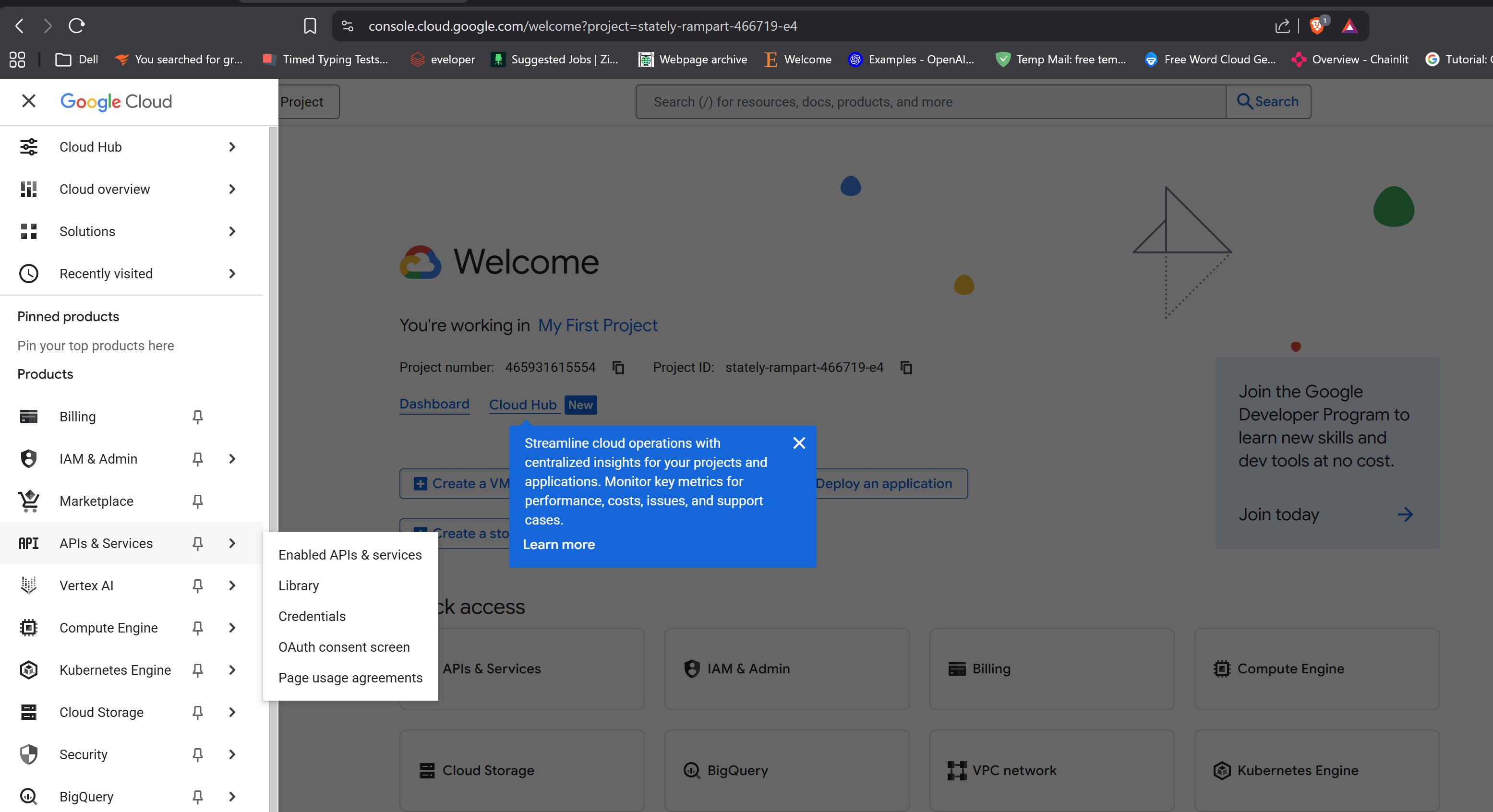
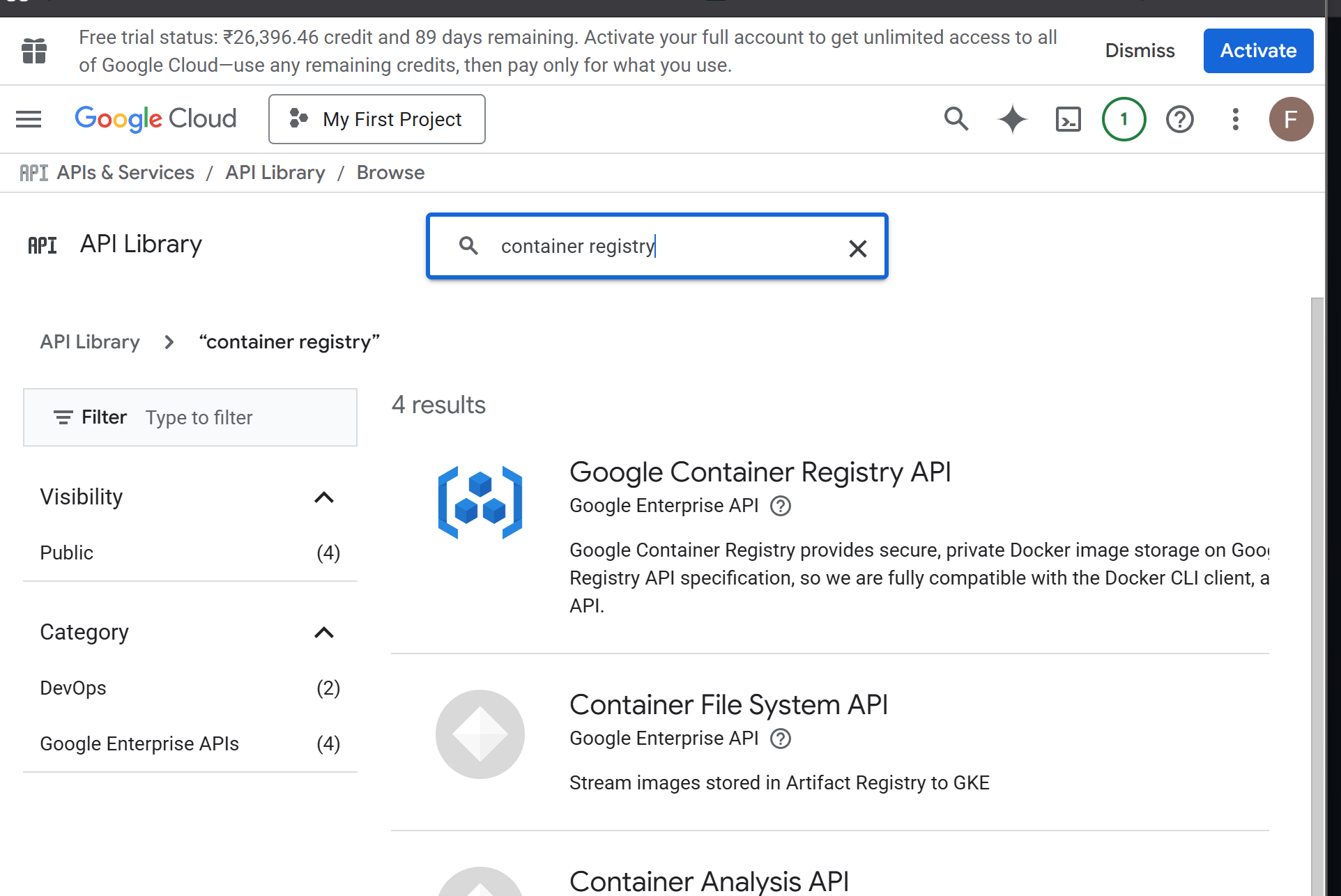
Now 1st step is that we have to enable API



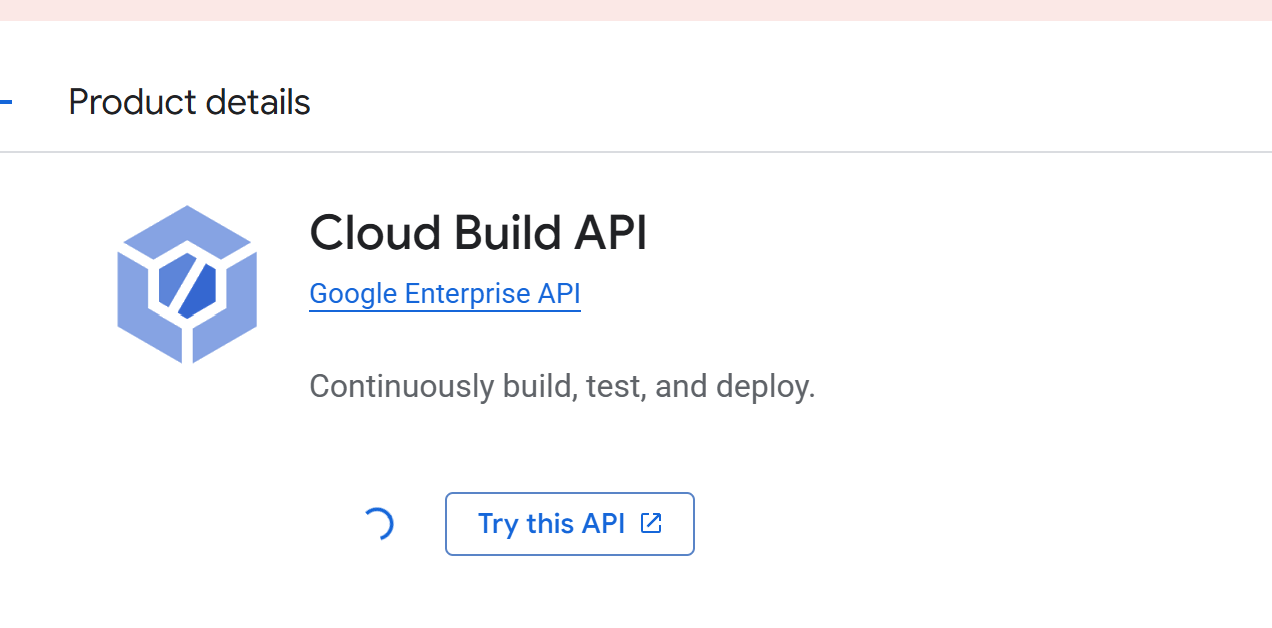
Select library in above step

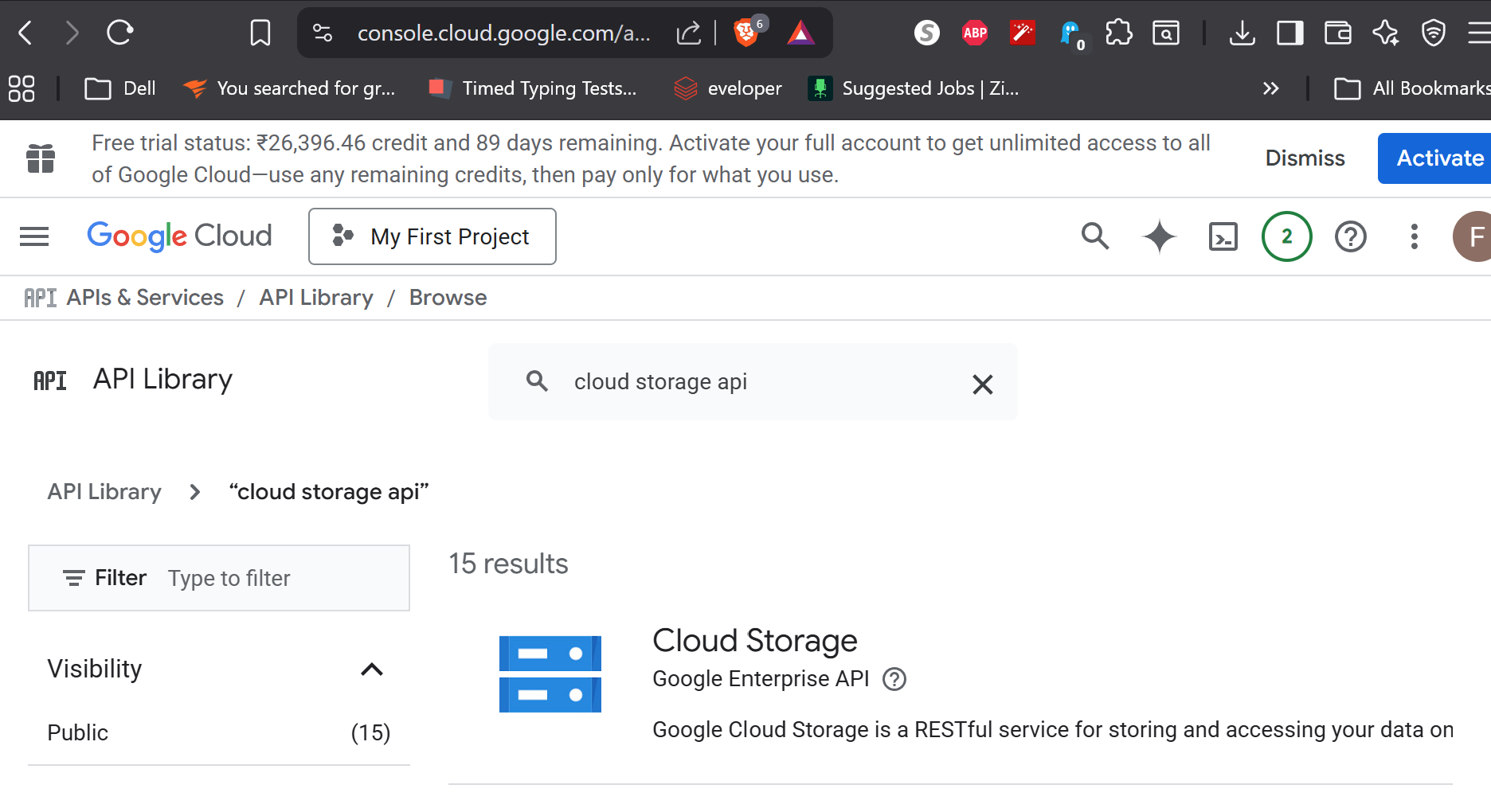
Now, search for api one by one.

