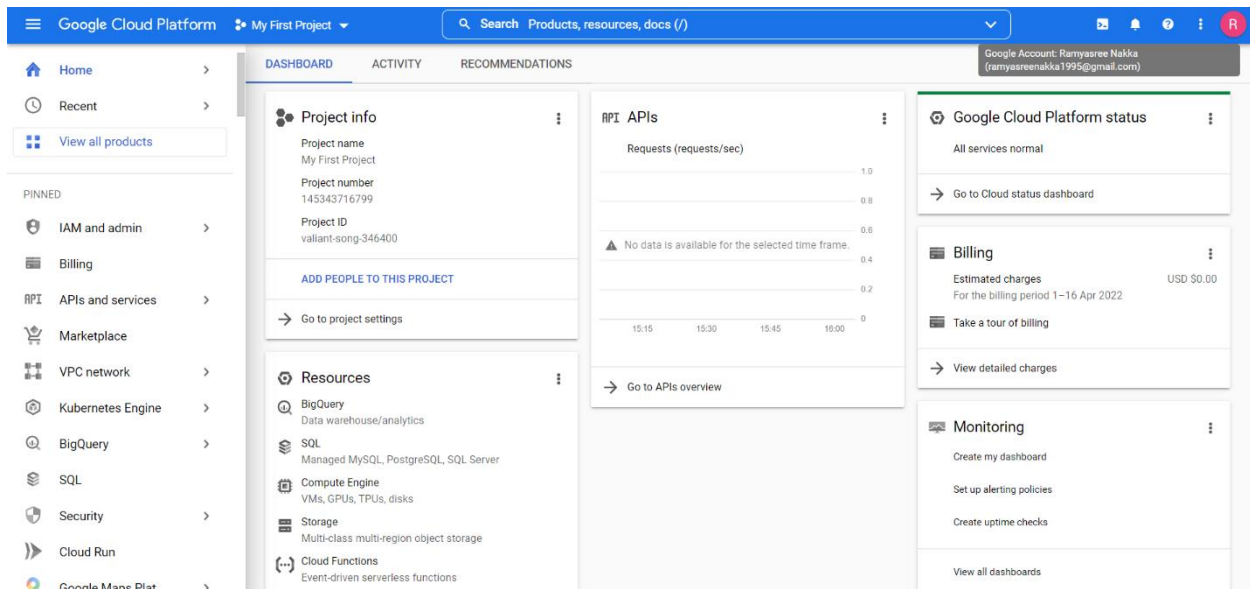
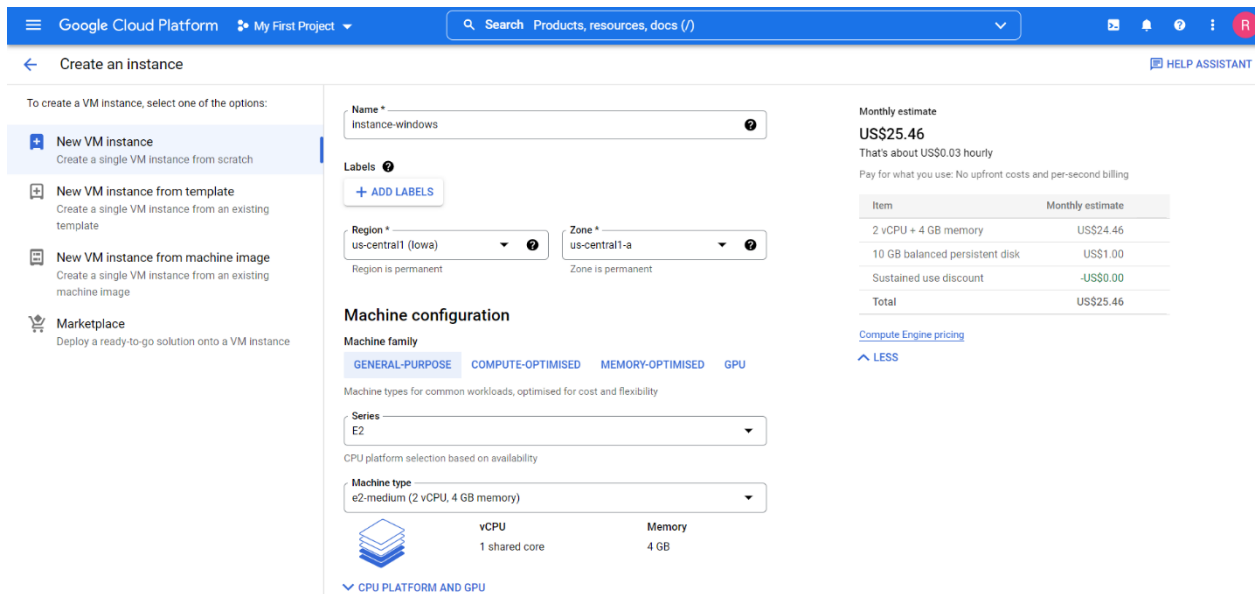


