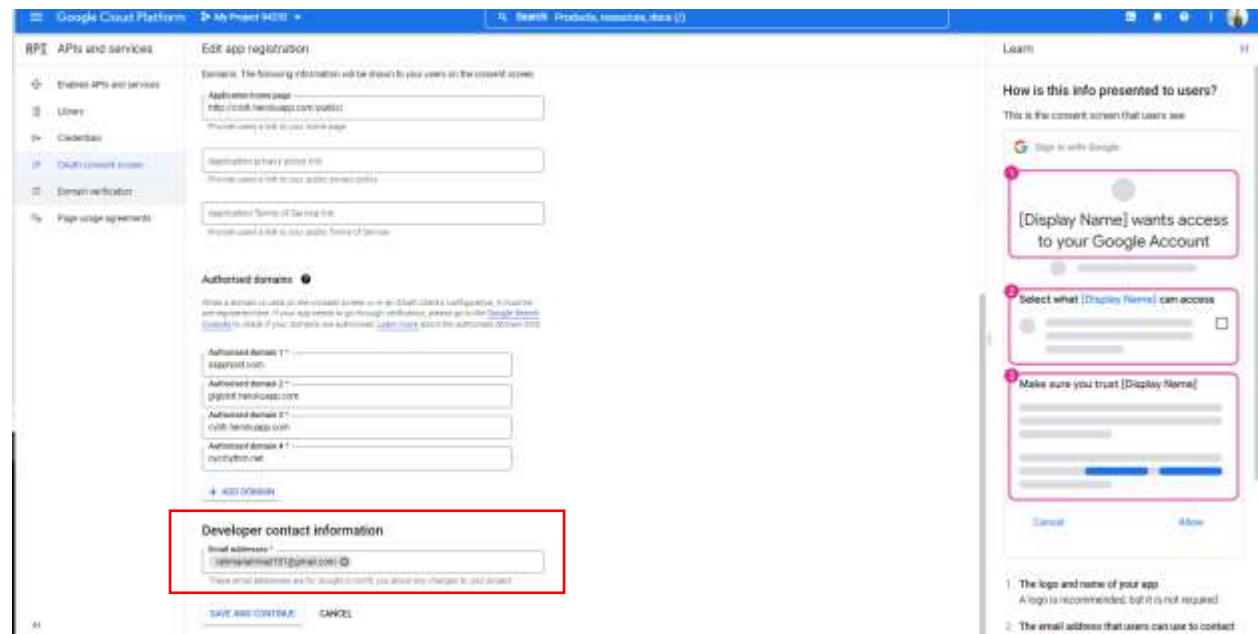


Step 1: visit this link <https://console.cloud.google.com> and create your project.

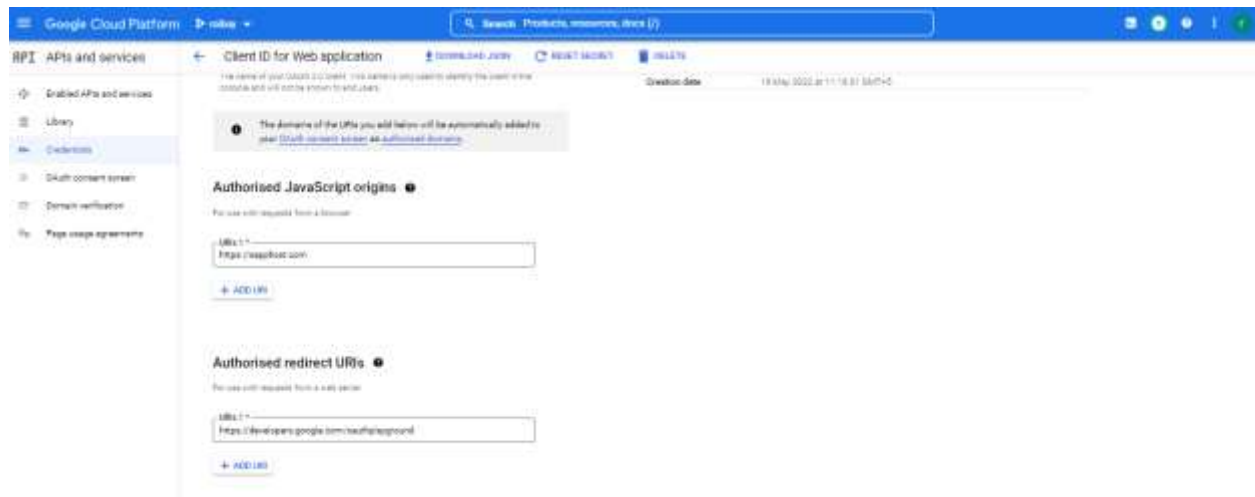
Step 2: Enable Google Ads API for this project.



