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AWS in India



Security Compliance in India

Mumbai region is compliant with national and local data protection laws



Host Your Data Locally



AWS Partner Network

Local and certified APN partners to help you get started



Sign in

☒ **Root user**

Account owner that performs tasks requiring unrestricted access. [Learn more](#)

☐ **IAM user**

User within an account that performs daily tasks. [Learn more](#)

Root user email address

username@example.com

Next

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New to AWS?

Create a new AWS account

Amazon Lightsail

Lightsail is the easiest way
to get started on AWS

Learn more »





Explore Free Tier products with a new AWS account.

To learn more, visit aws.amazon.com/free.



Sign up for AWS

Email address

You will use this email address to sign in to your new AWS account.

Password

Confirm password

AWS account name

Choose a name for your account. You can change this name in your account settings after you sign up.

[Continue \(step 1 of 5\)](#)

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Free Tier offers

All AWS accounts can explore 3 different types of free offers, depending on the product used.



Always free
Never expires



12 months free
Start from initial sign-up date



Trials
Start from service activation date

Sign up for AWS

Contact Information

How do you plan to use AWS?

- ☐ Business - for your work, school, or organization
- ☐ Personal - for your own projects

Who should we contact about this account?

Full Name

Phone Number

Enter your country code and your phone number.

Country or Region

Address

Apartment, suite, unit, building, floor, etc.

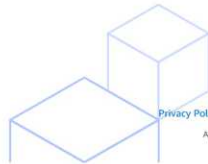
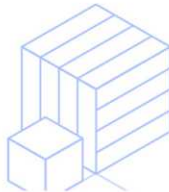
City

State, Province, or Region

Postal Code

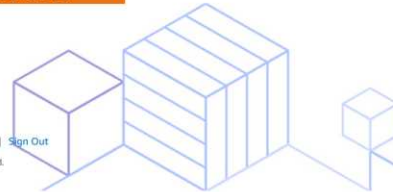
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- ☒ Business - for your work, school, or organization
- ☐ Personal - for your own projects

Who should we contact about this account?

Full Name

Vishwanath Taware

Organization name

IMCC

Phone Number

Enter your country code and your phone number:

Country or Region

India ▼

Address

City

PUNE



Secure verification

① We will not charge for usage below AWS Free Tier limits. We temporarily hold INR 2 as a pending transaction for 3-5 days to verify your identity.



Sign up for AWS

Billing Information

Credit or Debit card number



AWS accepts all major credit and debit cards. To learn more about payment options, review our [FAQ](#).

Expiration date

Cardholder's name

CVV

Billing address

☒ Use my contact address

☐ Use a new address

Do you have a PAN?

Permanent Account Number (PAN) is a ten-digit alphanumeric number issued by the Indian Income Tax Department. This 10-digit number is printed on the front of your PAN card.

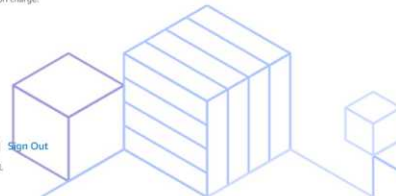
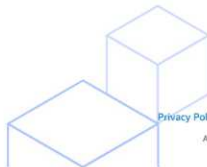
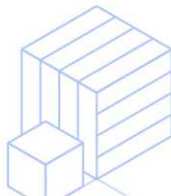
☒ Yes

☐ No

You can go on the [Tax Settings Page](#) on Billing and Cost Management Console to update your PAN information.

[Verify and Continue \(step 3 of 5\)](#)

You might be redirected to your bank's website to authorize the verification charge.





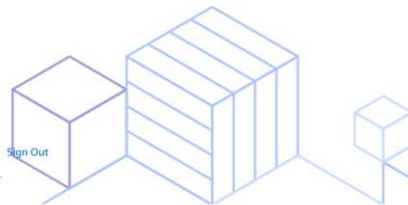
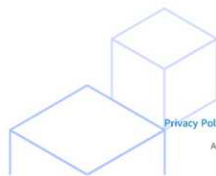
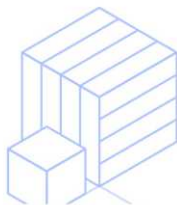
Congratulations

Thank you for signing up for AWS.

