

aws console

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EC2 Global view

You are using the following Amazon EC2 resources in the Asia Pacific (Mumbai) Region:

Instances (running)	1	Dedicated Hosts	0
Elastic IPs	1	Instances	1
Key pairs	1	Load balancers	0
Placement groups	0	Security groups	3
Snapshots	0	Volumes	1

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. Learn more

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To get started, launch an Amazon EC2 Instance.

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Opt-out to the old experience

EC2 > Instances > Launch an instance

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

training

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

Summary

Number of instances

1

Software Image (AMI)

Microsoft Windows Server 2022 ...read more

ami-09cc49085269736bc

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

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Instances (1/1) Info

Search

Instance ID: i-0ad68e06c912db1ad

Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
training	i-0ad68e06c912db1ad	Running	t2.micro	Initializing	No alarms	ap-south-1a

Instance: i-0ad68e06c912db1ad (training)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID: i-0ad68e06c912db1ad (training)

Public IPv4 address: 15.206.117.1 | open address

Private IPv4 addresses: 172.31.38.89

IPv6 address: -

Instance state: Running

Public IPv4 DNS: ec2-15-206-117-1.ap-south-1.compute.amazonaws.com | open address

Waiting for cache...

Connect to your instance i-0ad68e06c912db1ad (training) using any of these options

Session Manager RDP client EC2 Serial Console

Instance ID: i-0ad68e06c912db1ad (training)

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 details:

Public DNS: ec2-15-206-117-1.ap-south-1.compute.amazonaws.com

User name: Administrator

Uploading

Total remaining: 1 file: 190.3 KB(100.00%)

Estimated time remaining: calculating...

Transfer rate: 0 B/s

Destination: s3://adbbucket

Succeeded: 0 files, 0 B (0%)

Failed: 0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 Total, 190.3 KB)

Find by name

Name	Folder	Type	Size	Status	Error
Screenshot (179).png	-	image/png	190.3 KB	Pending	-

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Launch an instance **Info**

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Instance ID: i-0ad68e06c912db1ad

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Waiting for cache...

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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 details:

Public DNS: ec2-15-206-117-1.ap-south-1.compute.amazonaws.com

User name: Administrator

To decrypt the password, you will need your key pair for this instance.

Key pair associated with this instance: test

Browse to your key pair:

Browse

Or copy and paste the contents of the key pair below:

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEA1F5XHoA08Jsmx0ldvgCmy6eN1mddVDeqC90cZ8g/W0NnWyV7Y+6MZvVR1+cFwYe
YvYQn0IVd8E/wOIK7zmG6YfHAgAKHhQ7Qj21dmlP2B/7ty3+27n3DwVEmZIHfL
ZGu5RjQ+d1aascNQOWKX4kgrlDWHqf+BrqFHM6YXKowgUBeFY0+2Zyq7GpT2A
fnqHew7yFMVaZ9vQ2aMwP4T+nnSh2UlpAzEj/KUeqNwTT45HhMfBvPpJ8SQ8
mQEYA0CgYB4+sWCI/okWuG08Tb28BnmCkYvPDHkySRNkjZkzwrhSEfIq+Ix0
450qRyJ9uwcqCAamSec6TIEhA2af5Mtb4ZJR9PxbRPFVtayex1BOIP+wfkwOYlk
AAUDe5/C+XtrophLpv31lnj/eRkLqCDG5YSNRjyCt9MKgRRYzA==
-----END RSA PRIVATE KEY-----
```

Cancel Decrypt password

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