

FINAL STEP: Create 8 VMs on Cloud

Now, you'll create new VM instances with the template named `vm1-template` from your local computer using **gcloud command-line interface**. To do this, return back to the command line interface on your local computer, and enter the following command:

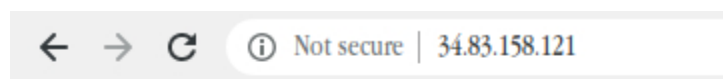
```
gcloud compute instances create --zone us-west1-b --source-instance-template vm1-template vm2 vm3 vm4 vm5 vm6 vm7 vm8
```

Wait for the command to finish. Once it's done, you can view the instances through the Console or by using the following `gcloud` command on your local terminal:

```
gcloud compute instances list
```

Now, open the external links for `vm2` and `vm8` to check if all the configuration set up properly as `vm1`.

Output:



Hello Cloud

Hostname: vm2

IP Address: 10.138.0.5



Hello Cloud

Hostname: vm8

IP Address: 10.138.0.6

Hurray!!! It's done

Project by : [Hitik Saini](#)