We are activating your account, which should only take a few minutes. You will receive an email when this is complete.

[Go to the AWS Management Console](#)

[Sign up for another account or contact sales.](#)



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AWS Management Console

AWS services

Recently visited services

Your recently visited AWS services appear here.

All services

Build a solution

Get started with template solutions and well-architected workflows.

Launch a virtual machine

With EC2

2-3 minutes



Build a web app

With Elastic Beanstalk

8 minutes



Connect an IoT device

With AWS IoT

5 minutes



Start migrating to AWS

With AWS Snow

1-2 minutes



Start a development project

With CodeStar

5 minutes



Deploy a serverless microservice

With Lambda, API Gateway

2 minutes



New AWS Console Home



See valuable insights for your account and services with the new customizable Console Home experience. [Learn more](#)

Maybe later

[Switch to the new Console Home](#)

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Amazon Lookout for Metrics

A Lookout for Metrics tutorial is available on the AWS website.



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Get started with simple wizards and automated workflows.

Launch a virtual machine

With EC2
2-3 minutes



Build a web app

With Elastic Beanstalk
6 minutes



Build using virtual servers

With Lightsail
1-2 minutes



Register a domain

With Route 53
3 minutes



Connect an IoT device

With AWS IoT
5 minutes



Start migrating to AWS

With AWS MGN
1-2 minutes



Start a development project

With CodeStar
5 minutes



Deploy a serverless microservice

With Lambda, API Gateway
2 minutes



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Automatically detect anomalies in your metrics and identify their root

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Compute

EC2
Lightsail [↗](#)
Lambda
Batch
Elastic Beanstalk
Serverless Application Repository
AWS Outposts
EC2 Image Builder
AWS App Runner

Containers

Elastic Container Registry
Elastic Container Service
Elastic Kubernetes Service
Red Hat OpenShift Service on AWS

Storage

S3
EFS
FSx
S3 Glacier

Developer Tools

CodeStar
CodeCommit
CodeArtifact
CodeBuild
CodeDeploy
CodePipeline
Cloud9
CloudShell
X-Ray
AWS FIS

Customer Enablement

AWS IQ [↗](#)
Support
Managed Services
Activate for Startups

Robotics

AWS RoboMaker

Blockchain

Amazon Managed Blockchain

Machine Learning

Amazon SageMaker
Amazon Augmented AI
Amazon CodeGuru
Amazon DevOps Guru
Amazon Comprehend
Amazon Forecast
Amazon Fraud Detector
Amazon Kendra
Amazon Lex
Amazon Personalize
Amazon Polly
Amazon Rekognition
Amazon Textract
Amazon Transcribe
Amazon Translate
AWS DeepComposer
AWS DeepLens
AWS DeepRacer
AWS Panorama
Amazon Monitron
Amazon HealthLake

AWS Cost Management

AWS Cost Explorer
AWS Budgets
AWS Marketplace Subscriptions
AWS Application Cost Profiler

Front-end Web & Mobile

AWS Amplify
AWS AppSync
Device Farm
Amazon Location Service

AR & VR

Amazon Sumerian

Application Integration

Step Functions
Amazon AppFlow
Amazon EventBridge
Amazon MQ
Simple Notification Service
Simple Queue Service
SWF

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New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Feedback

English (US)

Resources

EC2 Global view

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)0

Dedicated Hosts0

Elastic IPs0

Instances0

Key pairs0

Load balancers0

Placement groups0

Security groups1

Snapshots0

Volumes0

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

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Migrate a server

Note: Your instances will launch in the US East (N. Virginia) Region.

Scheduled events

US East (N. Virginia)

No scheduled events

Migrate a server

Service health

AWS Health Dashboard

Region

US East (N. Virginia)

Status

This service is operating normally

Zones

Zone name	Zone ID
us-east-1a	use1-az2
us-east-1b	use1-az4
us-east-1c	use1-az6
us-east-1d	use1-az1

Account attributes

Supported platforms

• VPC

Default VPC

vpc-0975b0f9fa289b241

Settings

EBS encryption

Zones

EC2 Serial Console

Default credit specification

Console experiments

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Save Up to 45% on ML Inference

EC2 Inf1 instances provide high performance and lowest cost ML inference in the cloud. [Learn more](#)

