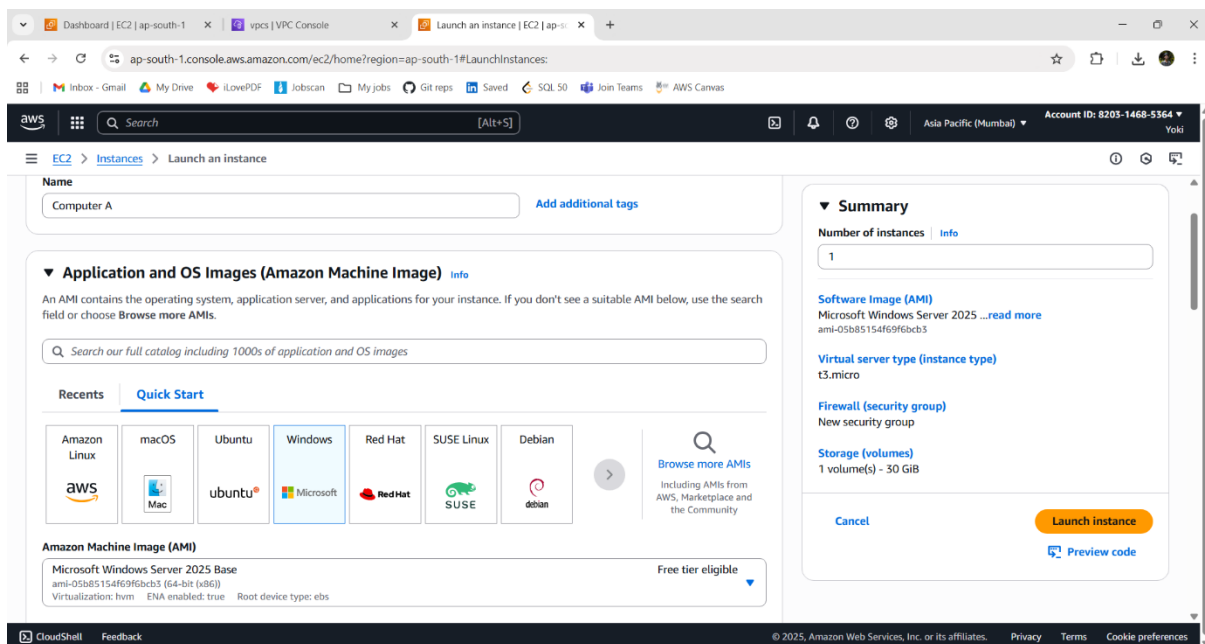


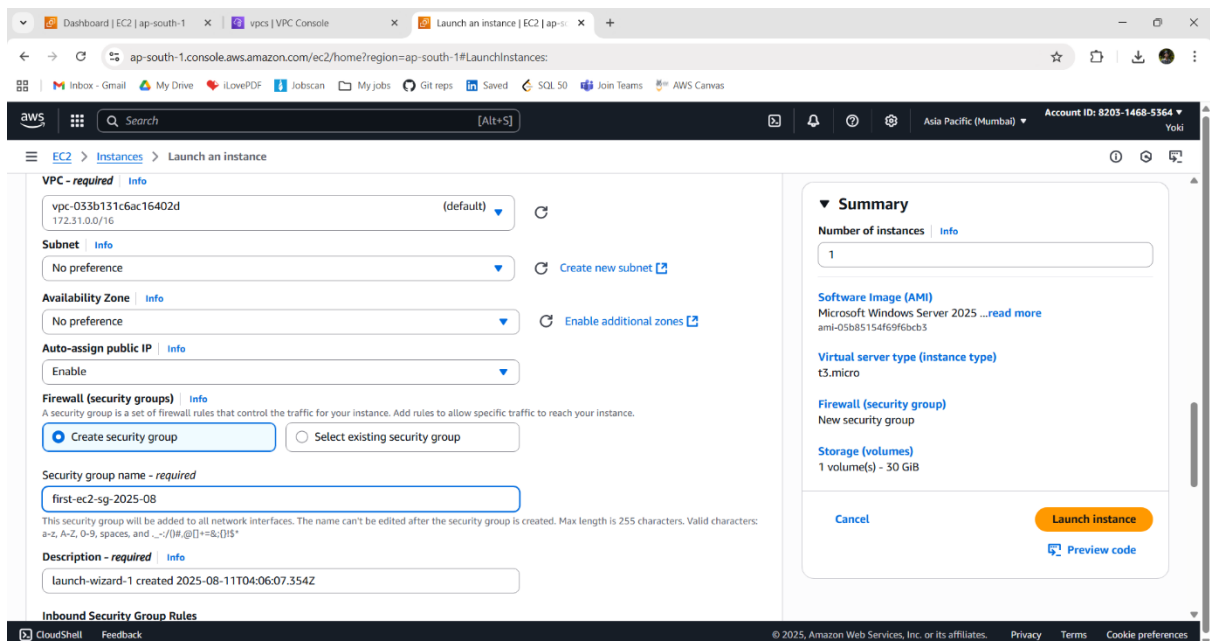
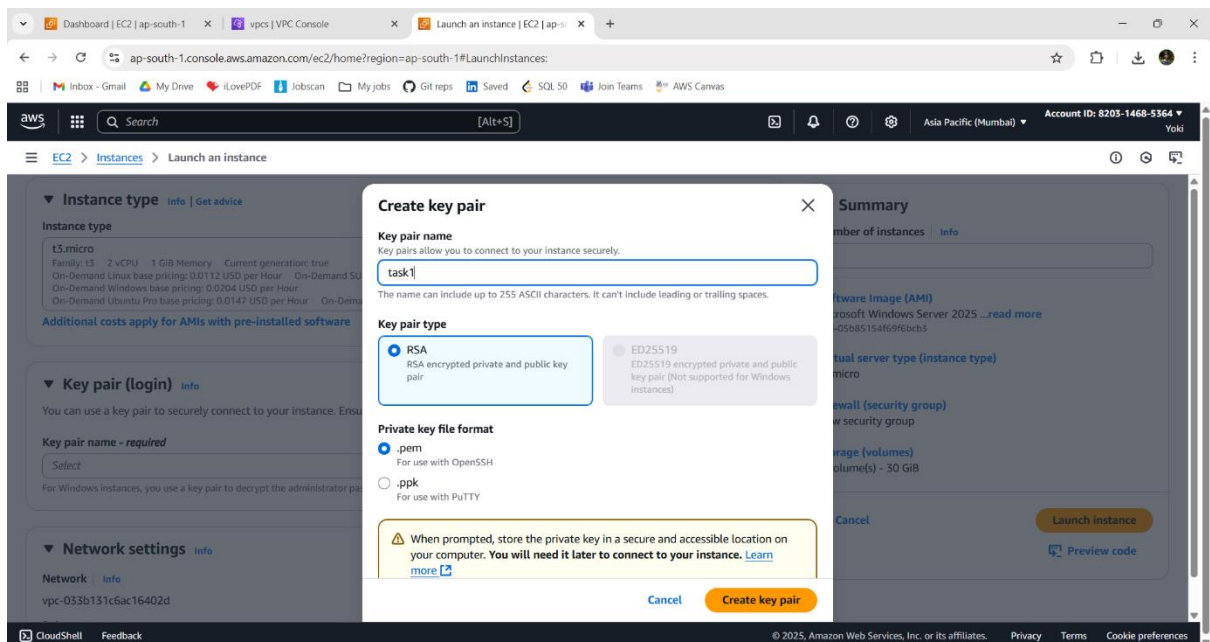
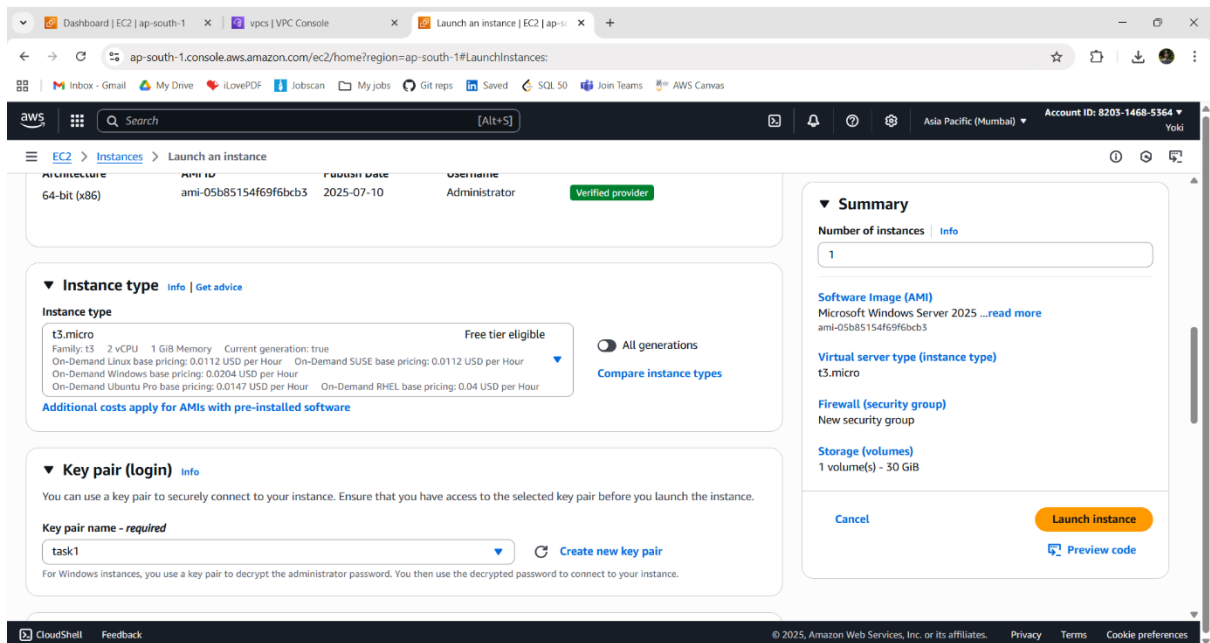
Scenario 1: Windows → EC2 - 1 → EC2 – 2

