# Google Calendar Authenticate a Connector Instance

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#### On this page

You can authenticate with Google to create your own instance of the Google Calendar connector through the UI or through APIs. Once authenticated, you can use the connector instance to access the different functionality offered by the Google platform.

#### **Authenticate Through the UI**

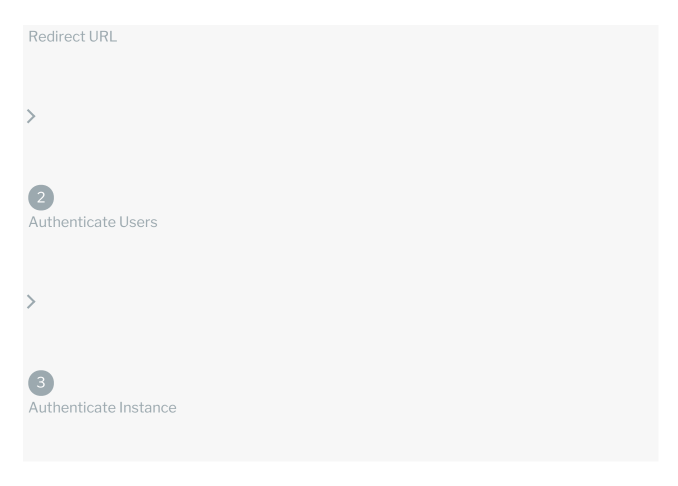
Use the UI to authenticate with Google and create a connector instance. Because you authenticate with Google via OAuth 2.0, all you need to do is add a name for the instance. After you create the instance, you'll log in to Google to authorize SAP Cloud Platform Open Connectors access to your account. For more information about authenticating a connector instance, see Authenticate a Connector Instance (UI).

After successfully authenticating, we give you several options for next steps. Make requests using the API docs associated with the instance, map the instance to a common resource, or use it in a formula template.

#### **Authenticate Through API**

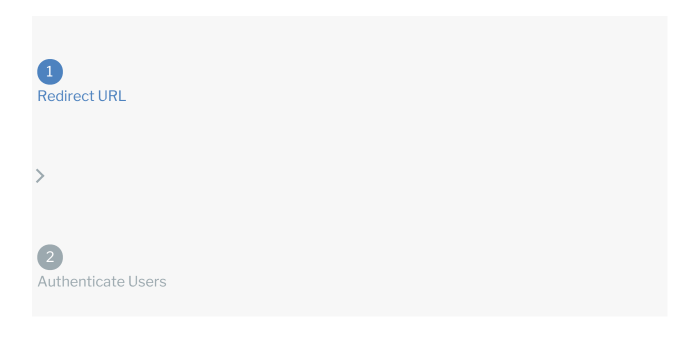
Authenticating through API is similar to authenticating via the UI. Instead of clicking and typing through a series of buttons, text boxes, and menus, you will instead send a request to our <a href="instance">instance</a> endpoint. The end result is the same, though: an authenticated connector instance with a **token** and **id**.

Authenticating through API follows a multi-step OAuth 2.0 process that involves:



- Getting a redirect URL. This URL sends users to the vendor to log in to their account.
- Authenticating users and receiving the authorization grant code. After the user logs in, the vendor makes a call back to the specified url with an authorization grant code.
- Authenticating the connector instance. Using the authorization code from the vendor, authenticate with the vendor to create a connector instance at SAP Cloud Platform Open Connectors.

## Getting a Redirect URL



3 Authenticate Instance

Use the following API call to request a redirect URL where the user can authenticate with the service provider. Replace {keyOrId} with the connector key, googlecalendar.

curl -X GET /elements/{keyOrId}/oauth/url?apiKey=&apiSecret=&callbackUrl=&
siteAddress=

#### **Query Parameters**

Query Parameter	Description
apiKey	The API key or client ID obtained from registering your app with the provider.  This is the <b>Client ID</b> that you noted at the end of the API Provider Setup section.
apiSecret	The client secret obtained from registering your app with the API provider. This is the <b>Client secret</b> that you noted at the end of the API Provider Setup section.
callbackUrl	The API key or client ID obtained from registering your app with the provider.  This is the <b>Authorized redirect URI</b> that you noted at the end of the API Provider Setup section.

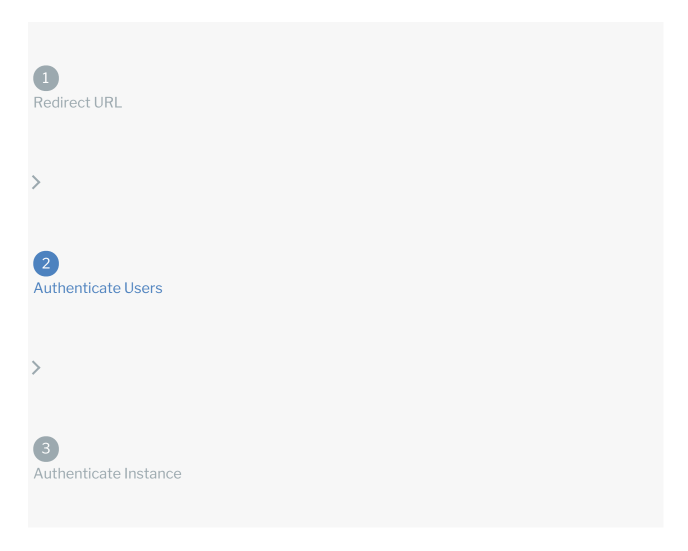
#### Example cURL

curl -X GET \
 'https://api.openconnectors.us2.ext.hana.ondemand.com/elements/api-v2/ele
ments/googlecalendar/oauth/url?apiKey=fake\_api\_key&apiSecret=fake\_api\_secre
t&callbackUrl=https://www.mycoolapp.com/auth&state=googlecalendar' \

#### **Example Response**

Use the <code>oauthUrl</code> in the response to allow users to authenticate with the vendor.

