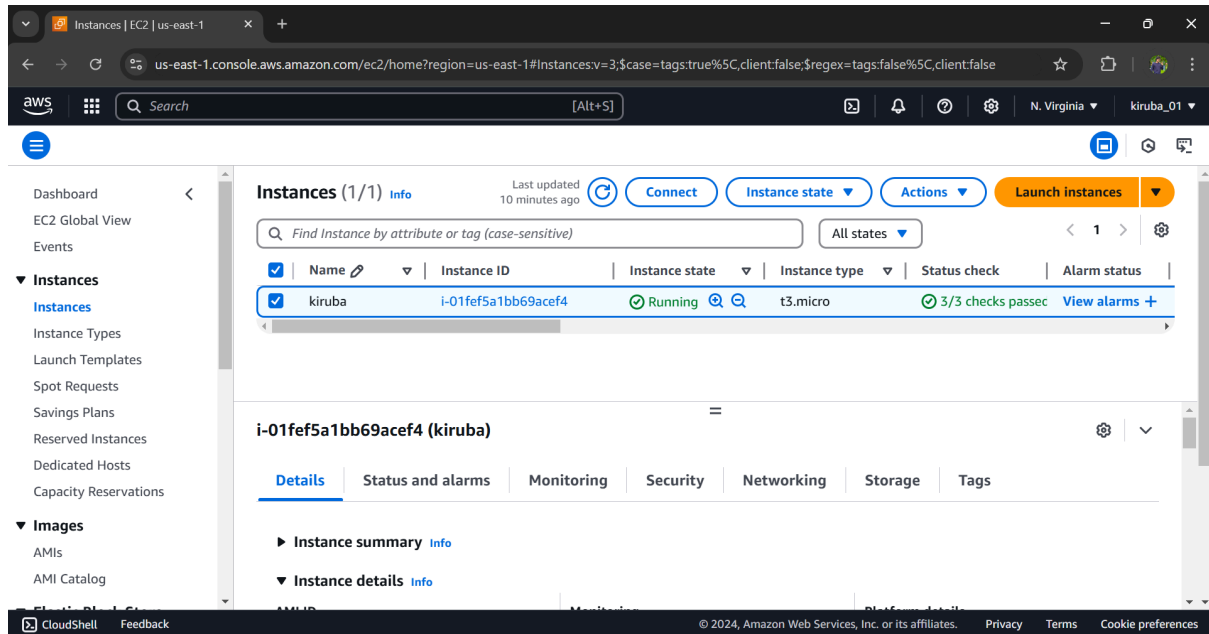
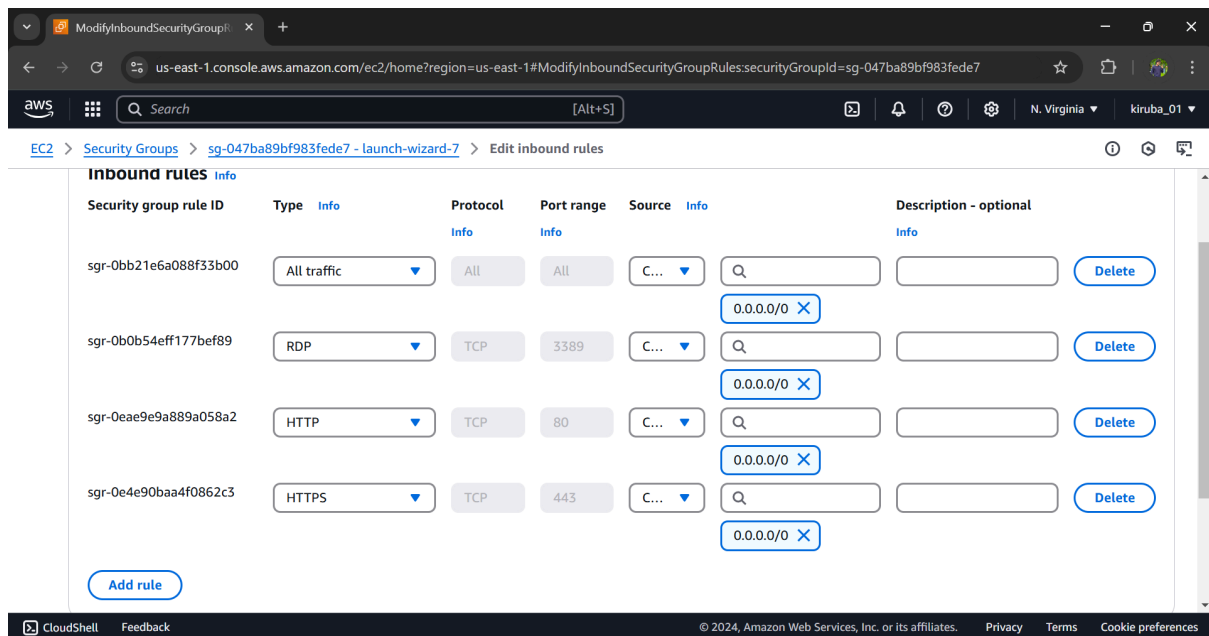