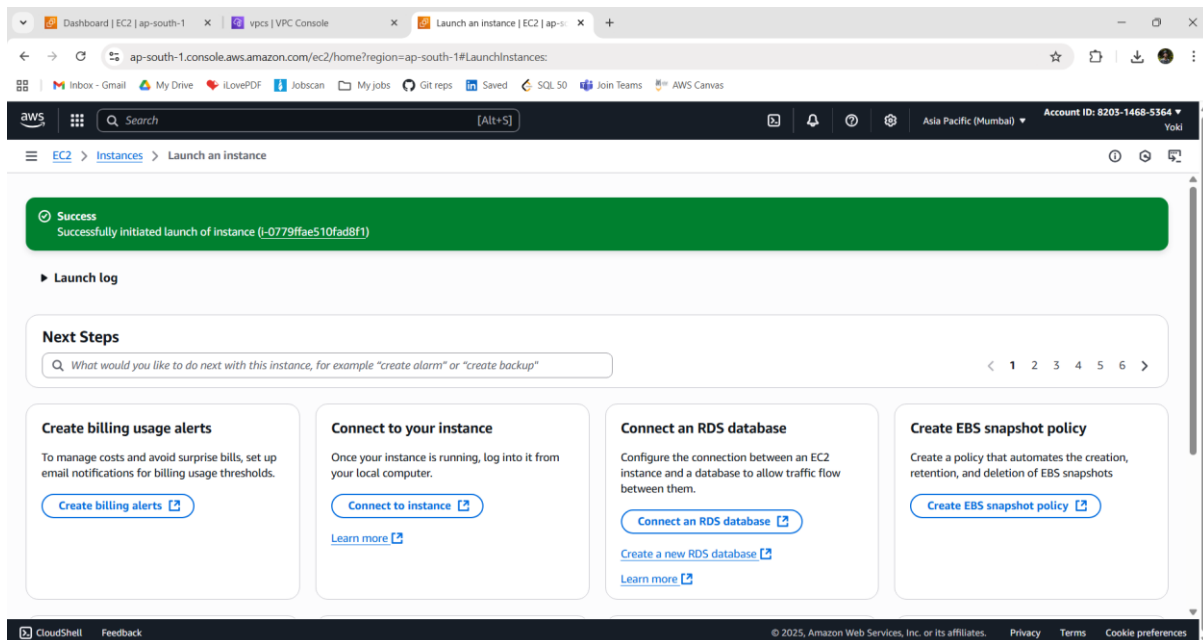
Procedures:

1 - FIRST WINDOWS SERVER (EC2 - 1):

- Login into AWS account and go to AWS Console.
- Click EC2 (AWS Services).
- Create an instance:
 - i. Name – Computer A
 - ii. AMI – Windows server AMI
 - iii. Instance type – t3.micro
 - iv. Create key pair – task1 (.pem)
 - v. Security group -: name – first-ec2-sg-2025-08
 - vi. Inbound rule: RDP, port 3389, Source = My IP
- Check details and Click **Launch** instance.





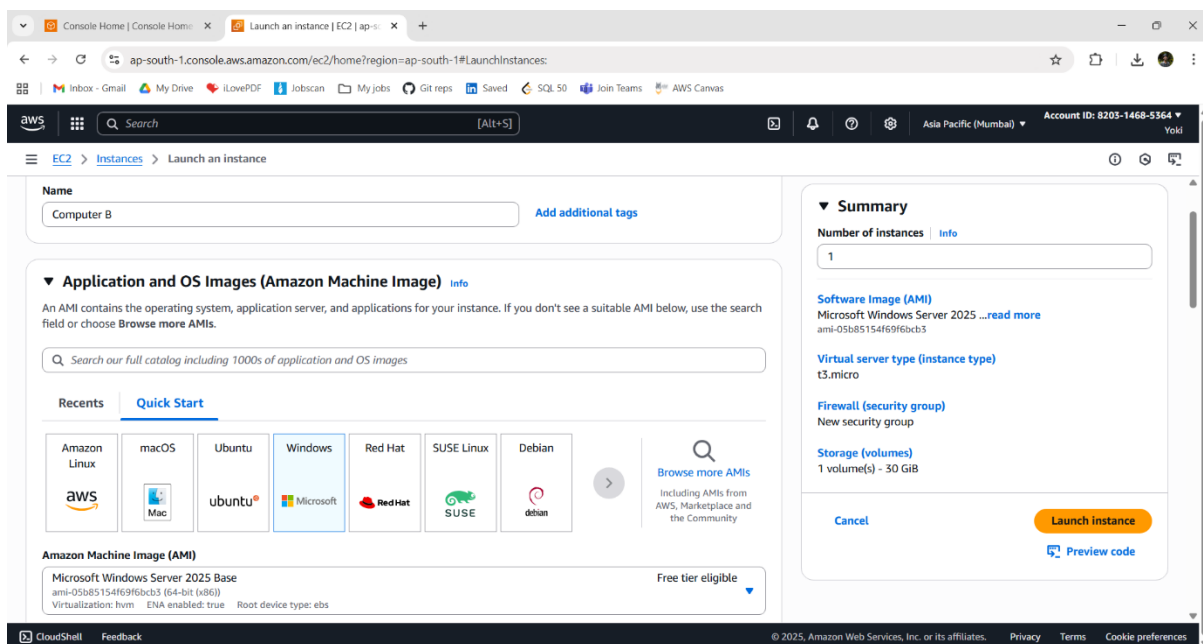


2 - SECOND WINDOWS SERVER (EC2 - 2):

➤ Create an instance:

- i. Name – Computer B
- ii. AMI – Windows server AMI
- iii. Instance type – t3.micro
- iv. Create key pair – task1 (.pem) (same key used)
- v. Security group -: name – second-ec2-sg-2025-08
- vi. Inbound rule: RDP, port 3389, Source type = custom, Source = first-ec2-sg-2025-08

➤ Check details and Click **Launch** instance.



Console Home | Console Home x Launch an instance | EC2 | ap-south-1 x +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Search [Alt+S] Asia Pacific (Mumbai) Account ID: 8203-1468-5364 Yoki

EC2 > Instances > Launch an instance

64-bit (x86) ami-05b85154f69f6bcb3 2025-07-10 Administrator Verified provider

▼ Instance type Info Get advice

Instance type

t3.micro Free tier eligible

Family: t3 2 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour

On-Demand Windows base pricing: 0.0204 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour On-Demand RHEL base pricing: 0.04 USD per Hour

Additional costs apply for AMIs with pre-installed software

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

task1 Create new key pair

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

▼ Summary

Number of instances 1

Software Image (AMI) Microsoft Windows Server 2025 ...read more ami-05b85154f69f6bcb3

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 30 GiB

Cancel Launch instance Preview code

Dashboard | EC2 | ap-south-1 x vpcs | VPC Console x Launch an instance | EC2 | ap-south-1 x +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Search [Alt+S] Asia Pacific (Mumbai) Account ID: 8203-1468-5364 Yoki

EC2 > Instances > Launch an instance

▼ Instance type Info Get advice

Instance type

t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour

On-Demand Windows base pricing: 0.0204 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour On-Demand RHEL base pricing: 0.04 USD per Hour

Additional costs apply for AMIs with pre-installed software

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

Select

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

▼ Network settings Info

Network

vpc-033b131c6ac16402d

Create key pair

Key pair name

task1

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA RSA encrypted private and public key pair

☐ ED25519 ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format

☒ .pem For use with OpenSSH

☐ .ppk For use with PuTTY

When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. Learn more

Cancel Create key pair

▼ Summary

Number of instances 1

Software Image (AMI) Microsoft Windows Server 2025 ...read more ami-05b85154f69f6bcb3

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 30 GiB

Cancel Launch instance Preview code

Console Home | Console Home x Launch an instance | EC2 | ap-south-1 x +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Search [Alt+S] Asia Pacific (Mumbai) Account ID: 8203-1468-5364 Yoki

EC2 > Instances > Launch an instance

Firewall (security groups) Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Create security group ☐ Select existing security group

Security group name - required

second-ec2-sg-2025-08

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and _-./!@,[]+=&()*~*

Description - required Info

launch-wizard-1 created 2025-08-11T04:11:04.256Z

Inbound Security Group Rules

▼ Security group rule 1 (TCP, 3389, sg-0821ea8fdcafe833)

