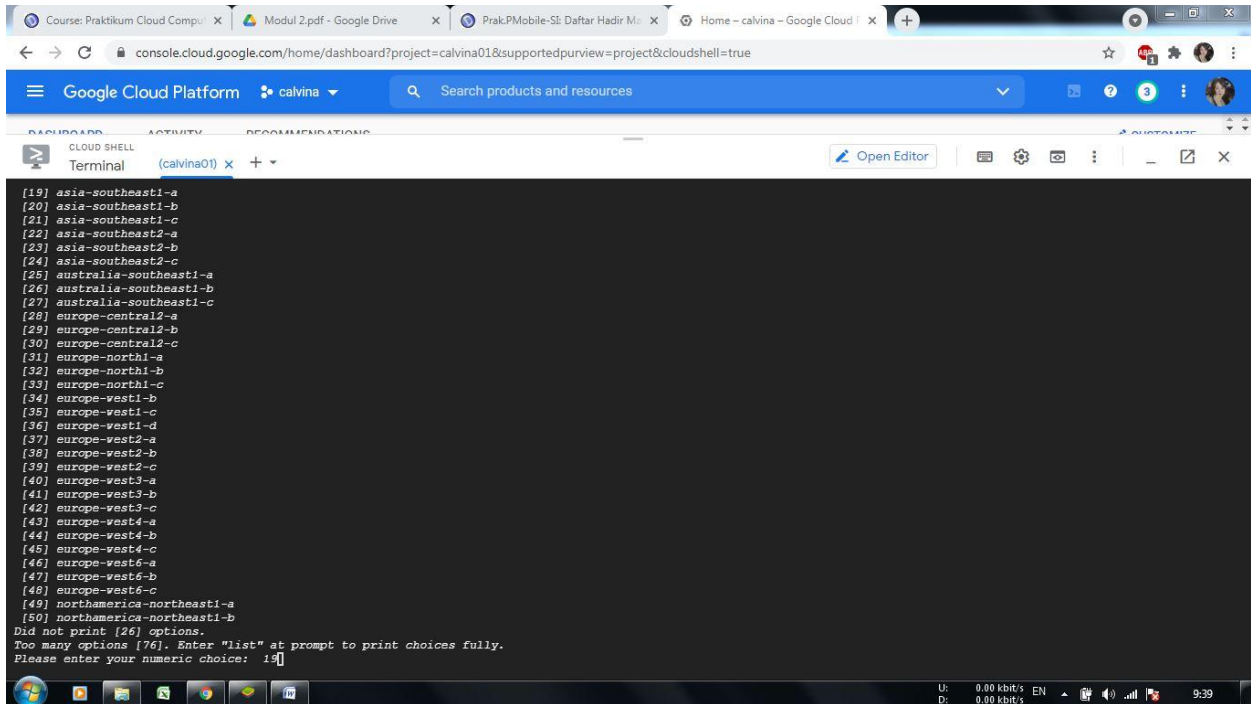


LATIHAN PRAKTIKUM CLOUD COMPUTING PERTEMUAN KE-3

```
vinac2625@cloudshell:~ (calvina01)$ gcloud compute instances create vmcalvina
Did you mean zone [asia-southeast1-a] for instance: [vmcalvina] (Y/n)?
N

API [compute.googleapis.com] not enabled on project [1063926063696].
Would you like to enable and retry (this will take a few minutes)?
(y/N)? Y
```



```
Created [https://www.googleapis.com/compute/v1/projects/calvina01/zones/asia-southeast1-a/instances/vmcalvina].
NAME          ZONE          MACHINE_TYPE  PREEMPTIBLE  INTERNAL_IP  EXTERNAL_IP  STATUS
vmcalvina     asia-southeast1-a  n1-standard-1    10.148.0.2   34.126.101.185  RUNNING
vinac2625@cloudshell:~ (calvina01)$ ping -c 4 34.126.101.185
PING 34.126.101.185 (34.126.101.185) 56(84) bytes of data:
64 bytes from 34.126.101.185: icmp_seq=1 ttl=60 time=1.89 ms
64 bytes from 34.126.101.185: icmp_seq=2 ttl=60 time=1.66 ms
64 bytes from 34.126.101.185: icmp_seq=3 ttl=60 time=1.82 ms
64 bytes from 34.126.101.185: icmp_seq=4 ttl=60 time=2.32 ms

--- 34.126.101.185 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 9ms
rtt min/avg/max/mdev = 1.659/1.923/2.324/0.245 ms
vinac2625@cloudshell:~ (calvina01)$ gcloud compute instances list
NAME          ZONE          MACHINE_TYPE  PREEMPTIBLE  INTERNAL_IP  EXTERNAL_IP  STATUS
vmcalvina     asia-southeast1-a  n1-standard-1    10.148.0.2   34.126.101.185  RUNNING
vinac2625@cloudshell:~ (calvina01)$
```

Course: Praktikum Cloud Compu... Modul 2.pdf - Google Drive... Prak.PMobile-SE: Daftar Hadir M... VM instances - Compute Engine

console.cloud.google.com/compute/instances?project=calvina01&supportedpurview=project

Google Cloud Platform calvina Search products and resources

Compute Engine VM instances CREATE INSTANCE IMPORT VM REFRESH HIDE INFO PANEL

Virtual machines

- VM instances
- Instance templates
- Sole-tenant nodes
- Machine images
- TPUs
- Migrate for Compute Engi...
- Committed use discounts

Storage

- Disks
- Marketplace
- Release Notes

Filter Enter property name or value

Name	Zone
vmcalvina	asia-southeast1-a

Select an instance

PERMISSIONS LABELS MONITORING

Please select at least one resource.

Related Actions DISMISS

- View Billing Report: View and manage your Compute Engine billing
- Monitor VMs: View outlier VMs across metrics like CPU and Network
- Explore Logs: View, search, analyze, and download VM instance logs

Start your project

Now that you've created a VM instance, learn how to put it to work for you.

- [Connect to your instance](#)
- [Transfer files](#)

Find existing VM solutions

- [Explore Marketplace](#)

Quickly learn how to build a two-tier web app

[SHOW ME HOW](#)

How-to guides and tutorials

- [Setting up your website host name](#)
- [Reserving a static external IP address](#)
- [Creating and managing Windows instances](#)

Explore tools and APIs

- [Learn about the Cloud Shell CLI](#)
- [Connecting via client libraries](#)

Import or migrate your workloads

- [Migrating VMs using Velostrata](#)
- [Importing virtual disks](#)

https://console.cloud.google.com/compute/soleTenancy?project=calvina01&supp...

Course: Praktikum Cloud Compu... Modul 2.pdf - Google Drive... Prak.PMobile-SE: Daftar Hadir M... Google Cloud Platform

console.cloud.google.com/compute/instancesAdd?project=calvina01&supportedpurview=project&rf_reserved

Google Cloud Platform calvina Search products and resources

Create an instance

To create a VM instance, select one of the options:

- New VM instance**
Create a single VM instance from scratch
- New VM instance from template**
Create a single VM instance from an existing template
- New VM instance from machine image**
Create a single VM instance from an existing machine image
- Marketplace**
Deploy a ready-to-go solution onto a VM instance

Name

Name is permanent

consolevmcalvina

Labels (Optional)

+ Add label

Region Region is permanent

Zone Zone is permanent

us-central1 (Iowa) us-central1-a

Machine configuration

Machine family

General-purpose Compute-optimized Memory-optimized GPU

Machine types for common workloads, optimized for cost and flexibility

Series

E2

CPU platform selection based on availability

Machine type

e2-medium (2 vCPU, 4 GB memory)

