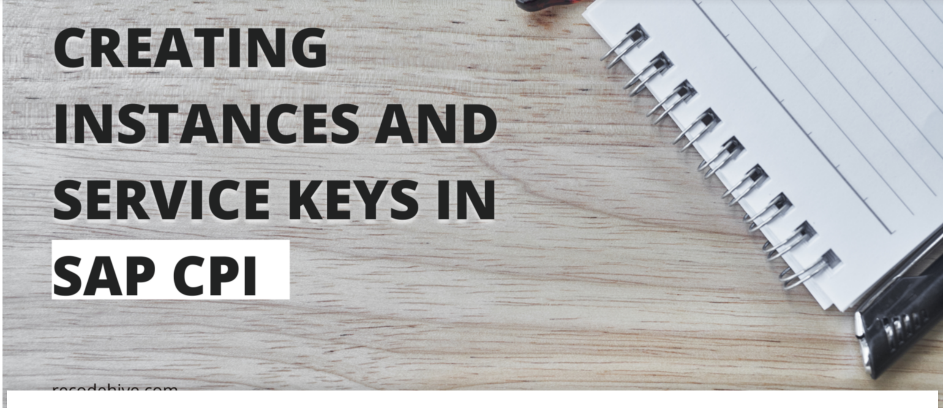
TECH BLOG







February 2, 2022 Sudarshan Patwardhan

SAP Tech

Creating Instances and Service Keys in SAP CPI

Table of Contents



- 1. Overview
- 2. Pre-requisites
- 3. Steps
- 4. Final Verdict



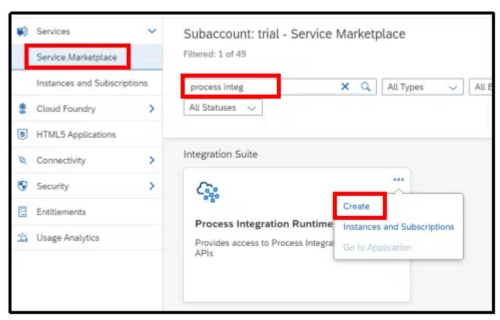
Integration Runtime Instance is shown along with creating a Service key for the same Instance. The Service Key provides the credentials required for OAuth authentication which includes, client id, client secret, URL, and token URL.

Pre-requisites

- An active SAP BTP account with subscription to Integration suite. Follow this blog to create a trail account for free.
- The roles AuthGroup_Adminisrator, AuthGroup_BusinessExpert, AuthGroup_IntegrationDeveloper

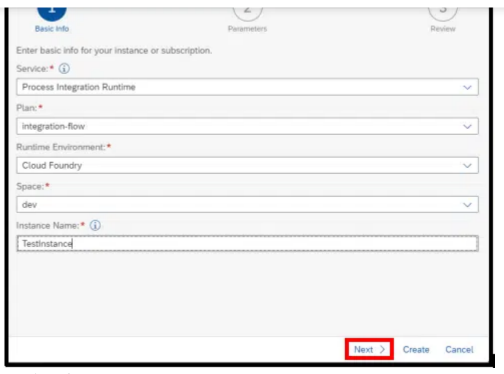
Steps

Step 1: Log in to your SAP BTP Cockpit subaccount. From the list on your left, select Service Marketplace. Search for Process Integration Runtime. Click on "*Create*" as shown in the snap below.

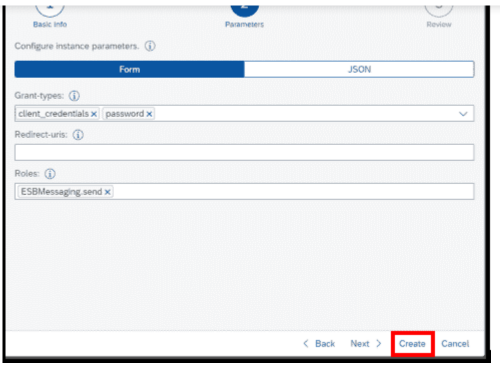


Step 2: In the pop-up window, select the below-shown values from the dropdown. For "*Instance Name*", give any valid name of your choice. Click on *Next*.

■ Menu



Step 3: Select the grant types required from the dropdown and add the roles. The below screenshot values mean that a user with ESBMessaging.send Role can access the Process Integration Runtime Instance using client credentials and password credentials. Therefore, if you want to add any other type of Authorization, do select the same from the dropdown. Click on "**Create**".



Step 4: The service instance gets created within minutes. To view the same, Click on "View Instance".

Step 5: Under *Instances*, an instance of *Process Integration Runtime* with the name you provided will appear.

publicis sapient

Make decisions that solv

Step 7: In the pop-up window, provide a valid, meaningful name. Click on "Create".



Step 8: The Service key with the given name gets created as shown in the snap below.



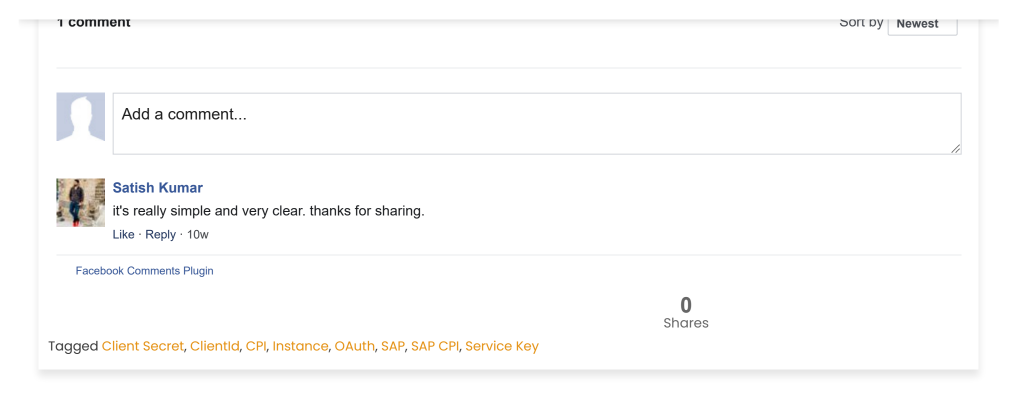
Step 9: Click on 3 dots to *View* or *Download* the Service key created by selecting the right option.



Keep the above-obtained information handy to use for any Authorization purpose.

Final Verdict In conclusion, I hope you enjoyed reading this article on "Creating Instances and Service Keys in SAP CPI", If yes, then don't forget $\frac{d}{d}$ to spread the word about it. Do send the feedback to know more about it. Signing off sudarshanpatwardhan@gmail.com





RELATED POSTS



◆ How to Install Flutter on Windows

How To Connect WinScp, putty, and Vmware ▶









Terms and conditions | Privacy Policy | Career | Contact us | About us

Recode Hive © 2022 | All right reserved