Type Info

rdp

Protocol Info

TCP

Port range Info

3389

Source type Info

Custom

Source Info

sg-0821ea8fdcafe833

Description - optional Info

e.g. SSH for admin desktop

Add security group rule

Remove

▼ Summary

Number of instances 1

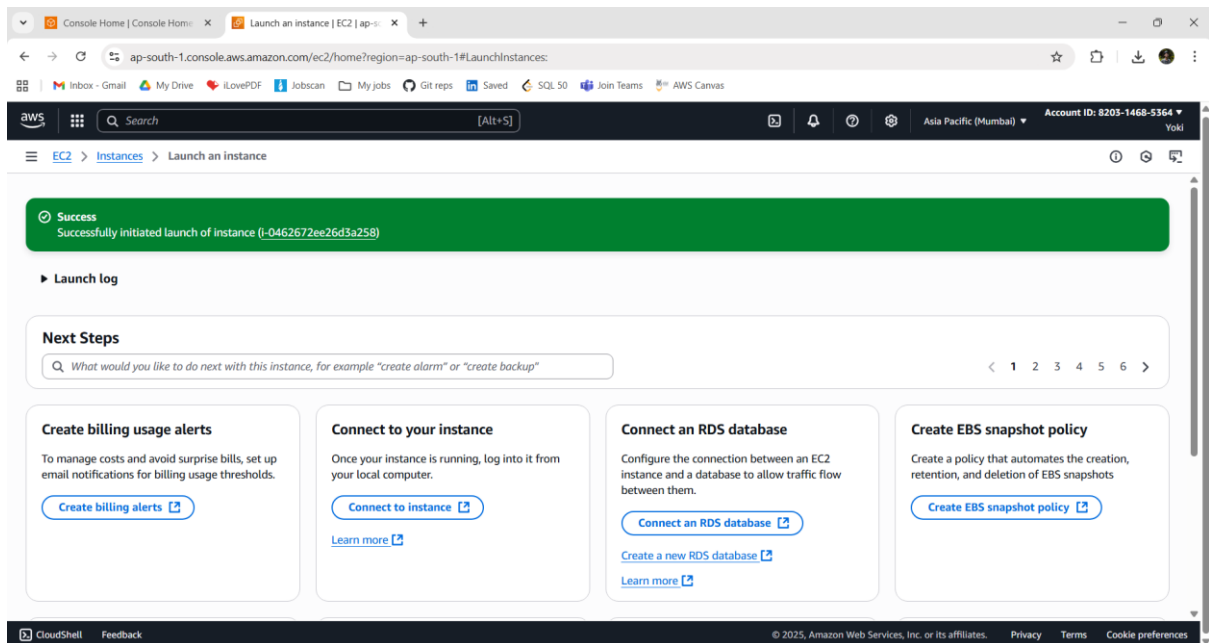
Software Image (AMI) Microsoft Windows Server 2025 ...read more ami-05b85154f69f6bcb3

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 30 GiB

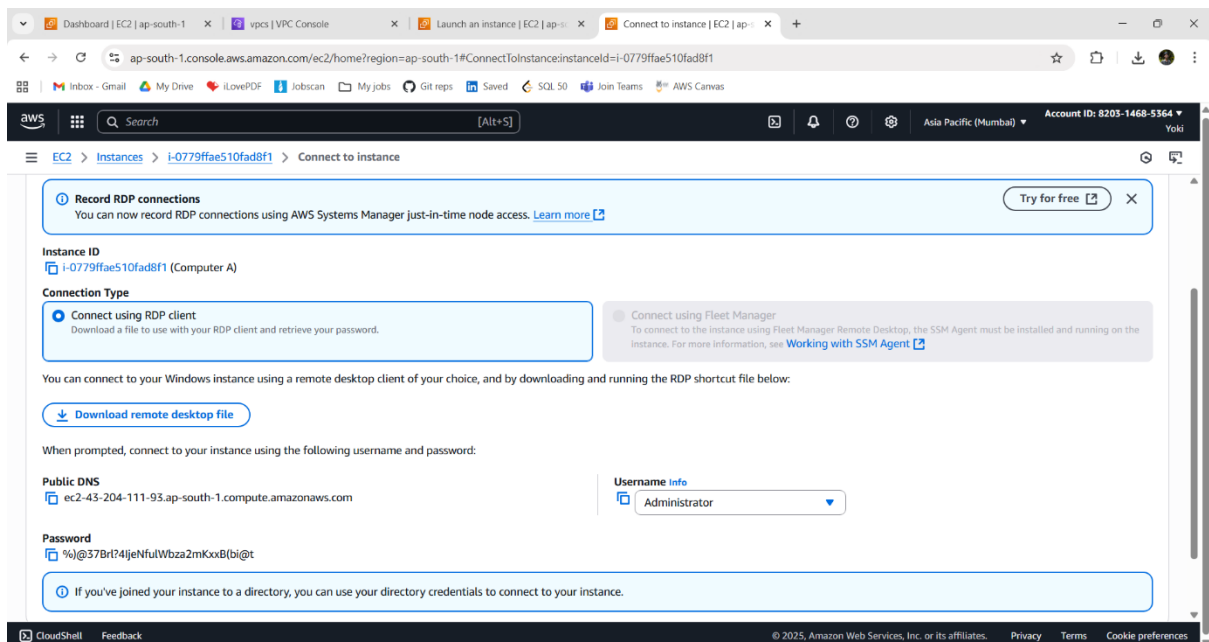
Cancel Launch instance Preview code



3 - GET COMPUTER A'S PASSWORD:

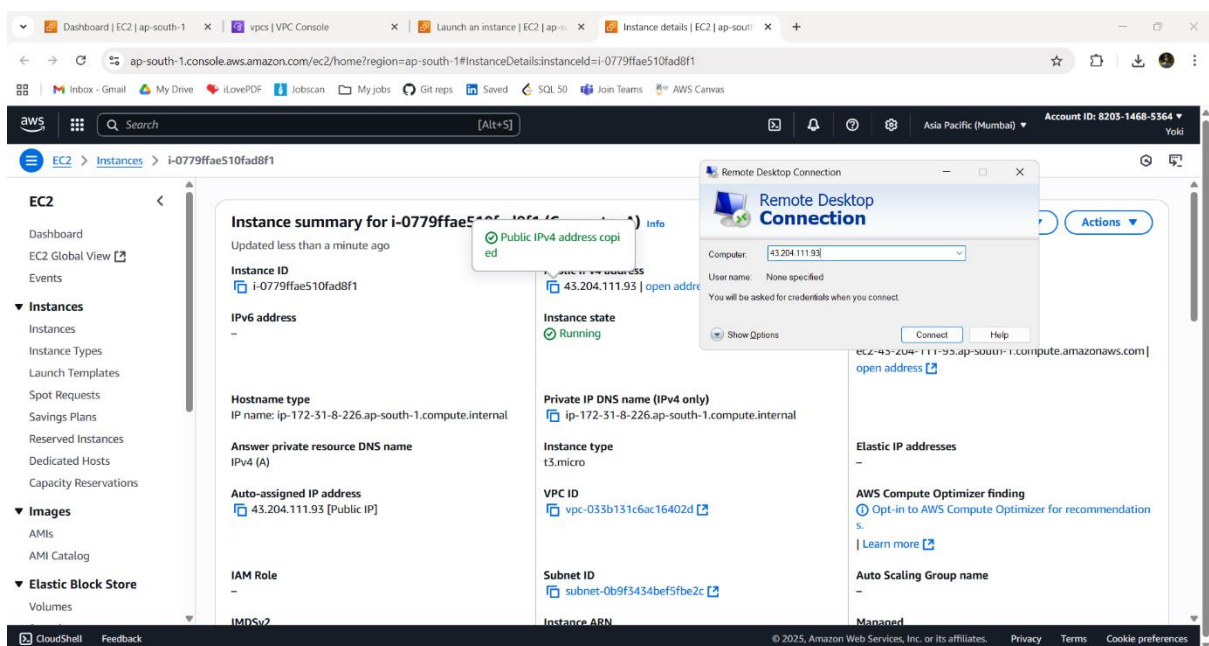
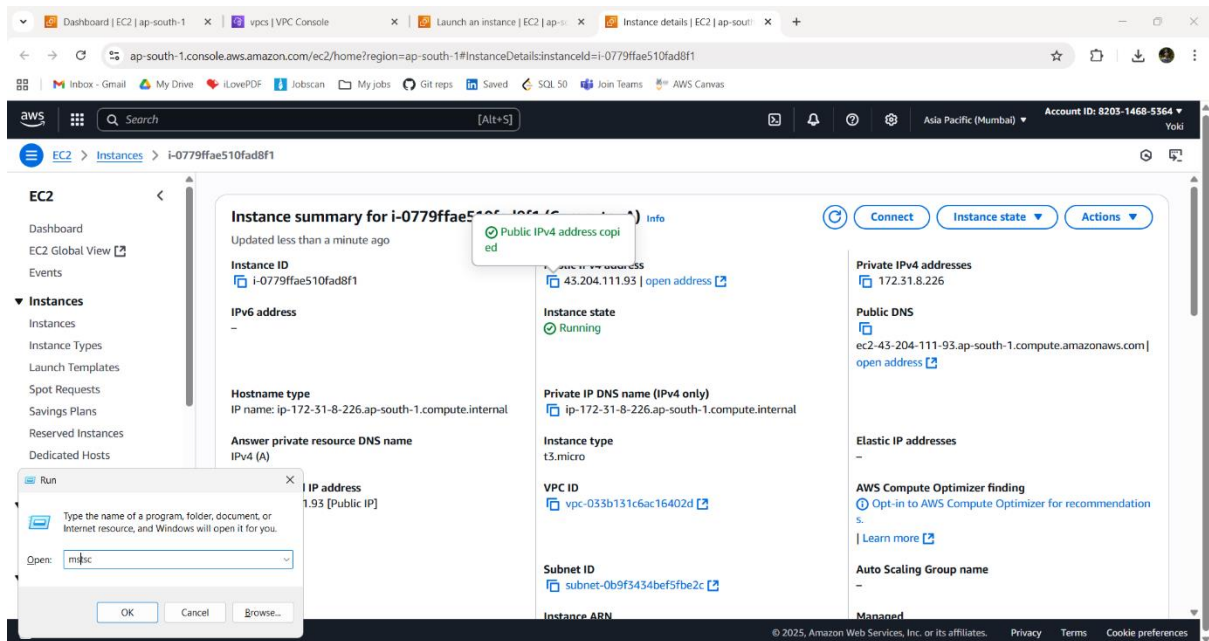
In EC2 → click Instances → click Computer A.

