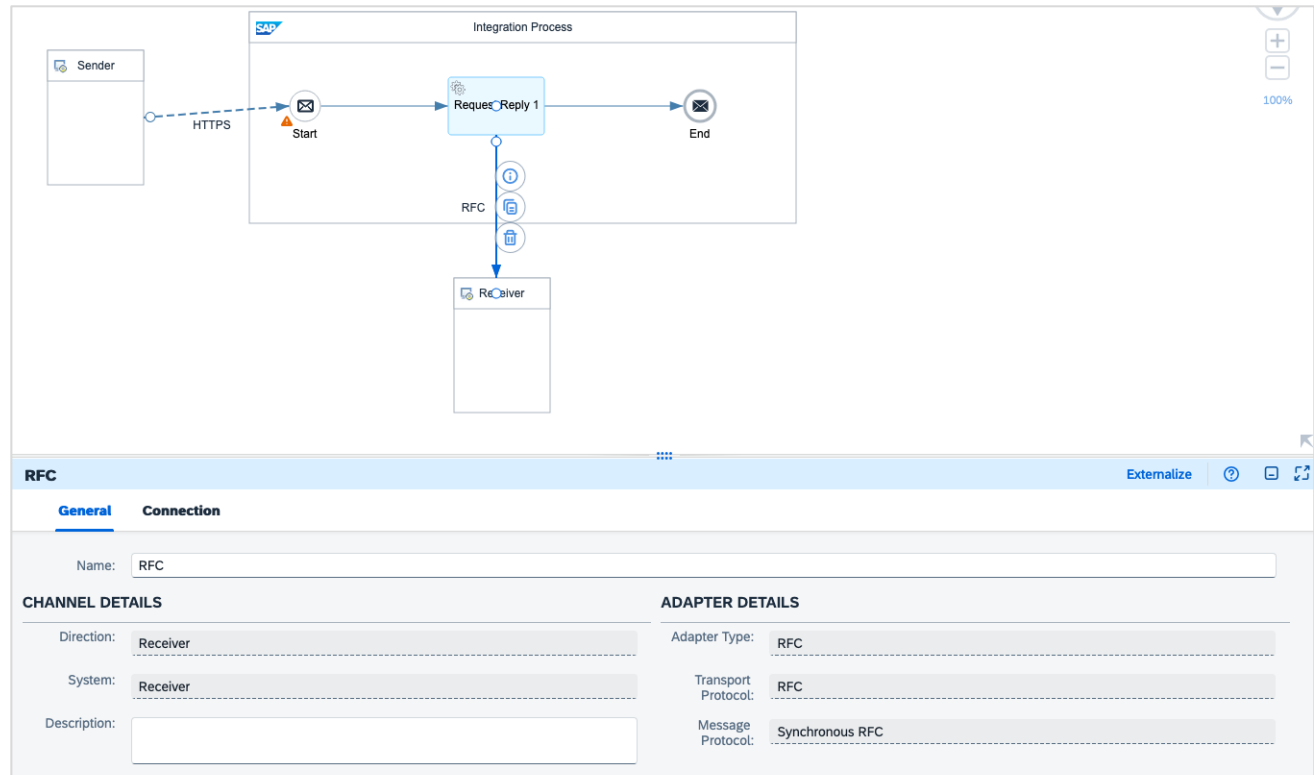
Click the arrow to the left of the “Request Reply 1” block and drag it down to the “Receiver” block below.

The Adapter Type pop up menu will appear.

Select “**RFC**”:



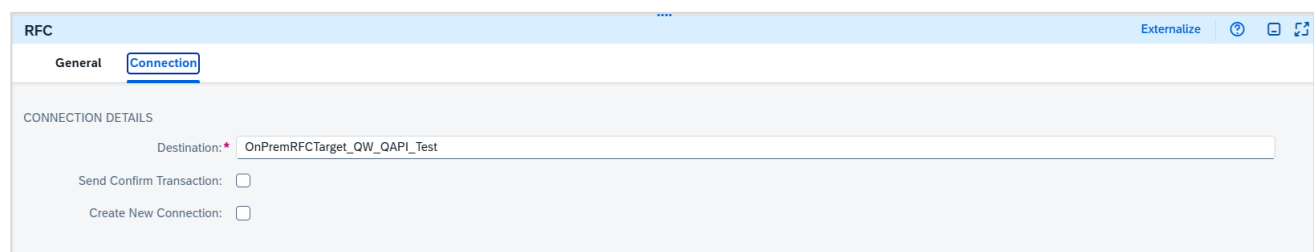
This will add the RFC connection:



In the RFC details section, click the “**Connection**” tab.

In the “**Destination**” field, enter the name of the destination.

**This must match the name of the destination you configured in [Create Destination in BTP](#):**

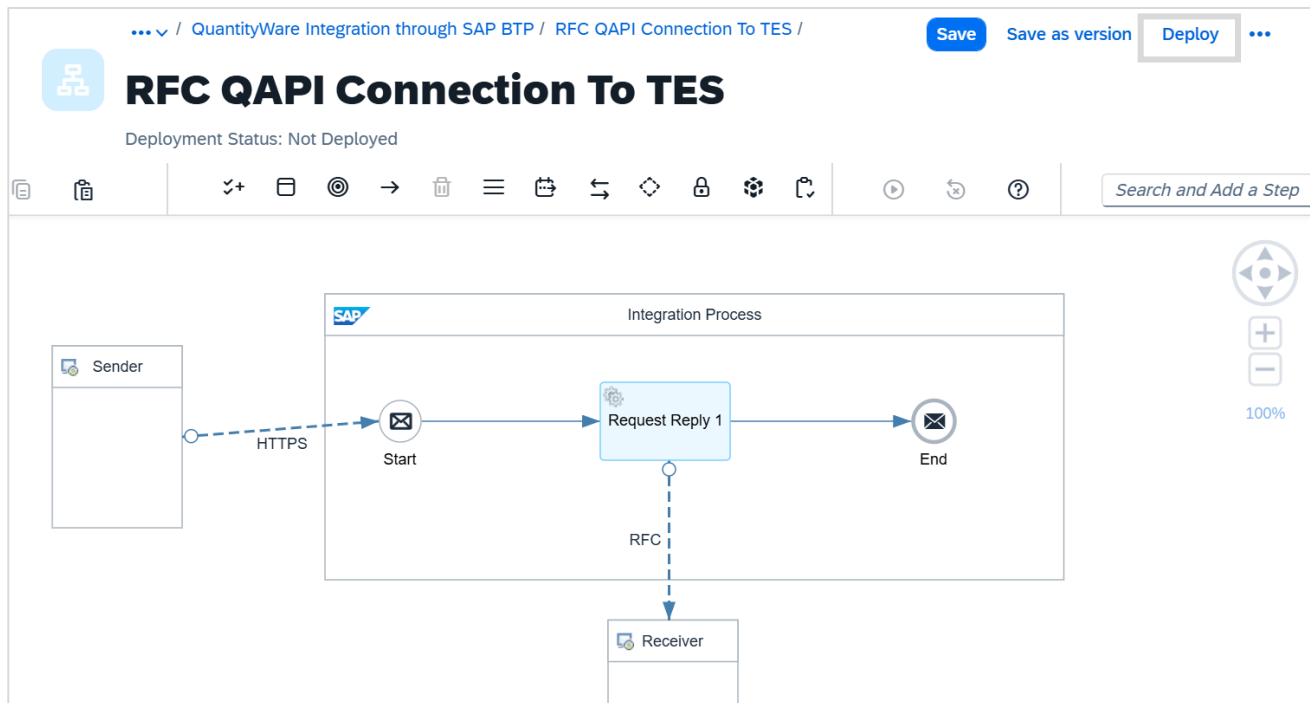


The screenshot shows the 'Connection' tab of the RFC configuration. The 'Destination' field is populated with 'OnPremRFCTarget\_QW\_QAPI\_Test'. Other options like 'Send Confirm Transaction' and 'Create New Connection' are also visible.

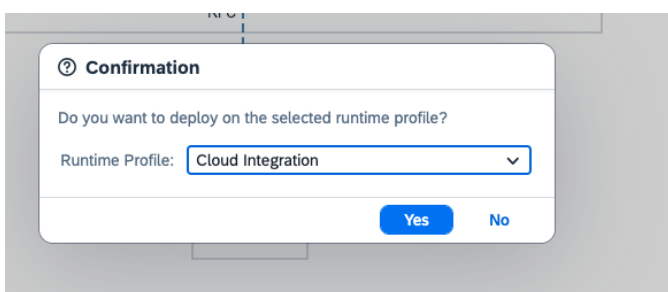
Click the “**Save**” button in the top bar (note: this will remove the warning icon on the “Start” item in the diagram).

## 6.2. Deploy iFlow

From within the Integration Flow Editor for your newly imported / created iFlow, click the “**Deploy**” button in the top right of the bar.



A confirmation dialog will appear:

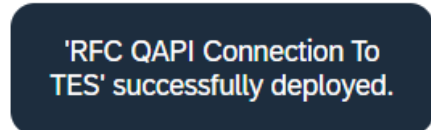


Click “**Yes**”:



Click “OK”:

After a few seconds, a message will appear at the bottom to state the iFlow has been deployed:

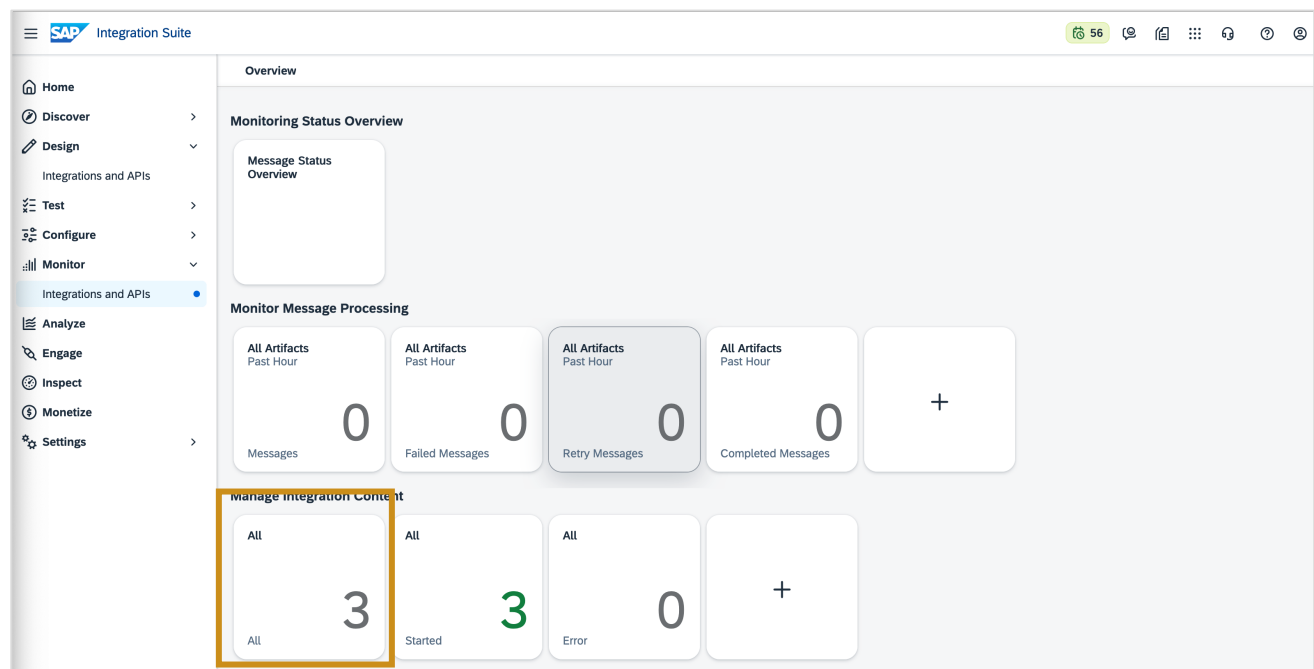


### 6.2.1. Obtain iFlow Target Endpoint

To obtain the iFlow’s target end point, perform the following steps:

In the navigation menu click “**Monitor**”, then “**Integrations and APIs**”.

The Overview page will load.

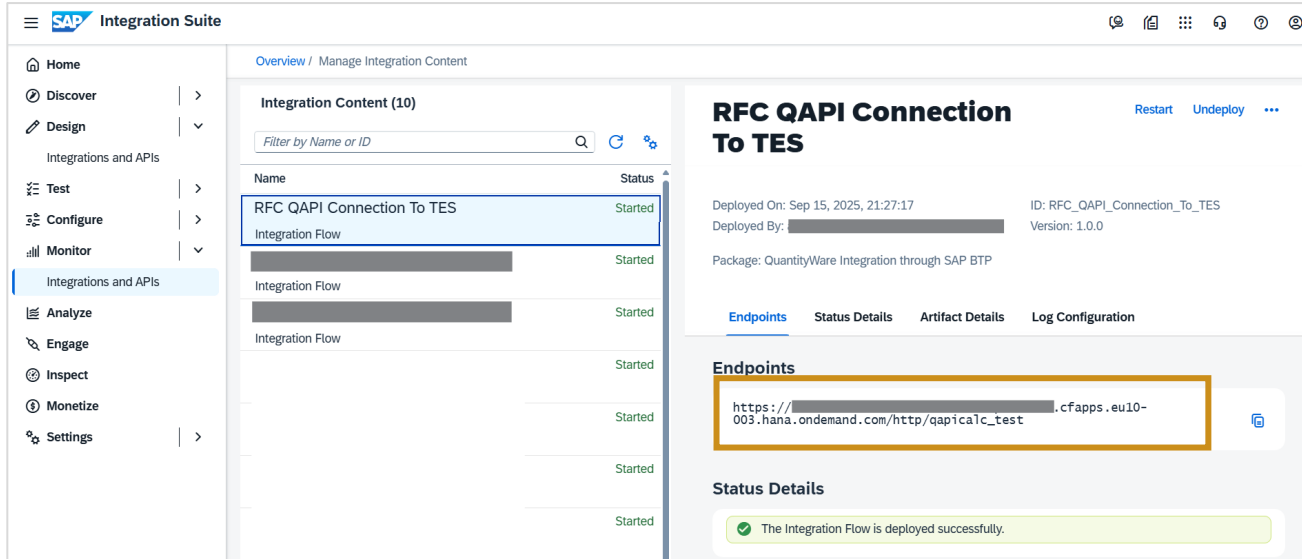


Under the “**Manage Integration Content**”, click the first “**All**” tile on the left (as highlighted above).

