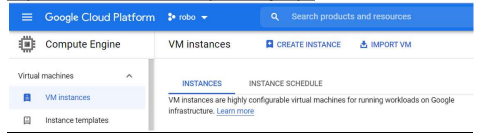
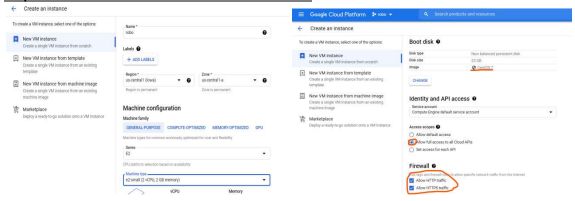
# Step to create instance and install terraform in centos 7.

### Step 1:- on GCP, hire a instance by following steps.



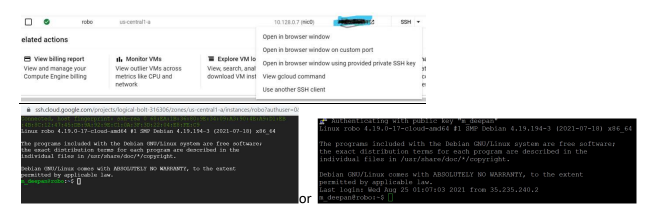
#### Step 1.1 enter the details and select the resources.



#### @Now instance is ready to access.



#### Step 2:- Try to access via gcloud shell or putty by using your own ssh keys.



Step3:- Install terraform on cetos7

## #Go to → <a href="https://www.terraform.io/downloads.html">https://www.terraform.io/downloads.html</a>

@Copy the hyperlink and try to wget from linux OS (example link is below)

# yum install wget -y && cd /tmp && wget <a href="https://releases.hashicorp.com/terraform/1.0.5/terraform\_1.0.5\_linux\_amd64.zip">https://releases.hashicorp.com/terraform\_1.0.5\_linux\_amd64.zip</a> # unzip terraform\_1.0.5\_linux\_amd64.zip && mv terraform /usr/local/bin/#terraform --version

```
[root@robo tmp]# unzip terraform_1.0.5_linux_amd64.zip && mv terraform /usr/local/bin/
Archive: terraform_1.0.5_linux_amd64.zip
  inflating: terraform
[root@robo tmp]# terraform --version
Terraform v1.0.5
on linux_amd64
[root@robo tmp]# [
```