1. Click **Actions** → **Security** → Get **Windows password**.
2. Upload the task1.pem file, you downloaded earlier.
3. Click Decrypt Password — it will show Administrator and a password.
4. Copy that password somewhere safe (just for now).



4 - CONNECT FROM YOUR LAPTOP TO COMPUTER A (RDP)

1. On your laptop open **Remote Desktop** (type “mstsc” command in Windows Run).
2. In the box type the **Public IPv4** address of EC2-1 (you find it in the EC2 instance details).
3. Click **Connect**. When it asks, use username **Administrator** and the password you decrypted.
4. Now you are inside Computer A — Windows PC in the cloud!



Dashboard | EC2 | ap-south-1 | vpcs | VPC Console | Launch an instance | EC2 | ap-south-1 | Connect to instance | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-0779ffae510fad8f1

aws Search [Alt+S] Asia Pacific (Mumbai) Account ID: 8203-1468-5364 Yoki

EC2 > Instances > i-0779ffae510fad8f1 > Connect to instance

Record RDP connections
You can now record RDP connections to your instance.

Instance ID
i-0779ffae510fad8f1 (Compute)

Connection Type
☒ Connect using RDP client
Download a file to use with your RDP client.

You can connect to your Windows instance using the Remote Desktop client.

Download remote desktop client
Download the Remote Desktop client for your operating system.

When prompted, connect to your instance using the following information:

Public DNS
ec2-43-204-111-93.ap-south-1.compute.amazonaws.com

Password copied
%j@37Brt74JeNfULWbza2mKxxB(bi@t

Enter your credentials
These credentials will be used to connect to 43.204.111.93.

User name: Administrator
Password: [REDACTED]

☐ Remember me

OK Cancel

Remote Desktop Connection
Computer: 43.204.111.93
User name: None specified
You will be asked for credentials when you connect.

☐ Connect using the Remote Desktop client
To connect to this instance, for more information, see the documentation.

Show Options Connect Help

Username info
Administrator

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

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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-RPBIEB8

Certificate errors

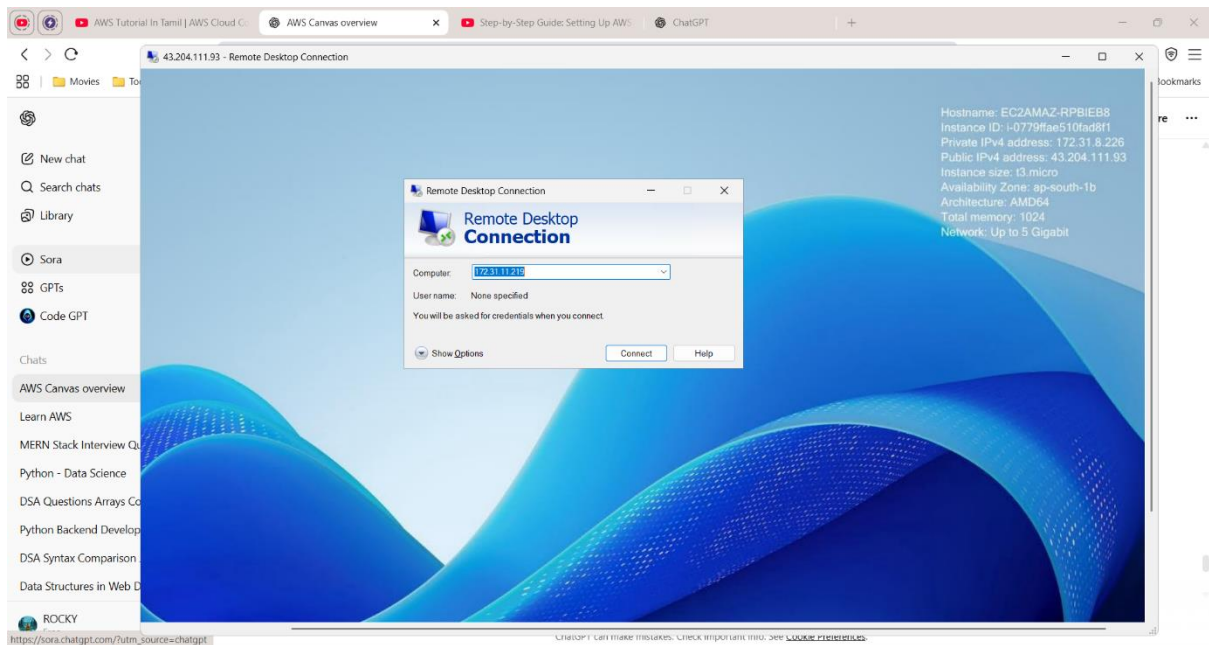
The following errors were encountered while validating the remote computer's certificate:

The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

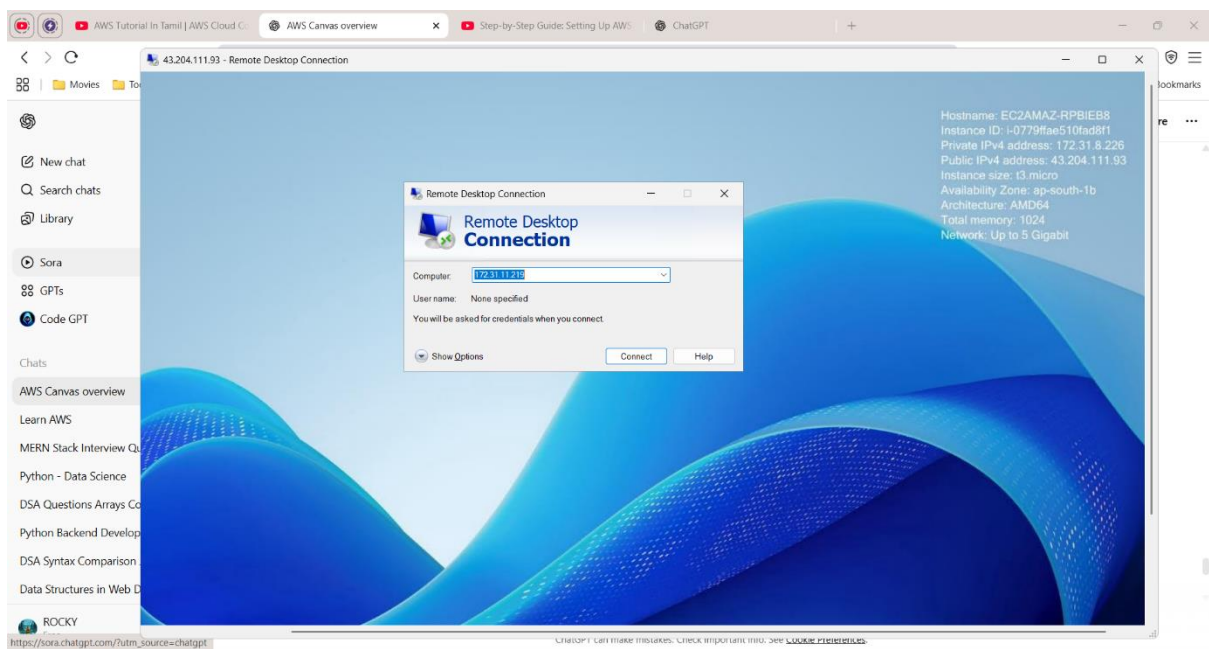
☐ Don't ask me again for connections to this computer