The list of iFlows will be shown.

**NOTE:** Sometimes an integration flow’s endpoint may take several minutes to appear. If you do not see an endpoint, please wait a few minutes and refresh the page.

Select your iFlow from the list (if not already selected) to view the Endpoints:



The endpoint URL for the iFlow is shown (as highlighted above).

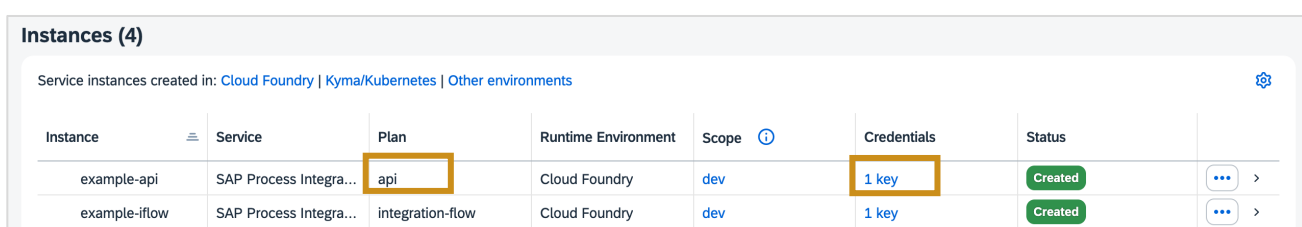
## 6.3. Create API Provider

### 6.3.1. Obtain Credentials

From SAP BTP Cockpit, navigate to the relevant subaccount.

From the navigation menu, under the “**Services**” section, click “**Instances and Subscriptions**” to view the Instances and Subscriptions page.

Click on the “**1 key**” link on the **api** Instance previously created:



Instance	Service	Plan	Runtime Environment	Scope	Credentials	Status
example-api	SAP Process Integra...	api	Cloud Foundry	dev	1 key	Created
example-iflow	SAP Process Integra...	integration-flow	Cloud Foundry	dev	1 key	Created

A dialog will be shown containing the authentication details to use for the API:

**Credentials**

example-api-key

Form      JSON

**oauth:**

clientid: [REDACTED] b548873jltb117912

clientsecret: [REDACTED] Feq45RXIYlq7aXUoF6GCI0vrlaYTt0=

url: [https://\[REDACTED\].cfapps.eu10-003.hana.ondemand.com](https://[REDACTED].cfapps.eu10-003.hana.ondemand.com)

createdate: 2025-04-14T17:36:18.725Z

tokenurl: [https://\[REDACTED\].authentication.eu10.hana.ondemand.com/oauth/token](https://[REDACTED].authentication.eu10.hana.ondemand.com/oauth/token)

**Copy JSON   Download   Close**

From here, **copy and save** the information from the following fields - these will be used in the next step:

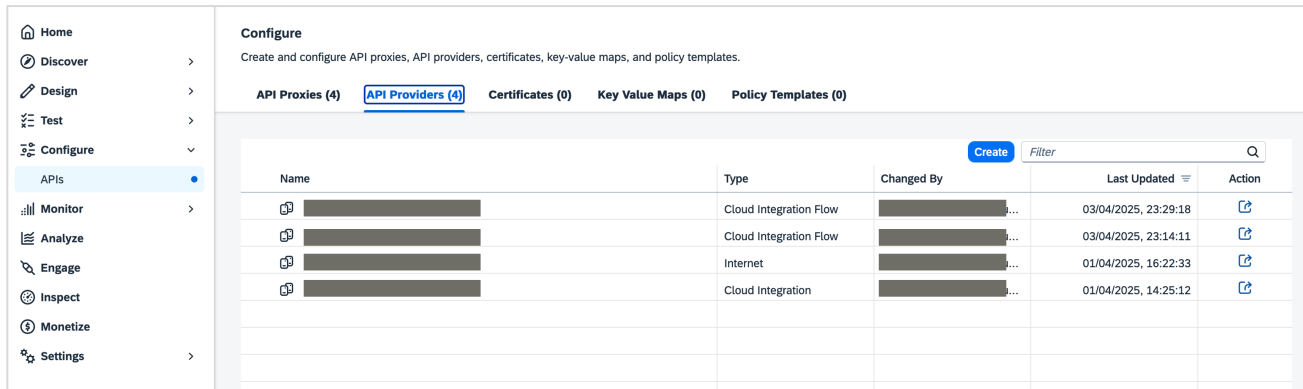
- **clientid**
- **clientsecret**
- **url**
- **tokenurl**

### 6.3.2. Create API Provider

Return to the Integration Suite.

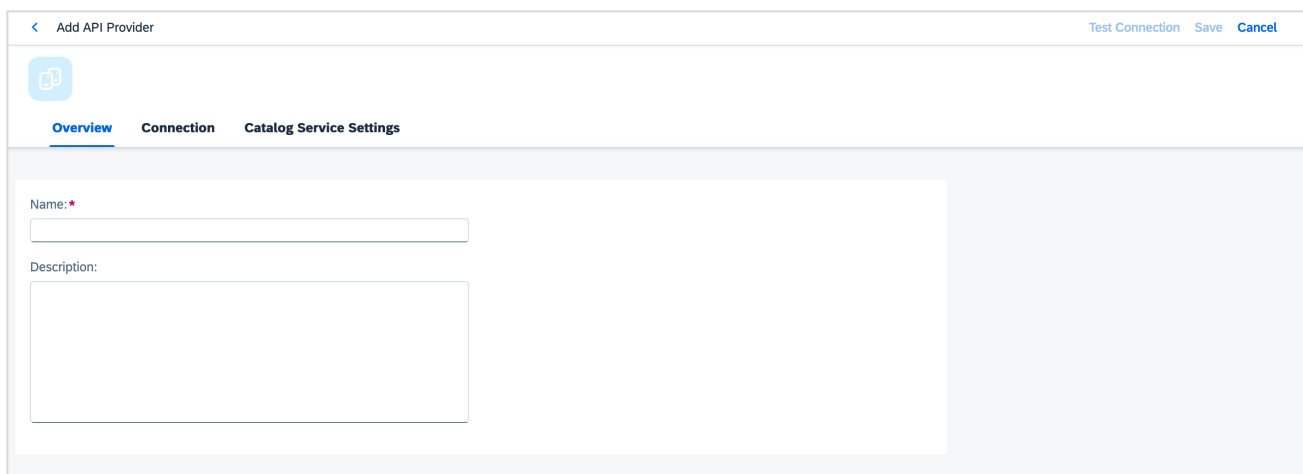
From the navigation menu, click “**Configure**”, then “**APIs**”. The Configure page will display.

Click the “**API Providers**” tab to load the list of existing API providers:



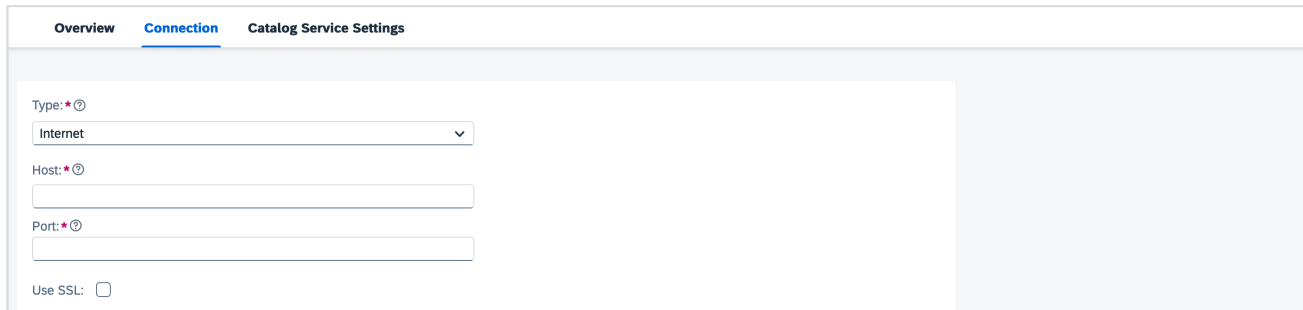
Name	Type	Changed By	Last Updated	Action
Cloud Integration Flow	Cloud Integration Flow	[REDACTED]	03/04/2025, 23:29:18	
Cloud Integration Flow	Cloud Integration Flow	[REDACTED]	03/04/2025, 23:14:11	
Internet	Internet	[REDACTED]	01/04/2025, 16:22:33	
Cloud Integration	Cloud Integration	[REDACTED]	01/04/2025, 14:25:12	

Click the “**Create**” button. The Add API Provider page will display:



In the “**Name**” field enter a name for the API Provider. This must only feature alpha-numeric characters, underscores and dashes (e.g. “QAPI\_Provider\_Example”).

Click the “**Connection**” tab:



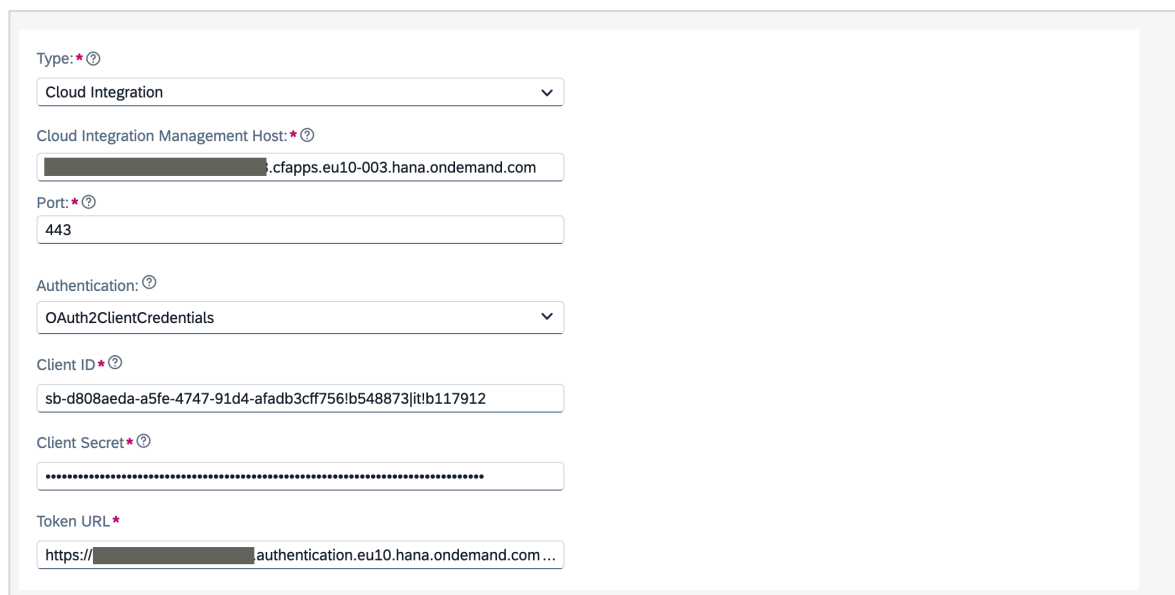
**Fill in the form:**

- In the “**Type**” field, choose “**Cloud Integration**”

*The fields displayed will be modified*

- In the “**Cloud Integration Management Host**” field, enter the saved **url** value without the “`https://`” prefix
- In the “**Authentication**” field, choose “**OAuth2ClientCredentials**”
- In the “**Client ID**” field, enter the saved **clientid** value
- In the “**Client Secret**” field, enter the saved **clientsecret** value
- The “**Token URL**” field should be automatically filled in. If not, enter the saved **tokenurl** value

Example configuration:



Type: \*②  
Cloud Integration

Cloud Integration Management Host: \*②  
[REDACTED].cfapps.eu10-003.hana.ondemand.com

Port: \*②  
443

Authentication: ②  
OAuth2ClientCredentials

Client ID \*②  
sb-d808aeda-a5fe-4747-91d4-afadb3cff756!b548873|it!b117912

Client Secret \*②  
[REDACTED]

Token URL \*  
https://[REDACTED] authentication.eu10.hana.ondemand.com ...

Click “**Save**” in the top right.

A summary will be shown:

## QAPI\_Provider\_Example

Overview **Connection**

Type: \*  Cloud Integration

Cloud Integration Management Host: \*  cfapps.eu10-003.hana.ondemand.com

Port: \*  443

Authentication:  OAuth2ClientCredentials

Client ID \*  sb-a01ed0cd-91d5-4f5c-94c0-6c7ec95f3de4!b548873|it!b117912

Client Secret \*  \*\*\*\*\*

Token URL \*  https:// authentication.eu10.hana.ondemand.com/oauth/token

Click “**Test Connection**” in the top bar to ensure successful response code 200 is received:

 Connection to the system was successful with response code : 200; Message : OK 

NOTE: You **might** get the following message:

 System is up and reachable. However, the ping check responded with code : 404; Message : Not Found 

If so, click “**Edit**” in the top bar, re-enter the client secret, click “**Save**” and try again.

## 6.4. Create API Proxy and Generate OAuth

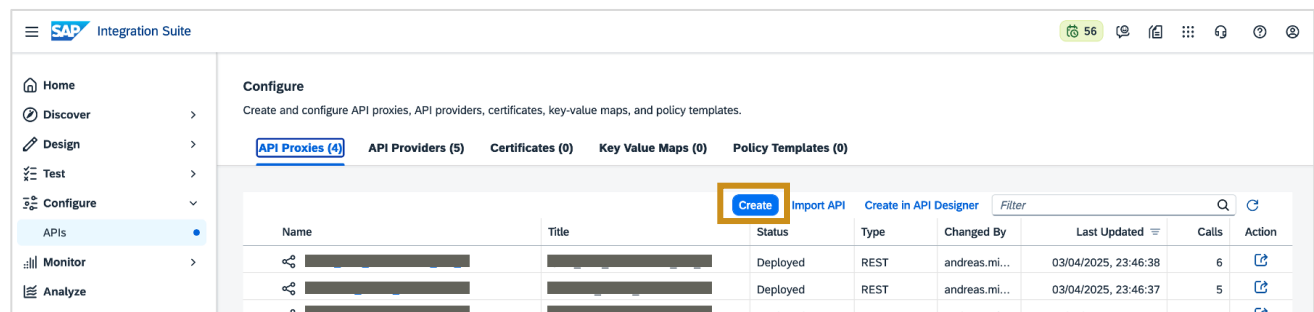
The first Proxy will be created for the purpose of generating an OAuth Token.

### 6.4.1. Create API Proxy

Load the Integration Suite.

From the navigation menu, select “**Configure**”, then “**APIs**”. The Configure page will display.

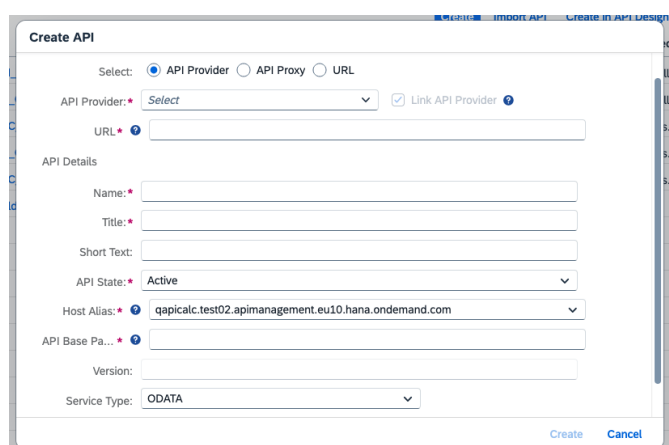
From the “**API Proxies**” tab, click the “**Create**” button at the top of the list:



The screenshot shows the SAP Integration Suite interface. The left sidebar has sections like Home, Discover, Design, Test, Configure (selected), APIs (selected), Monitor, and Analyze. The main area is titled 'Configure' with the sub-section 'API Proxies (4)'. Below this is a table with columns: Name, Title, Status, Type, Changed By, Last Updated, Calls, and Action. The 'Create' button at the top of the table is highlighted with a yellow box. The table contains four rows of API proxy data.

Name	Title	Status	Type	Changed By	Last Updated	Calls	Action
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:46:38	6	...
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:46:37	5	...
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:46:37	13	...

The Create API dialog will display:



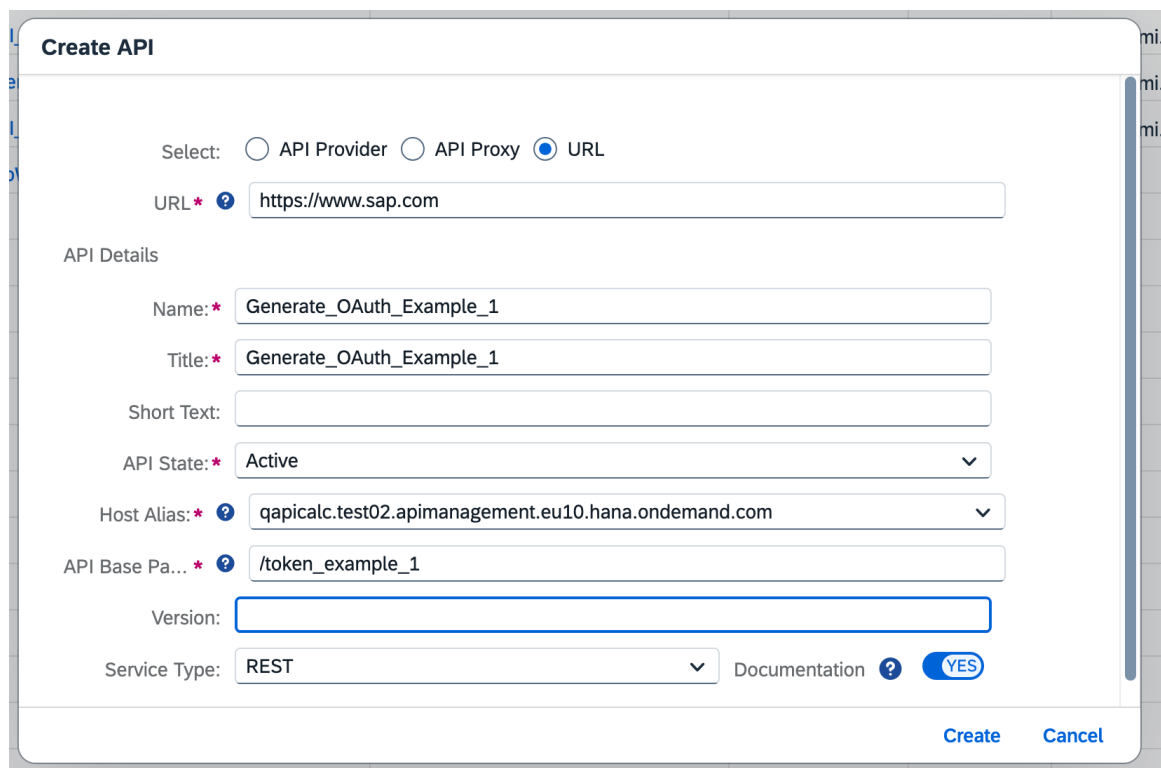
The 'Create API' dialog box is shown. The 'Select' field is set to 'API Provider' with 'Select' in the dropdown. The 'URL' field is empty. The 'API Details' section includes fields for Name, Title, Short Text, API State (Active), Host Alias (qapicalc.test02.apimanagement.eu10.hana.ondemand.com), API Base Path, Version, and Service Type (ODATA). The 'Create' and 'Cancel' buttons are at the bottom.

**Fill in the form:**

- In the “**Select**” field, choose “**URL**”  
*The fields shown will be modified*
- In the “**URL**” field, enter “<https://www.sap.com>”

- In the “**Name**” field, enter the internal name you wish to use for the Oauth generator API (e.g. “Generate\_OAuth\_Example\_1”)
- In the “**Title**” field, enter the display name you wish to use (this can be the same as for “Name”)
- Optionally, change the “**Host Alias**” from the default value selected
- In the “**API Base Path**” field, enter the path for the token URL (e.g. “/token\_example\_1”)

Example configuration:



**Create API**

Select:  API Provider  API Proxy  URL

URL \* <https://www.sap.com>

API Details

Name: \* Generate\_OAuth\_Example\_1

Title: \* Generate\_OAuth\_Example\_1

Short Text:

API State: \* Active

Host Alias: \* [qapicalc.test02.apimanagement.eu10.hana.ondemand.com](#)

API Base Pa... \* [/token\\_example\\_1](#)

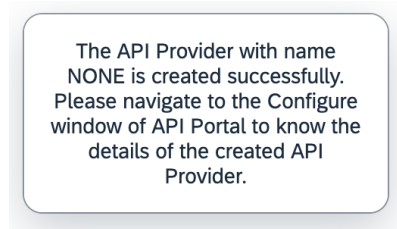
Version:

Service Type: REST Documentation [YES](#)

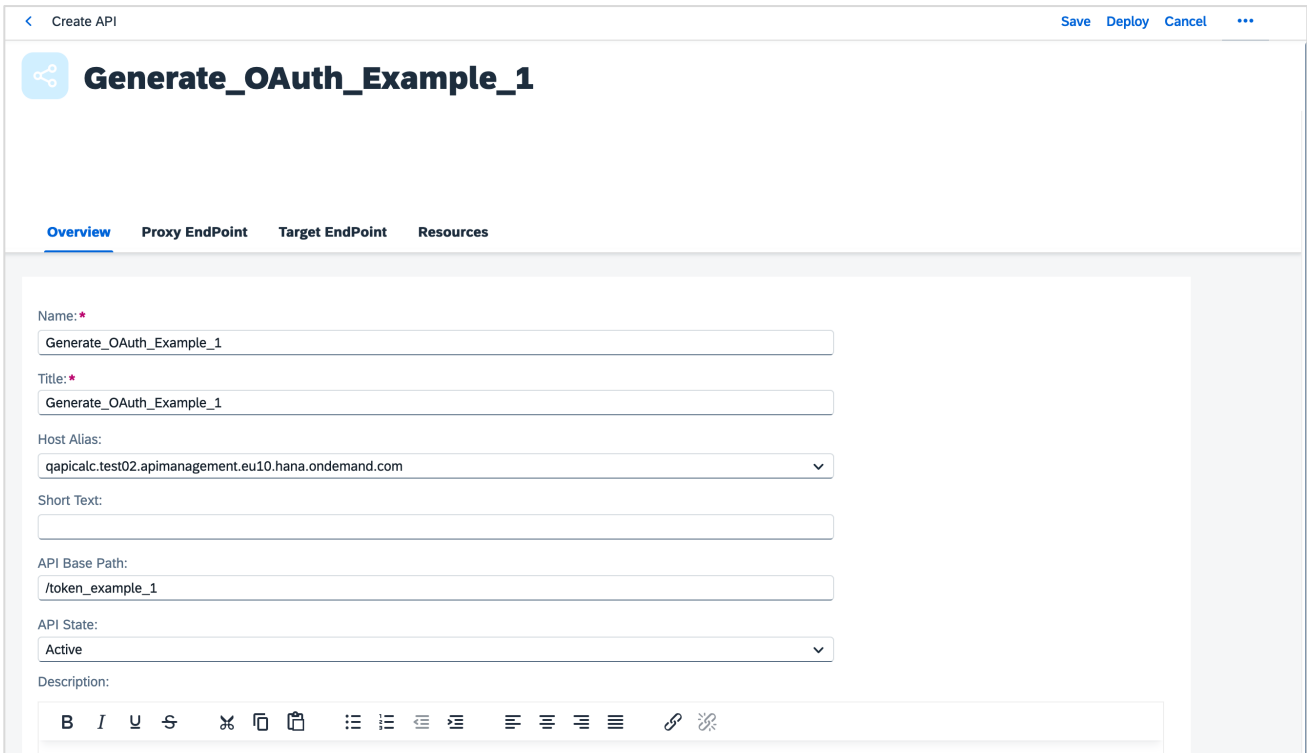
Create Cancel

Click “**Create**”.

Once done, a confirmation dialog will appear (ignore the “NONE”, it has saved correctly):



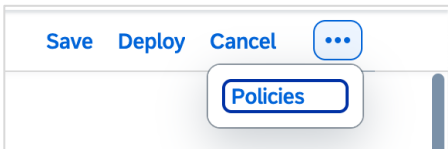
The API will be loaded in the API Editor:



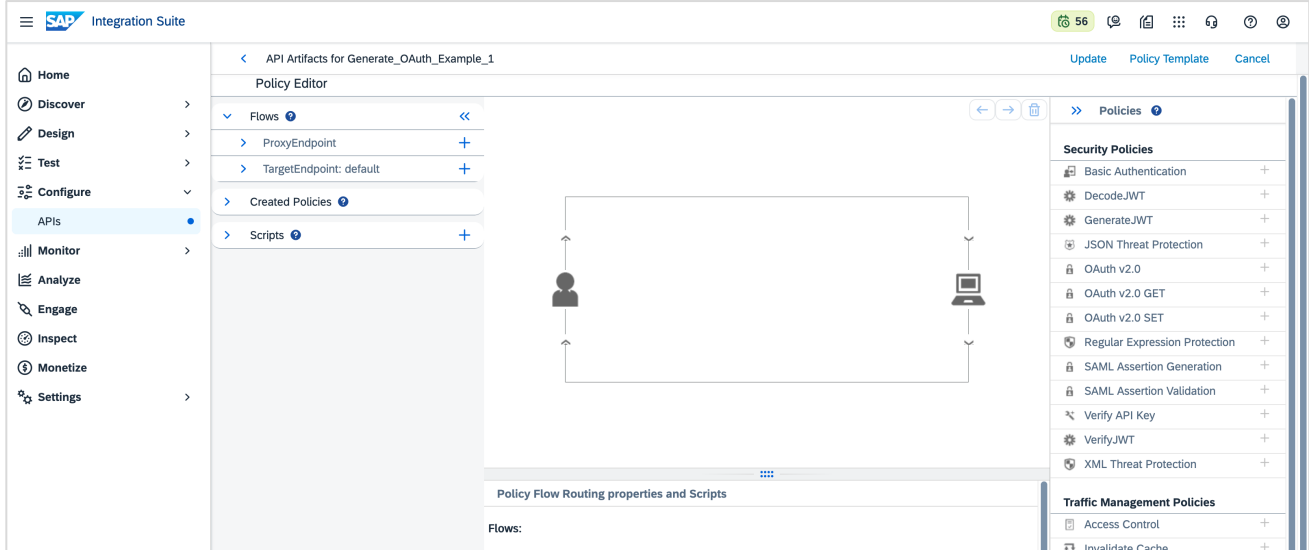
## 6.4.2. Define Access Policy

**NOTE:** The set up described in this section is using a “lightweight” security configuration- you may wish to create a more detailed security policy as required.

