

1. Host windows instance and use RDP to connect?

Step 1:

- Launch one instance use operating system (Microsoft Windows) Instance name= windows-instance

The screenshot displays the AWS Management Console interface for launching a new EC2 instance. The left pane shows the 'Name and tags' section with the instance name 'windows-instance' and an 'Add additional tags' link. Below this is the 'Application and OS Images (Amazon Machine Image)' section, which includes a search bar and a 'Quick Start' tab. Under 'Quick Start', several AMI categories are shown: Amazon Linux, macOS, Ubuntu, Windows (selected), Red Hat, and SUSE L. The 'Windows' category is expanded, showing the 'Microsoft Windows Server 2022 Base' AMI (ami-0f346136f3b372267) with a 'Free tier eligible' badge. The right pane shows the 'Summary' section with the following details: Number of instances: 1; Software Image (AMI): Microsoft Windows Server 2022 ...read more; Virtual server type (instance type): t2.micro; Firewall (security group): New security group; Storage (volumes): 1 volume(s) - 30 GiB. A 'Free tier' notification box is visible, stating: 'Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 750 hours of public IPv4 address usage per month, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet.' At the bottom right, there are 'Cancel' and 'Launch instance' buttons, with a 'Review commands' link below the 'Launch instance' button.

Step 2:


- Now connect windows instance and go to RDP client

Session Manager

RDP client

EC2 serial console

Instance ID


 i-04da81f6c522c78f3 (windows-instance)

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 Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working 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




ec2-3-109-132-105.ap-south-1.compute.amazonaws.com

Username [Info](#)

 Administrator ▼

Password

Get password

 If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Step 3:

- Get Password
- Upload our key we attach to that instance
- Decrypt password


Get Windows password Info


Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID
i-04da81f6c522c78f3 (windows-instance)

Key pair associated with this instance
hp

Private key
Either upload your private key file or copy and paste its contents into the field below.

 Upload private key file

 hp.pem
1.67KB

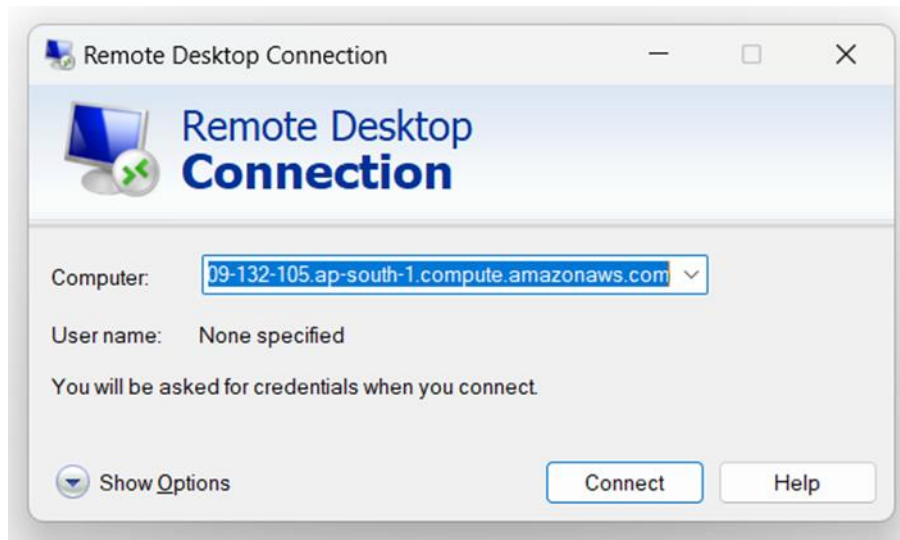
Private key contents - *optional*

```
-----BEGIN RSA PRIVATE KEY-----
MIIe0AIBAAKCAQEA0Pf3cljZ2t09f8dzB2mP+jbTUk/RyHTWZ9qkkiJ/u7llo9O
8S+qukZdo8RqErGbX8mDZJzM8UIS1Ag/9r2utUQUyP6ie+xtftExbPF2MUxn0rf
dsJBAD6u39GHUrvQfnsj/kT6N/nDYUZknNJp8oj7ZCUWAcU6fkZ6bBhJBCoUaDrV
aQm0IUgVBwQd9lGXDDAKIK6hEg81EOhsKnvOJLleas5sMiVLev5ky1wVByzm7ove
J08sz0CnM46J5YQkiHPqYEr/4CO4s/T+rQLvGB501MlkXP0PYFShKLhleY+ZNrkA
4j6WlBtDtap/QUrMxjkKKX1cbEzIA0Ya7o7ksQIDAQABAoIBAHsRmuHg30U7dLME
a67+FWf0/9dL5t9QHYGjdCztMYgv/jb1PvyB4as/c4wgs+cfga36PEYJI5bDCeK
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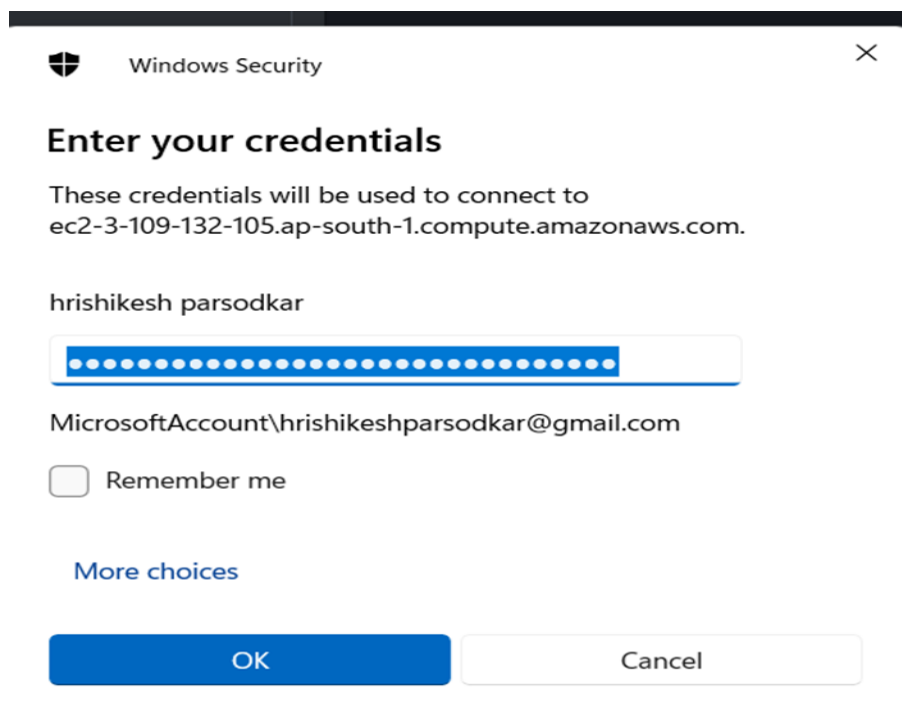
Cancel Decrypt password

Step 4:

- Now go to our Desktop search for Remote Desktop Connection
- In that give computer name (from 2nd image copy public DNS to computer name) AND connect



- Give password we created in second step



- RDP connect to windows Instance
- Done