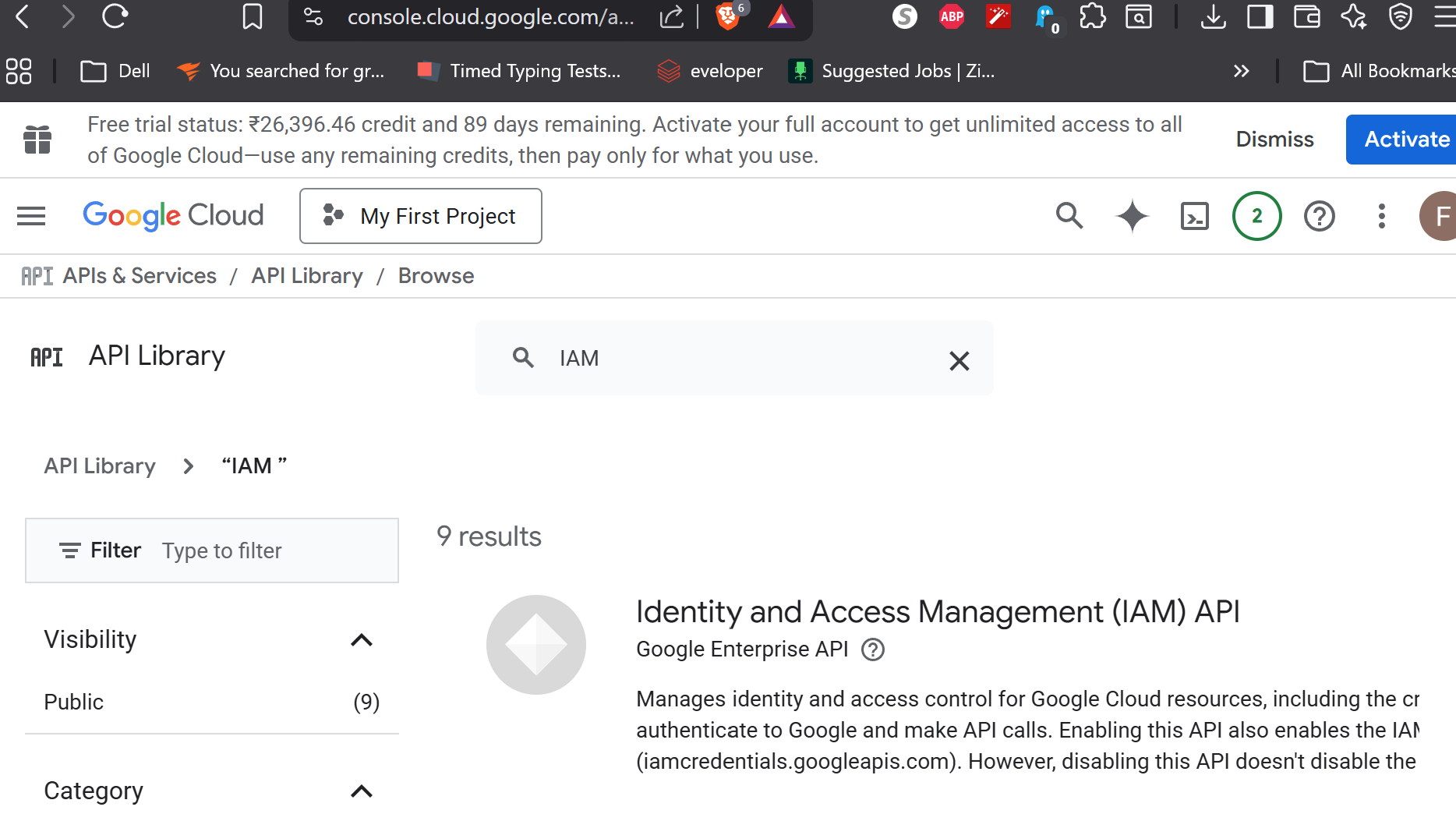
Select



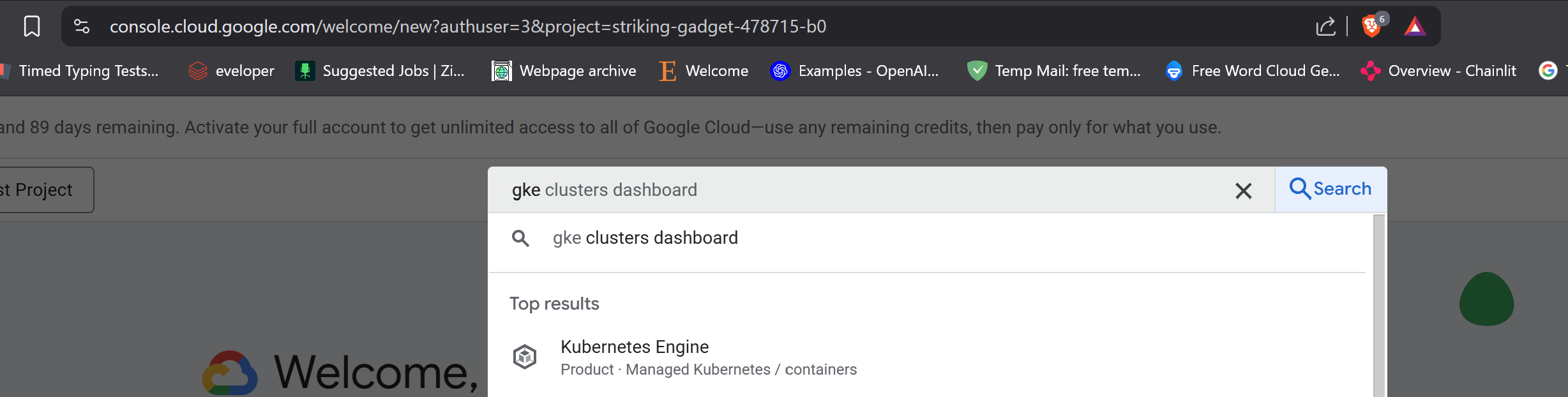
And enable this API



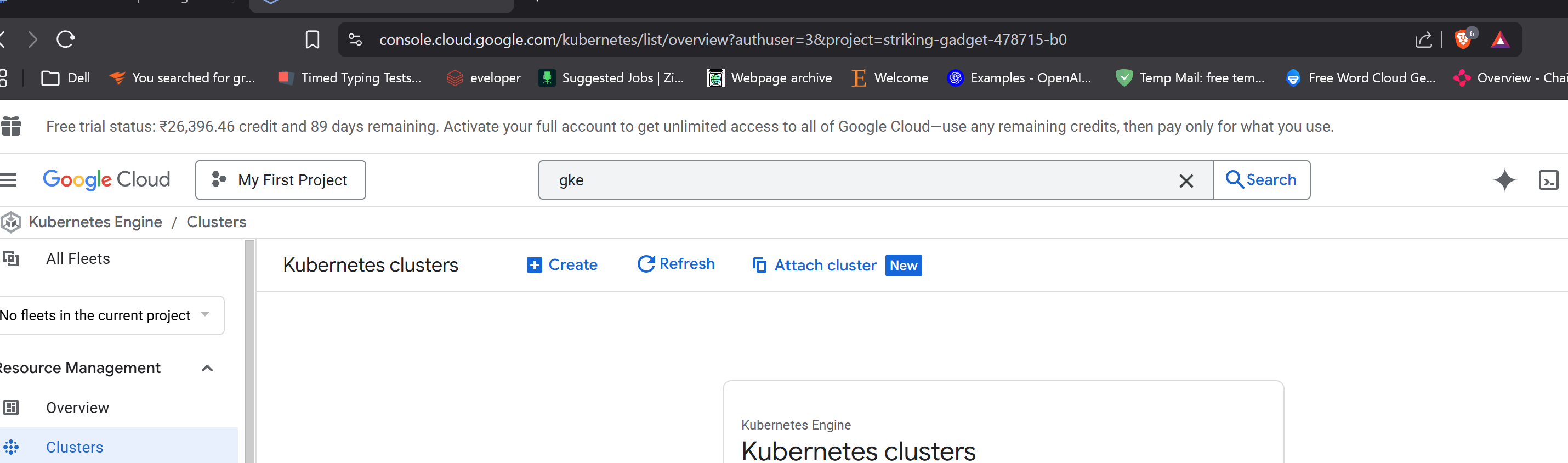


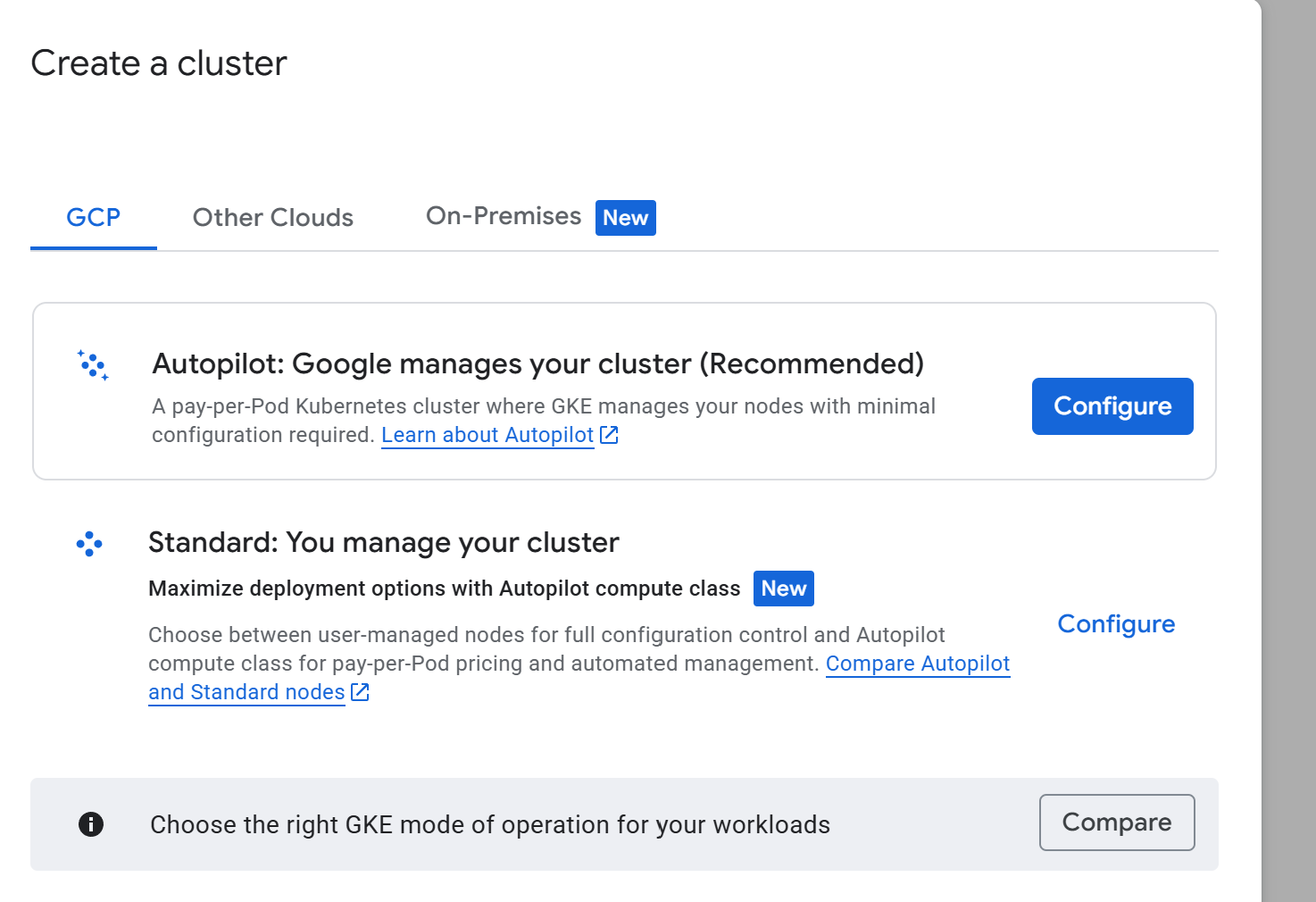


After enabling all the required APIs, now we will create Kubernetes engine

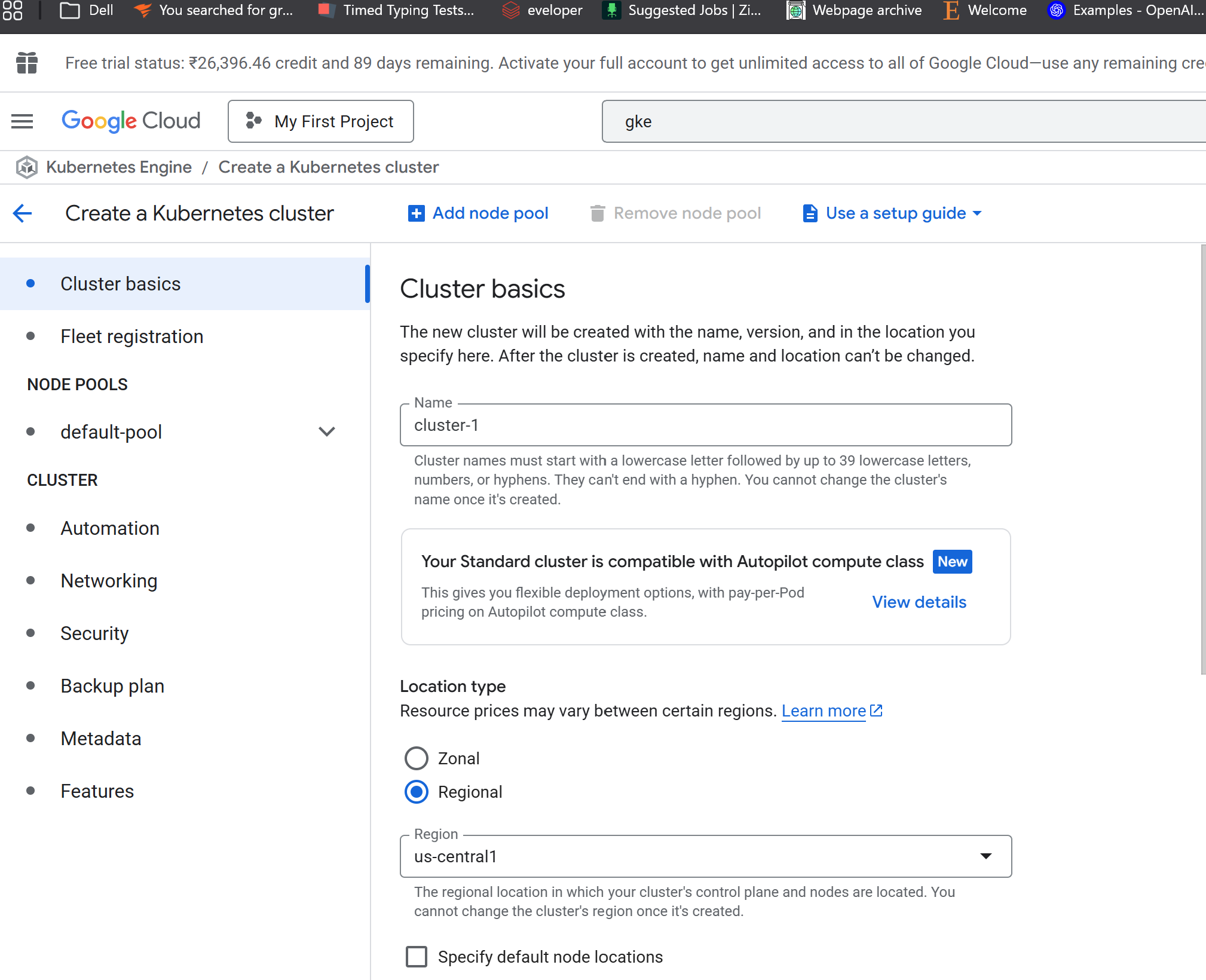


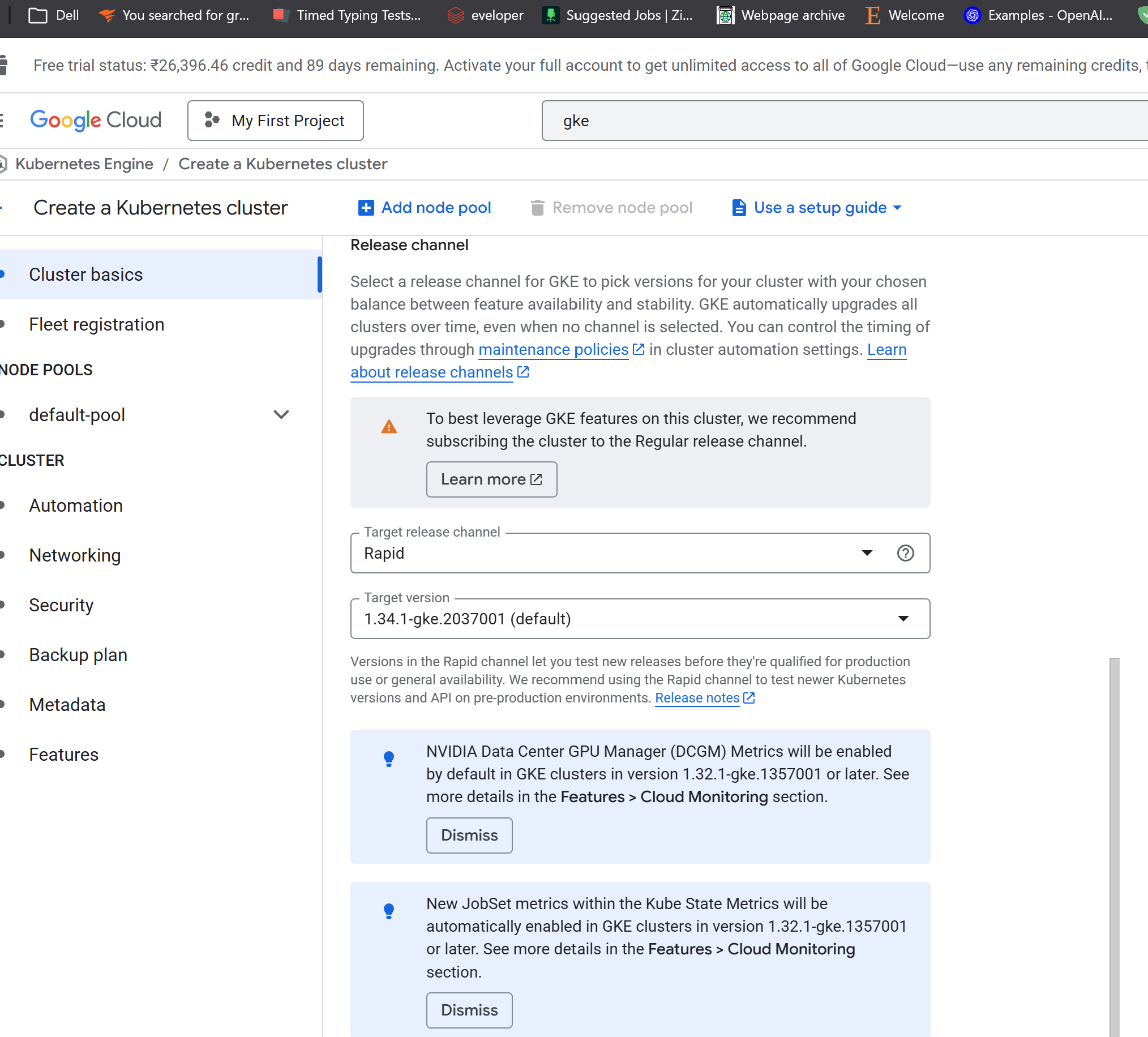
After clicking on clusters from left pane, click on create