In the top bar to the right, click the “three dots” button and click “**Policies**”:

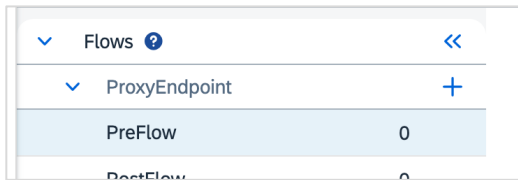


The “Policy Editor” will display, containing a default set up:



The screenshot shows the SAP Integration Suite Policy Editor interface. On the left, the navigation menu is open, showing the 'APIs' section selected. In the center, a policy flow diagram is displayed, showing a sequence of steps: a user icon, a box, and a laptop icon. Below the diagram, the text 'Policy Flow Routing properties and Scripts' and 'Flows:' is visible. On the right, a list of 'Security Policies' is shown, including 'Basic Authentication', 'DecodeJWT', 'GenerateJWT', 'JSON Threat Protection', 'OAuth v2.0', 'OAuth v2.0 GET', 'OAuth v2.0 SET', 'Regular Expression Protection', 'SAML Assertion Generation', 'SAML Assertion Validation', 'Verify API Key', 'VerifyJWT', and 'XML Threat Protection'. Below this, a section for 'Traffic Management Policies' is shown with 'Access Control' and 'Invalidate Cache' options.

In the “Flows” menu to the left, select “**ProxyEndpoint**”, then “**PreFlow**”:



The screenshot shows the 'Flows' menu with 'ProxyEndpoint' selected. Below it, 'PreFlow' is highlighted with a blue background, indicating it is the active selection.

In the “**Security Policies**” menu to the right, select the plus to the right of “**OAuth v2.0**”:



The screenshot shows the 'Security Policies' menu. The 'OAuth v2.0' policy is selected, and the plus sign next to it is highlighted with a yellow box, indicating it is the target for addition.

The Create Policy dialog will be displayed.

In the “**Policy Name**” field, enter a name for the policy that describes its purpose (e.g. “Generate\_Token\_Example”):

## Create Policy

Policy Type:  
OAuth V2.0

Policy Name: **\***

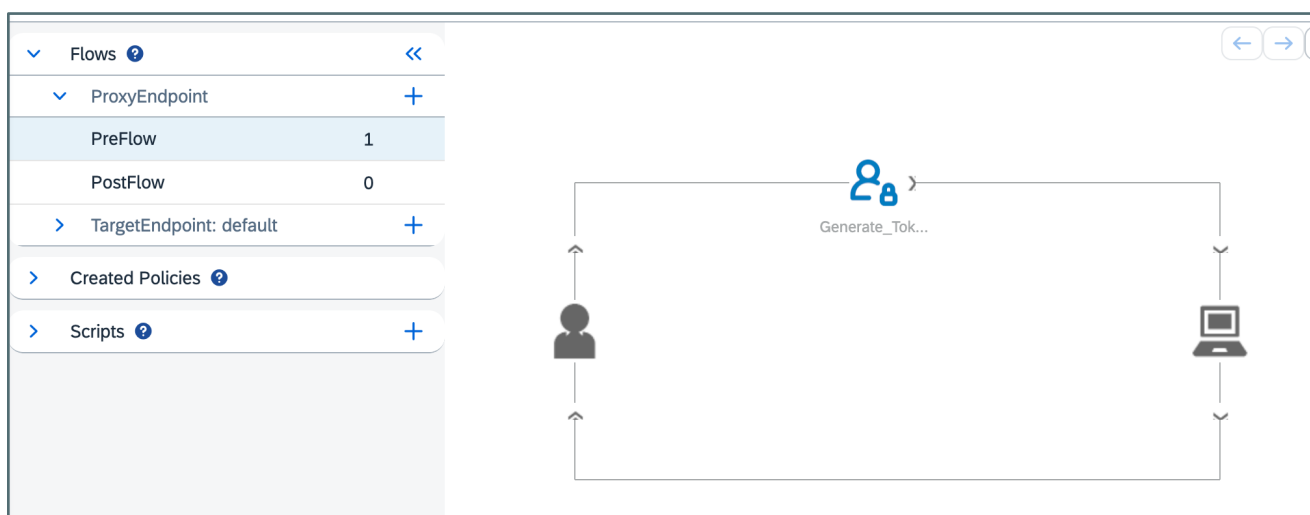
Endpoint Type:  
ProxyEndpoint

Flow Type:  
Preflow

Stream: **\***  
 ▼

**Add** **Cancel**

Click “Add”. The new policy will be added to the diagram:



Below the diagram, XML code will be shown, which configures the policy:

```
1 <OAuthV2 async="false" continueOnError="false" enabled="true" xmlns="http://www.sap.co
  /apimgmt">
2   <!-- By default, VerifyAccessToken expects the access token to be sent in an
      Authorization header. You can change that default using this element<AccessToke
6   <!-- If you want to pass access token in an customer header "access_token": -->
7   <!--<AccessToken>request.header.access_token</AccessToken> -->
8   <!-- If you want to pass access token in query param "access_token": -->
9   <!--<AccessToken>request.queryparam.access_token</AccessToken> -->
10  <!-- this flag has to be set when you want to work with third-party access tokens
11  <!-->
12  <ExternalAuthorization>false</ExternalAuthorization>
13  <!-- valid values are GenerateAccessToken, GenerateAccessTokenImplicitGrant,
14  GenerateAuthorizationCode ,
15  RefreshAccessToken , VerifyAccessToken , InvalidateToken , ValidateToken -->
16  <Operation>VerifyAccessToken</Operation>
17  <GenerateResponse enabled="true"/><SupportedGrantTypes/>
18  <Tokens/>
19 </OAuthV2>
```

For the pre-flow, **this needs to be edited** to use “RefreshAccessToken” and include supported grant types.

To do this, **replace** the XML with the following (the updated/new XML is shown in bold):

```
<OAuthV2 async="false" continueOnError="false" enabled="true" xmlns="http://www.sap.com/apimgmt">
  <ExternalAuthorization>false</ExternalAuthorization>
  <Operation>GenerateAccessToken</Operation>
  <GenerateResponse enabled="true"/>
  <SupportedGrantTypes>
    <GrantType>client_credentials</GrantType>
  </SupportedGrantTypes>
  <Tokens/>
</OAuthV2>
```

Once done it should look like this:

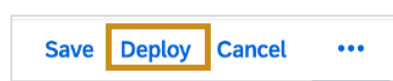


```
1 <OAuthV2 async="false" continueOnError="false" enabled="true" xmlns="http://www.sap.co
  /apimgmt">
2   <ExternalAuthorization>false</ExternalAuthorization>
3   <Operation>GenerateAccessToken</Operation>
4   <GenerateResponse enabled="true"/>
5   <SupportedGrantTypes>
6     <GrantType>client_credentials</GrantType>
7   </SupportedGrantTypes>
8   <Tokens/>
9 </OAuthV2>
10
```

Click “**Update**” in the top right.

You will be returned to the API Editor.

Click “**Deploy**” in the top right:



The API will be deployed.

## 6.5. Create API Proxy for iFlow

The second API proxy will be based on the iFlow created in [Import / Create iFlow](#) and the API Provider created in [Create API Provider](#). It requires that the service key has been created for the iFlow in [Create Integration Flow Instance + Keys](#).

### 6.5.1. Obtain Credentials

From SAP BTP Cockpit, navigate to the relevant subaccount.

From the navigation menu, under the “**Services**” section, click “**Instances and Subscriptions**” to view the Instances and Subscriptions page.

Click on the “**1 key**” link on the **integration-flow** Instance previously created:

**Instances (4)**

Service instances created in: [Cloud Foundry](#) | [Kyma/Kubernetes](#) | [Other environments](#)

Instance	Service	Plan	Runtime Environment	Scope	Credentials	Status	Actions
example-api	SAP Process Integra...	api	Cloud Foundry	dev	<a href="#">1 key</a>	<span>Created</span>	<a href="#">...</a>
example-iflow	SAP Process Integra...	integration-flow	Cloud Foundry	dev	<a href="#">1 key</a>	<span>Created</span>	<a href="#">...</a>

A dialog will be shown containing the authentication details to use for the integration flow:

**Credentials**

example-iflow-key

Form      JSON

**oauth:**

clientid:

clientsecret:

url:

createdate:

tokenurl:

[Copy JSON](#)   [Download](#)   [Close](#)

From here, **copy and save** the information from the following fields - these will be used in the next step:

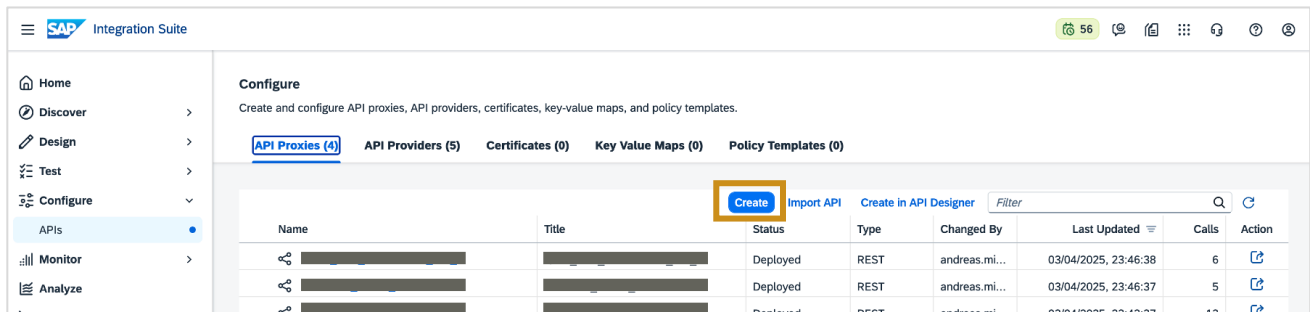
- **clientid**
- **clientsecret**
- **url**
- **tokenurl**

## 6.5.2. Create API Proxy for iFlow

Return to the Integration Suite.

From the navigation menu, click “**Configure**”, then “**APIs**”. The Configure page will display.

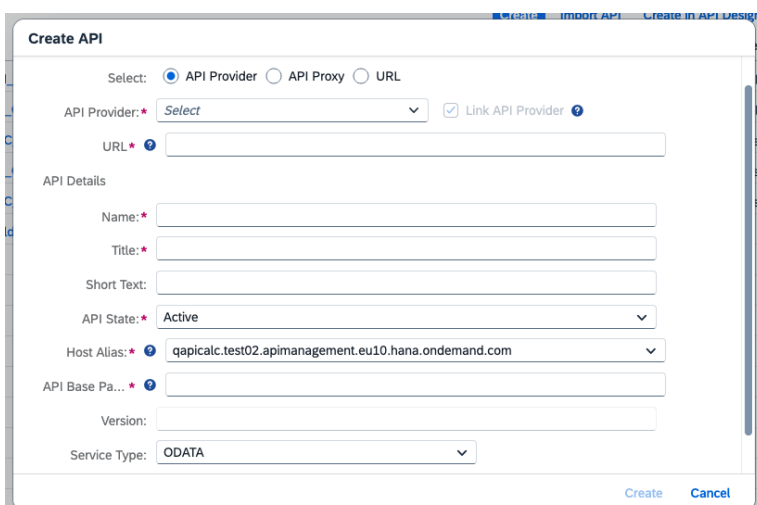
From the “**API Proxies**” tab, click the “**Create**” button at the top of the list:



The screenshot shows the SAP Integration Suite interface. The left sidebar has a tree structure with 'Home', 'Discover', 'Design', 'Test', 'Configure' (selected), and 'APIs' (selected). The main area is titled 'Configure' with the sub-section 'API Proxies'. It shows a table with four rows of API proxy data. The 'Create' button in the top right of the table area is highlighted with a yellow box.

Name	Title	Status	Type	Changed By	Last Updated	Calls	Action
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:46:38	6	
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:46:37	5	
...	...	Deployed	REST	andreas.mi...	03/04/2025, 23:42:37	13	

The Create API dialog will display:



The screenshot shows the 'Create API' dialog. The 'Select' field has 'API Provider' selected. Other options are 'API Proxy' and 'URL'. Below this, there is a dropdown for 'API Provider' and a checkbox for 'Link API Provider'. The 'API Details' section contains fields for 'Name' (with a red asterisk), 'Title', 'Short Text', 'API State' (set to 'Active'), 'Host Alias' (set to 'qapiclc.test02.apimanagement.eu10.hana.ondemand.com'), 'API Base Pa...', 'Version', and 'Service Type' (set to 'ODATA'). At the bottom are 'Create' and 'Cancel' buttons.

Leave the “**Select**” field as “**API Provider**”.

Click “API Provider” field to view a list of deployed API providers:

**Create API**

Select:  API Provider  API Proxy  URL

API Provider: \*    Link API Provider

URL \*

API Details

Name: \*

Select the API provider you created in [Create API Provider](#) from the list.

Click the “Discover” button:

**Create API**

Select:  API Provider  API Proxy  URL

API Provider: \*    Link API Provider

A new panel will be shown listing all the created iFlows:

[Create API](#)

Search

Below is the list of APIs deployed in Cloud Integration. Choose an API to manage it.

