## Salesforce Sales Cloud API Provider Setup

Last Modified on 03/22/2021 7:49 am EDT

To authenticate a Salesforce Sales Cloud connector instance, you must have the Salesforce Sales Cloud Enterprise edition or Professional edition with API support. Also, to set up a new application in Salesforce Sales Cloud, you must have Administrator privileges. Contact your system administrator if you do not have those privileges.

• Note: Salesforce provides the most up-to-date and detailed setup instructions at Salesforce.com REST API Developer Guide

To set up the endpoint:

- 1. Via a web browser, log in to your Salesforce account. If not already on the Setup page, navigate to it.
- 2. In the menu on the left, click Apps, and then click App Manager. Alternatively, you can also search for App Manager using Quick Find.

	Setup	Home	Object	
Q Q	uick Find			
Setup H	lome			
Service	Setup Assistar	nt		
Multi-Factor Authentication Assistant				
Release Updates				
Lightnir Assistar	ng Experience nt	Transition		
New Sa	lesforce Mobil	e App Qui	ckStart	
Lightnir	ng Usage			
Optimiz	er			
ADMIN	IISTRATION			
> Users				
> Data				
> Ema	il			
PLATFORM TOOLS				
✓ Apps				
ļ	App Manager			
1	AppExchange	Marketplac	ce	
> 0	Connected Ap	ps		
> l	ightning Bolt			
> 1	Nobile Apps			

- 3. Click New Connected App.
- 4. Complete the Basic Information section.
- 5. In the API (Enable OAuth Settings) section, select Enable OAuth Settings.
- 6. Enter Callback URL- https://auth.cloudelements.io/oauth to redirect the user to SAP Open Connectors after authentication.

7. In Selected OAuth Scopes, add the scopes needed from Available to Selected.

**O** Note: The default scopes are Full Access and Perform requests on your behalf at any time (refresh\_token\_, offline\_access); if the default scopes do not correspond with the desired access, the scope parameter can be overwritten when sending the GET api call for the Oauth process to return the provider code.

- 8. Complete the remaining settings as needed for your app.
- 9. Click **Save** at the bottom of the window.
- 10. Click Continue.
- 11. Note the following in the API (Enable OAuth Settings) section, which you will need to authenticate a SAP Open Connectors Salesforce connector instance with Salesforce.
  - Consumer Key
  - Consumer Secret
  - Callback URL

Consumer Key	and the state of the second state of the second	Consumer Secret	
Selected OAuth Scopes	Full access (full) Perform requests on your behalf at any time (refresh_token, offline_access)	Callback URL	
Enable for Device Flow		Require Secret for Web Server Flow	$\checkmark$
Token Valid for	0 Hour(s)	Include Custom Attributes	
nclude Custom Permissions			