Google Drive API Provider Setup

Last Modified on 06/10/2020 2:30 pm EDT

To authenticate a Google Drive connector instance, you must have a project with the Google Drive API enabled.

1 Note: Google Drive provides the most up-to-date and detailed setup instructions here.

To set up the API Provider:

1. Navigate to your Google Drive developer dashboard and select your Google Drive project.

	1 Note: If you do no	te: If you do not have any Google Drive projects, create a new one by clicking Select a project and									
	then the +, as shown below.										
	C Secure https://conso	le.developers.google.com/apis/dashboard?authuser=2			☆		(
=	Google APIs Select a proje	ct - Q	Ĩ	ø	0	¢.	:				
APJ	API Manager	Select	1								
-	Dashboard	Q Search projects and folders Create project									
Ш	Library	Recent All									
04	Credentials										
		V No resources to display									
		/									
		/									
		/									
		CANCEL ODEN									
<1											

2. Enable the Google Drive API for the project. You are free to enable other APIs as well, but we require *at least* the Google Drive API.

Q Google Drive		
Back to popular APIs		
Name	Description	
Google Drive API	The Google Drive API allows clients to access resources from Google Driv	

3. After you enable the Google Drive API, click Credentials on the left-hand side, and then click Create credentials.

4. Select Web Application as the Application type and follow the prompts.

() Note: Remember your OAuth callback URL. This should be the URL that your app is set up to handle after a user grants access to this OAuth application.

- 5. Under Authorized JavaScript origins, add the following URIs:
 - https://staging.cloud-elements.com
 - https://cloud-elements.com
 - https://cloudelements.io
 - https://staging.cloudelements.io
- 6. Under Authorized redirect URIs, enter https://auth.cloudelements.io/oauth .
- 7. Note the OAuth client secret and OAuth client ID, which you need to authenticate a connector instance.

≡ Go	oogle APIs Dev	reloperPortal 👻	Q	ii 🕖 Ø 🙆 :
API AP	PI Manager	Credentials		
↔ Das Libr o→ Crea	shboard orary edentials	Credentials OAuth con Create credentials ~ Create credentials to acco	Delete Server and the server of the server o	
<1		OAuth 2.0 client Name Developer Po Demo	DAuth client ere is your client ID ere is your client secret OK	ooSfj52fen.apps.googleusercontent.com