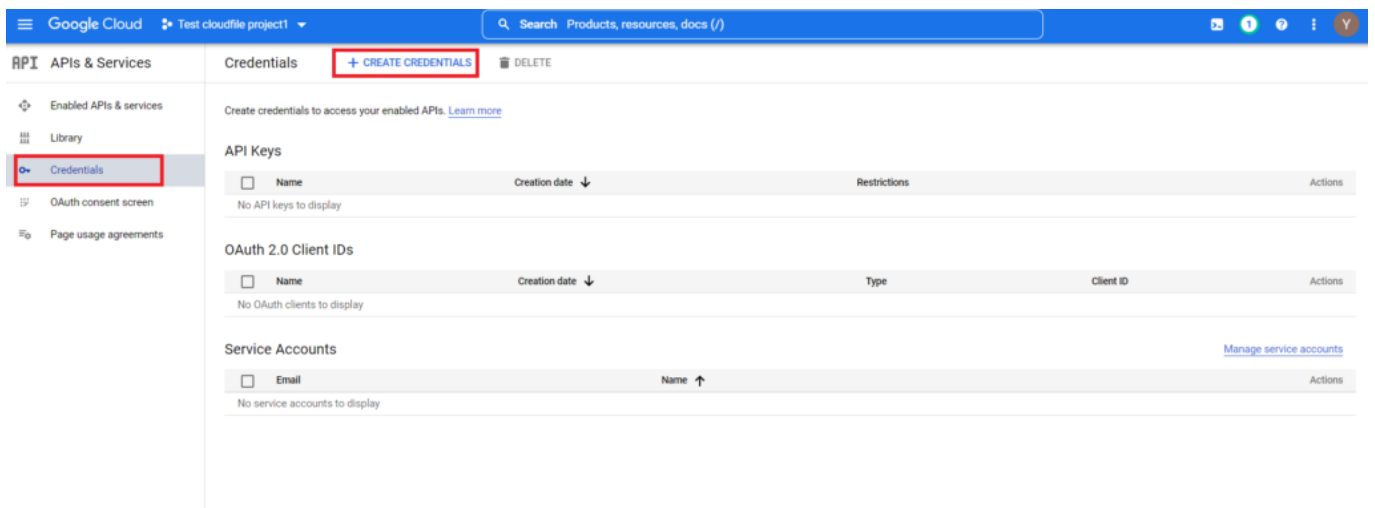




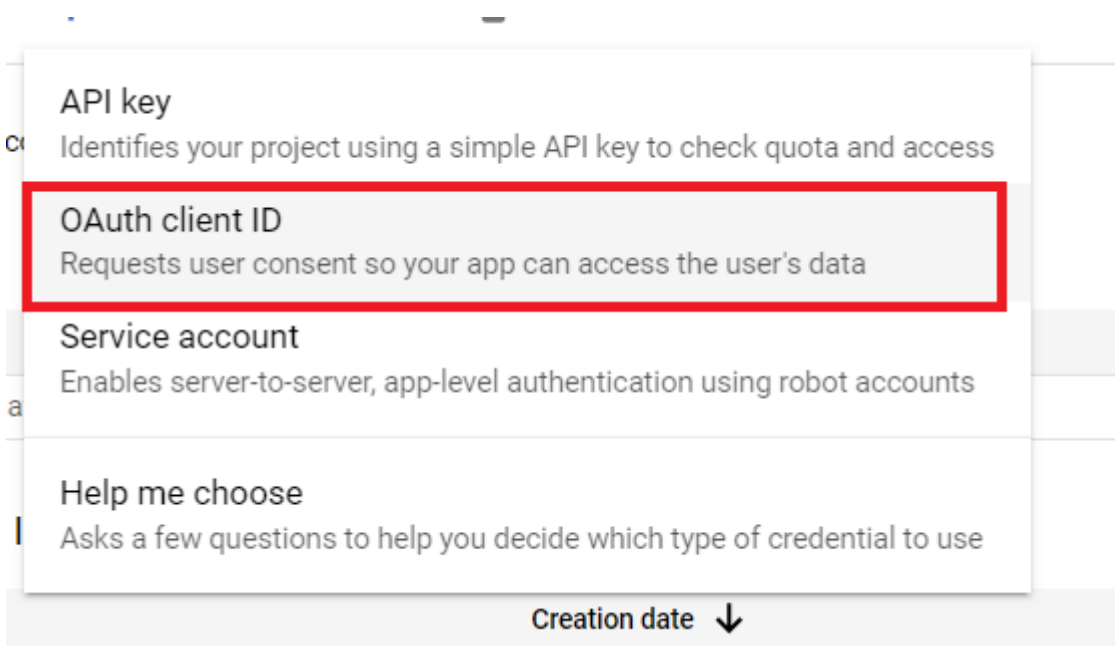
## CloudFile

2. Create an OAuth client id for that project

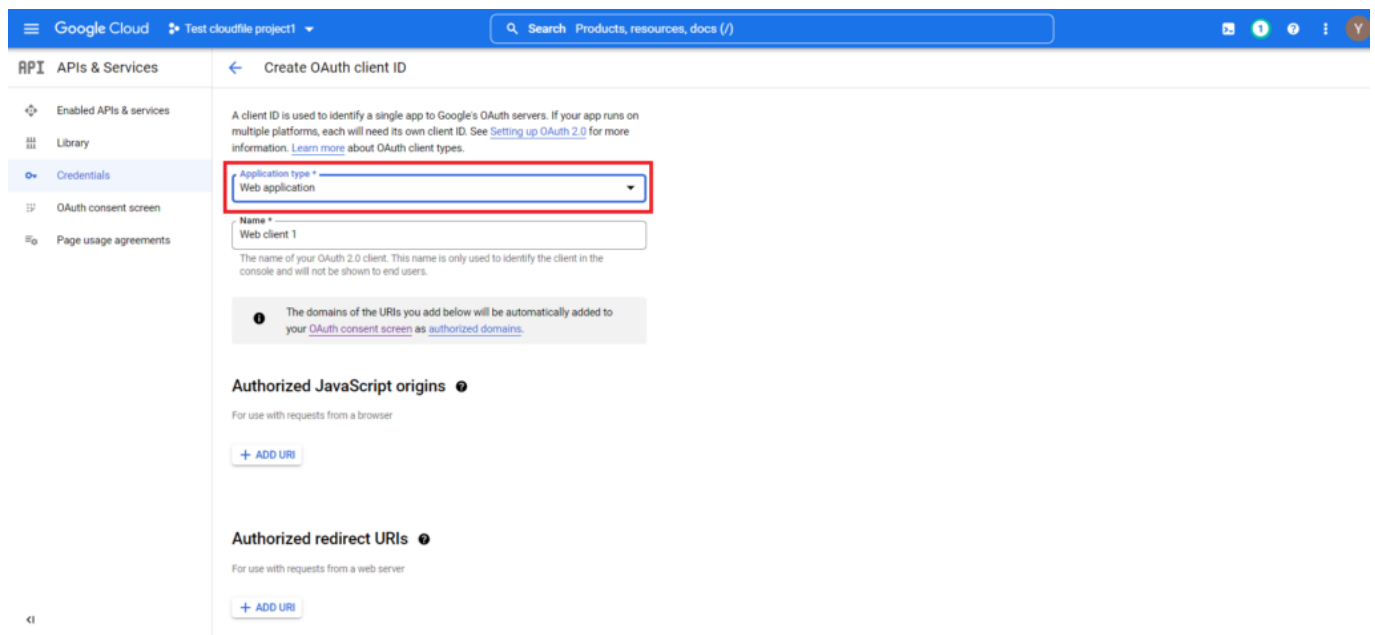
After, we need to get credentials, which will be used by CloudFile for connection. Go to Credentials -> Create Credentials



Select OAuth Client ID:



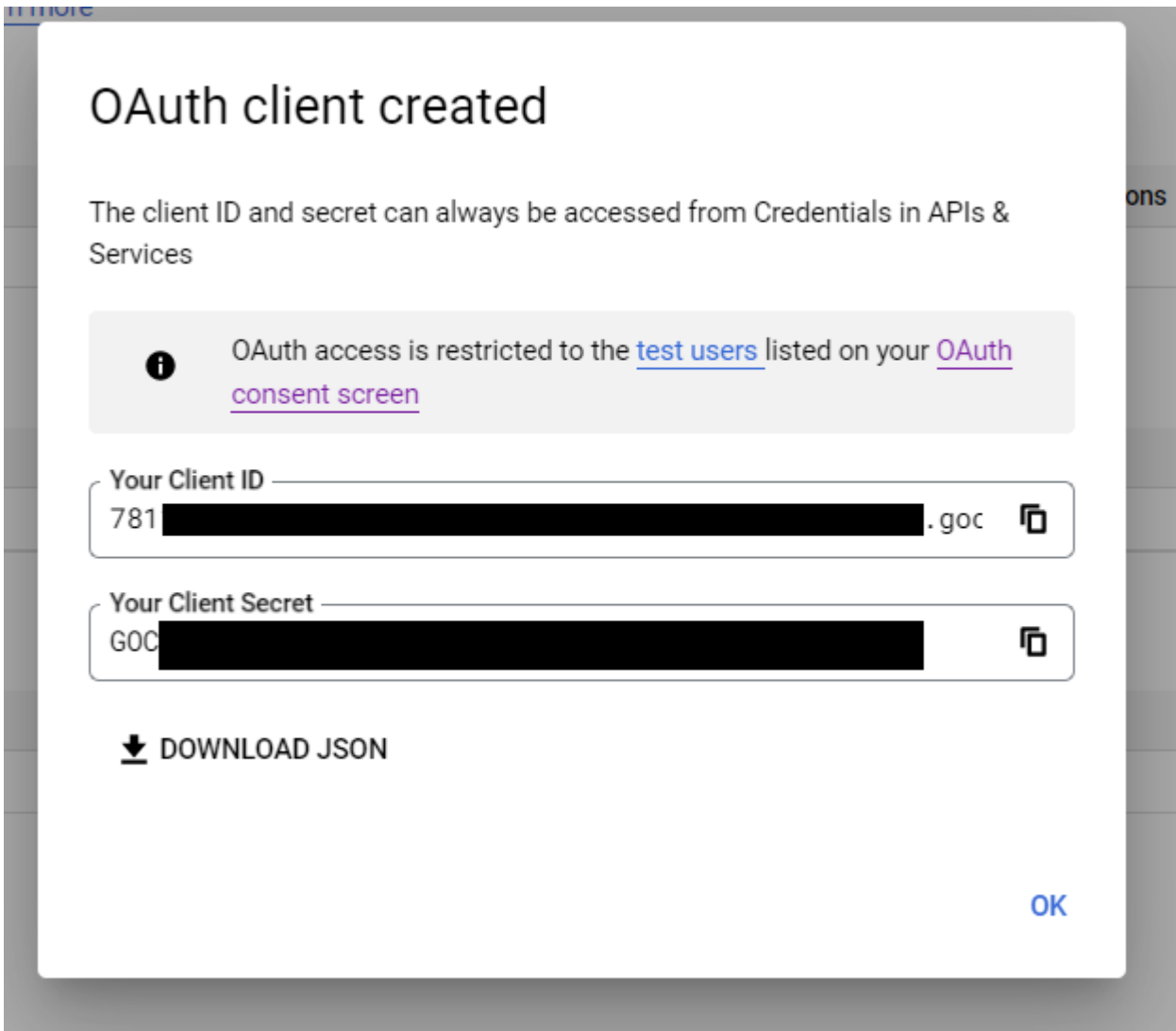
After, select **Web application**, and wait for a few seconds



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 "APIs & Services" selected. The main content area has a heading "Create OAuth client ID" and a sub-heading "Application type \*". The "Application type" dropdown menu is set to "Web application" and is highlighted with a red box. Below this, there is a "Name \*" field 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 is a warning icon and text: "The domains of the URIs you add below will be automatically added to your OAuth consent screen as authorized domains." Below this, there are two sections: "Authorized JavaScript origins" and "Authorized redirect URIs". Each section has a sub-heading and a description, and a "+ ADD URI" button.

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:

