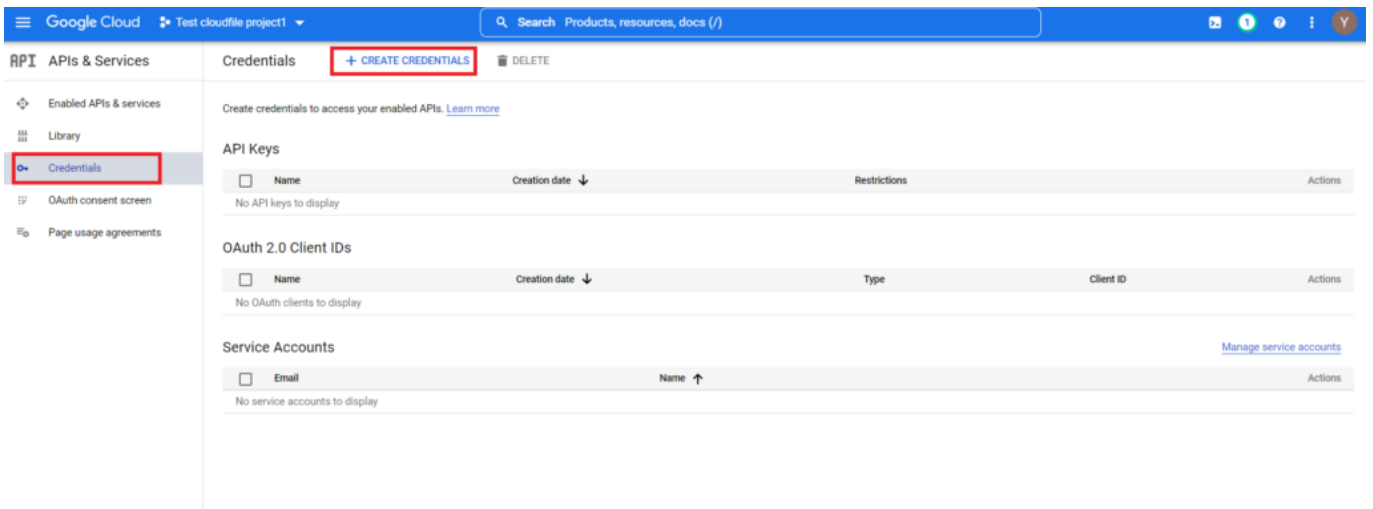




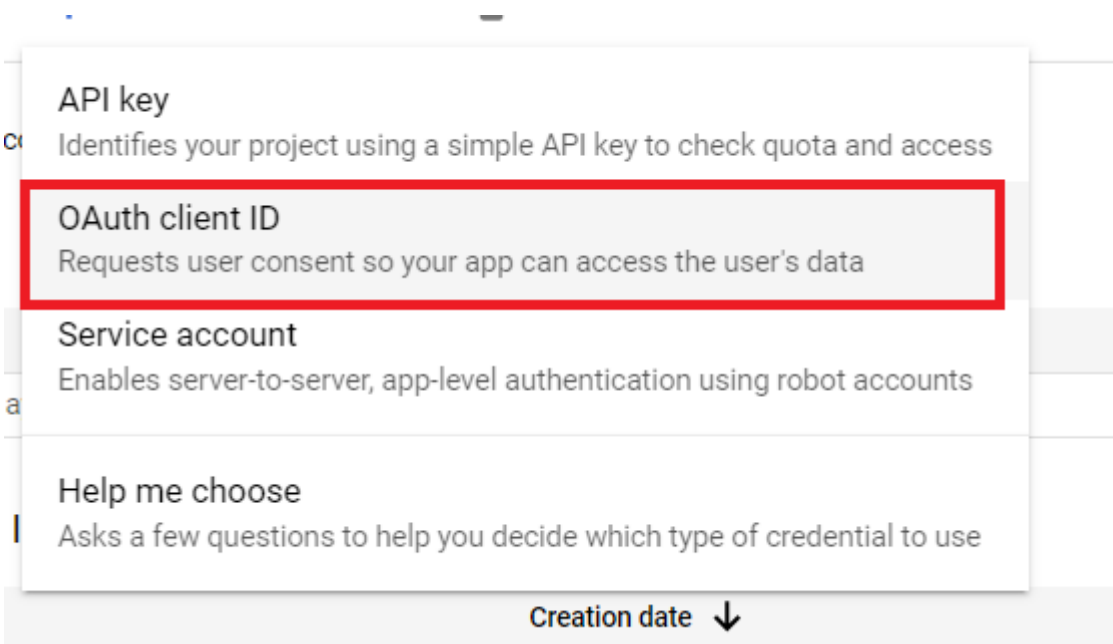
## CloudFile

2. Create an OAuth client id for that project

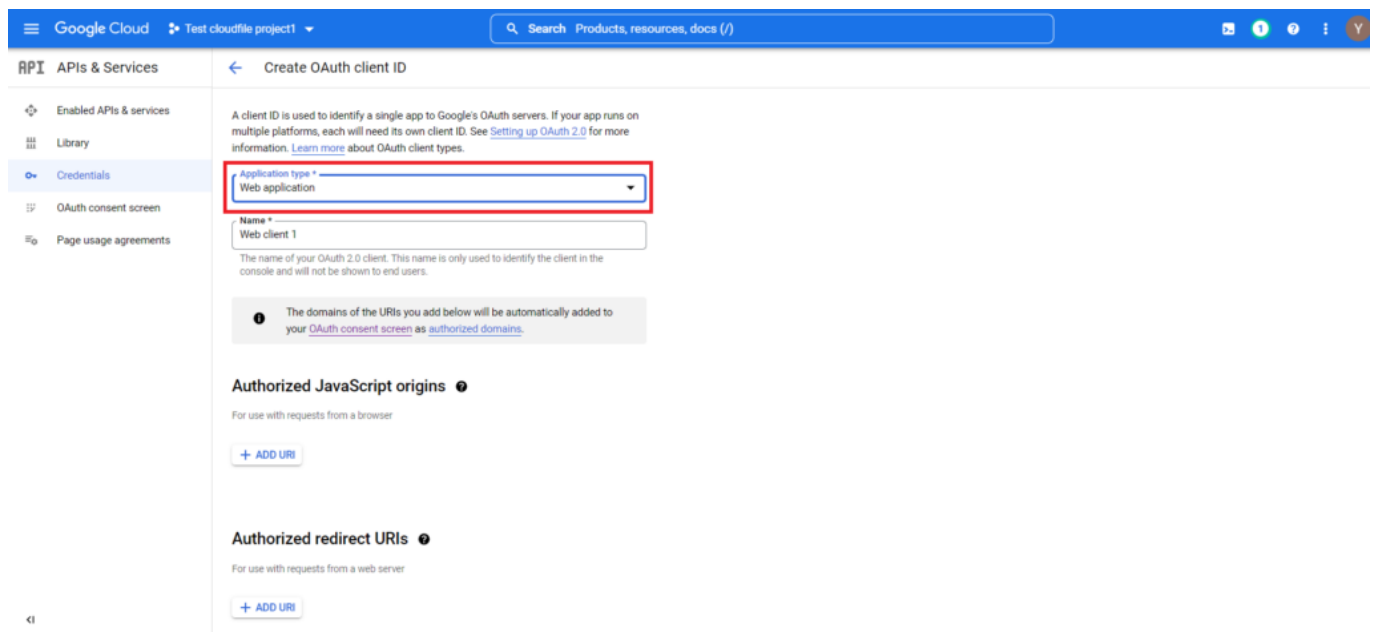
After, we need to get credentials, which will be used by CloudFile for connection. Go to Credentials -> Create Credentials



Select OAuth Client ID:



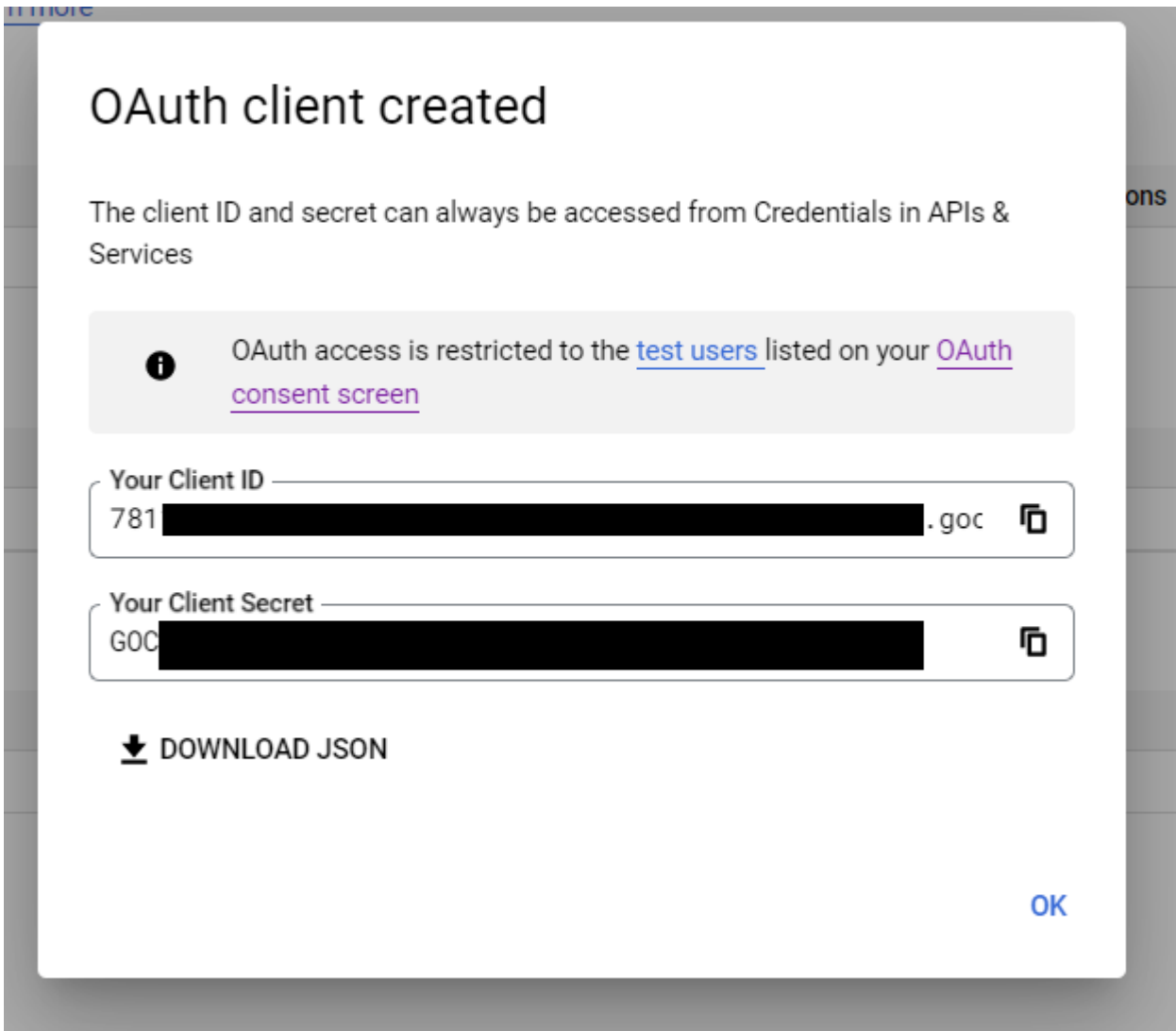
After, select **'Web application'**, and wait for a few seconds



The screenshot shows the Google Cloud console interface for creating an OAuth client ID. The page title is "Create OAuth client ID". On the left, there is a navigation menu with "Credentials" selected. The main content area contains a dropdown menu for "Application type" which is currently set to "Web application" and is highlighted with a red rectangular box. Below this, there is a text input field for "Name" with the value "Web client 1". A note below the name field states: "The name of your OAuth 2.0 client. This name is only used to identify the client in the console and will not be shown to end users." There are two sections for adding authorized origins: "Authorized JavaScript origins" and "Authorized redirect URIs", each with a "+ ADD URI" button. A note above these sections states: "The domains of the URIs you add below will be automatically added to your OAuth consent screen as authorized domains."

Add the following URL as Authorized redirect URL: **<your crm url>/modules/CloudFile/google-callback.php**

Press create, and after you will receive a modal with Client ID and Client Secret



You can always access these values by button below:

