Validate Connector Instances

Last Modified on 11/09/2021 12:34 am EST

You can now validate a large number of Connector instances at the same time to make sure that they are working. Where a user would earlier be required to do a two step process to validate each instance manually, by first creating an instance and then making an API call to check whether it is working or not, now it can be done within a matter of seconds by just clicking on a button.

To validate connector instances:

1. Navigate to the Instances page.

SAP	Instan	ces > Connectors	
合 Home	Connecte	pr Formula	
∝ Connectors	Sear	ch by ID, name, connector name, conne	ctor key, or t
🌾 Instances			
ନ୍ତି ୧୯୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦		Name	ld
Formulas		Salesforce Developer Edition 5-20	161681
	□	🔭 mssql	144363
		pg 🔋	142849

2. Select the instances you'd like to validate.

SAP	Instances > Connectors	
☆ Home	Connector Formula	
 Connectors 	Search by ID, name, connector name, conn	iector key, or tags
🌾 Instances	Validate 4 Instances Delete 4 Instances	
않음 Common Resources	Name	ld C
K Formulas	Salesforce Developer Edition 5-20	161681 S
	V 🔊 mssql	144363 N
,]] Activity	V pg	142849 P
Security	Salesforce Developer Edition - Libra	ries 105389 S
	Salesforce Developer Edition - Files	105388 S
	🗌 🗁 Salesforce Service Developer Editio	n 105387 S

3. Click on the Validate Instances button.

SAP	Instances > Connectors
合 Home	Connector Formula
0	Search by /D name connector name con
	Search by ID, name, connector name, conne
🌾 Instances	Validate 4 Instances Delete 4 Instances
ନିକ୍ଷି Common Resources	□ Name ✓
👗 Formulas	✓ ≽ mssql
	✓ [™] pg

You can see this button only after selecting at least one instance.

4. An indicator appears to show the progress of the instance validation.

mula				
D, name, connector name, connector key, or tags ${f Q}$			nhwe6mnq70 (8070)	
nces Delete 4 Instances				
me∨	Id	Connector		Modified I
sql	144163	Microsoft SQL Serv	er	Mon Mar 2
Validating 0 of 4 instances L Tue Ma				
lesforce Developer Edition	Canc 105300	el Salesforce Sales Cl	oud	Sun Sep 2
lesforce Developer Edition - Files	105388	Salesforce Files		Tue Nov 09
lesforce Developer Edition - Libraries	105389	Salesforce Libraries	1	Tue Nov 09

5. Validated instances are indicated with a green check, while failed validations are indicated with a red exclamation mark.

	Name	ld
SQL Server		144363
	pg 🚺	142849
	Salesforce Developer Edition	105386 CESSFULL
aller ber	Salesforce Developer Edition - Files	105388
	Salesforce Developer Edition - Li	105389
	Salesforce Developer Edition 5-20	161681
	Salesforce Service Developer Edition	105387

The instance that failed validation will continue to be highlighted in red till you re-authenticate the instance. The green check marks appear only as long as you stay on the page. The validation of instances are saved only for a period of 30 minutes. To check if any of your instances are working or not after 30 minutes, you will have to validate those instances again.

6. You can see the failed validation reflect in the connector's API DOCS page as well. The instance that failed validation is highlighted in red and an error message appears when you hover over it.



7. You can click **Re-Authenticate** to authenticate the instance that failed validation.

					r instances (
	Name~	ld	Connector	Modified Date (UTC)		
Station	mssql 🕕	144363	Microsoft SQL Server	Mon Mar 25 2019 08:58:51 am	Re-Authenticate	÷
□ ` @	pg 🚺	142849	PostgreSQL	Tue Mar 19 2019 09:13:24 am	Re-Authenticate	÷
	Salesforce Developer Edition	105386	Salesforce Sales Cloud	Sun Sep 26 2021 03:27:38 am	API Docs	÷
	Salesforce Developer Edition - Files	105388	Salesforce Files	Tue Nov 09 2021 03:15:44 am	API Docs	÷
	Salesforce Developer Edition - Libraries	105389	Salesforce Libraries	Tue Nov 09 2021 05:02:08 am	API Docs	÷
	Salesforce Developer Edition 5-20	161681	Salesforce Sales Cloud	Tue Nov 09 2021 05:02:06 am	API Docs	÷
	Salesforce Service Developer Edition	105387	Salesforce Service Cloud	Sat Sep 25 2021 03:23:36 am	API Docs	÷