## Creating and Connecting to E2 Instance:

### A Screenshot showing GCP Management Console dashboard.



## Showing instance creation



## Selecting Windows Server:

Google Cloud Platform My First Project

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

DEPLOY CONTAINER

Boot disk

Select an image or snapshot to create a boot disk, or attach an existing disk. Can't find what you're looking for? Explore hundreds of VM solutions in [Marketplace](#)

PUBLIC IMAGES CUSTOM IMAGES SNAPSHOTS EXISTING DISKS

Operating system  
Windows Server

Version \*  
Windows Server 2016 Datacenter  
Server with Desktop Experience, x64 built on 20220414, supports Shielded VM features

Boot disk type \*  
Standard persistent disk

Size (GB) \*  
50

SHOW ADVANCED CONFIGURATION

SELECT CANCEL

Identity and API access

Service accounts

Service account  
Compute Engine default service account  
Requires the Service Account User role (roles/iam.serviceAccountUser) to be set for users who want to access VMs with this service account. [Learn more](#)

Access scopes

☒ Allow default access to Cloud APIs  
☐ 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

Google Cloud Platform My First Project

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☐ Allow HTTP traffic  
☐ Allow HTTPS traffic

MONTHLY ESTIMATE

Monthly estimate  
US\$60.04  
That's about US\$0.08 hourly  
Pay for what you use: No upfront costs and per-second billing

Item	Monthly estimate
2 vCPU + 4 GB memory	US\$24.46
Premium image usage fee*	US\$33.58
50 GB standard persistent disk	US\$2.00
Sustained use discount	-US\$0.00
Total	US\$60.04

\* Image usage fee is billed by Google.

[Compute Engine pricing](#)

LESS

NETWORKING, DISKS, SECURITY, MANAGEMENT, SOLE-TENANCY

Your free trial credit will be used for this VM instance. [GCP Free Tier](#)

CREATE CANCEL EQUIVALENT COMMAND LINE

## Running Instance:

The screenshot shows the Google Cloud Platform interface for VM instances. The left sidebar lists various resources like VM instances, Instance templates, and Machine images. The main panel displays the 'INSTANCES' tab with a table of running instances. One instance, 'instance-windows', is shown with a green status icon. The right sidebar shows the 'Select an instance' panel with tabs for PERMISSIONS, LABELS, and MONITORING.

Status	Name	Zone	Internal IP	Ex	Connect
Running	instance-windows	us-central1-a	10.128.0.3 (nic0)	34	RDP

## Setting new windows password:

The screenshot shows the Google Cloud Platform interface for a specific VM instance. The 'DETAILS' tab is selected, and the 'SET WINDOWS PASSWORD' button is visible. A dialog box titled 'Set new Windows password' is open, prompting the user to enter a new password. The dialog box includes a warning about data loss and a 'SET' button.

**Set new Windows password**

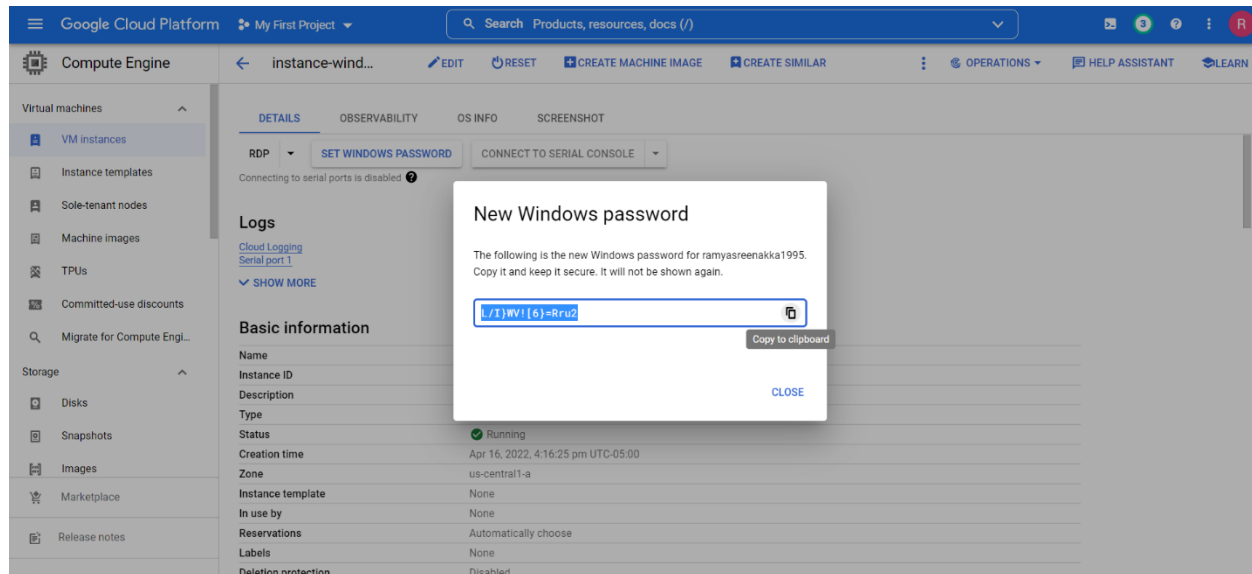
If a Windows account with the following username does not exist, it will be created and a new password assigned. If the account exists, its password will be reset.

