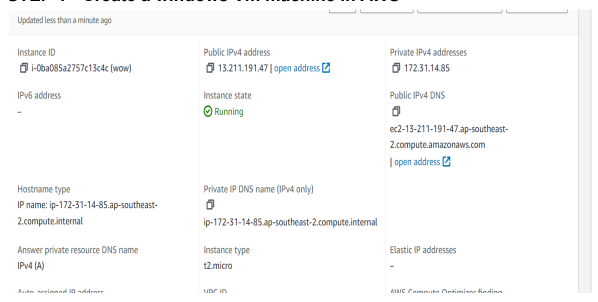
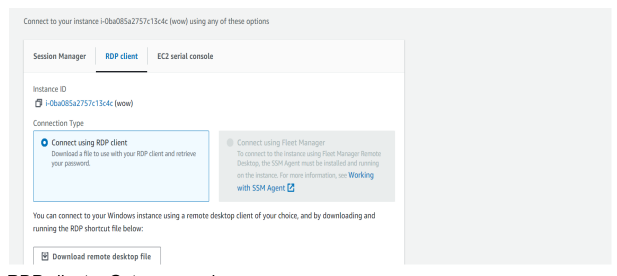
Create a windows Vm machine in AWS and connect with RDP open CMD in windows share the about system info.

STEP 1 - Create a windows Vm machine in AWS

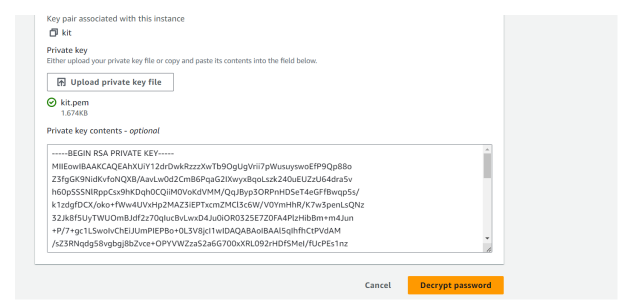


Instance > launch instance > create windows with key pair > connect

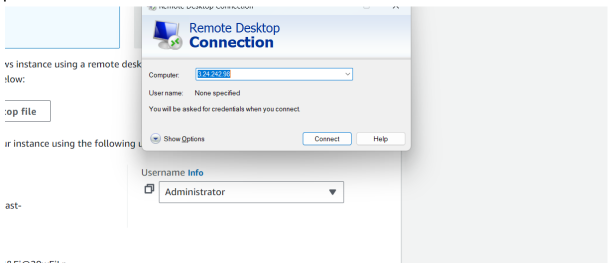
STEP 2 - and connect with RDP



RDP client > Get password



Pick the private key from local c disk > upload private key > Decrypt the password



Open RDP in search > place our public ip > type username & password (which we decrypt > click connect & click yes ,now it takes u to windows page

STEP 3 - open CMD in windows share the about system info.

```
Command Prompt
C:\Users\Karthick Ashok>systeminfo
                             LAPTOP-PN6T3FHD
OS Name:
                             Microsoft Windows 11 Home Single Language
OS Version:
                             10.0.22631 N/A Build 22631
OS Manufacturer:
                             Microsoft Corporation
OS Configuration:
                             Standalone Workstation
OS Build Type:
                             Multiprocessor Free
Registered Owner:
                             Karthick Ashok
Registered Organization:
                             HP
Product ID:
                             00327-35825-29376-AA0EM
Original Install Date:
                             28-06-2023, 11:17:06 AM
21-09-2024, 10:50:28 AM
System Boot Time:
System Manufacturer:
System Model:
                             HP Pavilion Gaming Laptop 15-cx0xxx
                             x64-based PC
System Type:
Processor(s):
                             1 Processor(s) Installed.
                             [01]: Intel64 Family 6 Model 158 Stepping 10 GenuineIntel ~2304 Mhz
                             Insyde F.29, 10-11-2022
BIOS Version:
Windows Directory:
                             C:\WINDOWS
System Directory:
Boot Device:
                             C:\WINDOWS\system32
                             \Device\HarddiskVolume5
System Locale:
                             en-us; English (United States)
Input Locale:
                             00004009
                             (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Time Zone:
Total Physical Memory:
                             8,073 MB
Available Physical Memory: 1,379 MB
Virtual Memory: Max Size: 16,777 MB
Virtual Memory: Available: 6,565 MB
Total Physical Memory:
                             8,073 MB
Available Physical Memory: 1,379 MB
Virtual Memory: Max Size: 16,777 MB
Virtual Memory: Available: 6,565 MB
Virtual Memory: In Use: 10,212 MB
Page File Location(s):
                             C:\pagefile.sys
Domain:
                             WORKGROUP
Logon Server:
                             \\LAPTOP-PN6T3FHD
Hotfix(s):
                              5 Hotfix(s) Installed.
                              [01]: KB5042099
                              [02]: KB5012170
                              [03]: KB5027397
                              [04]: KB5043076
                              [05]: KB5043937
Network Card(s):
                              2 NIC(s) Installed.
                              [01]: Intel(R) Wireless-AC 9560 160MHz
                                    Connection Name: Wi-Fi
                                    DHCP Enabled:
                                    DHCP Server:
                                                       192.168.0.1
                                    IP address(es)
                                     [01]: 192.168.0.106
                                     [02]: fe80::79e3:1b32:9a65:1893
                                     [03]: 2406:7400:bd:966b:d5b3:a8a2:818d:ffb
                                     [04]: 2406:7400:bd:966b:5068:def0:373:b6b5
                              [02]: Bluetooth Device (Personal Area Network)
                                     Connection Name: Bluetooth Network Connection 2
                                                       Media disconnected
                             VM Monitor Mode Extensions: Yes
Hyper-V Requirements:
                             Virtualization Enabled In Firmware: No
```