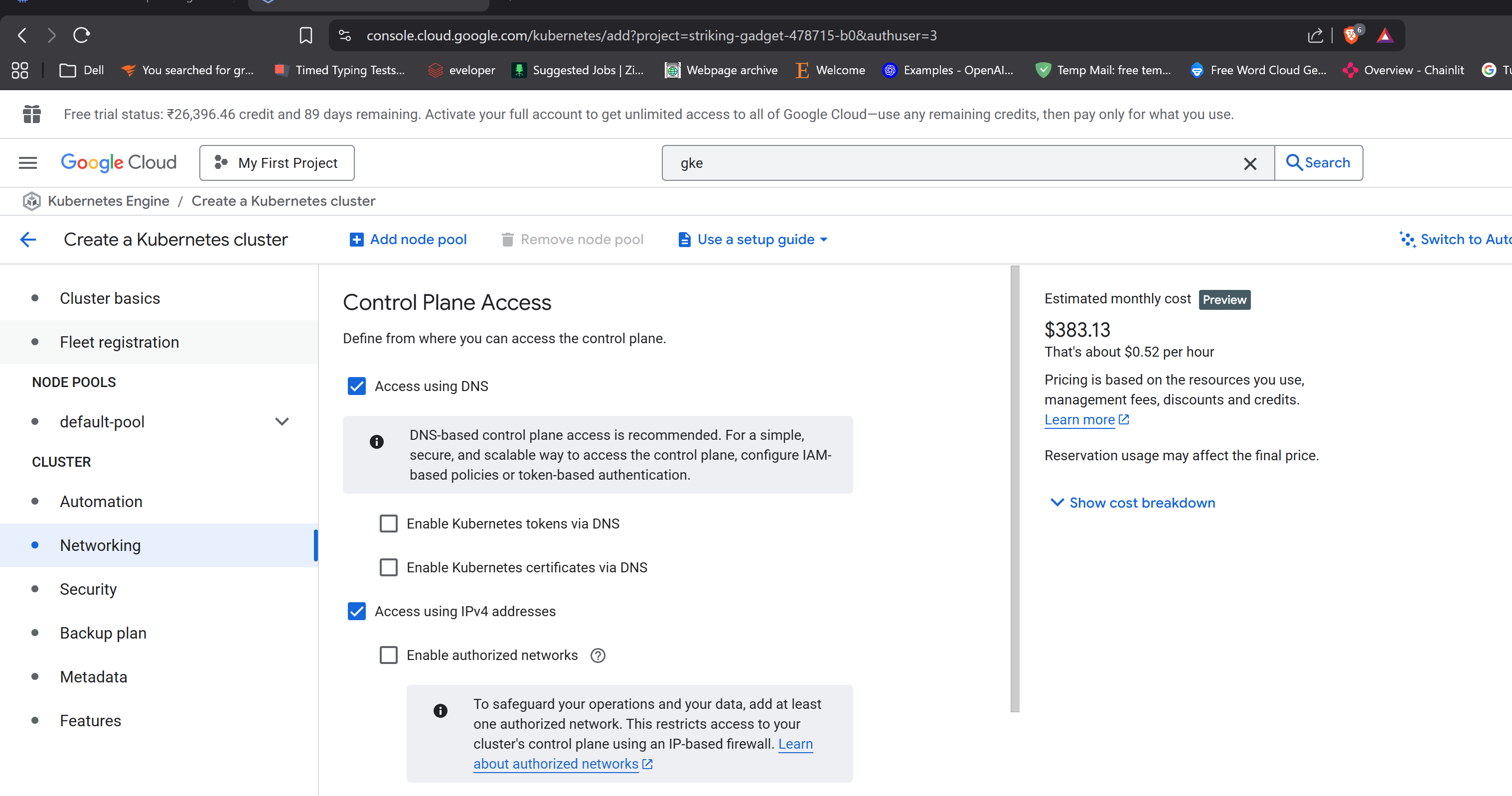




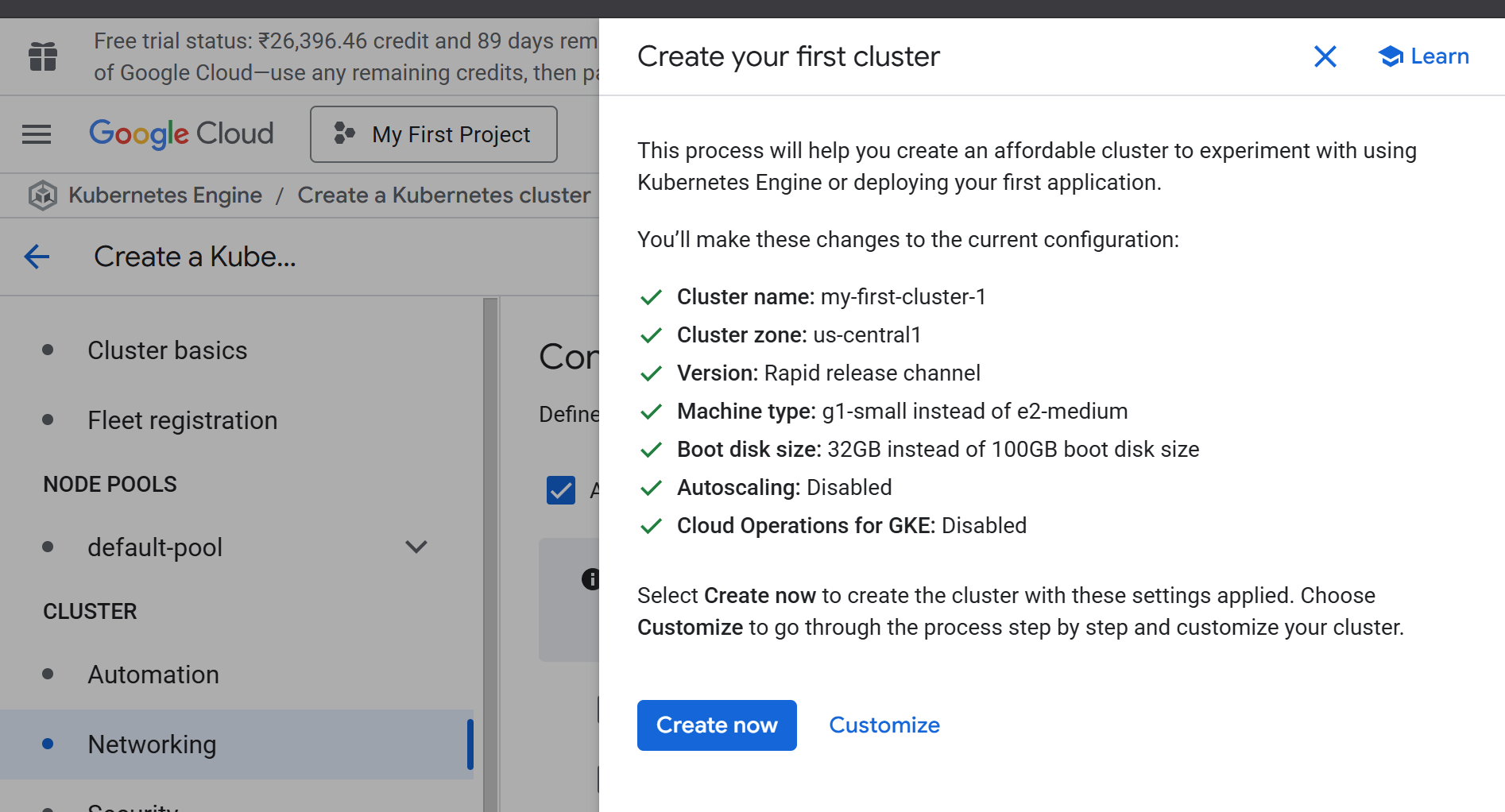
Click on standard one and select configure.



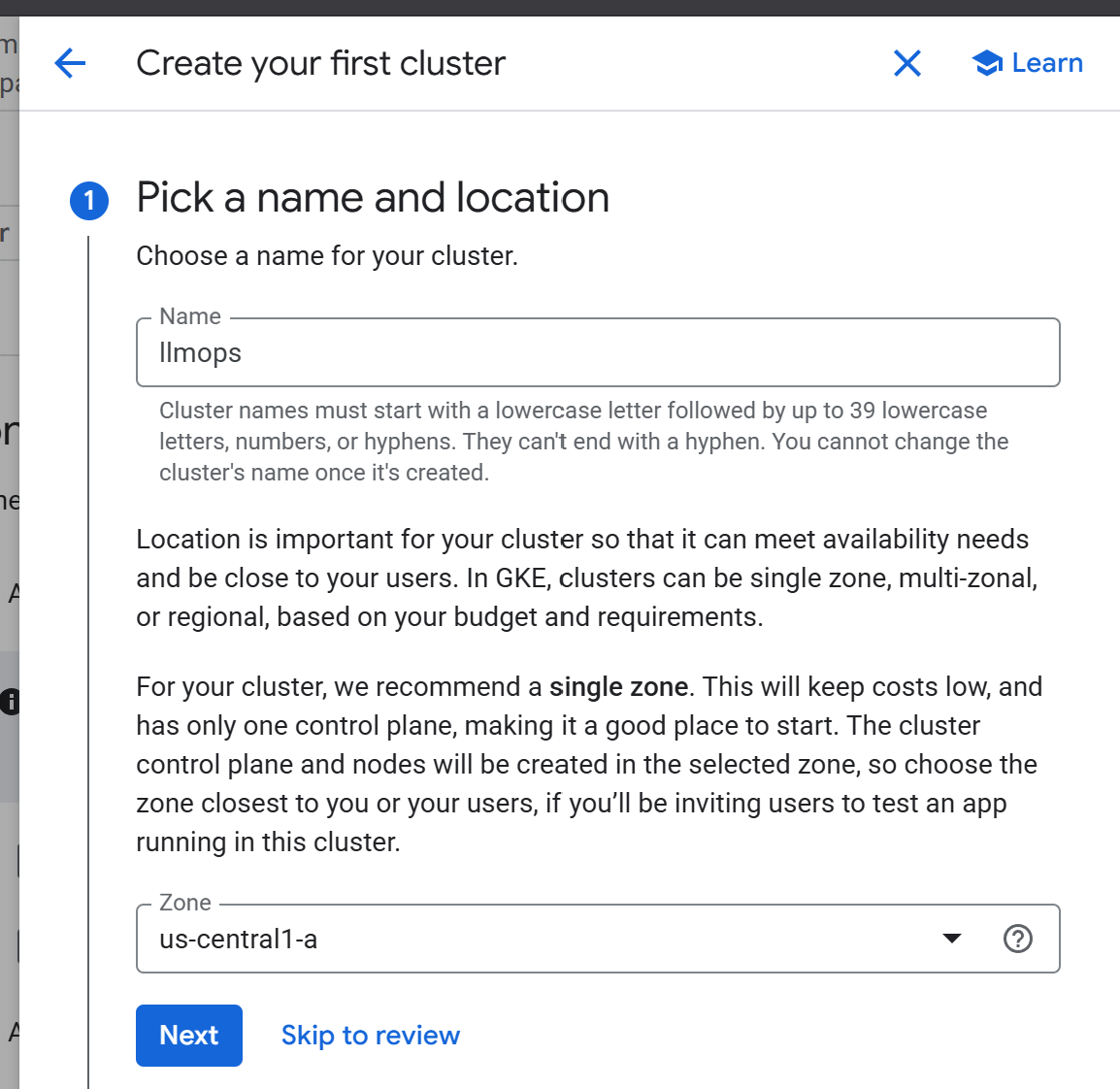




After clicking on create

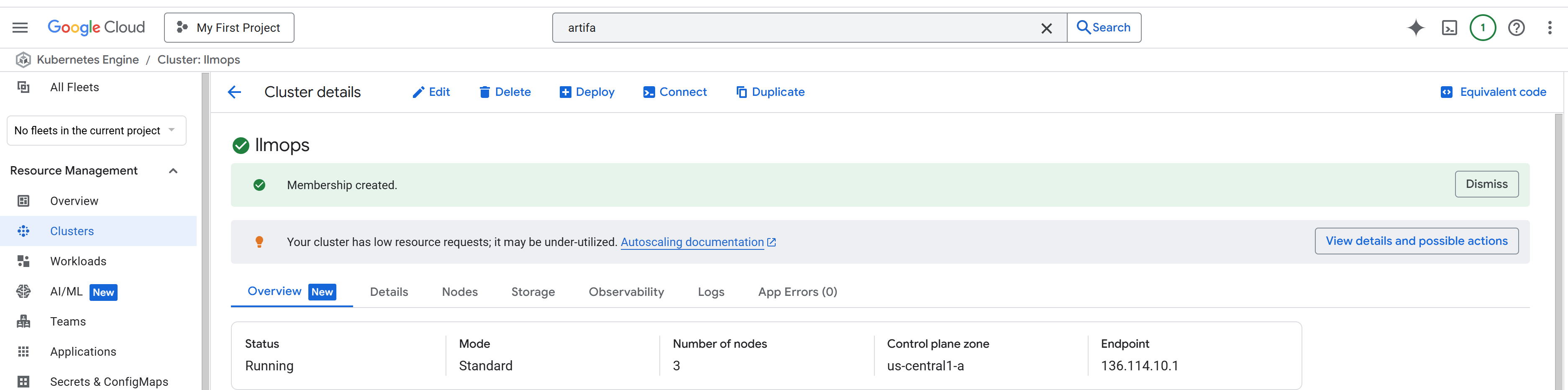


Select open set up guide and click on customize

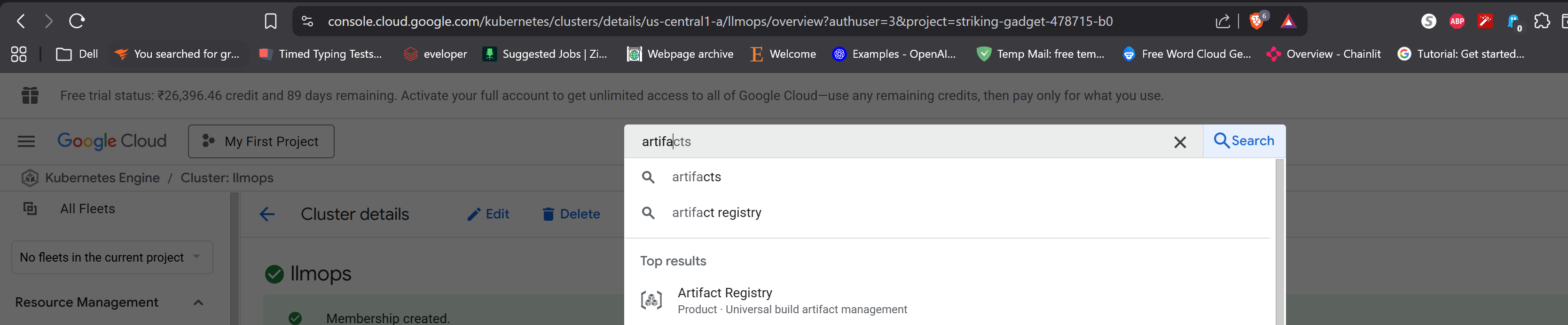


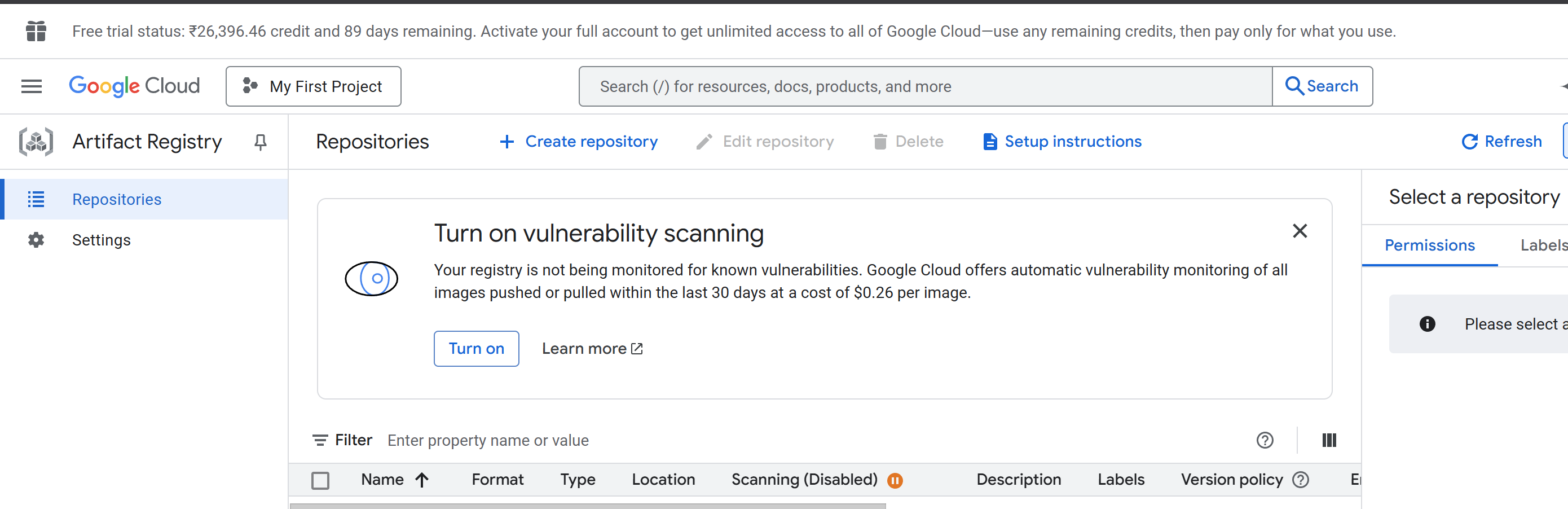
Select the basic and lowest configuration : **keep the minimal g1-small cluster**

