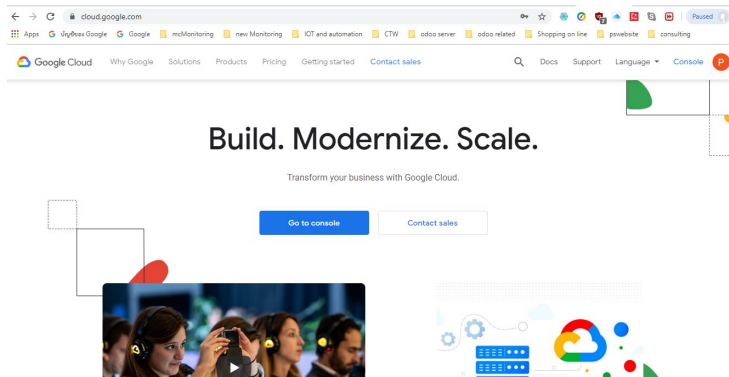
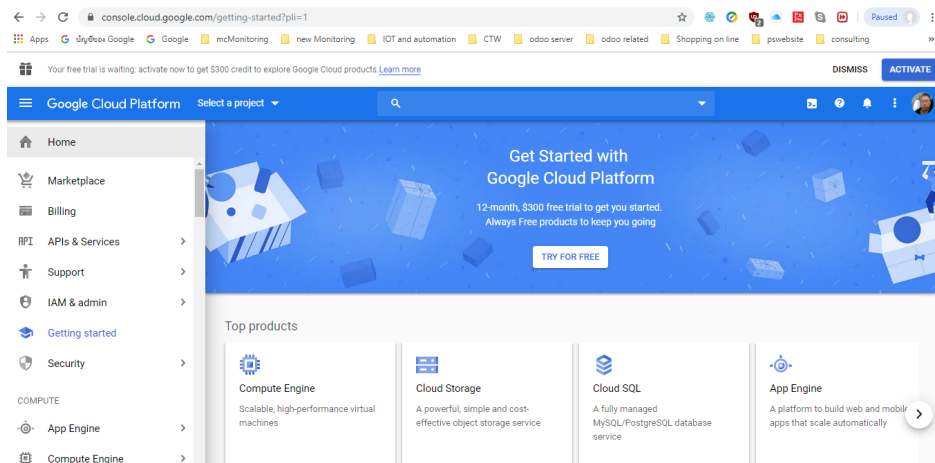


How to Google Cloud Engine

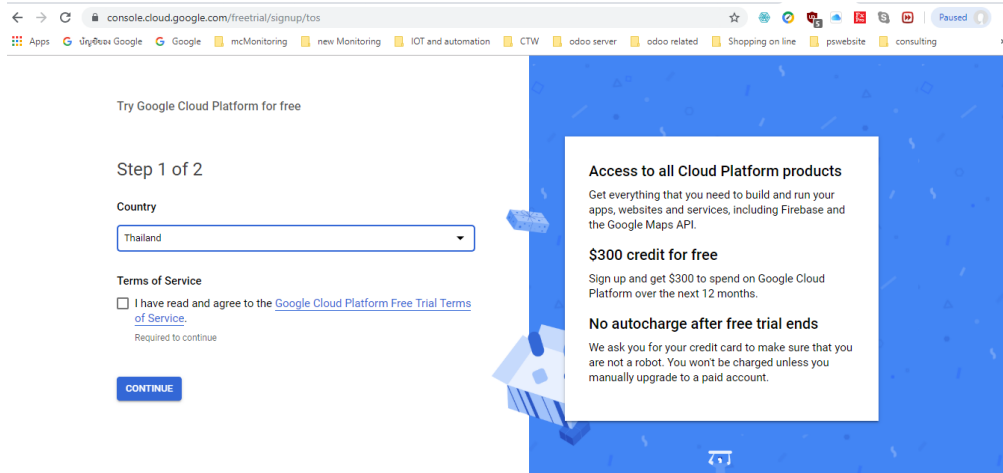
1. create google account
2. open <http://cloud.google.com>
3. login



