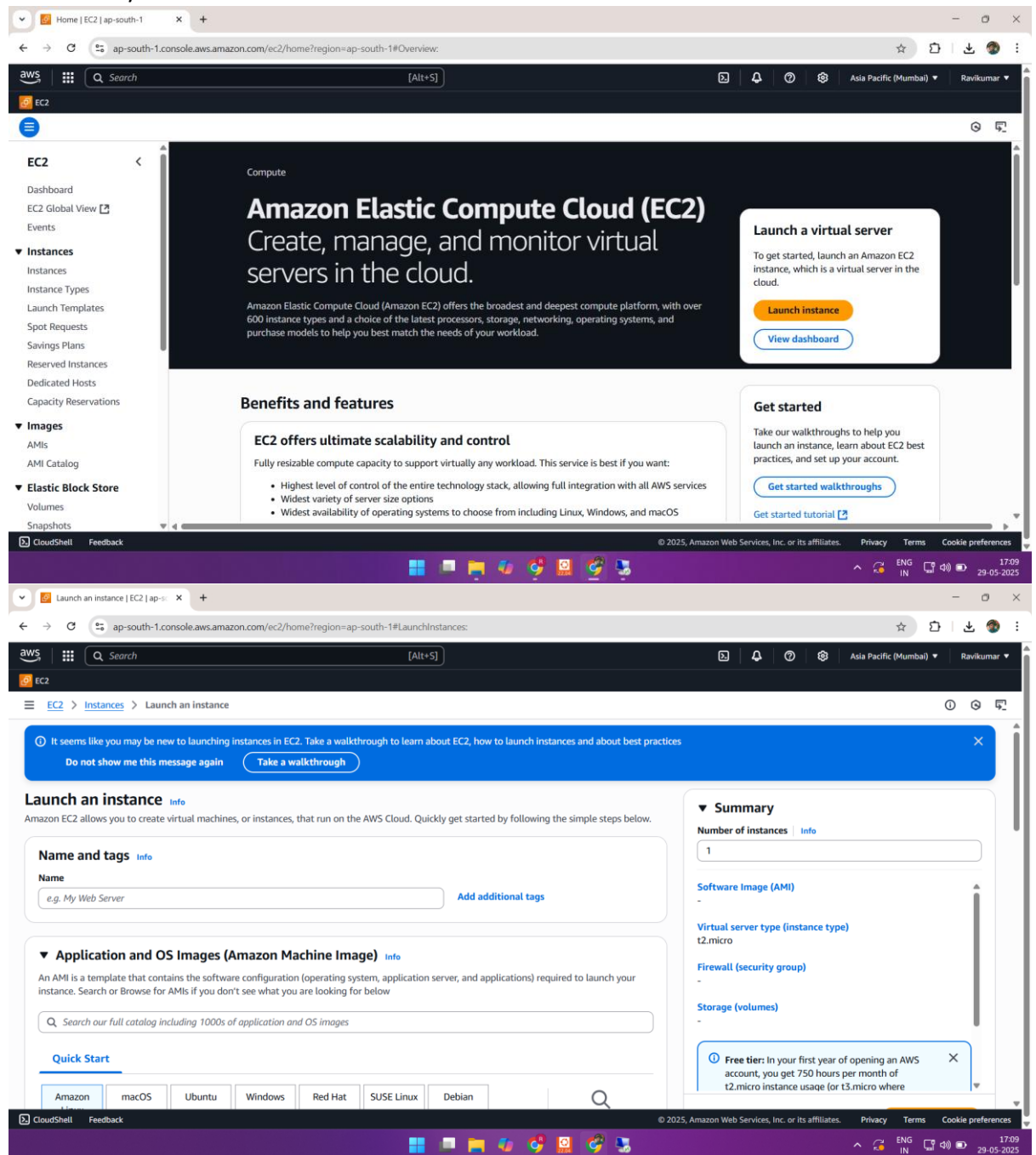


1. First I need to login to AWS console using root user. Then console dashboard search EC2 and click. In EC2 dashboard click instance and launch instance. Then I give the required details Name , which type of OS Image, then the key pair create a key pair give any name and create download the .pem file. Then I give launch instance. It should connected.
2. After that in the running instances I give right click listing below connect button there. I give connect. It going another page that page I am going RDP client tab. Then click remote download desktop file. I downloaded. Then I upload that .pen file on below button and click decrypt password. Password generated. I copied that password.
3. I opened downloaded .rdp file it asking password. I pasted that decrypt password. It opening.
4. Then its going VM in my system. Then I press win+R for comment prompt. I search the command systeminfo.



Launch an instance | EC2 | ap-south-1

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

Search [Alt+S]

Asia Pacific (Mumbai) Ravikumar

EC2

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-00d58167c4a3265e6)

Launch log

Next Steps

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

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier 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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17:10 29-05-2025

Instances | EC2 | ap-south-1

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

Search [Alt+S]

Asia Pacific (Mumbai) Ravikumar

EC2

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Instances (1) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	my-windows	i-00d58167c4a3265e6	Running	t3.micro	Initializing	View alarms +	ap-south-1a	ec2-65-0-

Select an instance

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17:11 29-05-2025

Instances | EC2 | ap-south-1

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

Search

[Alt+S]

EC2

EC2 > Instances

EC2

Dashboard

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Events

Instances

Instance Types

Launch Templates

Spot Requests

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Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

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Elastic Block Store

Volumes

Snapshots

Instances (1/1) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
my-windows	i-00d58167c4a3265e6	Initializing	m5.xlarge	Initializing	View alarms +	ap-south-1a	ec2-65-0-

Launch instance from template

Migrate a server

Connect

Stop instance

Start instance

Reboot instance

Hibernate instance

Terminate (delete) instance

Instance settings

Networking

Security

Image and templates

Monitor and troubleshoot

Storage

Tags

i-00d58167c4a3265e6 (my-windows)

Details

Status and alarms

Monitoring

Instance summary Info

Instance ID

i-00d58167c4a3265e6

IPv6 address

-

Private IPv4 addresses

172.31.33.56

Public DNS

ec2-65-0-72-145.ap-south-1.compute.amazonaws.com

CloudShell

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IN

17:11

29-05-2025

Connect to instance | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-00d58167c4a3265e6

Search

[Alt+S]

EC2

EC2 > Instances > i-00d58167c4a3265e6 > Connect to instance

Connect to instance Info

Connect to your instance i-00d58167c4a3265e6 (my-windows) using any of these options

Session Manager

RDP client

EC2 serial console

Record RDP connections

You can now record RDP connections using AWS Systems Manager just-in-time node access. [Learn more](#)

Try for free

X

Instance ID

i-00d58167c4a3265e6 (my-windows)

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

ec2-65-0-72-145.ap-south-1.compute.amazonaws.com

Username Info

Administrator

CloudShell

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29-05-2025