**And click on create**

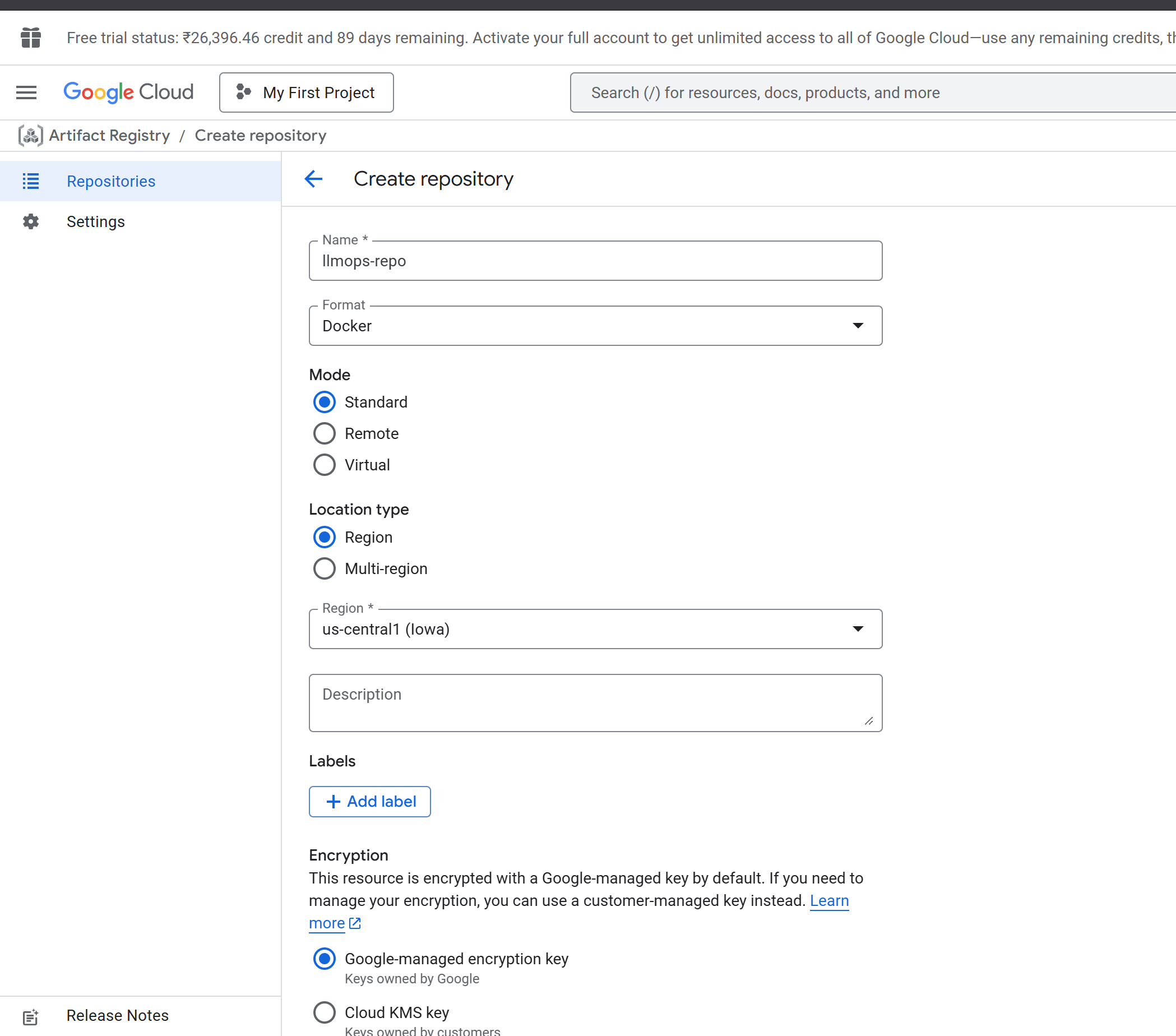


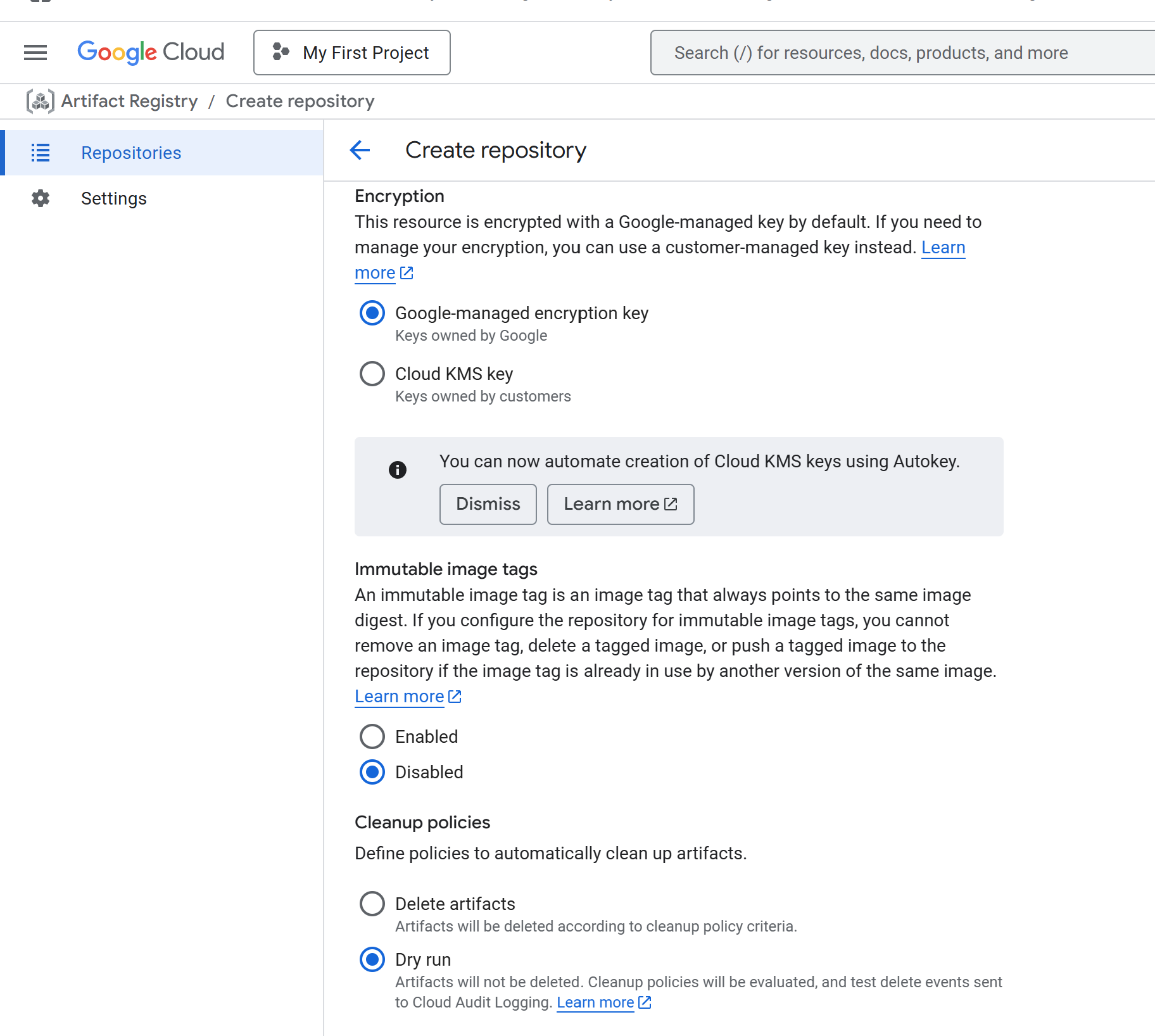
Now search artifacts on search menu and select first one