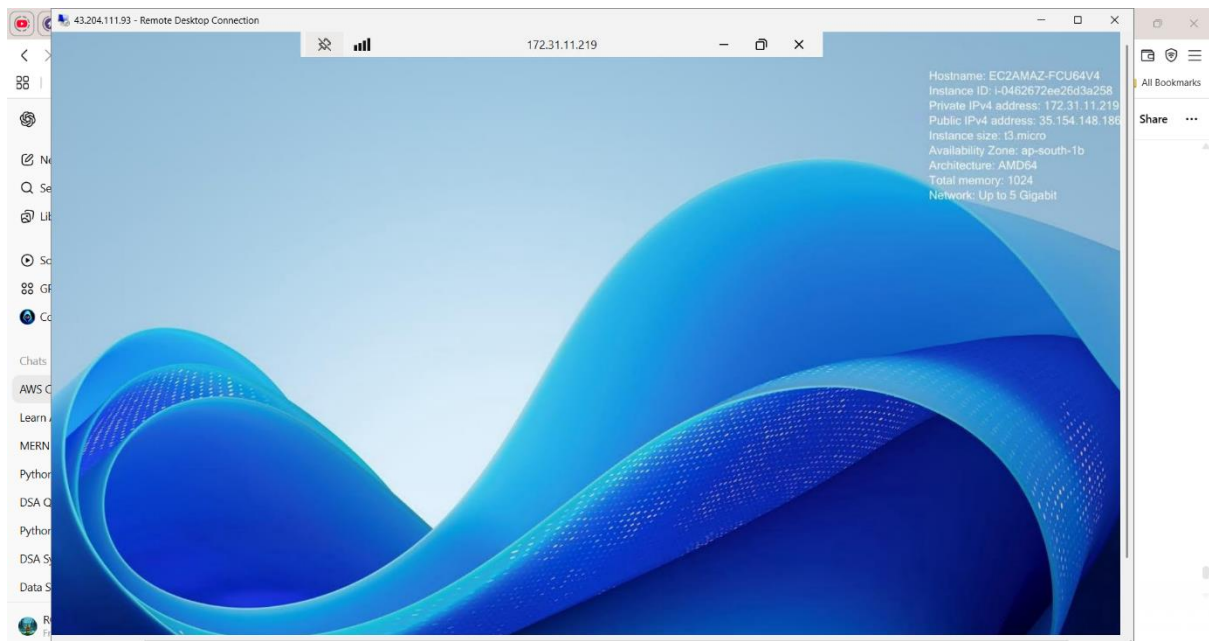
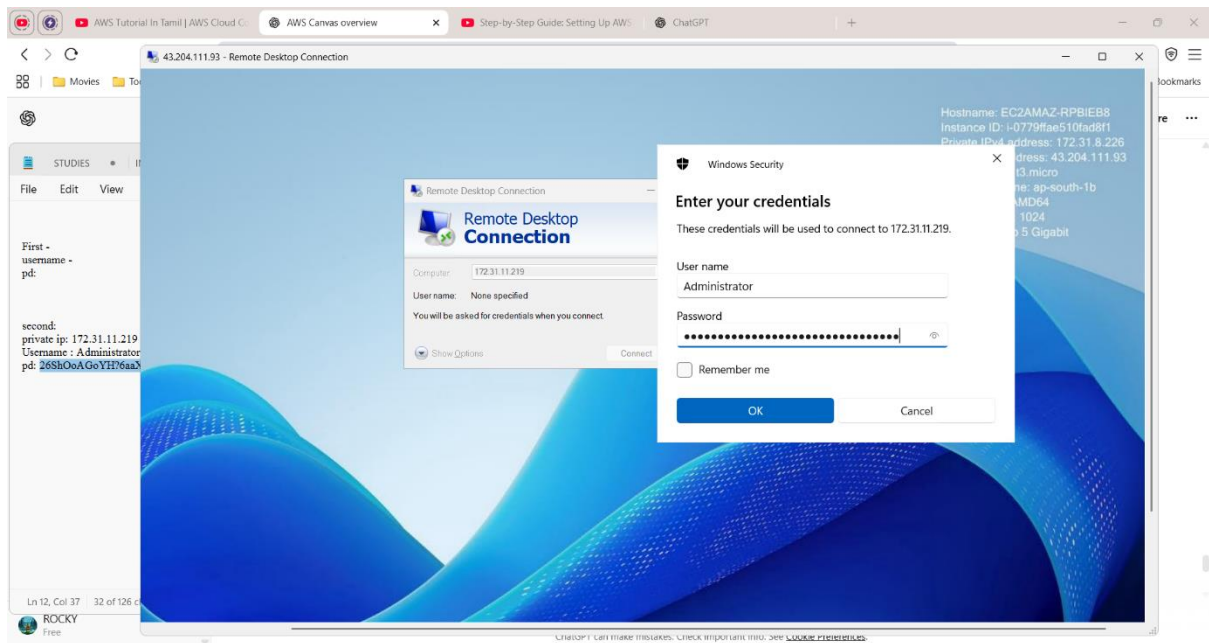
View certificate... Yes No



5 - GET COMPUTER B'S PRIVATE ADDRESS AND PASSWORD

1. In EC2 → click Computer B.
2. Copy the **Private IPv4** address.
3. Also get Computer B's password the same way: **Actions** → **Security** → **Get Windows password** and use task1.pem to decrypt.

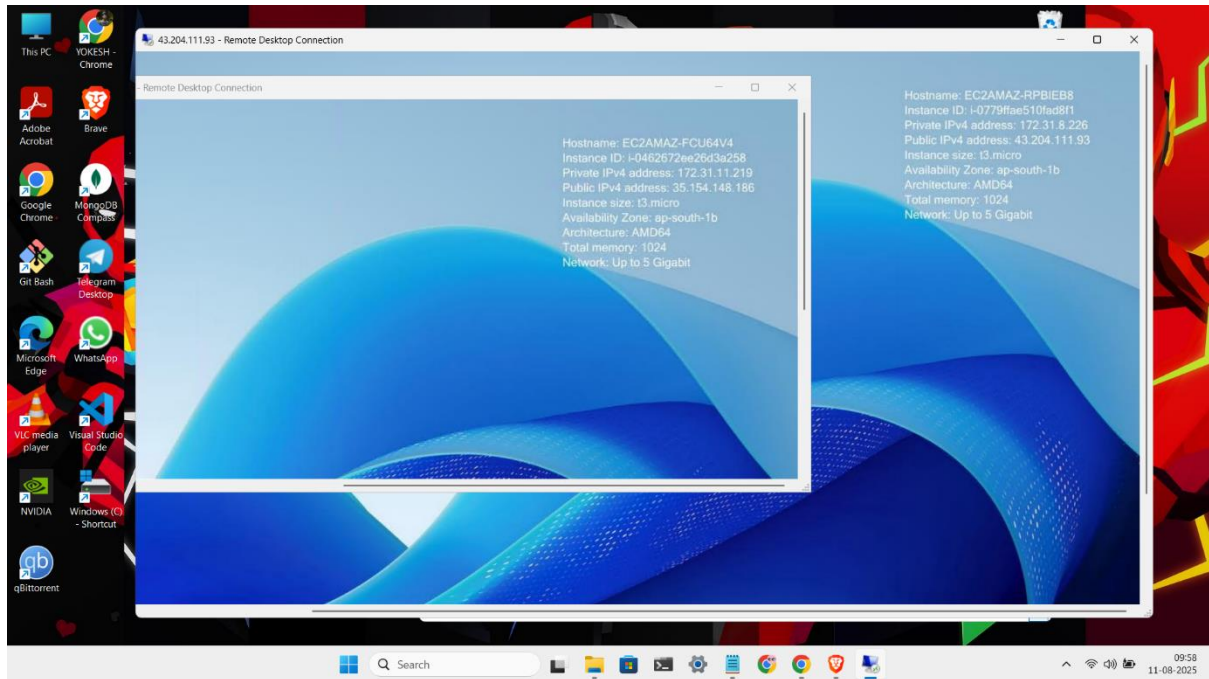




6 - FROM COMPUTER A, CONNECT TO COMPUTER B

1. Inside Computer A (you have its desktop open), open **Remote Desktop** on that machine.
2. In the Remote Desktop box type **Computer B's Private IPv4** (the 10.x.x.x address).
3. Connect using username **Administrator** and the password you decrypted for Computer B.

4. If the security rules are correct (we allowed first-ec2-sg-2025-08→ second-ec2-sg-2025-08), you will connect and see Computer B's desktop!



