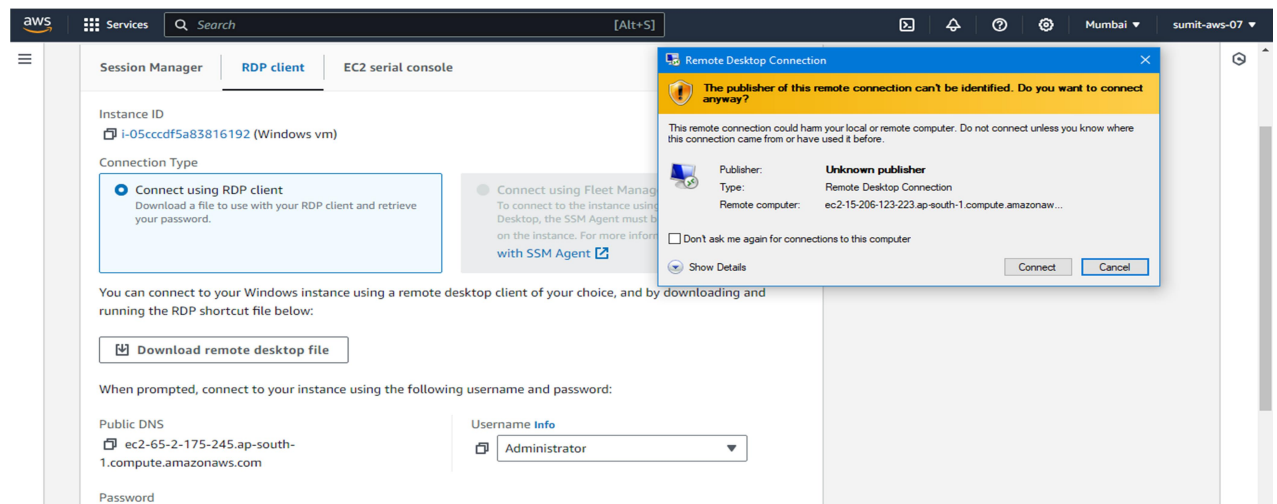
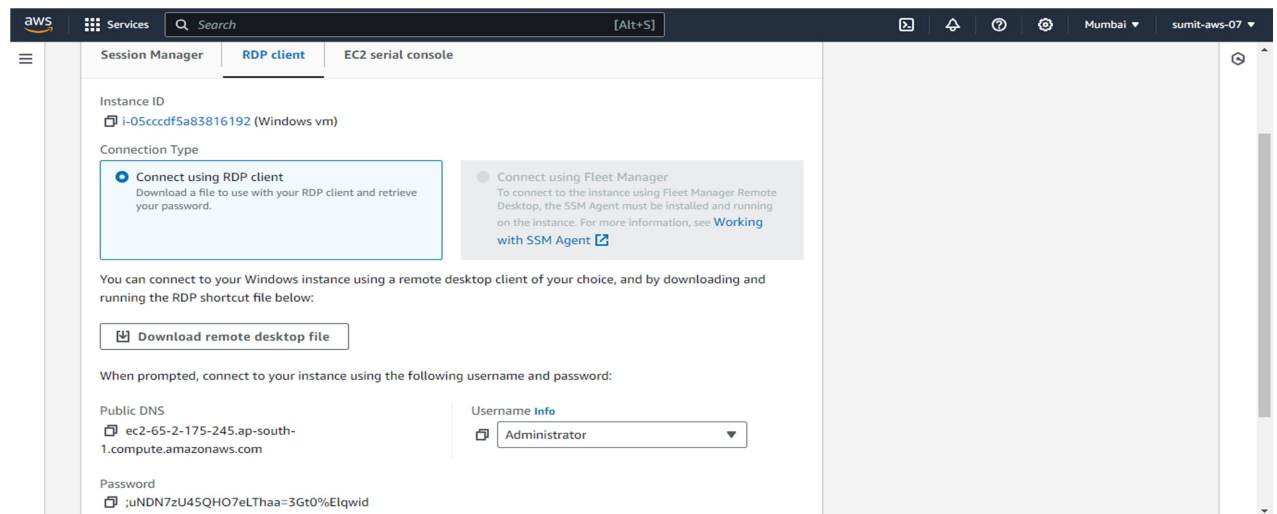
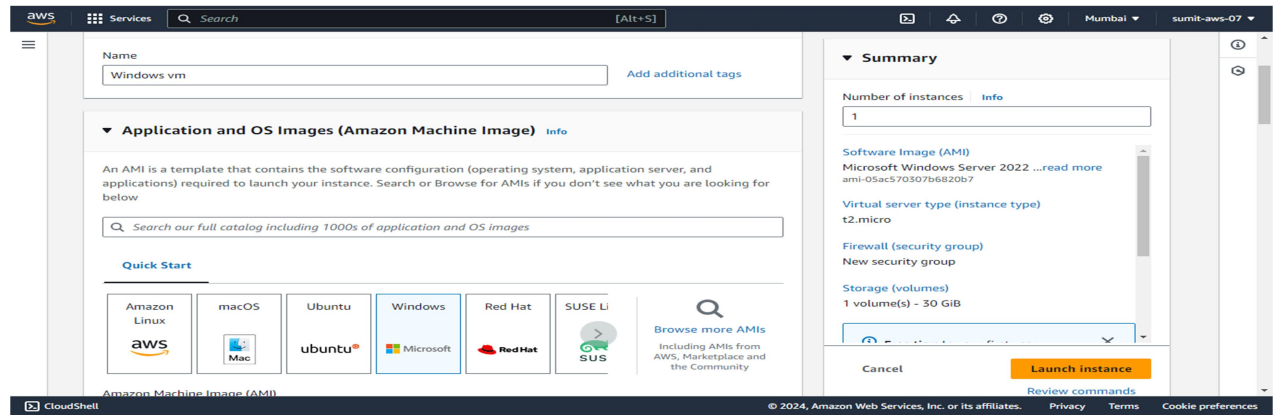


[Guvi Task]

Day 1 - AWS - Cloud Computing & IAM

Task : Create a windows Vm machine in AWS and connect with RDP open CMD in windows share the about system info



aws Services Search [Alt+S]

Session Manager RDP client EC2 serial console

Instance ID
i-05cccd5a83816192 (Windows vm)

Connection Type

- Connect using RDP client**
Download a file to use with your RDP client and retrieve your password.
- Connect using Fleet Manager
To connect to the instance using Fleet Manager RDP Desktop, the SSM Agent must be installed and run on the instance. For more information, see [Work with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following username and password:

Public DNS
ec2-65-2-175-245.ap-south-1.amazonaws.com

Username [Info](#)
Administrator

[Password copied](#)

uNDN7zU45QHO7eLTaa=3Gt0%Elqwid

Remote Desktop Connection

The identity of the remote computer cannot be verified. Do you want to connect anyway?

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name
Name in the certificate from the remote computer: EC2AMAZ-NRNAS46

Certificate errors
The following errors were encountered while validating the remote computer's certificate:
The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

☐ Don't ask me again for connections to this computer

[View certificate...](#) Yes No