4. Click console



5. Click ACTIVATE to get \$300 credit



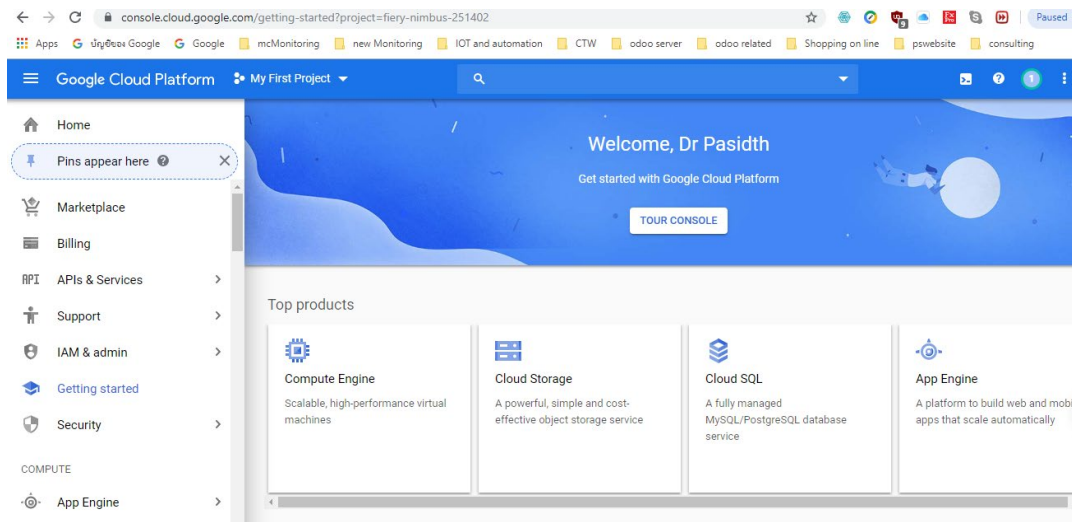
6. Fill in

7. Click START MY FREE TRIAL

8. Enter Payment Method

Payment of 1 USD will be deducted from the account. After completion the account setting, money will refund to the account.

