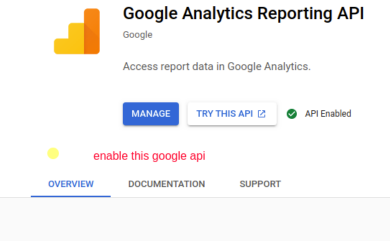
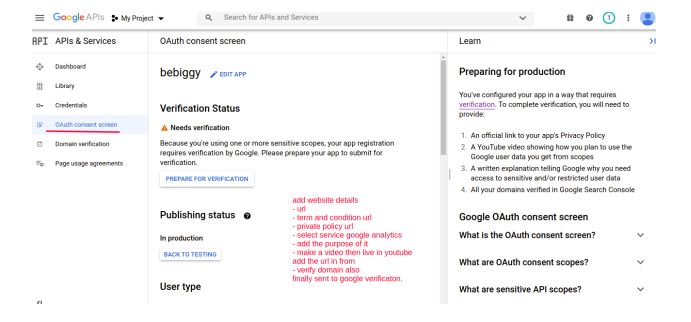
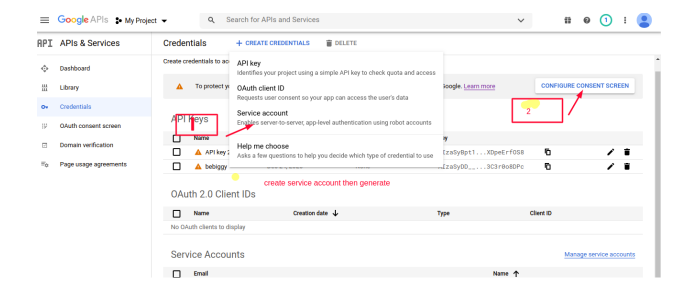


https://console.developers.google.com/apis/library/analyticsreporting.googleapis.com? q=google%20ana&id=a6268697-60ed-41f3-afb3-5305fbcced6b&project=hybrid-carrier-299606



Overview





https://developers.google.com/analytics/devguides/reporting/core/v4/authorization

To get json key

Create credentials

Note: When prompted click Furnish a new private key and for the *Key type* select JSON, and save the generated key as client_secrets.json; you will need it later in the tutorial.

- 1. Open the Service accounts page. If prompted, select a project.
- 2. Click add Create Service Account, enter a name and description for the service account. You can use the default service account ID, or choose a different, unique one. When done click Create.
- 3. The Service account permissions (optional) section that follows is not required. Click Continue.
- 4. On the Grant users access to this service account screen, scroll down to the Create key section. Click **add** Create key.
- 5. In the side panel that appears, select the format for your key: JSON is recommended.
- 6. Click Create. Your new public/private key pair is generated and downloaded to your machine; it serves as the only copy of this key. For information on how to store it securely, see Managing service account keys.
- 7. Click Close on the Private key saved to your computer dialog, then click Done to return to the table of your service accounts.