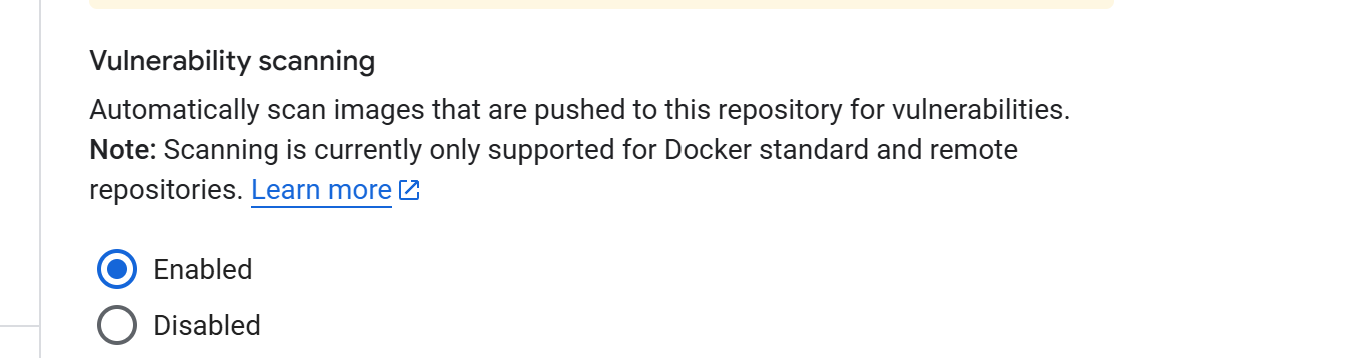




Click on create repository

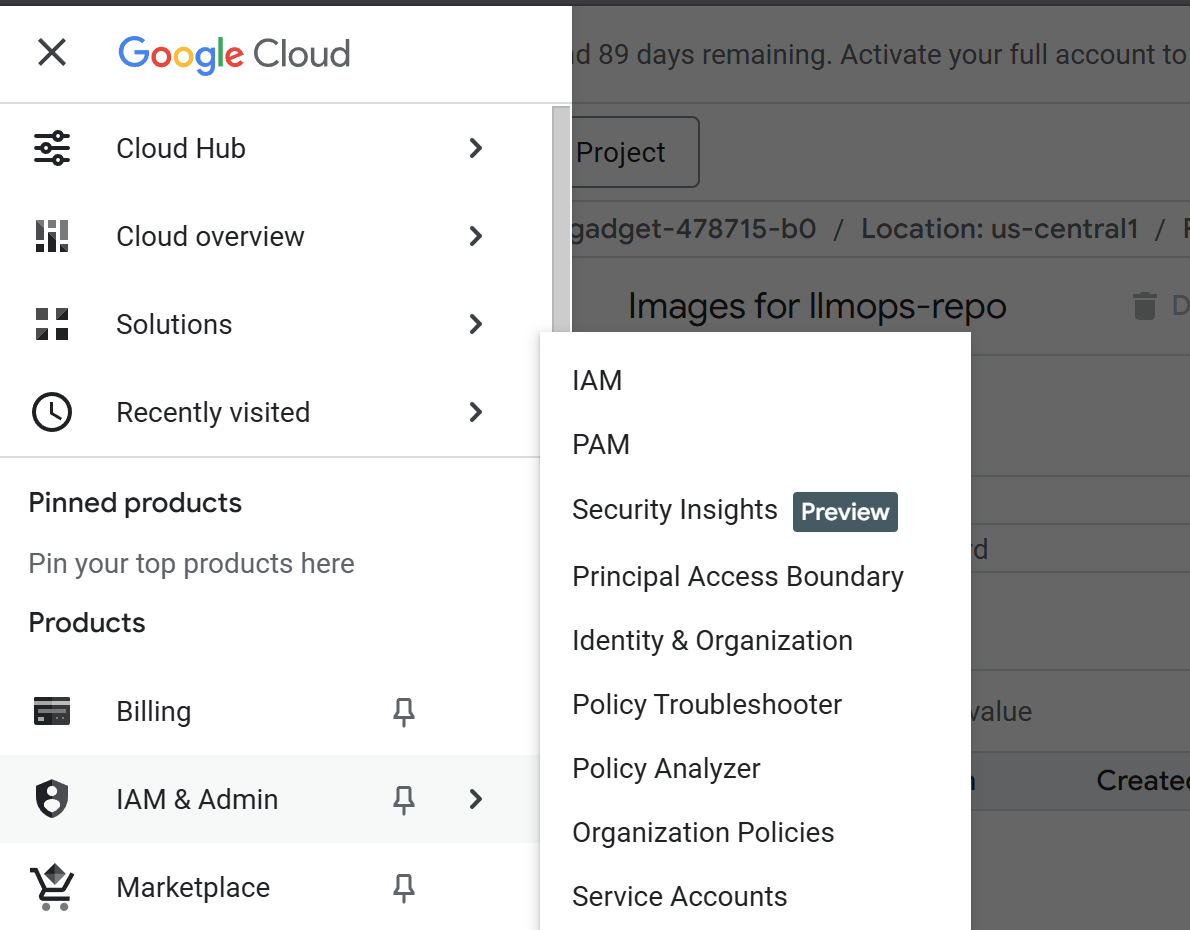


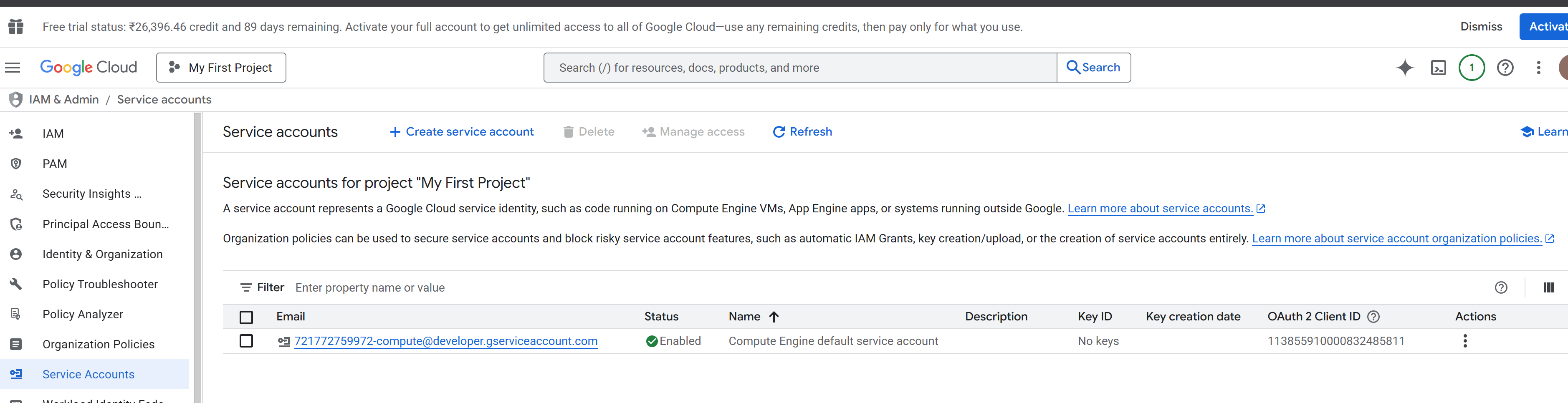




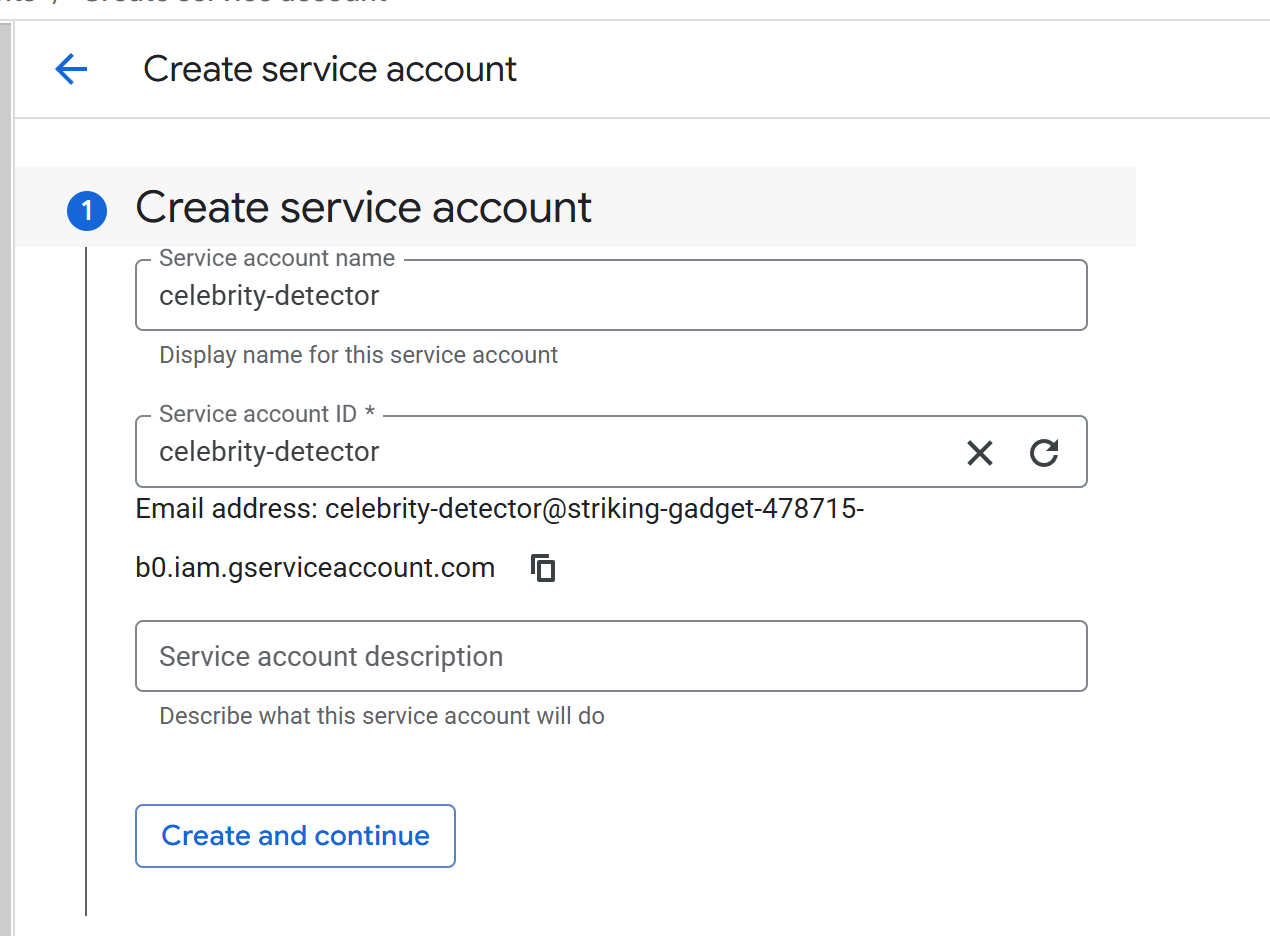
Now, click on create

Now click on left pane and after selecting IAM and Admin select service account

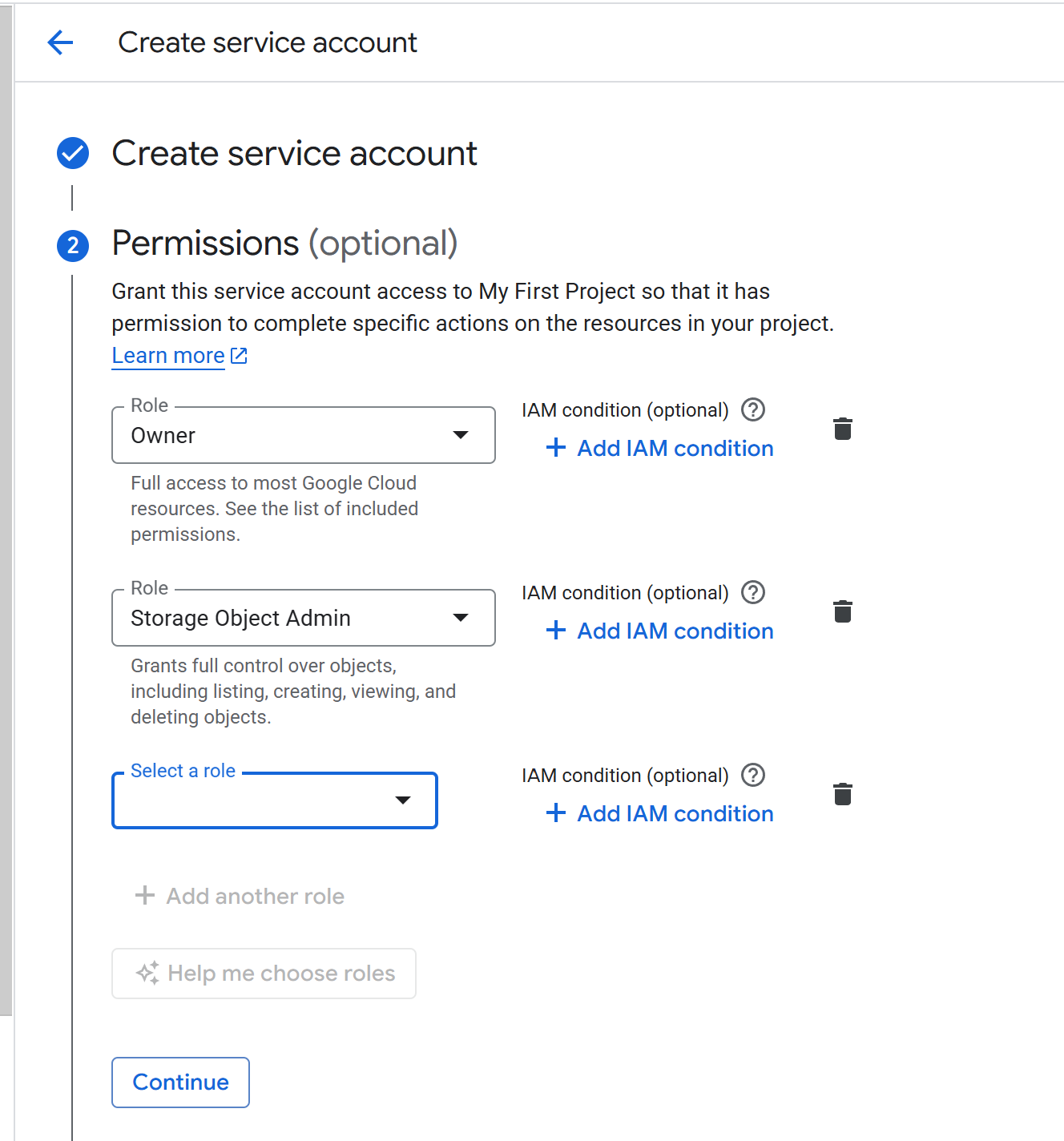


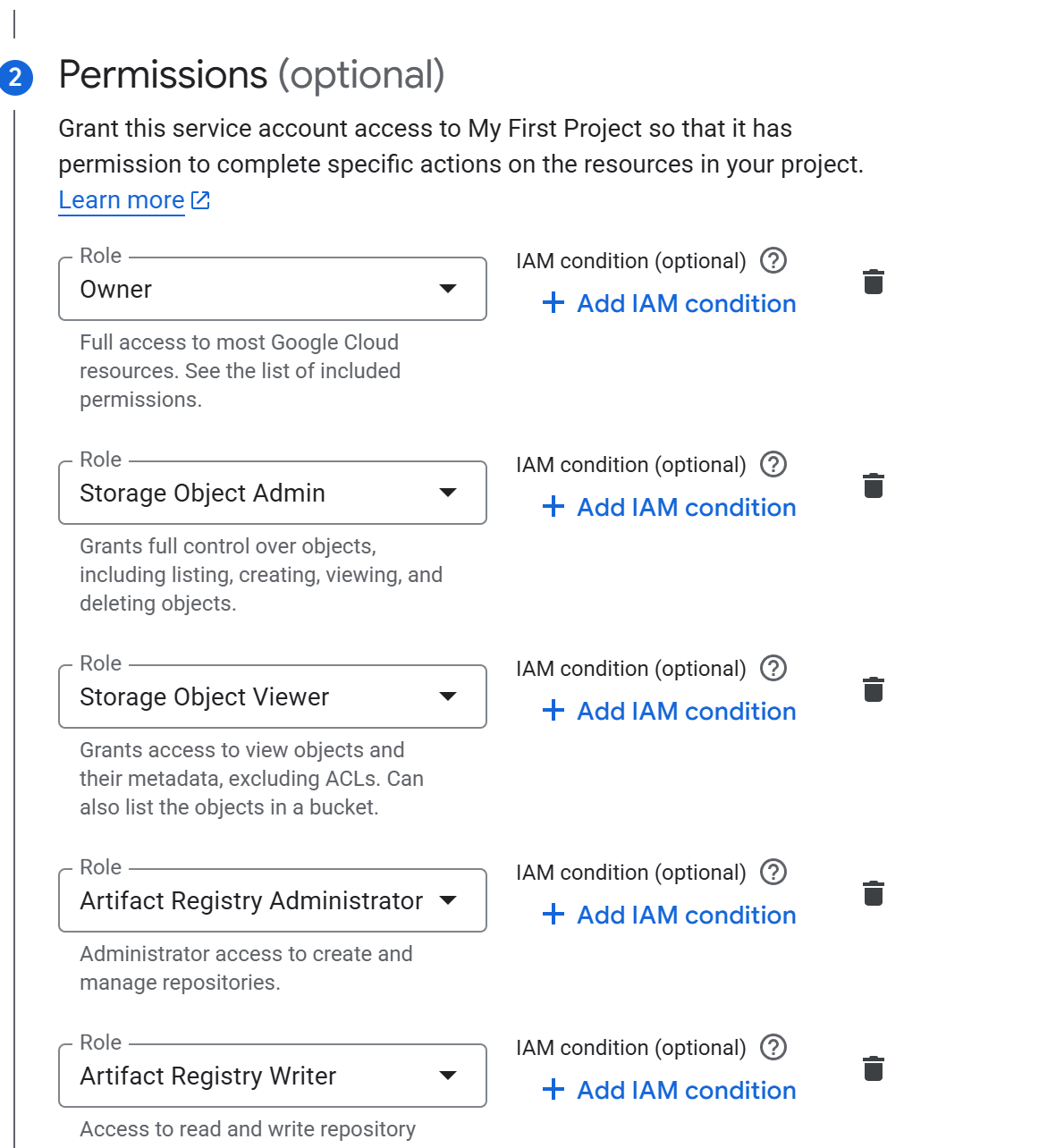


