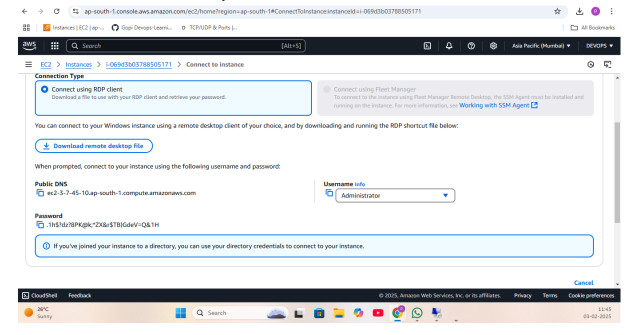
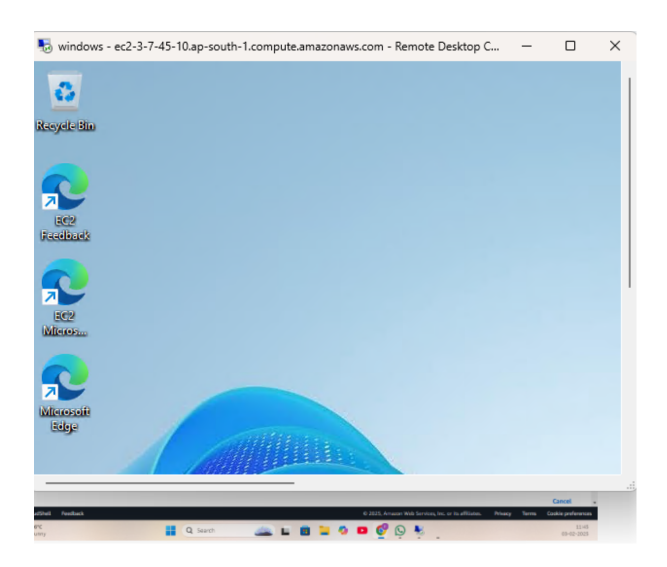
AWS TASK1

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







Select Administrator: Command Prompt

00491-50000-00001-AA432 Product ID: Original Install Date: 2/3/2025, 5:40:39 AM 2/3/2025, 5:56:36 AM System Boot Time:

System Manufacturer: Amazon EC2 System Model: t3.micro System Type: x64-based PC

1 Processor(s) Installed. Processor(s):

[01]: Intel64 Family 6 Model 85 Stepping 7 Ge

BIOS Version: Amazon EC2 1.0, 10/16/2017

Windows Directory: C:\Windows

System Directory: C:\Windows\system32 Boot Device: \Device\HarddiskVolume2 System Locale: en-us; English (United States) en-us; English (United States) Input Locale:

Γime Zone: (UTC) Coordinated Universal Time 880 MB Total Physical Memory:

Available Physical Memory: 42 MB /irtual Memory: Max Size: 2,251 MB /irtual Memory: Available: 376 MB /irtual Memory: In Use: 1,875 MB

Page File Location(s): C:\pagefile.sys

Domain: WORKGROUP

.ogon Server: \\EC2AMAZ-L7313M1 Hotfix(s): 4 Hotfix(s) Installed.

[01]: KB5049622