9. Got welcome page



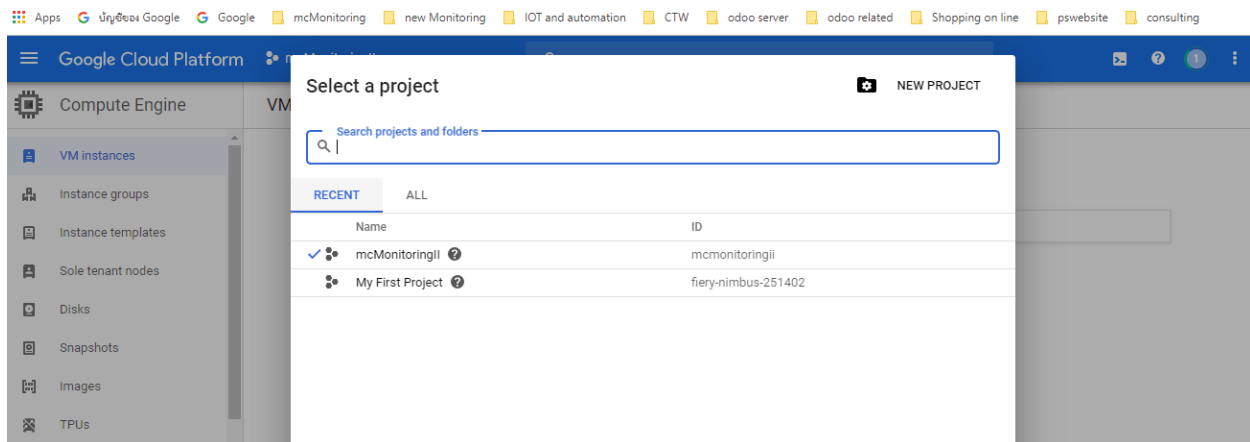
10. click My First Project

11. click NEW PROJECT

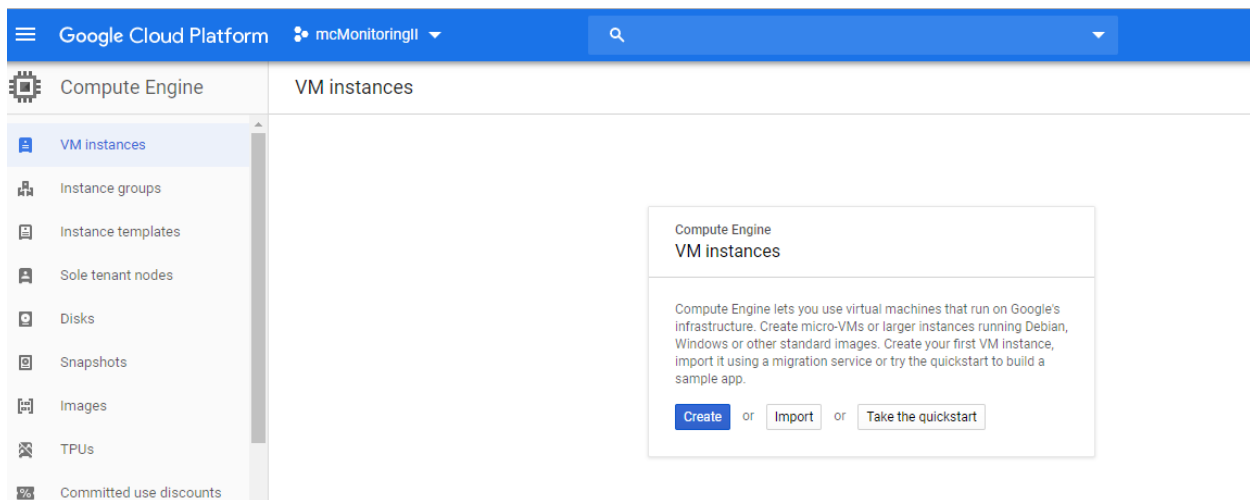
12. Name the new project and CREATE

13. Click Computer Engine

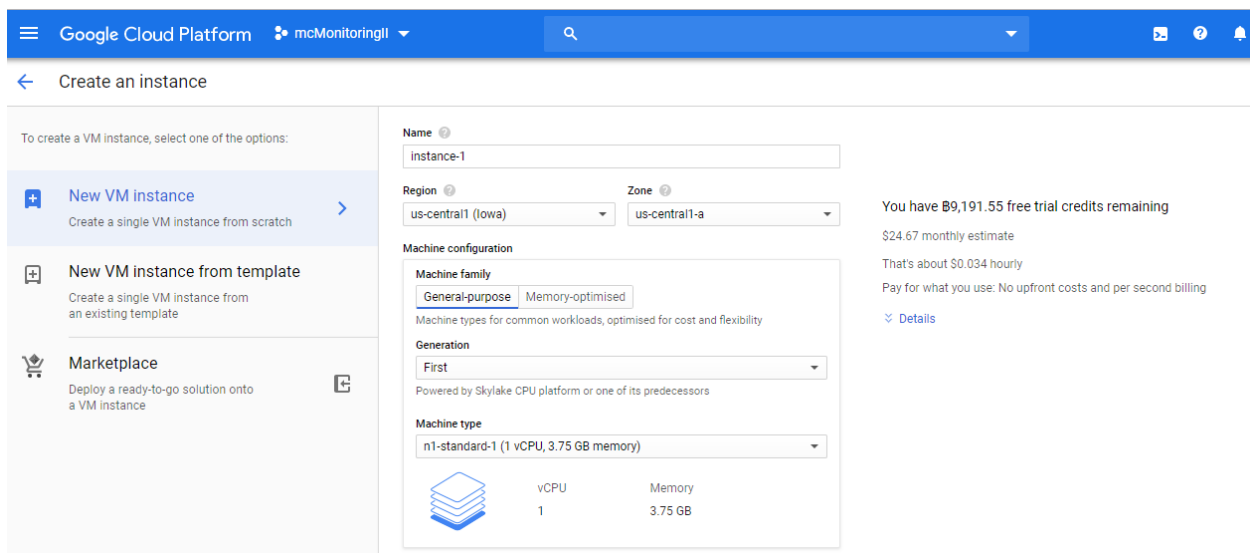
14. AT the top select your project name



15. Wait until initializing is completed.



16. In VM Instances window: Click Create



17. set up an instance as following:

- Name the instance (Use company name is better)
- Choose Region (press down arrow when mouse pass to Region block, the usage cost as per the region, the cheapest for Thailand is Taiwan)
- Choose Machine family: General-purpose
- Machine Type: choose g1-small (1vcpu, 1.7 GB memory) will get \$15.73 cost.
- Boot disk: click change and choose Centos 7

Boot disk

Select an image or snapshot to create a boot disk, or attach an existing disk

[OS images](#) [Application images](#) [Custom images](#) [Snapshots](#) [Existing disks](#)

☐ Show images with Shielded VM features ?

- ☐ Debian GNU/Linux 10 (buster)
amd64 built on 20190813
- ☐ Debian GNU/Linux 9 (stretch)
amd64 built on 20190813
- ☐ CentOS 6
x86_64 built on 20190813
- ☒ CentOS 7
x86_64 built on 20190813
- ☐ CoreOS alpha 2247.0.0
amd64-usr published on 2019-08-28
- ☐ CoreOS beta 2219.2.1
amd64-usr published on 2019-08-28
- ☐ CoreOS stable 2191.4.1
amd64-usr published on 2019-08-28
- ☐ Ubuntu 14.04 LTS
amd64 trusty image built on 2019-05-14
- ☐ Ubuntu 16.04 LTS
amd64 xenial image built on 2019-08-16
- ☐ Ubuntu 18.04 LTS
amd64 bionic image built on 2019-08-16

Can't find what you're looking for? Explore hundreds of VM solutions in [Marketplace](#)

Boot disk type ? Size (GB) ?

Standard persistent disk 10

- Access scopes: choose Allow full access to all Cloud APIs
- Firewall: choose Allow HTTP traffic and Allow HTTPS traffic
- Click Create
- After create instance, you will get Internal and External IP address.

Compute Engine	VM instances	+	↓	↺	▶	■	⏻	🗑	SHOW INFO PANEL
VM instances	Filter VM instances Columns								
Instance groups	<input type="checkbox"/>	Name ^	Zone	Recommendation	In use by	Internal IP	External IP	Connect	
Instance templates	<input type="checkbox"/>	glove- tex	asia- east1-b			10.140.0.2 (nic0)	34.80.150.149 ↗	SSH	⋮
Sole tenant nodes									

18. To connect with the server click SSH

19. A Black Window will popped up on the screen.

... end