Name	Version	Last Modified	Protocol
<input type="radio"/> QCloud_Example_iFlow	1.0.0	2025/04/15 2:50:33 PM	REST
<input type="radio"/> Pat_QAPI_Calculator	1.0.0	2025/04/14 2:28:01 PM	REST
<input checked="" type="radio"/> RFC_QAPI_Connection_To_SID	1.0.0	2025/09/11 3:39:28 PM	REST

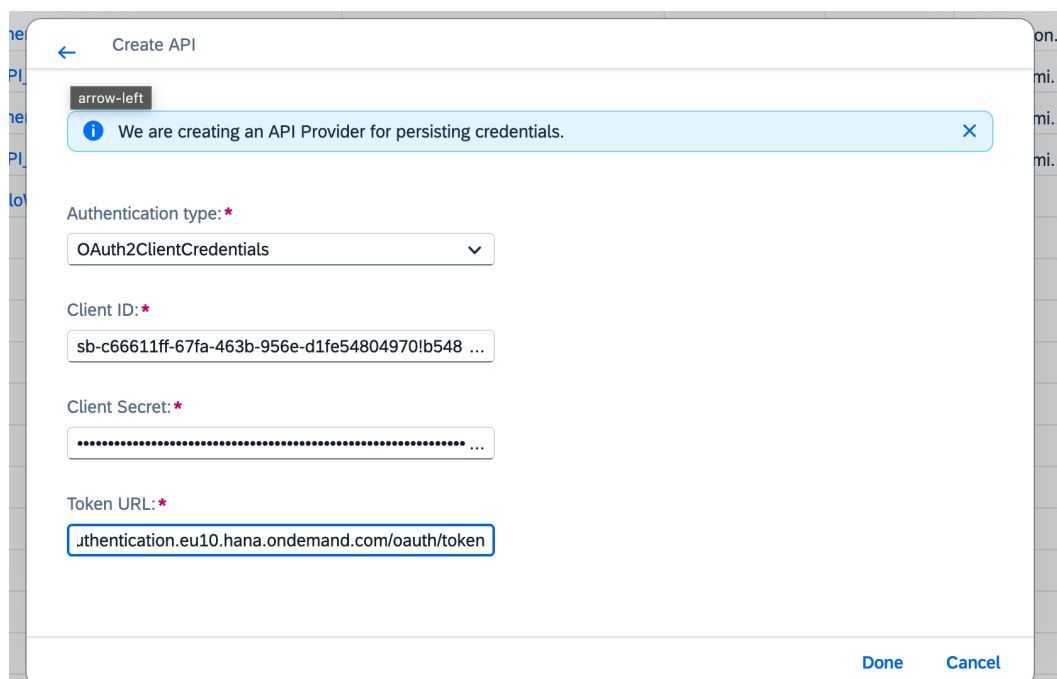
Select the iFlow you created in [Import / Create iFlow](#) and click “Next”.

The authentication panel will display.

### Fill in the form:

- In the “**Authentication Type**” field, select “**OAuth2ClientCredentials**”
- In the “**Client ID**” field, enter the saved **clientid** value
- In the “**Client Secret**” field, enter the saved **clientsecret** value
- The “**Token URL**” field should be automatically filled in. If not, enter the saved **tokenurl** value

Example configuration:



The screenshot shows a 'Create API' dialog box. At the top, there is a message: 'We are creating an API Provider for persisting credentials.' Below this, there are four input fields: 'Authentication type:' (set to 'OAuth2ClientCredentials'), 'Client ID:' (set to 'sb-c66611ff-67fa-463b-956e-d1fe54804970lb548 ...'), 'Client Secret:' (set to '.....'), and 'Token URL:' (set to 'authentication.eu10.hana.ondemand.com/oauth/token'). At the bottom right of the dialog are 'Done' and 'Cancel' buttons.

Click “**Done**” to show the summary panel:

Create API

Select:  API Provider  API Proxy  URL

API Provider: \*    Link API Provider [?](#)

URL\* [?](#)

API Details

Name: \*

Title: \*

Short Text:

API State: \*

Host Alias: \* [?](#)

API Base Pa... \* [?](#)

Version:

Service Type:  Documentation [?](#)  YES

**Note:** By default, the **Name** and **Title** are set as the iFlow name “**RFC QAPI Connection To SID**”.

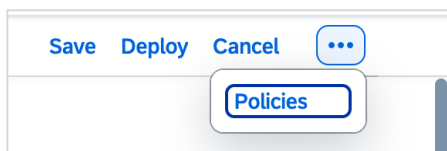
Modify the default “**Name**” and “**Title**” fields if required, as in the example above.

Click “**Create**”.

The panel will close and the created iFlow API will be displayed.

### 6.5.3. Define Access Policy

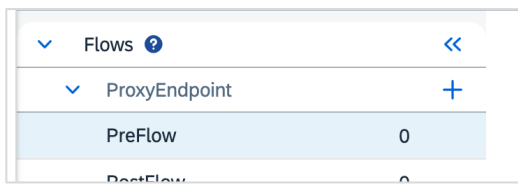
In the top bar to the right, click the “three dots” button and click “**Policies**”:



The Policy Editor will display:



In the “Flows” menu to the left, select “**ProxyEndpoint**”, then “**PreFlow**”:



In the “**Security Policies**” menu to the right, select the plus to the right of “**OAuth v2.0**”:



The Create Policy dialog will be displayed.

In the “**Policy Name**” field, enter a name for the policy that describes its purpose (e.g. “**VerifyAccessTokenPolicy**”):

**Create Policy**

Policy Type:  
OAuth V2.0

Policy Name: \*

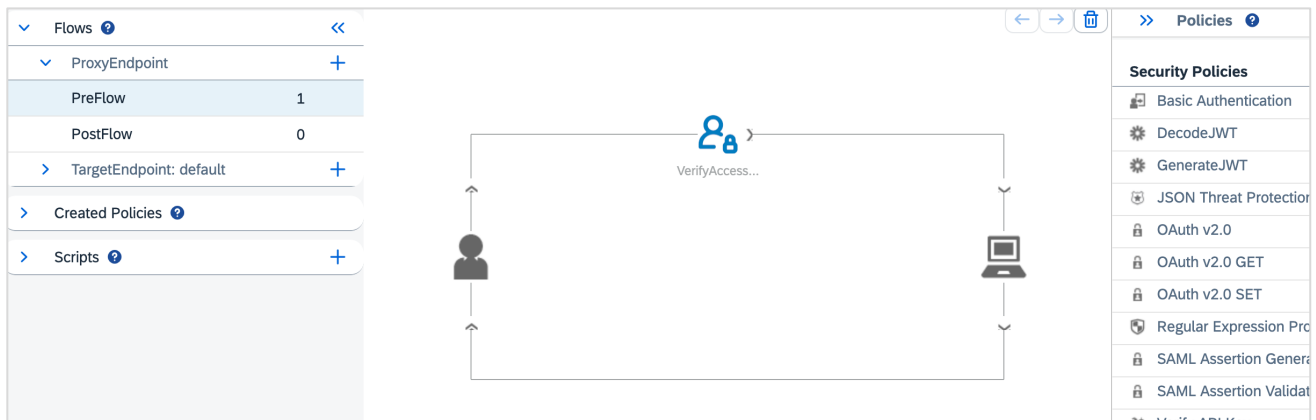
Endpoint Type:  
ProxyEndpoint

Flow Type:  
Preflow

Stream: \*

**Add** **Cancel**

Click “**Add**”. The new policy will be added to the diagram:



Below the diagram, XML code will be shown, which configures the policy.

“VerifyAccessToken” is the default Operation in the “OAuth v2” security Policy. As such, **you do not need to make any changes to the XML**.

Click “**Update**” in the top right.

You will be returned to the API Editor.

Click “**Deploy**” in the top right:

**Save** **Deploy** **Cancel** **...**

The API will be deployed:

SAP Integration Suite

View API

**RFC\_QAPI\_Connection\_API\_Proxy**

Deployed Revision: Draft-1

**Overview**   **Proxy EndPoint**   **Target EndPoint**   **Resources**   **Revisions**

Title: RFC\_QAPI\_Connection\_API\_Proxy  
 Host Alias: qapicalc.test02.apimanagement.eu10.hana.ondemand.com  
 Short Text:  
 API Base Path: /qapicalc\_test  
 API State: Active  
 Description:

Calls(09/01/2025 - 09/12/2025): 0

API Health: 0

Key Value Map Associated (0): No data

Created On: 12/09/2025, 00:00:52   Created By: andreas.michaelides@quantityware.com  
 Changed On: 12/09/2025, 00:01:58   Changed By: andreas.michaelides@quantityware.com

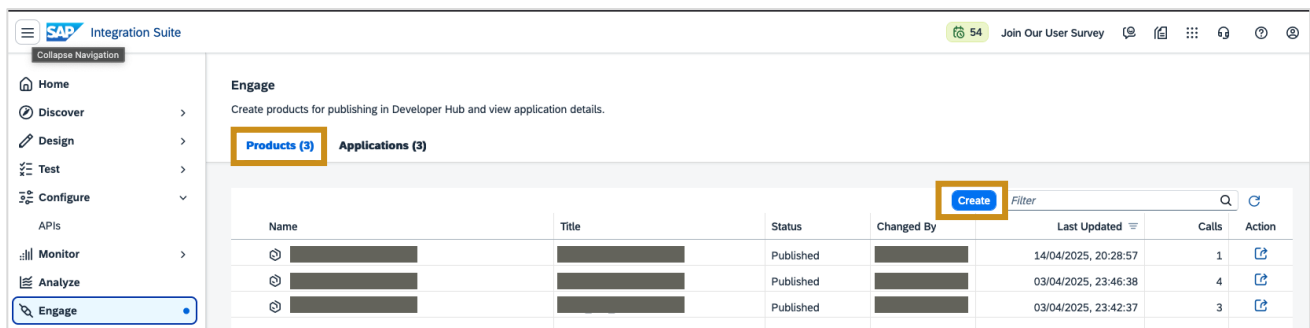
**Products Associated (0)**  
 No Content

## 7. Create a Product

We now need to create a Product that includes our two APIs.

From within the Integration Suite, in the navigation menu, click “**Engage**”. The Engage page will display.

From the “**Products**” tab, click “**Create**”:



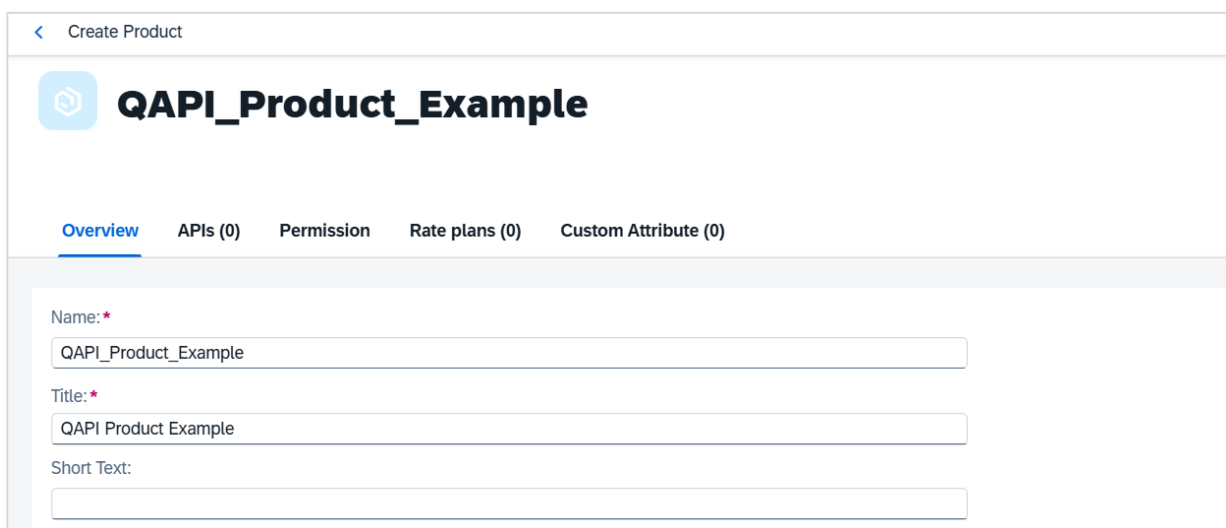
The screenshot shows the SAP Integration Suite interface with the Engage module selected. The left sidebar shows navigation options like Home, Discover, Design, Test, Configure, APIs, Monitor, Analyze, and Engage. The Engage section is expanded, showing sub-options for Products (3) and Applications (3). The main area displays a table of products with columns for Name, Title, Status, Changed By, Last Updated, Calls, and Action. A blue box highlights the 'Create' button in the top right corner of the table header.

The Create Product page will display.

**Fill in the form:**

- In the “**Name**” field, enter the internal name of the product [not about chars here pat]
- In the “**Title**” field, enter the display name for the product
- All other fields can be left blank

Example configuration:



The screenshot shows the 'Create Product' form for 'QAPI\_Product\_Example'. The form has tabs for Overview, APIs (0), Permission, Rate plans (0), and Custom Attribute (0). The Overview tab is selected. It includes fields for Name (QAPI\_Product\_Example), Title (QAPI Product Example), and Short Text. Below the form is a large empty text area.