vCPU Memory GPUs

1 shared core 4 GB -

CPU platform and GPU

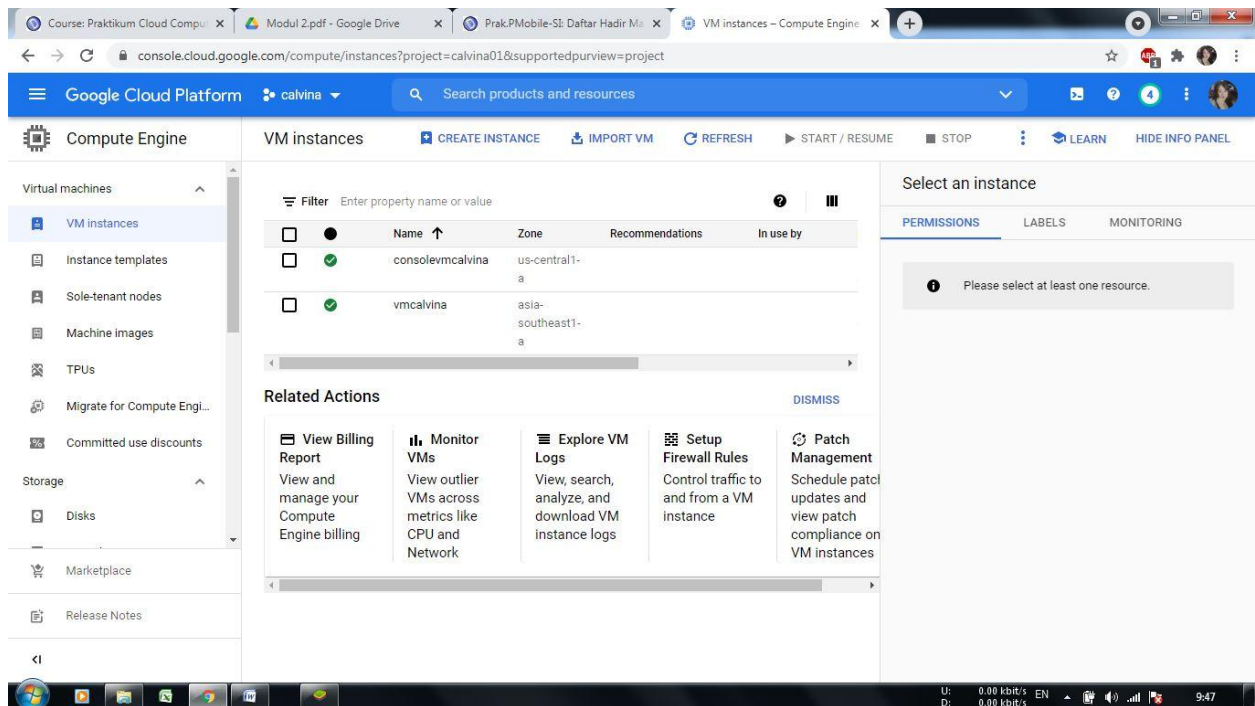
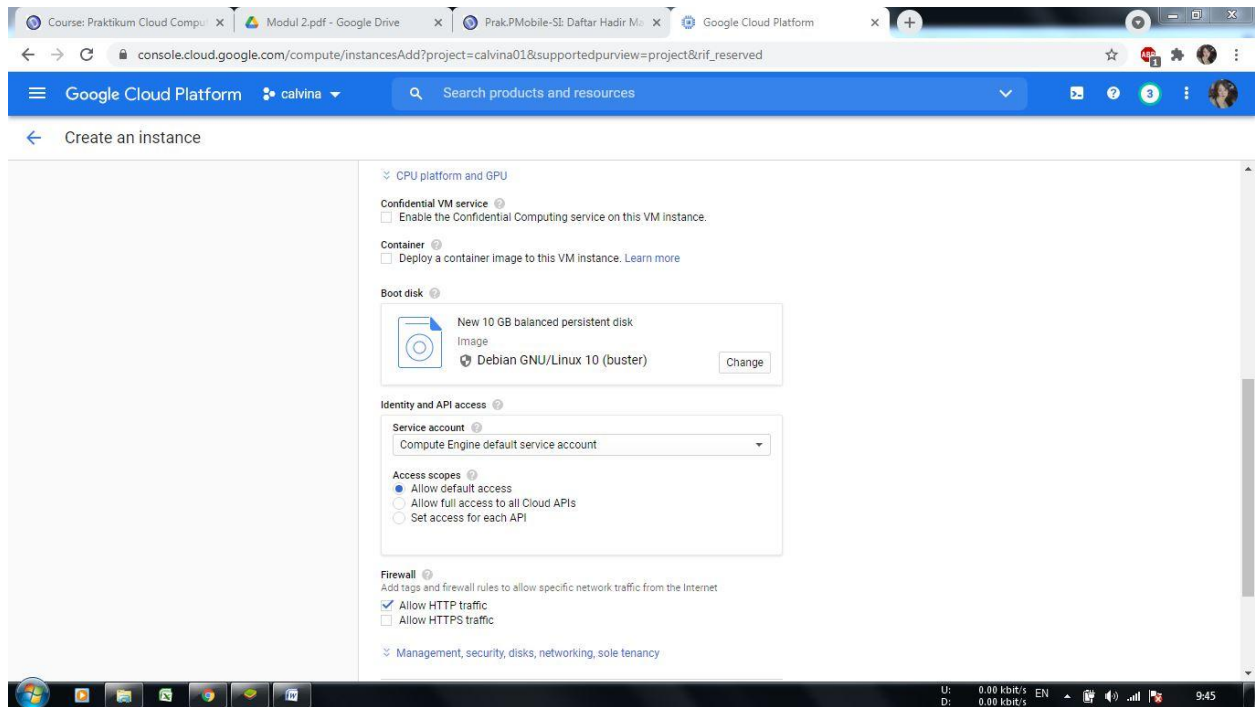
You have Rp4,225,501.00 free trial credits remaining

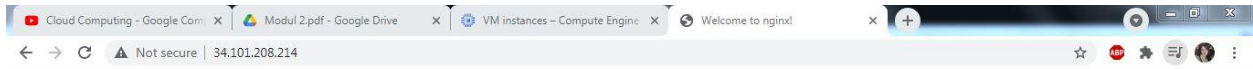
\$25.46 monthly estimate

That's about \$0.035 hourly

Pay for what you use: No upfront costs and per second billing

Details





Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.



```
vinac2625@consolevmcalvina:~$ sudo nano /var/www/html/index.nginx-debian.html
vinac2625@consolevmcalvina:~$
```