# Authenticating Users and Receiving the Authorization Grant Code



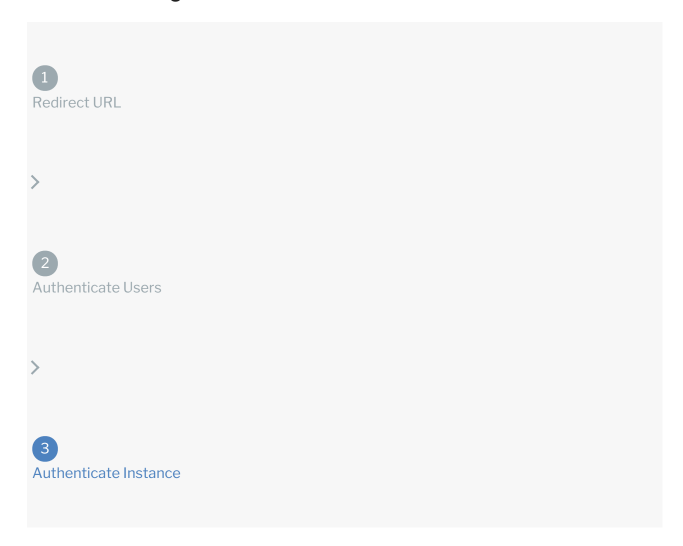
Provide the response from the previous step to the users. After they authenticate, Google provides the following information in the response:

- code
- state

Response Parameter	Description
code	The authorization grant code returned from the API provider in an OAuth 2.0 authentication workflow. SAP Cloud Platform Open Connectors uses the code to retrieve the OAuth access and refresh tokens from the endpoint.
state	A customizable identifier, typically the connector key ( googlecalendar ).

**1 Note:** If the user denies authentication and/or authorization, there will be a query string parameter called error instead of the code parameter. In this case, your application can handle the error gracefully.

### **Authenticating the Connector Instance**



Use the <a href="Instances">If you are configuring events</a>, see the <a href="Events section">Events section</a>.

**10** Note: The endpoint returns a connector instance token and id upon successful

completion. Retain the token and id for all subsequent requests involving this connector instance.

To authenticate a connector instance:

1. Construct a JSON body as shown below (see Parameters):

```
"element": {
    "key": "googlecalendar"
},
    "providerData": {
        "code": ""
},
    "configuration": {
        "oauth.callback.url": "https;//mycoolapp.com",
        "oauth.api.key": "RandOMAP1-key",
        "oauth.api.secret": "fak3AP1-s3Cr3t"
},
    "tags": [
        ""
],
    "name": ""
}
```

2. Call the following, including the JSON body you constructed in the previous step:

```
POST /instances
```

- Note: Make sure that you include the User and Organization keys in the header. For more information, see Authorization Headers, Organization Secret, and User Secret.
- 3. Locate the token and id in the response and save them for all future requests using the connector instance.

#### Example cURL

#### **Parameters**

API parameters not shown in SAP Cloud Platform Open Connectors are in code formatting.

Note: Event related parameters are described in Events.

Parameter	Description	Data Type
key	The connector key. googlecalendar	string
code	The authorization grant code returned from the API provider in an OAuth 2.0 authentication workflow. SAP Cloud Platform Open Connectors uses the code to retrieve the OAuth access and refresh tokens from the endpoint.	string
Name	The name of the connector instance created during authentication.	string
	The API key or client ID obtained from registering your app	

oauth.api.key Parameter	with the provider. This is the <b>Client ID</b> that you noted in <b>Description</b> Setup.	string Data Type
oauth.api.secret	The client secret obtained from registering your app with the API provider. This is the <b>Client secret</b> that you noted in API Provider Setup.	string
oauth.callback.url	The API key or client ID obtained from registering your app with the provider. This is the <b>Authorized redirect URI</b> that you noted in API Provider Setup.	
tags	Optional. User-defined tags to further identify the instance.	string

#### **Example Response for an Authenticated Connector Instance**

In this example, the instance ID is 12345 and the instance token starts with "ABC/D...". The actual values returned to you will be unique: make sure you save them for future requests to this new instance.

```
"type": "oauth2"
},
    "extended": false,
    "hub": "scheduling",
    "protocolType": "http",
    "parameters": [],
    "private": false
},
    "elementId": 5126,
    "tags": [
        "Docs"
],
    "provisionInteractions": [],
    "valid": true,
    "disabled": false,
    "maxCacheSize": 0,
    "cacheTimeToLive": 0,
    "configuration": { },
    "eventsEnabled": false,
    "traceLoggingEnabled": false,
    "cachingEnabled": false,
    "externalAuthentication": "none",
    "user": {
         "id": 3306
      }
}
```