Click on the “APIs” tab, then click “Add”:



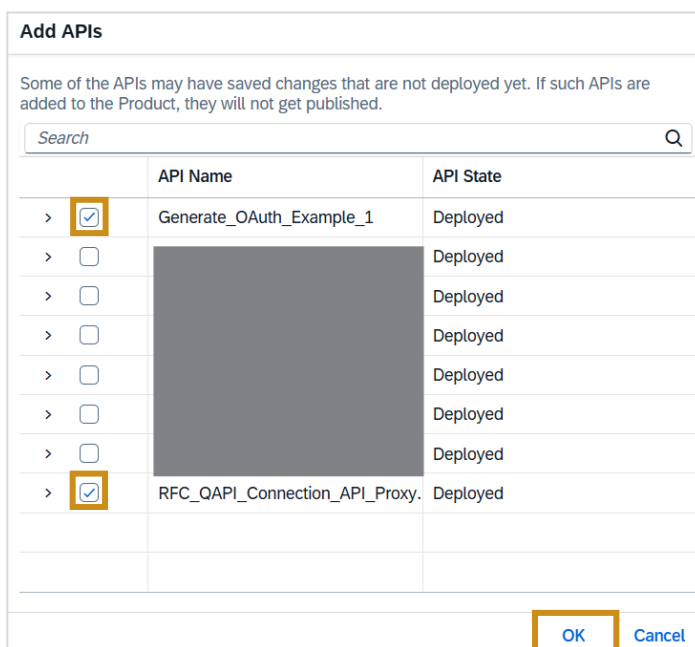
Overview   **APIs (0)**   Permission   Rate plans (0)   Custom Attribute (0)

Add   Remove

Name:	State
-------	-------

The Add APIs dialog will display.

Select the two API Proxies previously created, and click “OK” to save:



Add APIs

Some of the APIs may have saved changes that are not deployed yet. If such APIs are added to the Product, they will not get published.

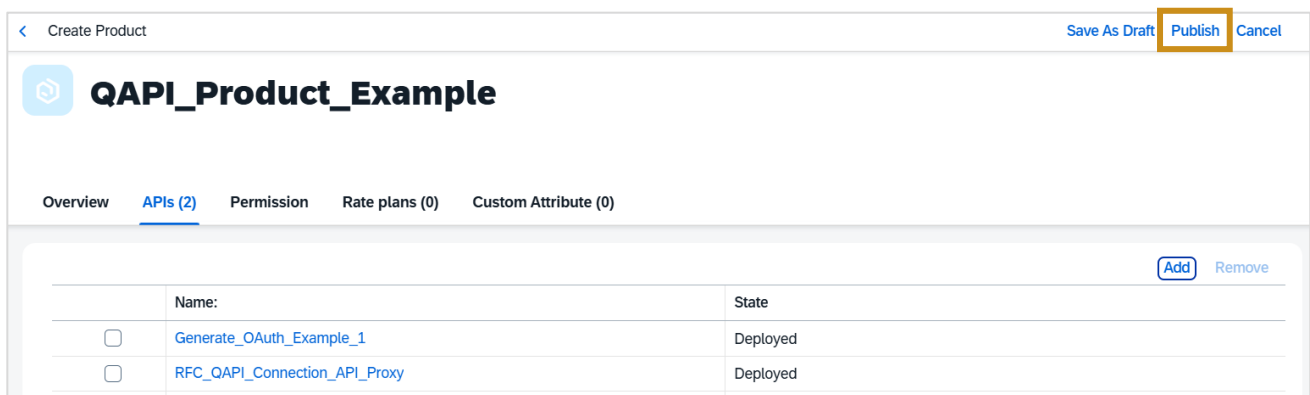
Search  Q

	API Name	API State
<input checked="" type="checkbox"/>	Generate_OAuth_Example_1	Deployed
<input type="checkbox"/>		Deployed
<input checked="" type="checkbox"/>	RFC_QAPI_Connection_API_Proxy	Deployed

OK   Cancel

You will see the two APIs in the APIs list.

Click “Publish” in the top right:



>Create Product   Save As Draft   **Publish**   Cancel

 **QAPI\_Product\_Example**

Overview   **APIs (2)**   Permission   Rate plans (0)   Custom Attribute (0)

Add   Remove

Name:	State
<input type="checkbox"/> Generate_OAuth_Example_1	Deployed
<input type="checkbox"/> RFC_QAPI_Connection_API_Proxy	Deployed

The product will be published and shown in the Products list:

Engage

Create products for publishing in Developer Hub and view subscription details.

Products (3) Subscriptions (2)

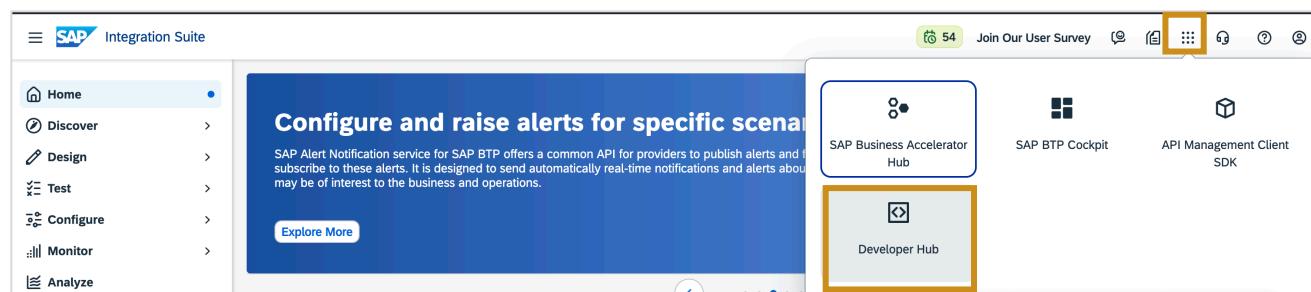
Name	Title	Status	Changed By	Last Updated	Calls	Action
QAPI_Product_Example	QAPI Product Example	Published	[Redacted]	12/09/2025, 00:13:46	0	...
[Redacted]	[Redacted]	Published	[Redacted]	02/05/2025, 12:26:17	0	...
[Redacted]	[Redacted]	Published	[Redacted]	16/04/2025, 16:27:25	0	...

## 8. Create the Application

Finally, we create a new Application for the product you created in the previous section and generate API keys, which can be used to generate an OAuth token to securely access the API.

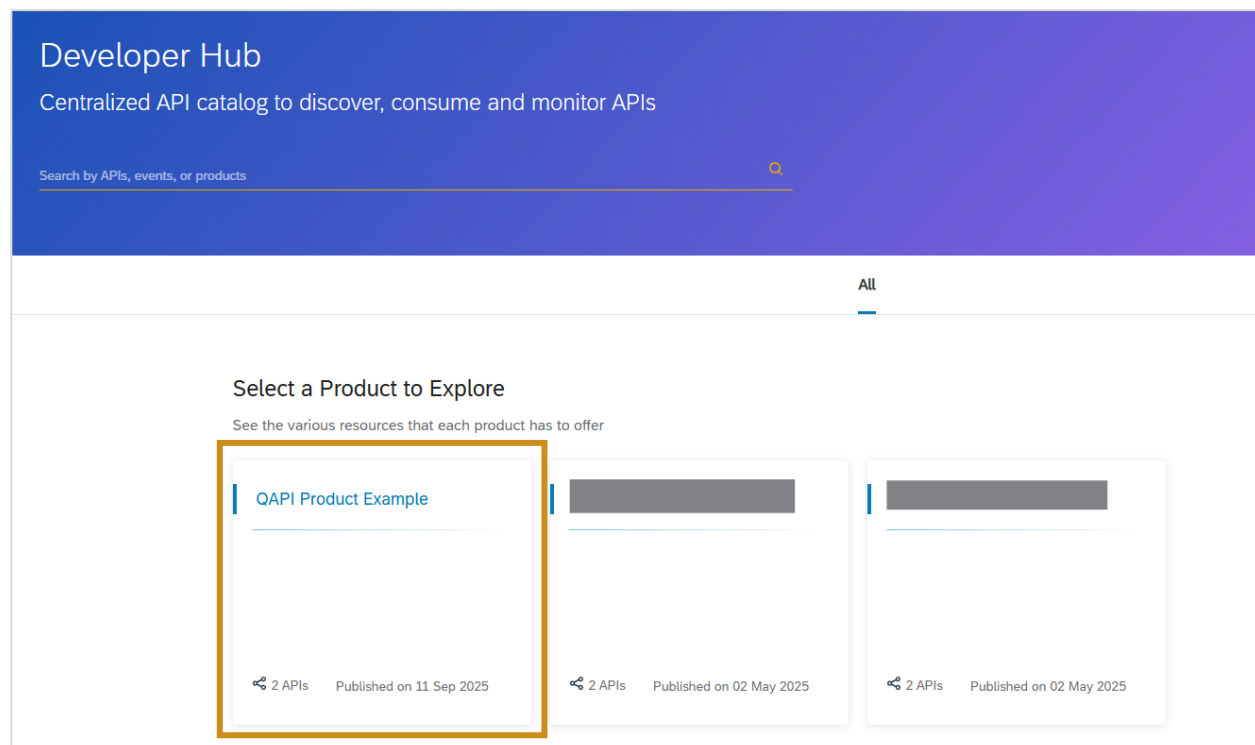
Load the Integration Suite.

Click the grid icon in the top right of the page, and select “**Developer Hub**”:



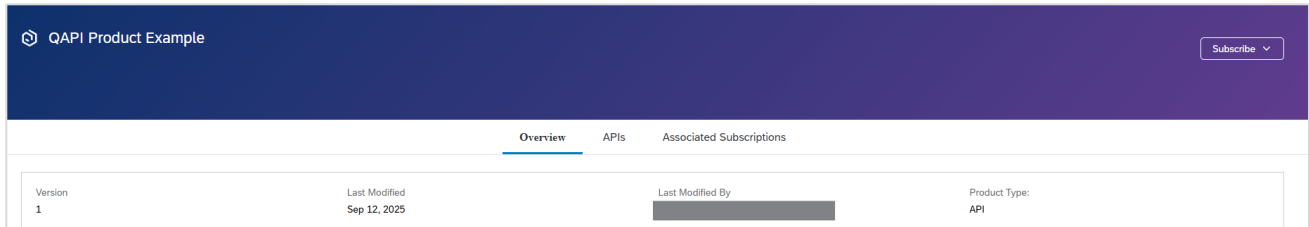
The screenshot shows the SAP Integration Suite homepage. On the left is a navigation sidebar with options: Home, Discover, Design, Test, Configure, Monitor, and Analyze. The 'Home' option is currently selected. On the right, there is a main content area with a blue banner titled 'Configure and raise alerts for specific scenarios'. Below the banner is a sub-section about SAP Alert Notification service. To the right of the banner are three icons: 'SAP Business Accelerator Hub' (blue box), 'SAP BTP Cockpit' (grey box), and 'API Management Client SDK' (grey box). The 'Developer Hub' icon is highlighted with an orange box. At the top right of the page, there is a grid icon, a user count of '54', a 'Join Our User Survey' button, and other navigation links.

The Developer Hub will load in a new browser tab, displaying a list of products, including the one you have created:



The screenshot shows the Developer Hub interface. The title is 'Developer Hub' and the subtitle is 'Centralized API catalog to discover, consume and monitor APIs'. A search bar at the top says 'Search by APIs, events, or products'. Below the search bar is a 'All' filter button. The main area is titled 'Select a Product to Explore' and contains the sub-instruction 'See the various resources that each product has to offer'. There are three product cards displayed. The first card, 'QAPI Product Example', is highlighted with an orange box. It shows '2 APIs' and 'Published on 11 Sep 2025'. The other two cards are partially visible and show '2 APIs' and 'Published on 02 May 2025'.

Select the Product you created in the previous section to load its Overview page:



Click on the “Subscribe” button in the top right, then select “Create New Subscription for Application”:

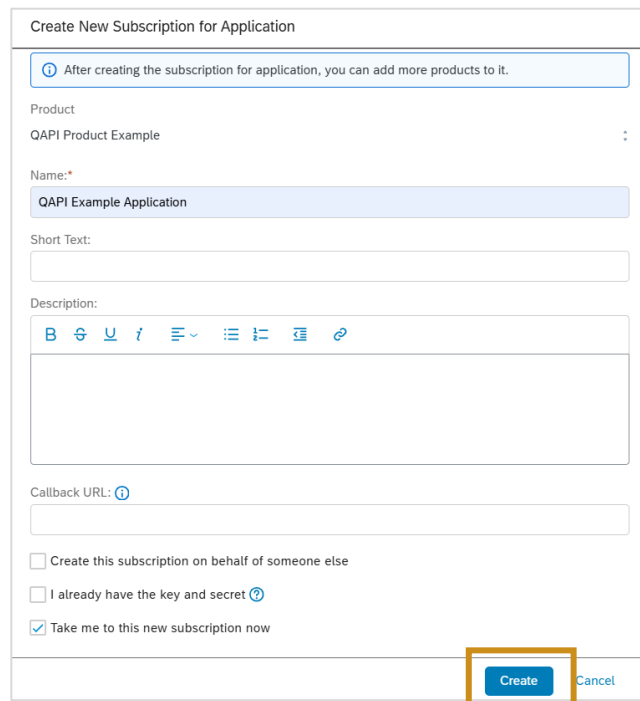


The Create New Application dialog will be displayed.