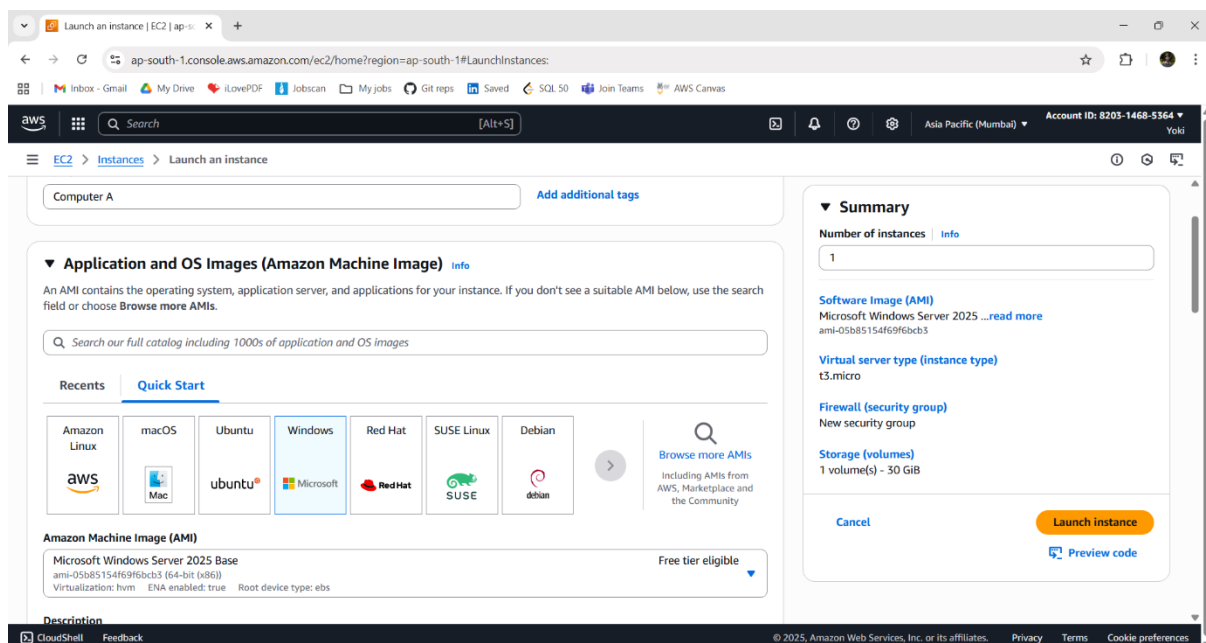
Scenario 2:

Windows → Windows EC2-1 → Linux/Ubuntu EC2-2

Procedures:

1 - FIRST WINDOWS SERVER (EC2 - 1):

- Login into AWS account and go to AWS Console.
- Click EC2 (AWS Services).
- Create an instance:
 - i. Name – Computer A
 - ii. AMI – Windows server AMI
 - iii. Instance type – t3.micro
 - iv. Create key pair – task2 (.pem)
 - v. Security group -: name – task2-1-sg-2025-08
 - vi. Inbound rule: RDP, port 3389, Source = My IP
- Check details and Click **Launch** instance.



Launch an instance | EC2 | ap-south-1

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

Inbox - GmailMy DriveiLovePDFJobscanMy jobsGit reposSavedSQL 50Join TeamsAWS Canvas

awsSearch[Alt+S]

Asia Pacific (Mumbai)Account ID: 8203-1468-5364Yoki

EC2>Instances>Launch an instance

Instance type

t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour

On-Demand Windows base pricing: 0.0204 USD per Hour On-Demand RHEL base pricing: 0.04 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour

Free tier eligible

All generations

Compare instance types

Key pair (login)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

task2

Create new key pair

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

Network settings

Network

vpc-033b131c6ac16402d

Subnet

Summary

Number of instances

1

Software Image (AMI)

Microsoft Windows Server 2025 ...read more

ami-05b85154f69f6bcb3

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Cancel

Launch instance

Preview code

CloudShellFeedback

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Launch an instance | EC2 | ap-south-1

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

Inbox - GmailMy DriveiLovePDFJobscanMy jobsGit reposSavedSQL 50Join TeamsAWS Canvas

awsSearch[Alt+S]

Asia Pacific (Mumbai)Account ID: 8203-1468-5364Yoki

EC2>Instances>Launch an instance

Instance type

t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour

On-Demand Windows base pricing: 0.0204 USD per Hour On-Demand RHEL base pricing: 0.04 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour

Free tier eligible

All generations

Compare instance types

Key pair (login)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

task2

Create new key pair

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

Network settings

Network

vpc-033b131c6ac16402d

Subnet

Summary

Number of instances

1

Software Image (AMI)

Microsoft Windows Server 2025 ...read more

ami-05b85154f69f6bcb3

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Cancel

Launch instance

Preview code

Create key pair

Key pair name

task2

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA

RSA encrypted private and public key pair

☐ ED25519

ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format

☒ .pem

For use with OpenSSH

☐ .ppk

For use with PuTTY

When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. Learn more

Cancel

Create key pair

Launch an instance | EC2 | ap-south-1

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

Inbox - GmailMy DriveiLovePDFJobscanMy jobsGit reposSavedSQL 50Join TeamsAWS Canvas

awsSearch[Alt+S]

Asia Pacific (Mumbai)Account ID: 8203-1468-5364Yoki

EC2>Instances>Launch an instance

Enable

Firewall (security groups)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group

Select existing security group

Security group name - required

task2-1-sg-2025-08

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and _-./[!@#%&*~`]{0,1}

Description - required

launch-wizard-1 created 2025-08-11T06:02:56.047Z

Inbound Security Group Rules

Security group rule 1 (TCP, 3389, 103.207.224.14/32)

Type

rdp

Protocol

TCP

Port range

3389

Source type

My IP

Name

103.207.224.14/32

Description - optional

e.g. SSH for admin desktop

Remove

Summary

Number of instances

1

Software Image (AMI)

Microsoft Windows Server 2025 ...read more

ami-05b85154f69f6bcb3

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

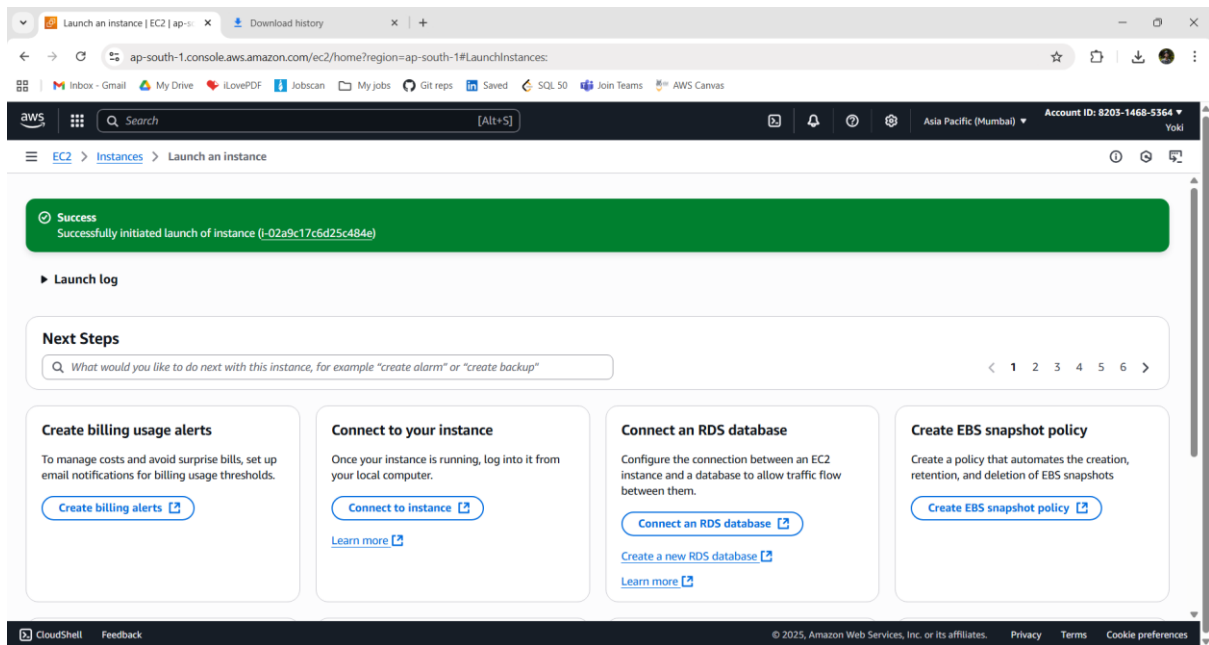
Cancel

Launch instance

Preview code

CloudShellFeedback

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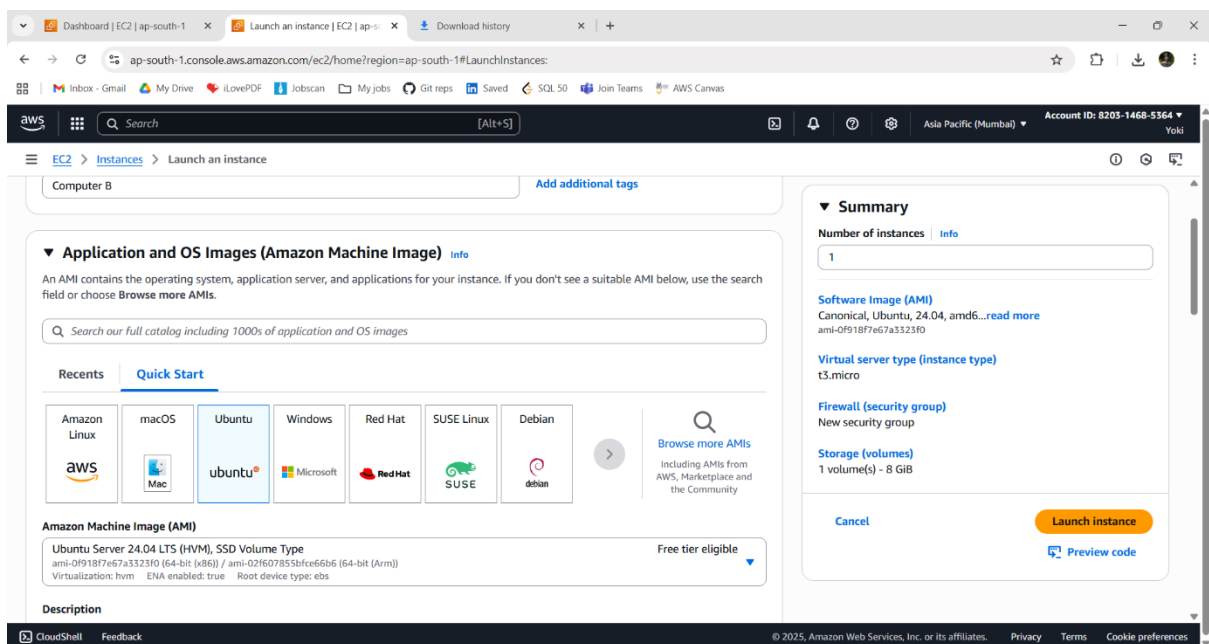


