

1 Navegar a:

<https://developers.google.com/oauthplayground/>


2 Seleccionar las opciones de Drive API deseadas:


OAuth 2.0 Playground

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
▼ Step 1 Select & authorize APIs


Select the scope for the APIs you would like to access or input your own OAuth scopes below. Then **click the "Authorize APIs" button**.

▶  DoubleClick Search API v2

▼  Drive API v3

<https://www.googleapis.com/auth/drive>
<https://www.googleapis.com/auth/drive.appdata>
<https://www.googleapis.com/auth/drive.file>
<https://www.googleapis.com/auth/drive.metadata>
<https://www.googleapis.com/auth/drive.metadata.readonly>
<https://www.googleapis.com/auth/drive.photos.readonly>
<https://www.googleapis.com/auth/drive.readonly>
<https://www.googleapis.com/auth/drive.scripts>


▶  Enterprise Apps Reseller API v1

▶  Enterprise License Manager API v1

Authorize APIs

3 Click en Authorize APIs

4 Loguearse a Google

 Sign in with Google

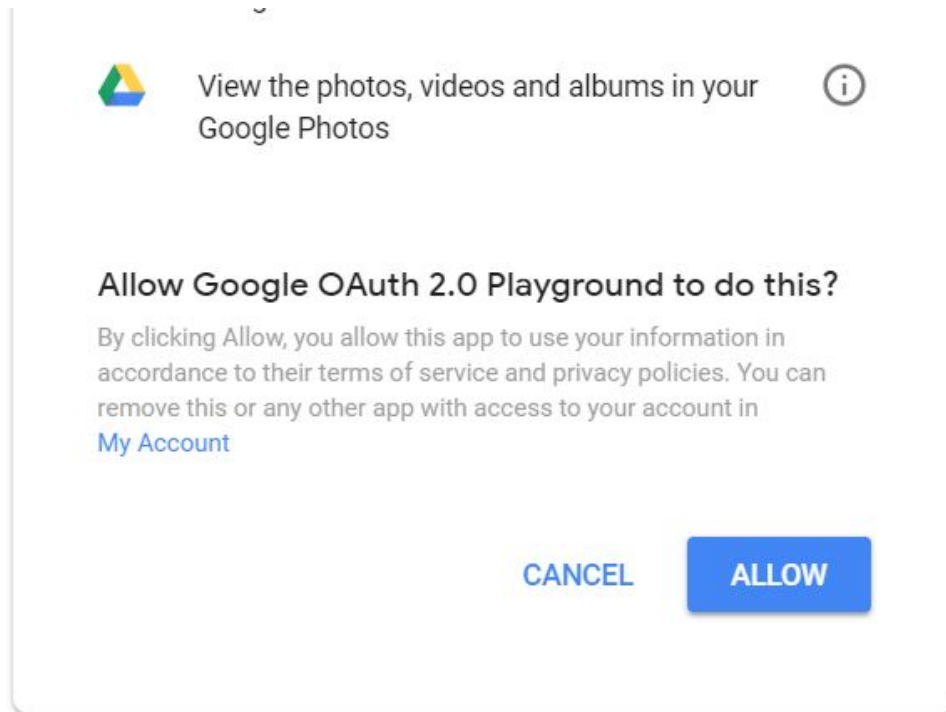
Choose an account

to continue to [Google OAuth 2.0 Playground](#)



Use another account

5 Click en Allow



6 Click en "Exchange authorization code for tokens"

▼ Step 2 Exchange authorization code for tokens

Once you got the Authorization Code from Step 1 click the **Exchange authorization code for tokens** button, you will get a refresh and an access token which is required to access OAuth protected resources.

Authorization code:

Exchange authorization code for tokens

Refresh token:

Access token:

Refresh access token

☐ Auto-refresh the token before it expires.

Note: The OAuth Playground will automatically revoke refresh tokens after 24h. You can avoid this by specifying your own application OAuth credentials using the Configuration panel.

7 Vamos a ver en la parte principal de la pantalla la siguiente estructura

```
{
  "access_token": "ya29.GlvHBc....",
  "token_type": "Bearer",
  "expires_in": 3600,
  "refresh_token": "1/MhtA0j3HchFPFL-cAHZij74rTSKVDExLauqgKp9bstl"
}
```

8 Nos copiamos el access token y lo incluimos en el header en postman o agregamos la siguiente url y probamos en esa misma página:

OAuth 2.0 Playground

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▶ Step 1 Select & authorize APIs
 ▶ Step 2 Exchange authorization code for tokens
 ▼ Step 3 Configure request to API

Construct your HTTP request by specifying the URI, HTTP Method, headers, content type and request body. Then click the "Send the request" button to initiate the HTTP Request.

HTTP Method: GET ▶ Add headers 0

Request URI:

Enter request body 0 Content-Type: application/json ▶

Send the request List possible operations

Note: The OAuth access token in Step 2 will be added to the Authorization header of the request.

Request / Response

```
{
  "name": "tecnologo EDA",
},
{
  "mimeType": "application/pdf",
  "kind": "drive#file",
  "id": "0B9JliAFuFn_ITGvRQVlyNE3pOU0",
  "name": "distribucion_poisson_3.pdf"
},
{
  "mimeType": "application/pdf",
  "kind": "drive#file",
  "id": "0B9JliAFuFn_ITzZGZExRX1pxMHM",
  "name": "distribucion_poisson2.pdf"
},
{
  "mimeType": "application/pdf",
  "kind": "drive#file",
  "id": "0B9JliAFuFn_IVVZxZl9sQVc5Njg",
  "name": "distribucion_poisson_1.pdf"
},
{
  "mimeType": "application/vnd.google-apps.spreadsheet",
  "kind": "drive#file",
  "id": "1KHSiKk_ZTuwXSJg60wNuCR4IqGXGwjoJeFA5vI2eB48",
  "name": "Ad Hoc Reporting 2.0 Early Adopter - Log"
},
{
  "mimeType": "application/octet-stream",
  "kind": "drive#file",
  "id": "0B-_EDsrwACYCSEoyWFF0T2JUMWc4emg3aFBobkhNME00SXRn",
  "name": "SeleniumExtensions.java"
},
}
```