**Documentation of Generate Credential for Google Ads API**

* **Generate Developer Token**

1. Create Google Ads Manager Account for link all the google ads account you want to access using API. Create [Google Ad manager Account](https://ads.google.com/home/tools/manager-accounts/)
2. Navigate to TOOLS & SETTINGS > SETUP > API Center.
3. Your pending developer token must be approved before using it with production Google Ads accounts.
4. Follow the [link](https://developers.google.com/google-ads/api/docs/first-call/dev-token) for generate developer token.

* **Create a client ID and client secret**

1. Go to the [Google API Console](https://console.developers.google.com/project). Click **Create project**, enter a name, and click **Create**.
2. On the Credentials screen, click **CREATE CREDENTIALS**, then select **OAuth client ID**.
3. If you hadn't configured an OAuth consent screen for this project previously, you'll be directed to do so now. Click **CONFIGURE CONSENT SCREEN**.
4. Select the user type and click **CREATE**.
5. Fill out the initial form. You can edit this later if needed. Click **Save** when done.
6. Navigate back to **Credentials > CREATE CREDENTIALS > OAuth client ID** to continue.
7. Select **Web application** as the app type.
8. Under Authorized redirect URIs, add a line with: https://developers.google.com/oauthplayground
9. Give it a name, then click **Create**.
10. take note of the **client ID** and **client secret.**

* **Generate refresh token**

1. Follow this [link](https://developers.google.com/google-ads/api/docs/oauth/playground) for generate Refresh Token for google ads api using playground.