2 - SECOND UBUNTU SERVER (EC2 - 2):

➤ Create an instance:

- i. Name – Computer B
- ii. AMI – Ubuntu server AMI
- iii. Instance type – t3.micro
- iv. Create key pair – task2 (.pem) (same key used)
- v. Security group -: name - task2-2-sg-2025-08
- vi. Inbound rule: ssh, port 22, Source type = custom, Source = task2-1-sg-2025-08

➤ Check details and Click **Launch** instance.



Dashboard | EC2 | ap-south-1

Launch an instance | EC2 | ap-s-

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws

Search

[Alt+S]

Asia Pacific (Mumbai)

Account ID: 8203-1468-5364

Yoki

EC2 > Instances > Launch an instance

▼ Instance type

Info | Get advice

Instance type

t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour

On-Demand Windows base pricing: 0.0204 USD per Hour On-Demand RHEL base pricing: 0.04 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour

Free tier eligible

All generations

Compare instance types

▼ Key pair (login)

Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

task2

Create new key pair

▼ Network settings

Info

Network

vpc-033b131c6ac16402d

Subnet

Edit

▼ Summary

Info

Number of instances

1

Software Image (AMI)

Canonical, Ubuntu, 24.04, amd64...read more

ami-0f918f7e67a3323f0

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

Launch instance

Preview code

CloudShell

Feedback

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Dashboard | EC2 | ap-south-1

Launch an instance | EC2 | ap-s-

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws

Search

[Alt+S]

Asia Pacific (Mumbai)

Account ID: 8203-1468-5364

Yoki

EC2 > Instances > Launch an instance

▼ Firewall (security groups)

Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group

Security group name - required

task2-sg-2025-08

This security group will be added to all network interfaces

a-z, A-Z, 0-9, spaces, and _-./[!@#%&*~`]{0,255}

Description - required

launch-wizard-1 created 2025-08-11T06:14:05

Inbound Security Group Rules

▼ Security group rule 1 (TCP, 22, sg-04b538bfb89c588e)

Type

ssh

Source type

Custom

Add security group rule

com.amazonaws.ap-south-1.dynamodb

pl-66a7420f

com.amazonaws.ap-south-1.s3

pl-78a54011

com.amazonaws.global.cloudfront.origin-facing

pl-9aa247f3

Security groups

first-ec2-sg-2025-08

sg-0821ea8fdacfe833

second-ec2-sg-2025-08

sg-01bdac967c08895c0

task2-1-sg-2025-08

sg-04b538bfb89c588e

default

sg-0302cb28418efb635

Remove

▼ Summary

Info

Number of instances

1

Software Image (AMI)

Canonical, Ubuntu, 24.04, amd64...read more

ami-0f918f7e67a3323f0

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

Launch instance

Preview code

CloudShell

Feedback

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Dashboard | EC2 | ap-south-1

Launch an instance | EC2 | ap-s-

Download history

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws

Search

[Alt+S]

Asia Pacific (Mumbai)

Account ID: 8203-1468-5364

Yoki

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-0781ca5663e654eeec)

Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

Create a new RDS database

Learn more

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy

CloudShell

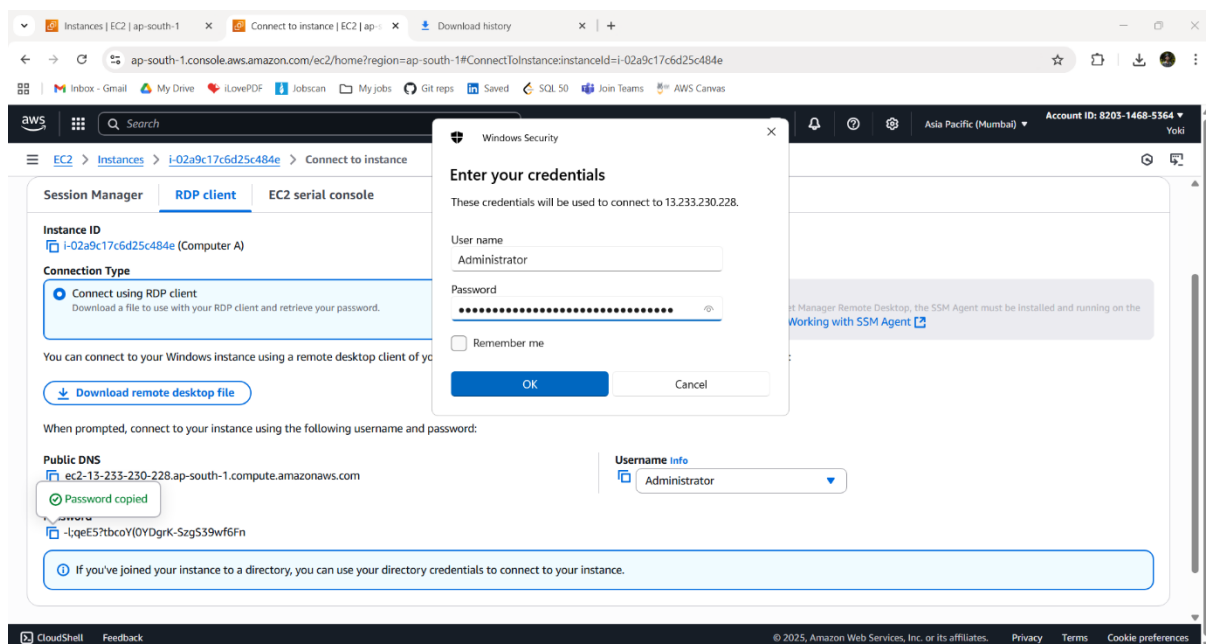
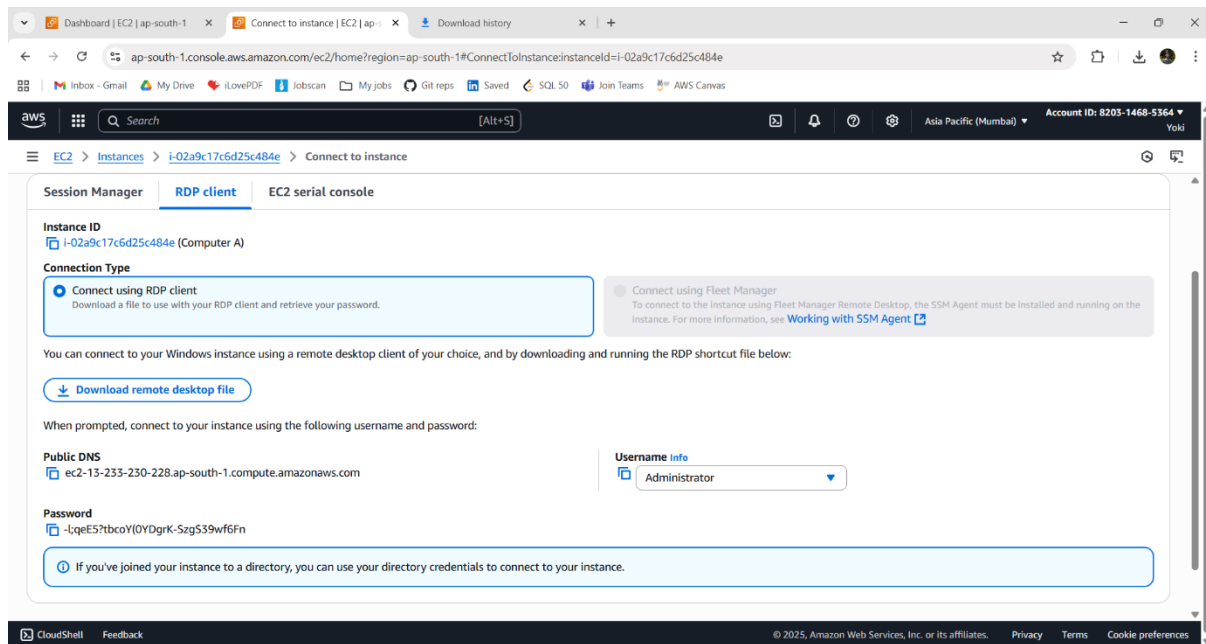
Feedback