⚠ If the account already exists, resetting the password can cause the loss of encrypted data secured with the current password, including files and stored passwords. [Learn more](#)

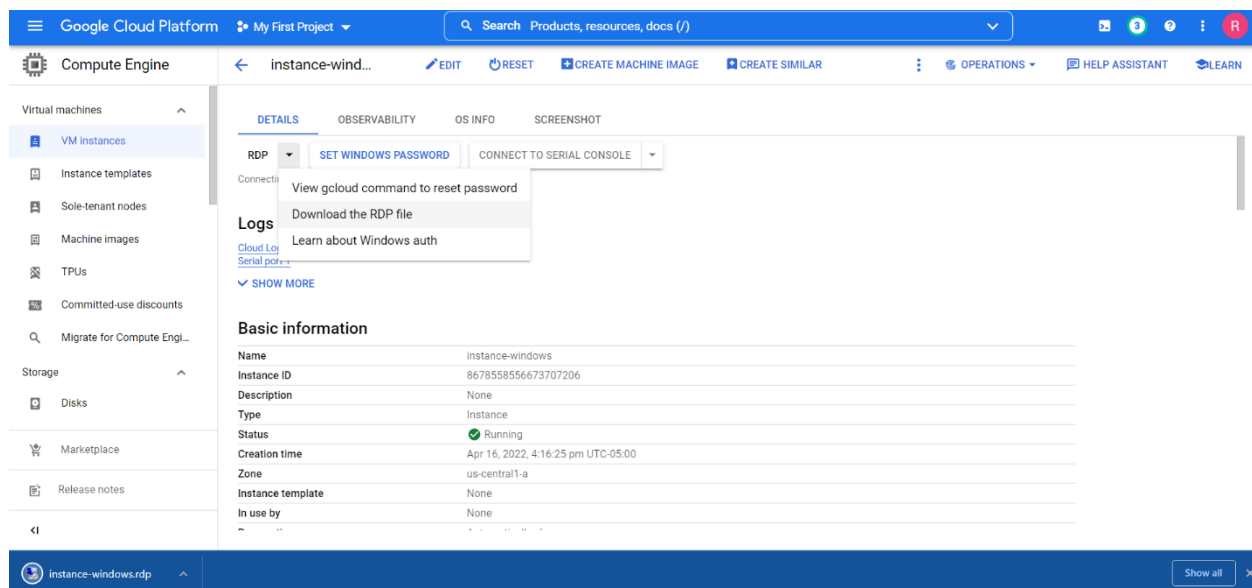
Username \*  
ramyasreenakka1995

CANCEL SET

## Password:



## Downloading the RDP file to connect to instance



**Enter the copied Password:**

Windows Security

Enter your credentials

These credentials will be used to connect to 34.71.169.209.

ramyasreenakka1995

••••••••••••••••••••

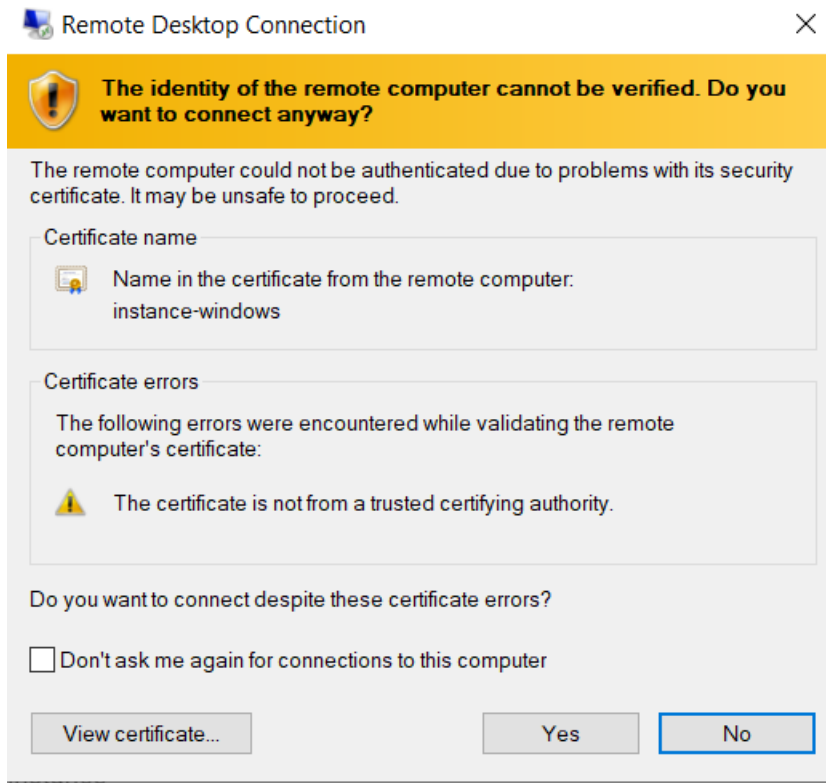
☐ Remember me

[More choices](#)

OK

Cancel

## Verification:



Successfully connected to E2 Instance running windows:

