

Console Home [Info](#)

[Reset to default layout](#)[+ Add widgets](#)

Recently visited [Info](#)

-  [Billing and Cost Management](#)
-  [EC2](#)

[View all services](#)

Applications (0) [Info](#)

[Create application](#)

Region: US East (N. Virginia)

us-east-1 (Current Region)

< 1 >

Name	Description	Region	Originati.	★ ▲
------	-------------	--------	------------	-----

No applications
Get started by creating an application.

[Create application](#)[Go to myApplications](#)

Welcome to AWS

 [Getting started with AWS](#)
Learn the fundamentals and find valuable information to

AWS Health [Info](#)

Open issues
0
Past 7 days

Cost and usage [Info](#)

Current month costs
\$0.00

Cost breakdown
No cost data available.

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

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console. ☆☆☆☆

aws

Search

[Option+S]

United States (N. Virginia)

Ayush07

EC2 > Instances > Launch an instance

It seems like you may be new to launching instances in EC2. Take a walkthrough to learn about EC2, how to launch instances and about best practices Do not show me this message again Take a walkthrough

Launch an instance

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags

Name

Windows-VM

Add additional tags

Application and OS Images (Amazon Machine Image)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon

macOS

Ubuntu

Windows

Red Hat

SUSE Linux

Debian

Summary

Number of instances1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.6.2...[read more](#)
ami-08b5b3a93ed654d19

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year of opening an AWS account, you get 750 hours per month of

CancelLaunch instance

CloudShellFeedback

© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Launch an instance | EC2 | us-east-1

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

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console.

aws Search [Option+S]

United States (N. Virginia) Ayush07

EC2 > Instances > Launch an instance

On-Demand SUSE base pricing: 0.0104 USD per Hour

On-Demand Linux base pricing: 0.0104 USD per Hour

On-Demand RHEL base pricing: 0.0392 USD per Hour

On-Demand Windows base pricing: 0.0196 USD per Hour

Additional costs apply for AMIs with pre-installed software

Key pair (login)

You can use a key pair to securely connect to your instance.

Key pair name - required

Proceed without a key pair (Not recommended)

For Windows instances, you use a key pair to decrypt the administrator password.

Network settings

Network

vpc-00df2c2180ad2add0

Subnet

No preference (Default subnet in any availability zone)

Auto-assign public IP

Enable

Create key pair

Key pair name

Key pairs allow you to connect to your instance securely.

Ayush-vm

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

Operating system (AMI)

Microsoft Windows Server 2025 ...read more

Instance type (instance type)

Micro

VPC (security group)

Default security group

Storage (volumes)

Volume(s) - 30 GiB

Free tier: In your first year of opening an AWS account, you get 750 hours per month of

Launch instance

Preview code

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Launch an instance | EC2 | us-east-1

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

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console. ☆ ☆ ☆ ☆ ☆

aws

Search [Option+S]

United States (N. Virginia) Ayush07

EC2 > Instances > Launch an instance

Launching instance

Creating security group rules

33%

Details

Please wait while we launch your instance.

Do not close your browser while this is loading.

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Launch an instance | EC2 | us-east-1

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

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console. ☆ ☆ ☆ ☆ ☆

aws

Search [Option+S]

United States (N. Virginia) Ayush07

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-0a0fd8a74e9300efe)

Launch log

Next Steps

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

< 1 2 3 4 5 6 >

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

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances:instanceState=running

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console.

aws Search [Option+S] United States (N. Virginia) Ayush07

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

Instances

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

Instance state = running

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Windows -VM	i-0a0fd8a74e9300efe	Running	t3.micro	Initializing	View alarms +	us-east-1a

Select an instance

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Connect to instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-0a0fd8a74e9300efe

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp

All Bookmarks

Rate your experience with this EC2 console. ☆☆☆☆

aws

Search [Option+S]

United States (N. Virginia)

Ayush07

EC2

Instances

i-0a0fd8a74e9300efe

Connect to instance

Connect to instance

Info

Connect to your instance i-0a0fd8a74e9300efe (Windows -VM) using any of these options

Session Manager

RDP client

EC2 serial console

SSM Agent is not online

The SSM Agent was unable to connect to a Systems Manager endpoint to register itself with the service.

Session Manager usage:

Connect to your instance without SSH keys, a bastion host, or opening any inbound ports.

Sessions are secured using an AWS Key Management Service key.

You can log session commands and details in an Amazon S3 bucket or CloudWatch Logs log group.

Configure sessions on the Session Manager [Preferences](#) page.

Cancel

Connect

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Connect to instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-0a0fd8a74e9300efe

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp

All Bookmarks

Rate your experience with this EC2 console. ☆☆☆☆

aws

Search [Option+S]

United States (N. Virginia)

Ayush07

EC2

Instances

i-0a0fd8a74e9300efe

Connect to instance

Connect to instance Info

Connect to your instance i-0a0fd8a74e9300efe (Windows -VM) using any of these options

Session Manager

RDP client

EC2 serial console

Instance ID

i-0a0fd8a74e9300efe (Windows -VM)

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

ec2-52-205-162-238.compute-1.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.

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)



Get windows password | EC2

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#GetWindowsPassword:instanceId=i-0a0fd8a74e9300efe;previousPlace=ConnectToInsta...

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp All Bookmarks

Rate your experience with this EC2 console.

aws

Search

[Option+S]

United States (N. Virginia)

Ayush07

EC2 > Instances > i-0a0fd8a74e9300efe > Get Windows password

Get Windows password

Info

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

Instance ID

i-0a0fd8a74e9300efe (Windows -VM)

Key pair associated with this instance

Ayush-vm1

Private key

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

Upload private key file

Ayush-vm1.pem

1.678KB

Private key contents - optional

-----BEGIN RSA PRIVATE KEY-----
MIIEpQIBAAKCAQEA16pHHFE45k/jD0AeAe5wjU6UtUSRMGPFwdPmS+MbaxMmLZ7
3sGnhQN9Lgr6l/F2mcXhv1tTPC627rSe90S/MKxDPNvN/HlckXIETifdCe0KdmBz
O6wj6/5JznYga1IMaw4bnN6I6gWLSNjwh7pR6s5QbmksdY07LG8kHazRdSH0ef5g
fgcEDa0gyR519HPFIwVbs4ZJMTgQnlV8tSX7iCW0dQq1rVU6F90AFFBe0DEXh2q2
FJ8R4dEjnaHMrybF+Dkm/bcB/vneqbJTcQCYouTrc5XP1L63Mxea/RjW2KXynL5f
s9BM+dqpUIDiYL4YrwjXmQYRWFzObpOqTjGe3wIDAQABAolBAQCZ+hnyd9J/JVRh
BA8oo9u60YpCb5wueN+3umGLZIZly1mYwtknzq3TGw2Z/P6z0xMxcQXfgM2pr1Su

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Connect to instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-0a0fd8a74e9300efe

www.mysmartpric... Freeware Links The Free Site offer... Have I Been Pwne... Downloads LinkedIn Play Kahoot! - Ent... 00:29:59 WhatsApp

All Bookmarks

Rate your experience with this EC2 console. ☆☆☆☆

aws

Search [Option+S]

United States (N. Virginia)

Ayush07

EC2 > Instances > i-0a0fd8a74e9300efe > Connect to instance

Session Manager

RDP client

EC2 serial console

Instance ID

i-0a0fd8a74e9300efe (Windows -VM)

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

ec2-52-205-162-238.compute-1.amazonaws.com

Username Info

Administrator

Password

60aQ3Swlo=kFXdDZgQT-NiVPRTmJ2gcU

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

CloudShell Feedback

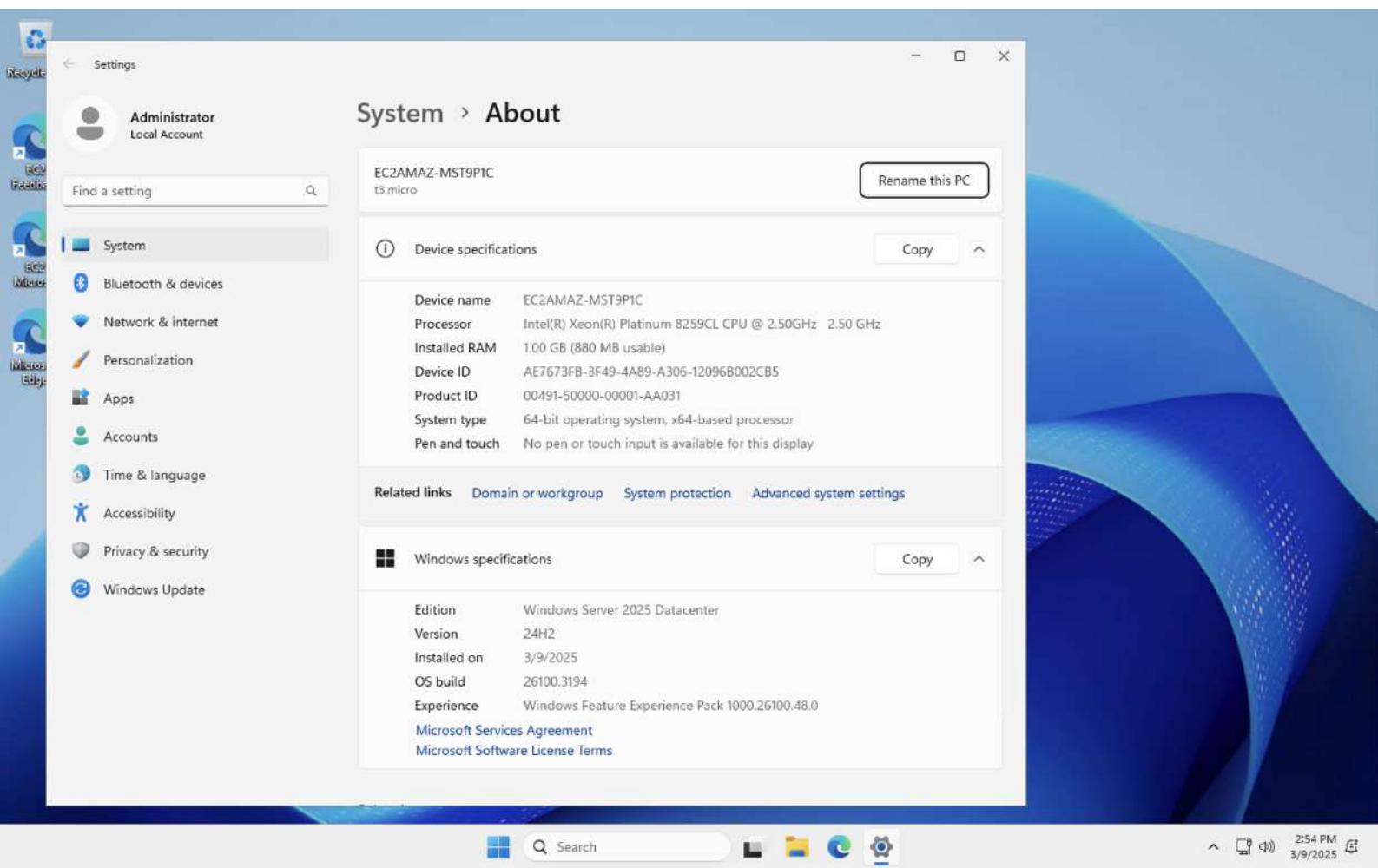
© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences



Administrator



Applying user settings





Hostname: EC2AMAZ-MST9P1C
Instance ID: i-0a0fd8a74e9300efe
Private IPv4 address: 172.31.34.79
Public IPv4 address: 52.205.162.238
Instance size: t3.micro
Availability Zone: us-east-1a
Architecture: AMD64
Total memory: 1024
Network: Up to 5 Gigabit



Q Search



2:56 PM
3/9/2025