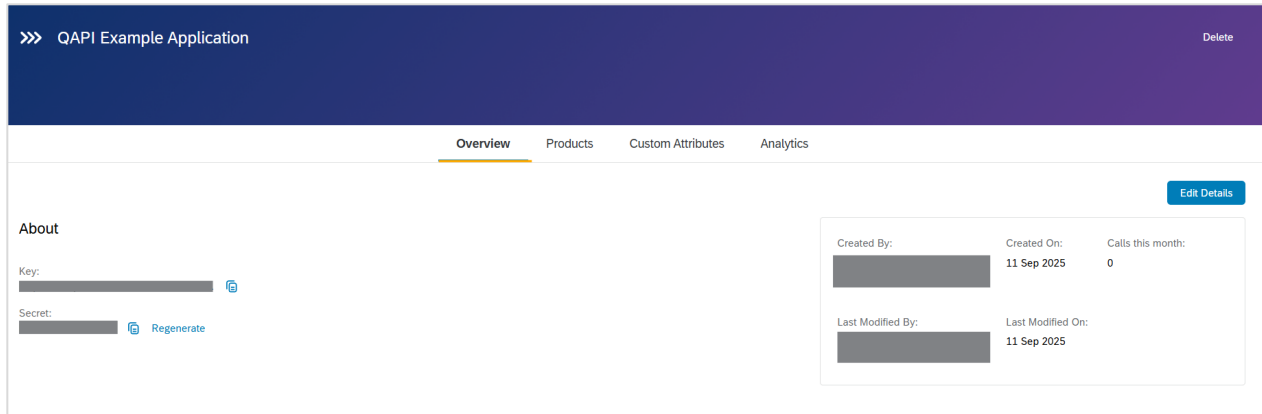
#### Fill in the Form:

- In the “Name” field, enter your application’s title (e.g. “**QAPI Example Application**”)
- Optionally fill in any other fields you require

#### Click “Create”:



The application will be shown:



»» QAPI Example Application

Overview Products Custom Attributes Analytics

About

Key: 

Secret:  [Regenerate](#)

[Edit Details](#)

Created By:	Created On:	Calls this month:
(redacted)	11 Sep 2025	0
Last Modified By:	Last Modified On:	
(redacted)	11 Sep 2025	

## 8.1. Obtain Key Info for Access

We need to obtain the following information to access QAPI:

1. **Access Token URL** (for obtaining the access token)
2. **Client Secret** (for obtaining the access token)
3. **Client Key** (for obtaining the access token)
4. **API Proxy URL** (for interacting with QAPI using the access token)

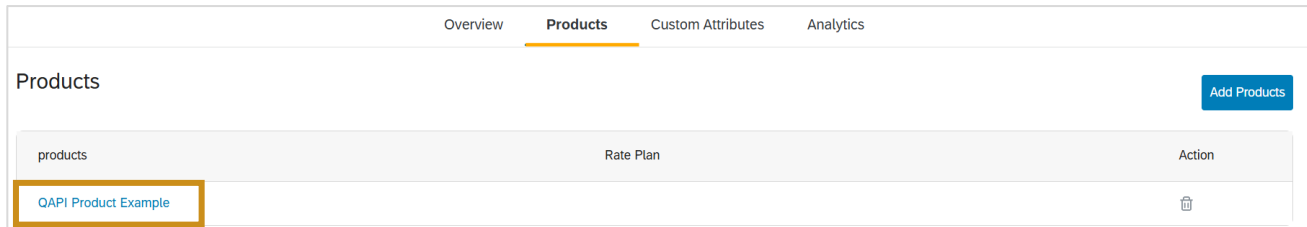
### 8.1.1. Application Secret + Key

From the application page (shown above), within the About section:

- Copy the “**Application Secret**” as your **Client Secret (2)**
- Copy the “**Application Key**” as your **Client Key (3)**

### 8.1.2. Access Token URL

Click the “**Products**” tab:



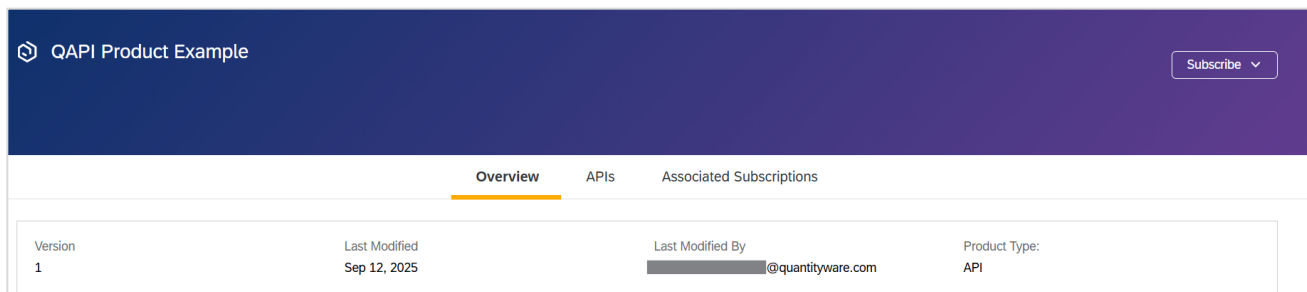
Overview    **Products**    Custom Attributes    Analytics

Products

Add Products

products	Rate Plan	Action
QAPI Product Example		

Select the product you created. The Overview page will be displayed:



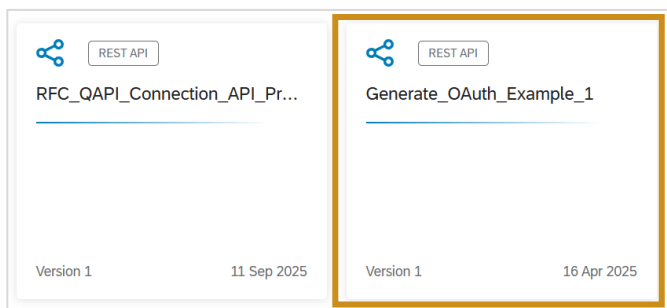
QAPI Product Example

Subscribe ▾

Overview    APIs    Associated Subscriptions

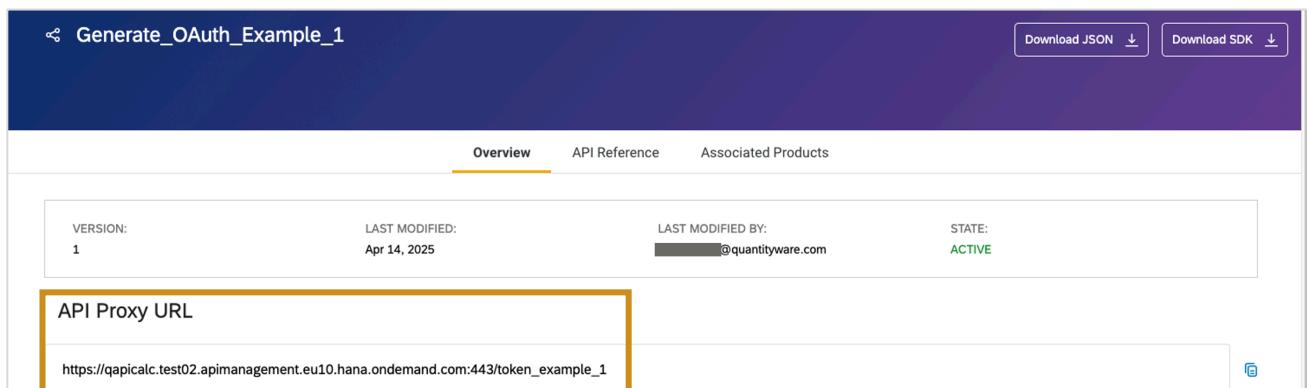
Version 1	Last Modified Sep 12, 2025	Last Modified By [redacted]@quantityware.com	Product Type: API
-----------	----------------------------	--	-------------------

Click the “**APIs**” tab. The two APIs you created will be displayed:



REST API RFC_QAPI_Connection_API_Pr...	REST API Generate_OAuth_Example_1
Version 1	Version 1
11 Sep 2025	16 Apr 2025

Click the “**Generate\_OAuth\_Example\_1 API**” title. The API’s overview page will display:



Generate\_OAuth\_Example\_1

Download JSON    Download SDK

Overview    API Reference    Associated Products

VERSION: 1	LAST MODIFIED: Apr 14, 2025	LAST MODIFIED BY: [redacted]@quantityware.com	STATE: ACTIVE
------------	-----------------------------	---	---------------

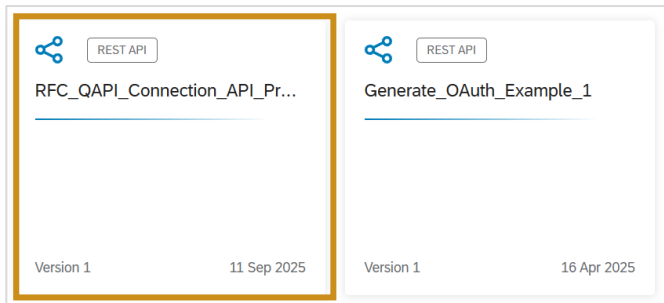
API Proxy URL

`https://qapicalc.test02.apimanagement.eu10.hana.ondemand.com:443/token_example_1`

Copy the “**API Proxy URL**” as your **Access Token URL (1)**.

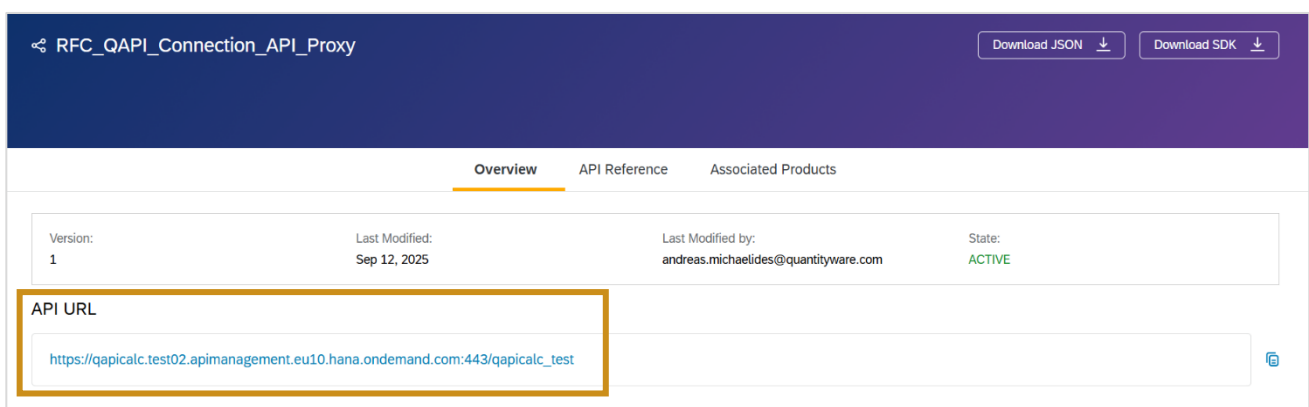
### 8.1.3. API Proxy URL

Click “back” in your web browser to return to the product page, and click the “**APIs**” tab again to view the two APIs you created:



The screenshot shows a list of two APIs. The first API, "RFC\_QAPI\_Connection\_API\_Proxy", is highlighted with a yellow border. It has a "REST API" icon, a "Share" icon, and the name "RFC\_QAPI\_Connection\_API\_Proxy...". Below the name is a blue horizontal line. The version is "Version 1", last modified is "11 Sep 2025", and the state is "ACTIVE". The second API, "Generate\_OAuth\_Example\_1", has a "REST API" icon, a "Share" icon, and the name "Generate\_OAuth\_Example\_1". Below the name is a blue horizontal line. The version is "Version 1", last modified is "16 Apr 2025", and the state is "ACTIVE".

Click the “**RFC\_QAPI\_Connection\_API\_Proxy**” tile. The iFlow API’s overview page will display:



The screenshot shows the "RFC\_QAPI\_Connection\_API\_Proxy" API overview page. At the top, there are "Download JSON" and "Download SDK" buttons. Below that is a navigation bar with "Overview" (which is highlighted in yellow), "API Reference", and "Associated Products". Under the "Overview" tab, there are fields for "Version: 1", "Last Modified: Sep 12, 2025", "Last Modified by: andreas.michaelides@quantityware.com", and "State: ACTIVE". Below this is a section titled "API URL" with the value "https://qapicalc.test02.apimanager.eu10.hana.ondemand.com:443/qapicalc\_test".

Copy the “**API URL**” as your **API Proxy URL (4)**.

## 9. Accessing QAPI

This section of the document describes how QAPI can be accessed using [Postman](#), with an additional example in PHP.

### 9.1. Prerequisites

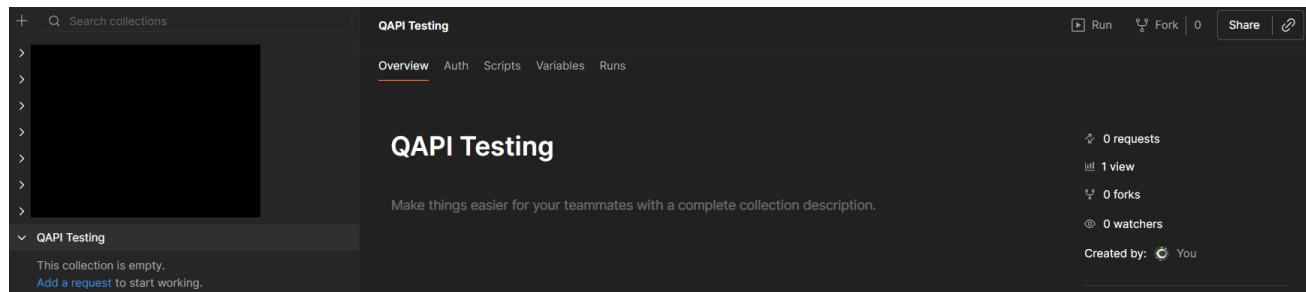
- Postman has been installed, and you are familiar with the software.
- The information for accessing the QAPI product have been obtained as per [Obtain Key Info for Access](#).

### 9.2. Create Collection

From within Postman, create a new blank collection and give a name, e.g. "QuantityCloud Testing".

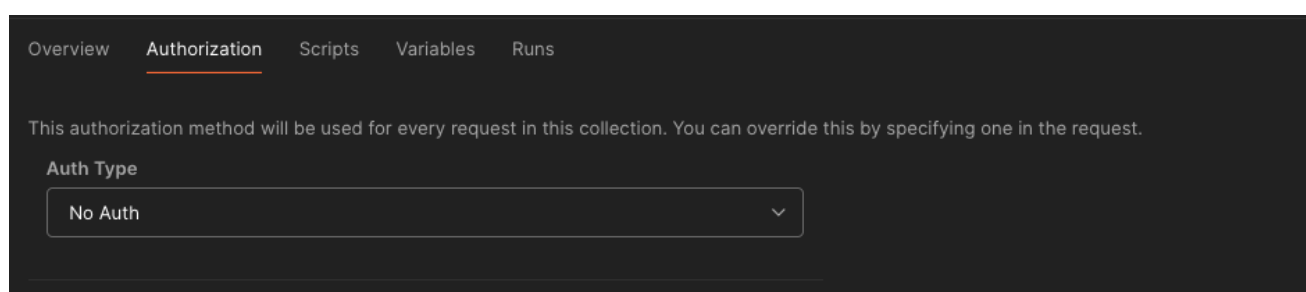
### 9.3. Create "Get Token" Request

Select the new collection. The "Overview" will be shown:



The screenshot shows the Postman interface with the 'QAPI Testing' collection selected. The left sidebar shows a list of collections, and the main area displays the 'Overview' tab for the 'QAPI Testing' collection. The collection description is 'QAPI Testing' with the sub-instruction 'Make things easier for your teammates with a complete collection description.' To the right, collection statistics are shown: 0 requests, 1 view, 0 forks, 0 watchers, and 'Created by: You'.

Click the "Authorization" tab:



The screenshot shows the 'Authorization' tab selected in the Postman interface. The sub-instruction states: 'This authorization method will be used for every request in this collection. You can override this by specifying one in the request.' Below this, the 'Auth Type' dropdown is set to 'No Auth'.

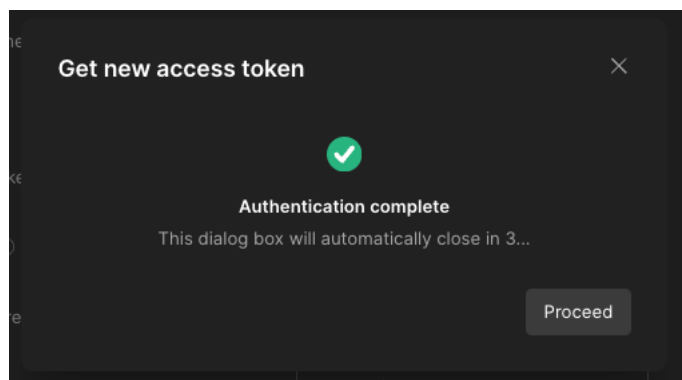
Change the "Auth Type" field to "OAuth 2.0". The form will be reloaded.

Fill in the form:

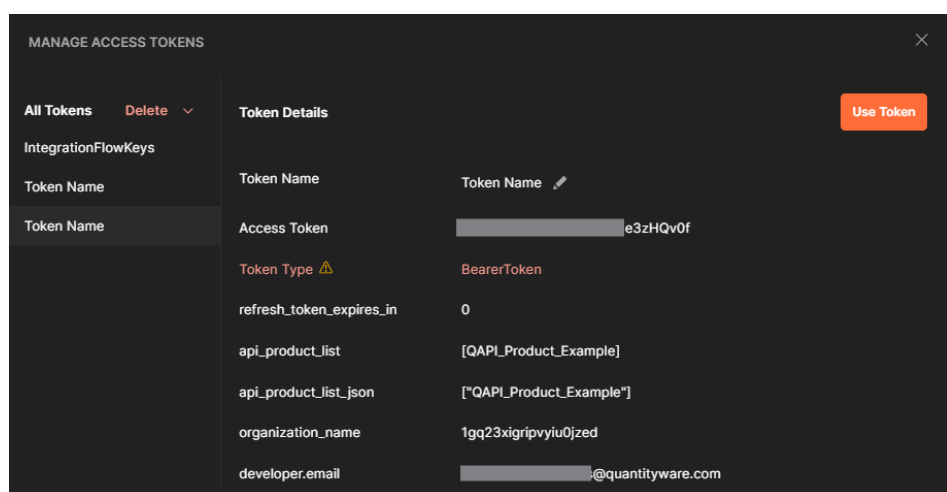
- Change the “**Grant Type**” field to “**Client Credentials**”
- In the “**Access Token URL**” field, enter your **Access Token URL** ([Section 8.1.2](#))
- In the “**Client ID**” field, enter your **Client Key** ([Section 8.1.1](#))
- In the “**Client Secret**” field, enter your **Client Secret** ([Section 8.1.1](#))
- Leave all other fields as default

Scroll to the bottom of the form and click the “**Get New Access Token**” button.

If successful, you will see the following message:



After this is closed, you will see the Manage Access Tokens dialog:



All Tokens	Delete	Token Details	Use Token
IntegrationFlowKeys			
Token Name		Token Name	
Token Name		Access Token	e3zHQv0f
		Token Type	BearerToken
		refresh_token_expires_in	0
		api_product_list	[QAPI_Product_Example]
		api_product_list_json	["QAPI_Product_Example"]
		organization_name	1gq23xigripvyiu0jzed
		developer.email	@quantityware.com

Click “**Use Token**” to make the token available to all requests within this collection.

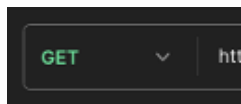
Save the Collection.

## 9.4. Create QAPI Action Request

Add a new Request within the collection.

Set the name accordingly (e.g. "QAPI Context Get")

Ensure that the request type is set to "**GET**":

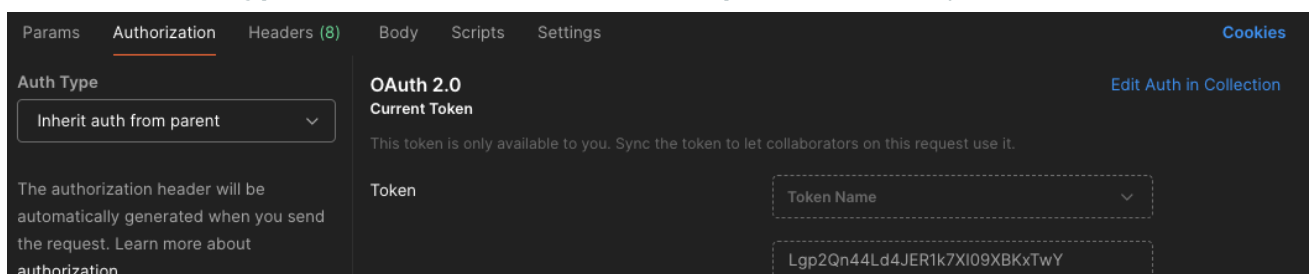


Enter the **API Proxy URL** in the "**URL**" field, e.g: ([Section 8.1.3](#))



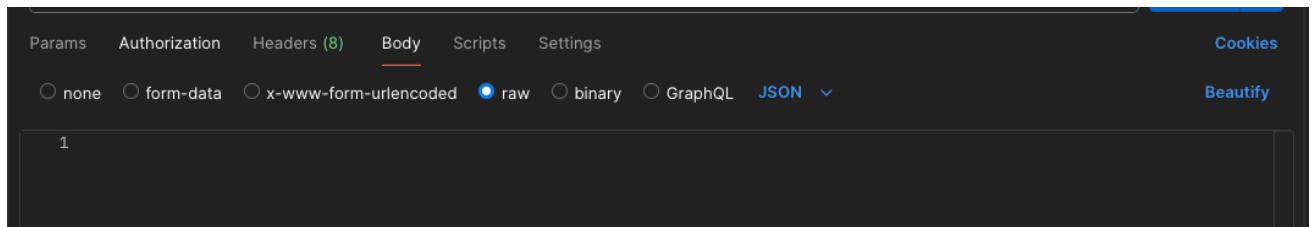
Click the "**Authorization**" tab.

Ensure the "**Auth Type**" field is set to "**Inherit auth from parent**", for example:



Click the "**Body**" tab.

Select the "**raw**" radio button:



## 9.5. Test

---

Copy and paste the XML as described in the *QAPI Developer Guide* into the “**Body**” field and click “**Send**” to send the request.

As a quick test, paste the XML below into the “**Body**” field to attempt to get the context for a QAPI calculation using /QTYW/QAPI\_CALC\_CONTEXT\_GET:

```
<?xml version="1.0" encoding="UTF-8"?>
<ns0:_QTYW_-QAPI_CALC_CONTEXT_GET xmlns:ns0="urn:sap-com:document:sap:rfc:functions">
  <IS_CONTEXT_PARAMETERS>
    <CONVERSION_GROUP>TEST</CONVERSION_GROUP>
  </IS_CONTEXT_PARAMETERS>
</ns0:_QTYW_-QAPI_CALC_CONTEXT_GET>
```

This should return a set of XML from QAPI, likely stating that the conversion group of “TEST” does not exist. If you see this, your configuration and connection was successful!

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<rfc:_QTYW_-QAPI_CALC_CONTEXT_GET.Response xmlns:rfc="urn:sap-com:document:sap:rfc:functions">
  <ET_INPUT_PARAMETERS/>
  <ET_INP_PARAM_ALLOWED_UOM/>
  <ET_RESULT_PARAMETERS/>
  <ET_RES_PARAM_ALLOWED_UOM/>
  <ET_RETURN>
    <item>
      <TYPE>E</TYPE>
      <ID>/QTYW/QCI</ID>
      <NUMBER>024</NUMBER>
      <MESSAGE>Conversion group TEST is not defined in customizing</MESSAGE>
      <LOG_NO/>
      <LOG_MSG_NO>000000</LOG_MSG_NO>
      <MESSAGE_V1>TEST</MESSAGE_V1>
      <MESSAGE_V2/>
      <MESSAGE_V3/>
      <MESSAGE_V4/>
      <PARAMETER/>
      <ROW>0</ROW>
      <FIELD/>
      <SYSTEM>SOICLNT030</SYSTEM>
    </item>
  </ET_RETURN>
</rfc:_QTYW_-QAPI_CALC_CONTEXT_GET.Response>
```

## 9.6. PHP CURL Example

---

### 9.6.1. Get Token

---

Below is an example of a “get token” request, showing how CURL should be configured. This is shown in PHP.

Note that the curl option “CUSTOMREQUEST” must be set to “GET”. This is required by BTP so it knows it’s a “GET” request (in terms of C.R.U.D), otherwise a 403 will occur.

```
// Connection configuration
$url = "https://YOUR_TOKEN_URL"; // Obtained in 8.1 Key Get Info for Access
$clientID = "YOUR_CLIENT_ID"; // Obtained in 8.1 Key Get Info for Access
$clientSecret = "YOUR_CLIENT_SECRET"; // Obtained in 8.1 Key Get Info for Access

// Prepare for curl
$headers = [
    "Cache-Control: no-cache",
    "Content-Type: application/x-www-form-urlencoded",
];
$authString = $clientID . ":" . $clientSecret;
$postContent = "grant_type=client_credentials";

// Configure curl
$ch = curl_init($url);
curl_setopt($ch, CURLOPT_HTTPHEADER, $headers);
curl_setopt($ch, CURLOPT_HEADER, 0);
curl_setopt($ch, CURLOPT_USERPWD, $authString);
curl_setopt($ch, CURLOPT_TIMEOUT, 30);
curl_setopt($ch, CURLOPT_POST, 1);
curl_setopt($ch, CURLOPT_POSTFIELDS, $postContent);
curl_setopt($ch, CURLOPT_CUSTOMREQUEST, "GET" );
curl_setopt($ch, CURLOPT_RETURNTRANSFER, TRUE);

// Execute curl after this...
```

## 9.6.2. QAPI\_CALC\_CONTEXT\_GET

Below is an example of a "QAPI\_CALC\_CONTEXT\_GET" request, showing how CURL should be configured. This is shown in PHP.

Note that the curl option "CUSTOMREQUEST" must be set to "GET". This is required by BTP so it knows it's a "GET" request (in terms of C.R.U.D), otherwise a 403 will occur.

```
// Connection configuration
$url =           "https:// API-END-POINT-URL"; // Obtained in 8.1 Key Get Info for Access
$accessToken =   "ACCESS_TOKEN"; // Obtained in 9.5.1 Get Token

// Prepare for curl
$headers = [
    "Cache-Control: no-cache",
    "Content-Type: application/xml",
    "Authorization: Bearer {$accessToken}"
];
$authString =   $clientID . ":" . $clientSecret;

$postContent = <<<EOXML
<?xml version="1.0" encoding="UTF-8"?>
<ns0:_-QTYW_-QAPI_CALC_CONTEXT_GET xmlns:ns0="urn:sap-com:document:sap:rfc:functions">
<IS_CONTEXT_PARAMETERS>
    <CONVERSION_GROUP>TEST</CONVERSION_GROUP>
</IS_CONTEXT_PARAMETERS>
</ns0:_-QTYW_-QAPI_CALC_CONTEXT_GET>
EOXML;

// Configure curl
$ch = curl_init($url);
curl_setopt($ch, CURLOPT_HTTPHEADER, $headers);
curl_setopt($ch, CURLOPT_HEADER, 0);
curl_setopt($ch, CURLOPT_TIMEOUT, 30);
curl_setopt($ch, CURLOPT_POST, 1);
curl_setopt($ch, CURLOPT_POSTFIELDS, $postContent);
curl_setopt($ch, CURLOPT_CUSTOMREQUEST, "GET" );
curl_setopt($ch, CURLOPT_RETURNTRANSFER, TRUE);

// Execute curl after this...
```

## Legal Notices

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