

OAuth2

- Go to console.cloud.google.com/home/dashboard
- 2) 3) Create a new project
- Go to APIs & Services (from Left Menu)
- Enable APIs and Services for this project
- 4) 5) Search for Google Drive and Enable Google Drive API
- Credentials (Left Menu) > Create Credentials > OAuth Client ID > Configure Consent Screen
- Set this configuration
 - User Type = External,
 - Application Type = Web Application b)
 - Test user = "abc@gmail.com" (The gmail you are using)
 - In "Authorized Redirect URIs" section add this following url -> "https://developers.google.com/oauthplayground"
- 8) You will get these two credentials

CLIENT ID (from https://console.cloud.google.com/apis/credentials) CLIENT_SECRET (from https://console.cloud.google.com/apis/credentials)

- 9) Go to https://developers.google.com/oauthplayground
- From there Authorize this url googleapis.com/auth/drive with CLIENT ID and CLIENT SECRET 10)
- Allow all the drive permissions and you will get 2 more tokens
 - REFRESH TOKEN (from https://developers.google.com/oauthplayground) a)
 - ACCESS TOKEN (from https://developers.google.com/oauthplayground) b)

All 4 of these tokens are the credentials

