

## Activity to create a LINUX VM in Google Cloud

Select a project / New Project

VM Instances

Create an instance

Change Name, Zone,

4 vCPUs: 4 nucleos: 1Ghz c/u

Change

Red Hat Enterprise Linux 7

15 GB

← Create an instance

us-central1-a


**Machine type**  
Customize to select cores, memory and GPUs.

1 vCPU 3.75 GB memory [Customize](#)

[Upgrade your account](#) to create instances with up to 96 cores

**Container** ?  
☐ Deploy a container image to this VM instance. [Learn more](#)

**Boot disk** ?

 New 15 GB standard persistent disk  
Image  
Red Hat Enterprise Linux 7 [Change](#)

Screen clipping taken: 5/31/2018 5:19 PM

[Learn more](#)

#### Identity and API access ?

**Service account** ?  
Compute Engine default service account ▼

**Access scopes** ?  
☒ Allow default access  
☐ Allow full access to all Cloud APIs  
☐ Set access for each API

#### Firewall ?

Add tags and firewall rules to allow specific network traffic from the Internet

- ☒ Allow HTTP traffic
- ☒ Allow HTTPS traffic

⌵ [Management, disks, networking, SSH keys](#)

Your Free Trial credits, if available, will be used for this instance

[Create](#) [Cancel](#)

Equivalent [REST](#) or [command line](#)

Screen clipping taken: 5/31/2018 5:20 PM

Identity and IP address: Como no tenemos usuarios, así se deja

Zone	Recommendation	Internal IP	External IP	Connect
us-central1-a		10.128.0.2 (nic0)	35.188.132.14 ↗	SSH ▼ ⋮

Open in browser window

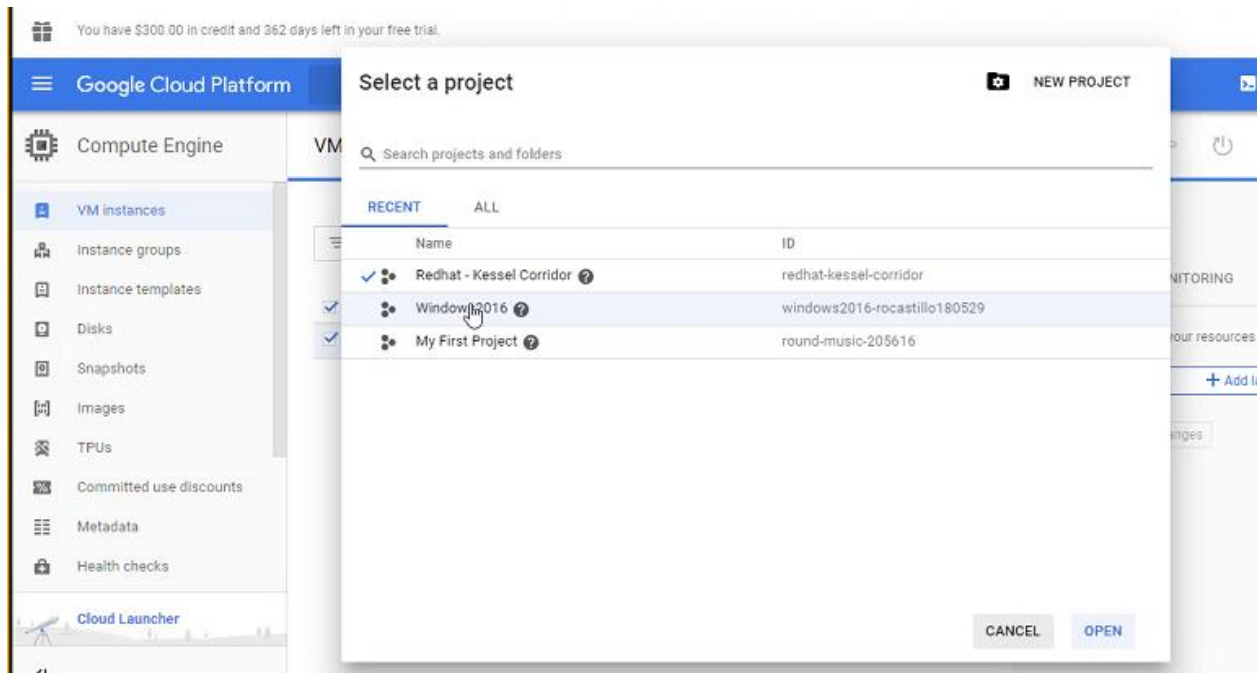
Open in browser window on custom port

View gcloud command

Use another SSH client

Screen clipping taken: 5/31/2018 5:30 PM

## Detener la maquina virtual



Screen clipping taken: 5/31/2018 5:37 PM