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3 - GET COMPUTER A'S PASSWORD:

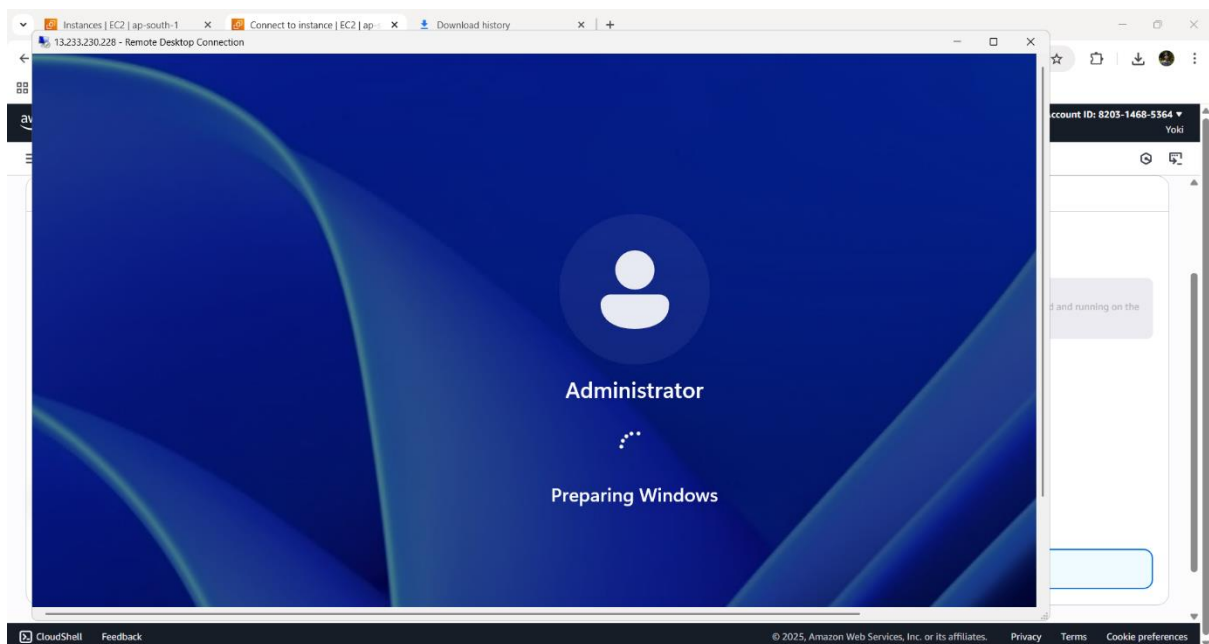
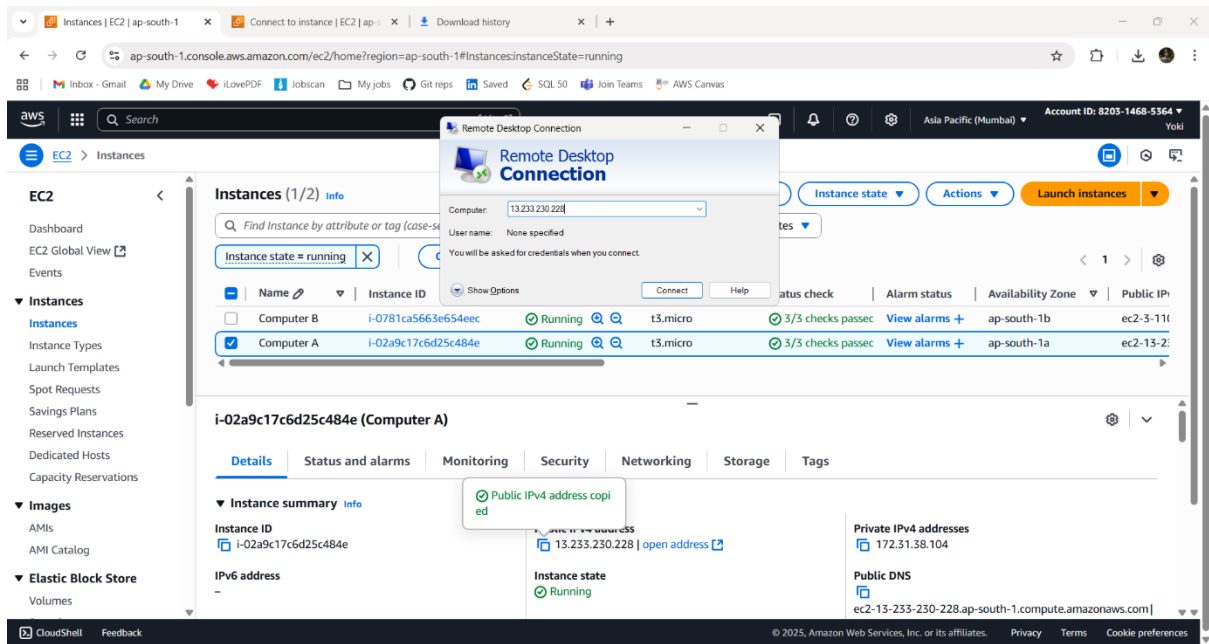
In EC2 → click Instances → click Computer A.

1. Click **Actions** → **Security** → Get **Windows password**.
2. Upload the task1.pem file, you downloaded earlier.
3. Click Decrypt Password — it will show Administrator and a password.
4. Copy that password somewhere safe.



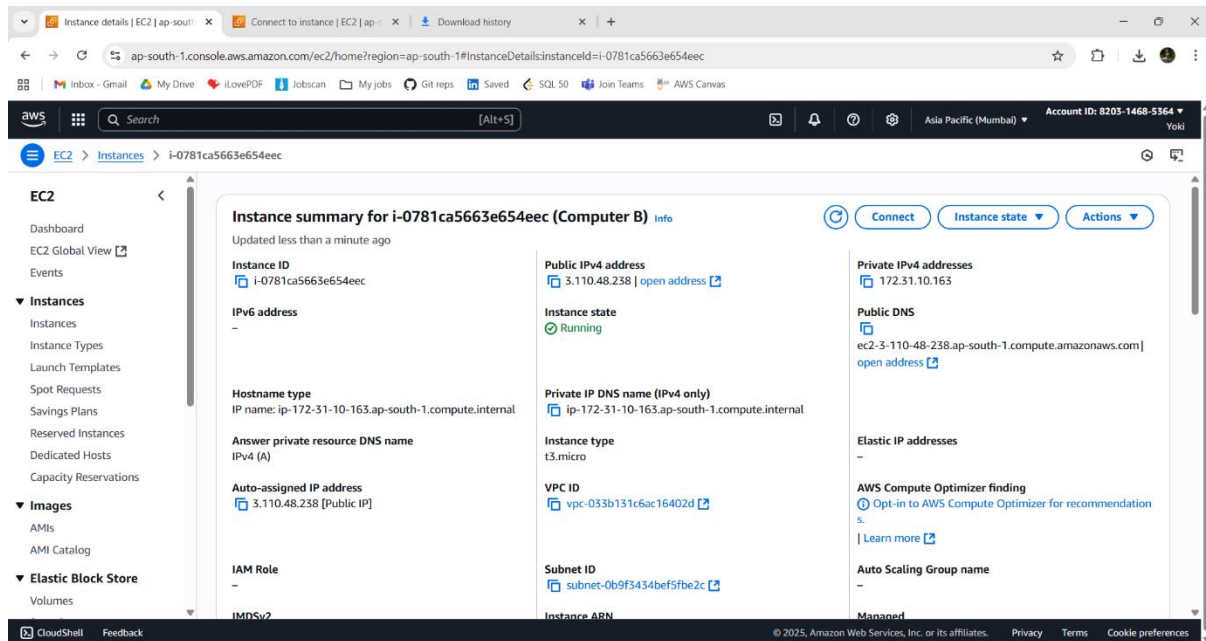
4 - CONNECT FROM YOUR LAPTOP TO COMPUTER A (RDP)

1. On your laptop open **Remote Desktop** (type “mstsc” command in Windows Run).
2. In the box type the **Public IPv4** address of EC2-1 (you find it in the EC2 instance details).
3. Click **Connect**. When it asks, use username **Administrator** and the password you decrypted.
4. Now you are inside Computer A — Windows PC in the cloud!



5 - GET COMPUTER B'S PRIVATE ADDRESS AND PASSWORD

1. In EC2 → click Computer B.
2. Copy the **Private IPv4** address.
3. Also get Computer B's password the same way: **Actions** → **Security** → **Get Windows password** and use task1.pem to decrypt.



6 - Prepare EC2-1 to connect to Linux

Inside EC2-1:

1. Open **PowerShell**.
2. Download and install an SSH client if not available (Windows Server 2019 usually has OpenSSH).
3. Copy your task2.pem into Computer A.
4. In PowerShell, run:
➔ `ssh -i "C:\Users\Administrator\.ssh\task2.pem" ubuntu@172.31.10.163`
5. When prompted, type **yes** to trust the connection.

