

For better experience using the Drive API, make sure you have installed the [OAuth 2.0 Playground Drive app](#) on the Chrome Webstore. [Dismiss](#)



You are using a custom OAuth configuration. Please note that your credentials will be sent to these URLs:

-
-

OK! That's fine.

I don't want this. Reset all settings.

☐ Don't ask again for these endpoints on this browser



Google Developers



OAuth 2.0 Playground



Reset all settingsHelp - Feedback - Bugs Create Link



[Report a bug - Provide feedback](#)

Here is a URL to initialize the playground with the OAuth 2.0 Configuration:

[Contact the team - Ask for help](#)

OAuth 2.0 configuration

Close

Server-side

OAuth include OAuth credentials and OAuth tokens in the link

- Server-side
- Client-side

Note: If the option above is enabled this link may contain your OAuth credentials and OAuth tokens.

OAuth In that case avoid sharing this link.

Google

endpoints:

• Google

- Custom

Authorization endpoint:

Token endpoint:

Note: The OAuth endpoints above need to implement the [OAuth 2.0 draft 10](#) specification or above. Other specification are likely to be incompatible.

Access token location: Authorization header w/
Bearer prefix

- Authorization header w/ OAuth prefix
- Authorization header w/ Bearer prefix
- access_token URL parameter

Access type: Offline

- Offline
- Online

Force prompt: Consent Screen

- No
- Consent Screen
- Select Account Screen

- ❑ Use your own OAuth credentials

You will need to list the URL *https://developers.google.com/oauthplayground* as a valid redirect URI in your [Google APIs Console](#)'s project. Then enter the client ID and secret assigned to a web application on your project below:

Step 1 Select & authorize ADICs

OAuth Client ID: Client ID

Select the scope for the ADI. ☐ All ☒ All but Client secret

OAuth Client secret: Client secret

input your own OAuth Scopes below. Then **click me**

"Authorize APIs" button.

Note: Your credentials will be sent to our server as we need to proxy the request. Your credentials will not be logged.

1 Close

Input your own scopes

Step 2 Exchange authorization code for

to Authorize APIs

Authorize the selected APIs and scopes

The access token below is provided after going through

Step 3 Configure request to API It is a configured token which gives you access to the user's OAuth protected resources.

Construct/Post HTTP request by specifying the URI, Once you got the Authorization Code from Step 1 click the **No Request** method, headers, content type and request body. **Exchange authorization code for tokens** button, you will then click the **Send the request** button to initiate the HTTP Request. **Request body** is required to access OAuth protected resources.

GET **Manual entry**

Authorization code: **Authorization code** Enter the data that will be added to the body of the request:

- GET

Headers

Exchange authorization code for tokens

- PUT

Refresh token: **Refresh token**

- PATCH

HTTP Method: **Access token**

Access token: **Access token**

Refresh token: **Request URI**

Request URI: **https://**

The access token will e

The access token **has e**

Note: The OAuth Playgr refresh tokens after 24 Enter request body of your own application O Configuration panel.

Send the request

List

Note: The OAuth acces the Authorization head



File

You may choose to send a file as part of the request. When both a file and manual content are provided both will be sent using a multipart request. You may send files of maximum 1 MB using the Playground.
Please select your file:

Choose File No file selected

Close

Something
bad
happened

Close