AWS TASK

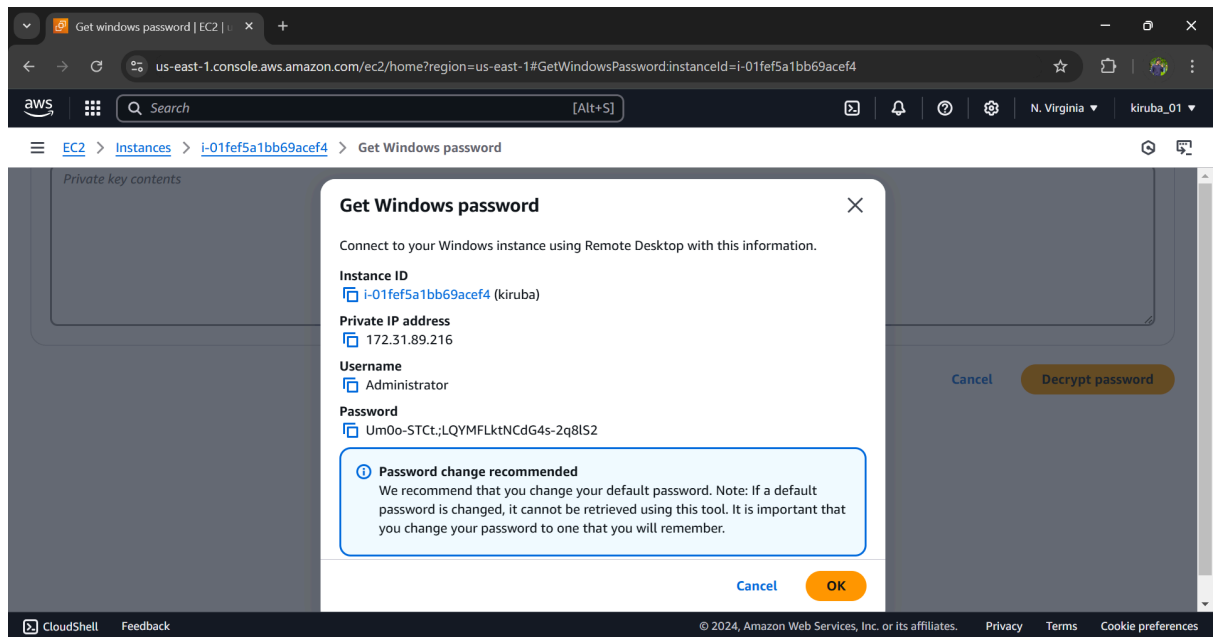
First step I created a instance in the AWS using EC2



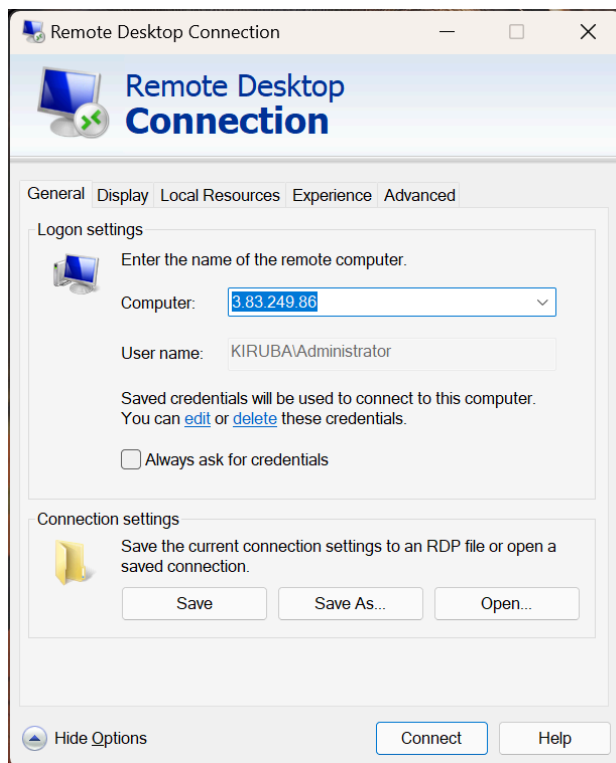
And I modified the security option to access all the ports.