Click on create service account

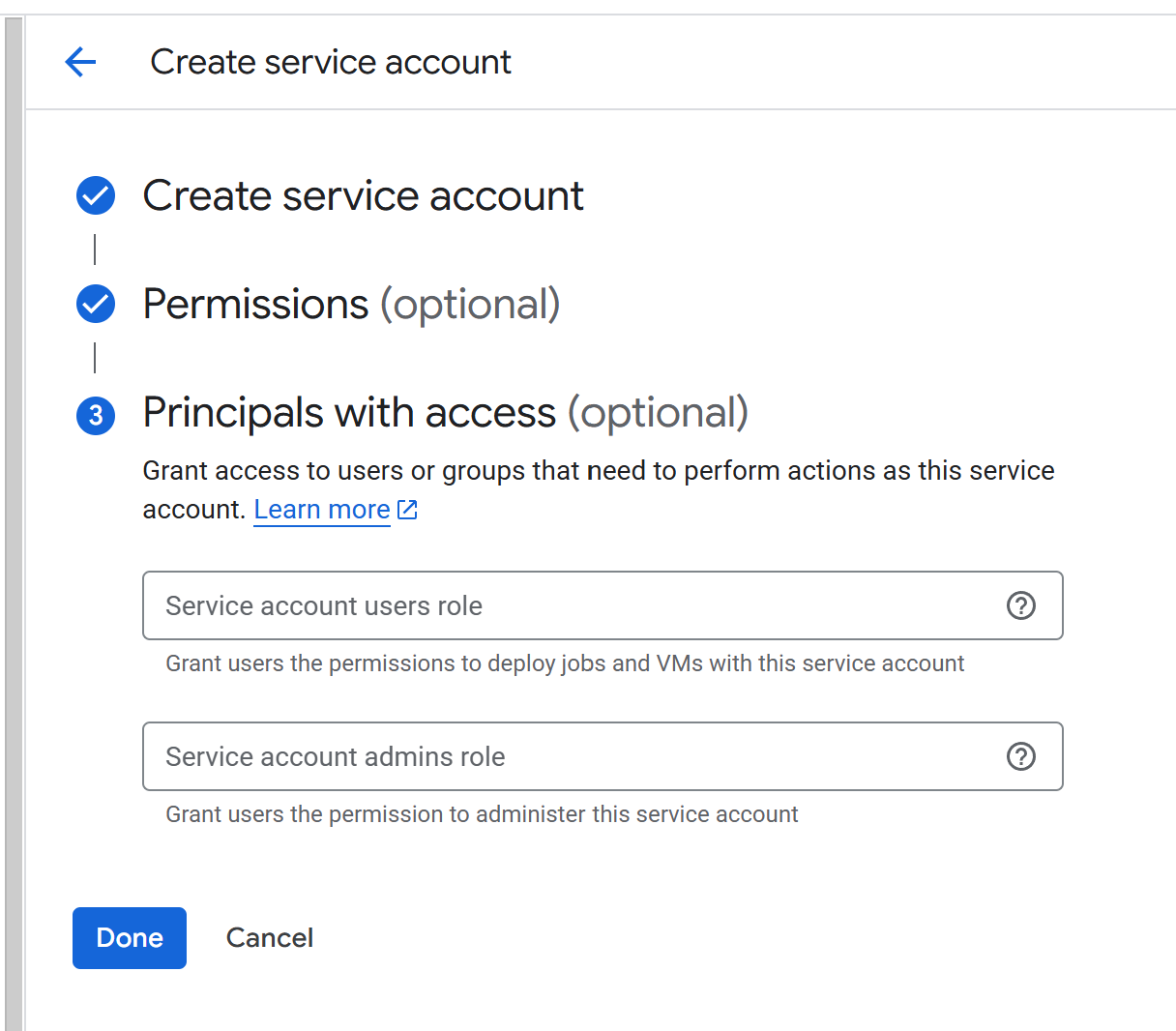


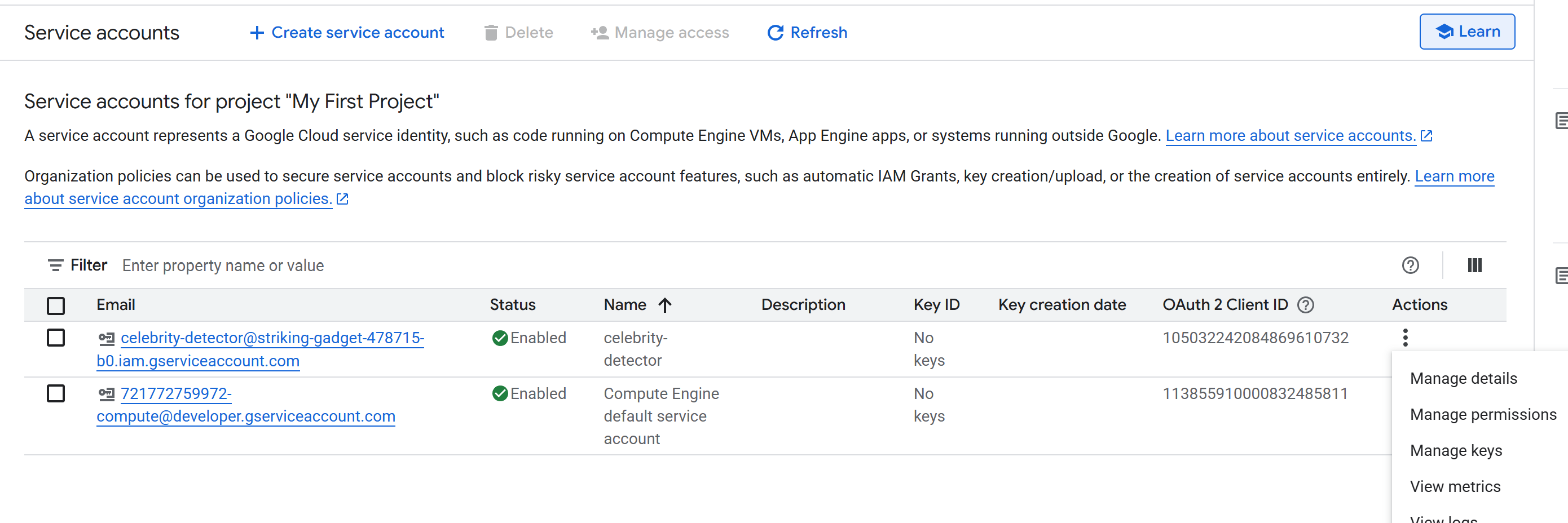
Now after giving any name click on create and continue

select all the 5 roles in permissions and then click on continue

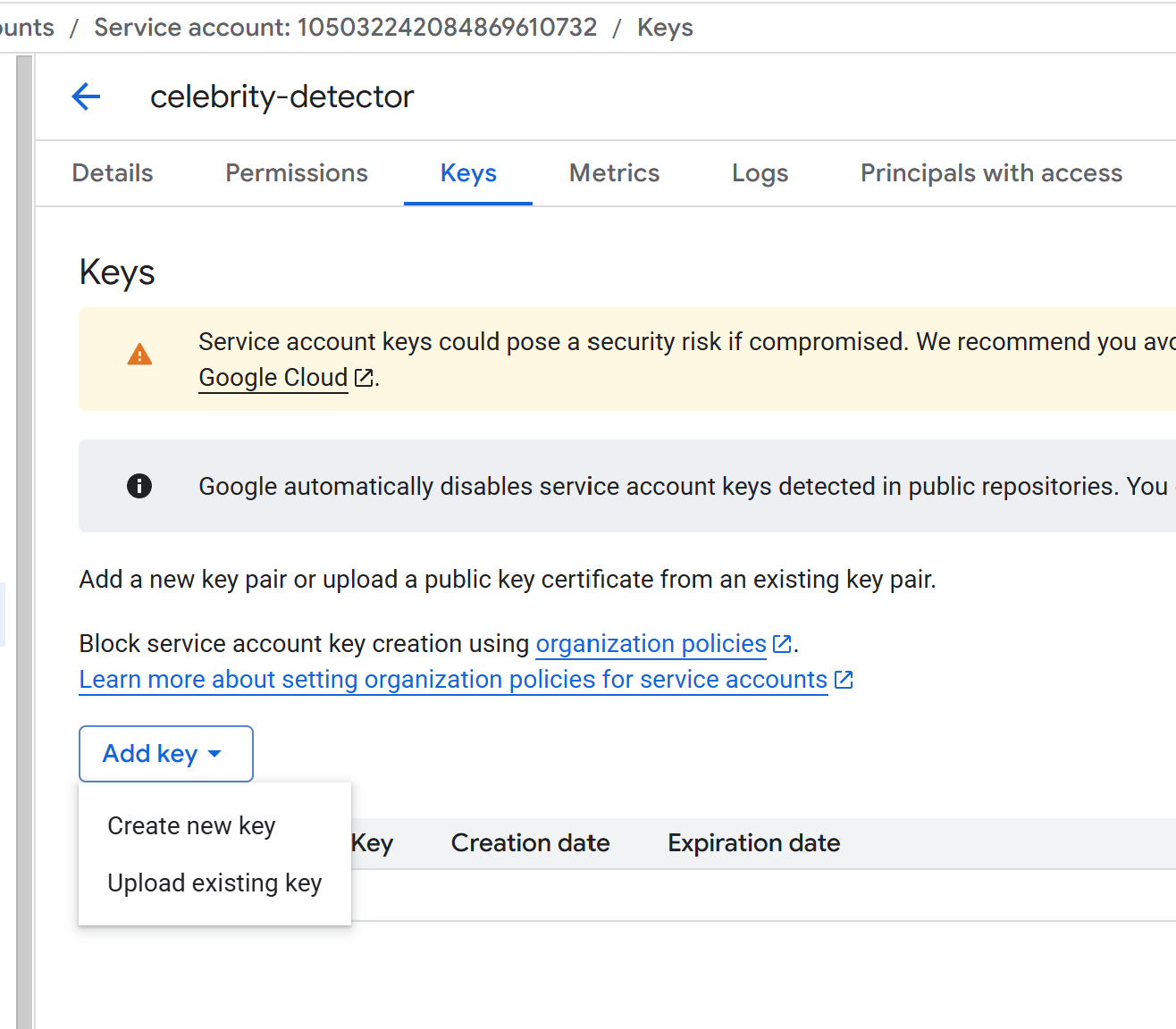


Click on done in next step





Click on manage keys



Select create a new key