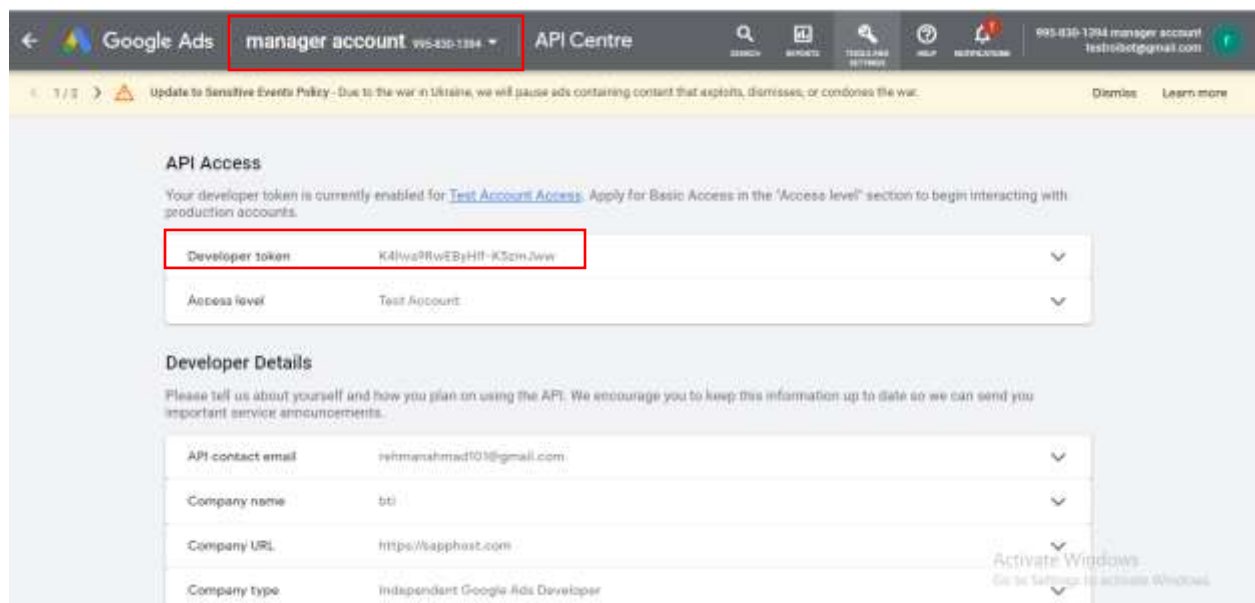
Step 3: Setup your OAuth consent screen and place your email in developer email.



Step 4: Create OAuth Client ID and get Client ID and Client secret from here and place redirect url <https://developers.google.com/oauthplayground>



Step 5: Get your developer token from TOOLS&SETTINGS->API Center and get your manager account id.



Step 6: create account from manager account and get the account id

Account	Direct manager	Account type	Clicks	Imp.	CTR	Avg. CPC	Cost	Conversion
Test 102-143-8250	manager account (This manager) 905-030-1394	Google Ads	0	0	-	-	PKR0.00	0.00
Filtered total (includes hidden, cancelled) 0 Manager, 1 Account								
Total: 0 Manager, 0 Account								

Step 7: Visit this link

“https://developers.google.com/oauthplayground/#step1&scopes=https%3A//www.googleapis.com/auth/adwords&url=https%3A//&content_type=application/json&http_method=GET&useDefaultOAuthCred=checked&oauthEndpointSelect=Google&oauthAuthEndpointValue=https%3A//accounts.google.com/o/oauth2/v2/auth&oauthTokenEndpointValue=https%3A//oauth2.googleapis.com/token&includeCredentials=unchecked&accessTokenType=bearer&autoRefreshToken=unchecked&accessTokenType=offline&forceApprovalPrompt=checked&response_type=code” and fill-up the data

OAuth 2.0 Playground

Step 1: Select & authorize APIs

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

- Google Ads Manager API
- https://www.googleapis.com/auth/adwords

Request / Response

No request

OAuth 2.0 configuration

OAuth flow: **Server-side**

OAuth endpoints: **Google**

Authorization endpoint: <https://accounts.google.com/o/oauth2/v2/auth>

Token endpoint: <https://oauth2.googleapis.com/token>

Access token location: **Authorization header of future requests**

Access type: **Offline**

Force prompt: **Consent 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 API's Console's project. Then enter the client ID and secret assigned to a web application in your project below.

OAuth Client ID: **Client ID**

OAuth Client secret: **Client secret**

Close

Step 8: get your access token and refresh token from here.

[illegible]