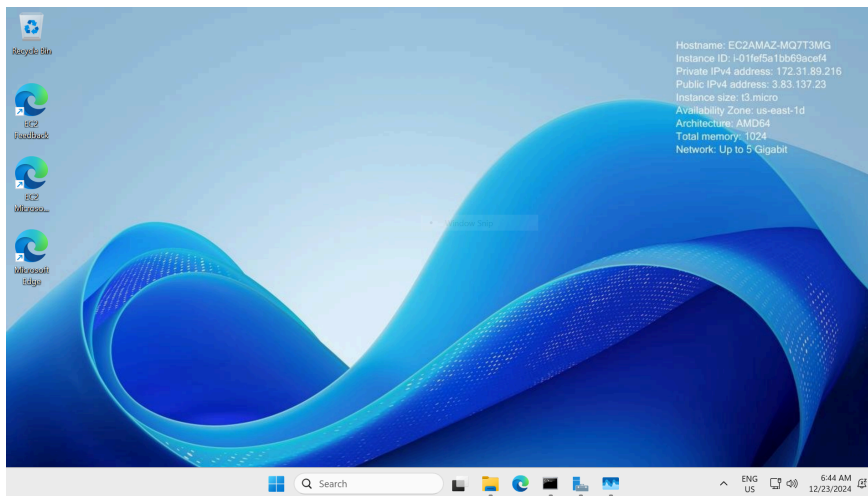
Next step I got the windows password and user name



After I retrieved the password the logged into the vm using remote desktop



After logging into the VM opened the command prompt and displayed the system info.



```
Select Administrator: Command Prompt
Microsoft Windows [Version 10.0.26100.2605]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator> systeminfo

Host Name:                               EC2AMAZ-MQ7T3MG
OS Name:                                 Microsoft Windows Server 2025 Datacenter
OS Version:                             10.0.26100 N/A Build 26100
OS Manufacturer:                       Microsoft Corporation
OS Configuration:                      Standalone Server
OS Build Type:                           Multiprocessor Free
Registered Owner:                       EC2
Registered Organization:                 Amazon.com
Product ID:                              00491-50000-00001-AA588
Original Install Date:                  12/20/2024, 6:19:13 AM
System Boot Time:                       12/23/2024, 6:18:27 AM
System Manufacturer:                    Amazon EC2
System Model:                            t3.micro
System Type:                             x64-based PC
Processor(s):                            1 Processor(s) Installed.
[01]: Intel64 Family 6 Model 85 Stepping 7 GenuineIntel ~2500 Mhz
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)
Input Locale:                           en-us;English (United States)
Time Zone:                              (UTC) Coordinated Universal Time
Total Physical Memory:                  880 MB
Available Physical Memory:              69 MB
Virtual Memory: Max Size:               2,331 MB
Virtual Memory: Available:              332 MB
Virtual Memory: In Use:                 1,999 MB
Page File Location(s):                  C:\pagefile.sys
Domain:                                 WORKGROUP
Logon Server:                           \\EC2AMAZ-MQ7T3MG
Hotfix(s):                              4 Hotfix(s) Installed.
[01]: KB5045934
[02]: KB5048667
[03]: KB5047621
```

```
Select Administrator: Command Prompt
Windows Directory:                      C:\Windows
System Directory:                       C:\Windows\system32
Boot Device:                            \Device\HarddiskVolume2
System Locale:                           en-us;English (United States)
Input Locale:                           en-us;English (United States)
Time Zone:                              (UTC) Coordinated Universal Time
Total Physical Memory:                  880 MB
Available Physical Memory:              69 MB
Virtual Memory: Max Size:               2,331 MB
Virtual Memory: Available:              332 MB
Virtual Memory: In Use:                 1,999 MB
Page File Location(s):                  C:\pagefile.sys
Domain:                                 WORKGROUP
Logon Server:                           \\EC2AMAZ-MQ7T3MG
Hotfix(s):                              4 Hotfix(s) Installed.
[01]: KB5045934
[02]: KB5048667
[03]: KB5047621
[04]: KB5049685
Network Card(s):                        1 NIC(s) Installed.
[01]: Amazon Elastic Network Adapter
Connection Name: Ethernet
DHCP Enabled:                           Yes
DHCP Server:                            172.31.80.1
IP address(es):
[01]: 172.31.89.216
[02]: fe80::5d08:6574:2bd0:a214
Virtualization-based security: Status: Not enabled
App Control for Business policy: Enforced
App Control for Business user mode policy: Off
Security Features Enabled:
Hyper-V Requirements:                   A hypervisor has been detected. Features required for Hyper-V will not be displayed.

C:\Users\Administrator>
```