10 Things You Can Do Today to Reduce AWS Costs

Explore how to effectively manage your AWS costs without compromising on performance or capacity. [Learn more](#)

Enable Best Price-Performance with AWS Graviton2

AWS Graviton2 powered EC2 instances enable up to 40% better price performance for a broad spectrum of cloud workloads. [Learn more](#)

Additional information

[Getting started guide](#)

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1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Search by Systems Manager parameter

Quick start

My AMIs

AWS Marketplace

Community AMIs

☐ Free tier only

Amazon Linux

Free tier eligible

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type

ami-08e4e35cccc6189f4 (64-bit x86) / ami-0789681fae8b18e56 (64-bit Arm)

Amazon Linux 2 comes with five years support. It provides Linux kernel 5.10 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is now under maintenance only mode and has been removed from this wizard.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

64-bit (x86)

64-bit (Arm)

Select

Amazon Linux

Free tier eligible

Amazon Linux 2 AMI (HVM) - Kernel 4.14, SSD Volume Type

ami-083602cee93914c0c (64-bit x86) / ami-0eb59cc9a08011df8 (64-bit Arm)

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is now under maintenance only mode and has been removed from this wizard.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

64-bit (x86)

64-bit (Arm)

Select

macOS

macOS Monterey 12.1

ami-09f94ce5cd5d474d9

The macOS Monterey AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

64-bit (Mac)

Select

macOS

macOS Big Sur 11.6.2

ami-00cb0a7ac1bdec8d5

The macOS Big Sur AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

64-bit (Mac)

Select

macOS

macOS Catalina 10.15.7

ami-00738a3584c476150

The macOS Catalina AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

64-bit (Mac)

Select

Feedback

English (US)

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 1: Choose an Amazon Machine Image (AMI)

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windows

Search by Systems Manager parameter

AWS Launch Wizard for SQL Server offers an easy way to size, configure, and deploy Microsoft SQL Server Always On availability groups. Use AWS Launch Wizard for this launch

Quick Start (19)

My AMIs (0)

AWS Marketplace (902)

Community AMIs (9810)

☐ Free tier only

Windows

Free tier eligible

Microsoft Windows Server 2019 Base - ami-0aad84f764a2bd39a

Microsoft Windows 2019 Datacenter edition. [English]

Root device type: ebsVirtualization type: hvmENIA Enabled: Yes

Select

64-bit (x86)

Windows

Free tier eligible

Microsoft Windows Server 2019 Base with Containers - ami-0a9120c31b32eb458

Microsoft Windows 2019 Datacenter edition with Containers. [English]

Root device type: ebsVirtualization type: hvmENIA Enabled: Yes

Select

64-bit (x86)

Windows

Microsoft Windows Server 2019 with SQL Server 2017 Standard - ami-0c13bd8d05e41c5d4

Microsoft Windows 2019 Datacenter edition, Microsoft SQL Server 2017 Standard. [English]

Root device type: ebsVirtualization type: hvmENIA Enabled: Yes

Select

64-bit (x86)

Windows

Microsoft Windows Server 2019 with SQL Server 2017 Enterprise - ami-0ed727d41cfc8e3e

Microsoft Windows 2019 Datacenter edition, Microsoft SQL Server 2017 Enterprise. [English]

Root device type: ebsVirtualization type: hvmENIA Enabled: Yes

Select

64-bit (x86)

Windows

Microsoft Windows Server 2019 with SQL Server 2019 Standard - ami-01f4f03c167c2eaab

Microsoft Windows 2019 Datacenter edition, Microsoft SQL Server 2019 Standard. [English]

Root device type: ebsVirtualization type: hvmENIA Enabled: Yes

Select

64-bit (x86)

Windows

Microsoft Windows Server 2019 with SQL Server 2019 Enterprise - ami-000e910ac186d1086

Select

Feedback

English (US)

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Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by:

All Instance families

Current generation

Show/Hide Columns

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz -, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
	t2	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
	t3	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
	t3	t3.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
	t3	t3.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes
	t3	t3.medium	2	4	EBS only	Yes	Up to 5 Gigabit	Yes
	t3	t3.large	2	8	EBS only	Yes	Up to 5 Gigabit	Yes
	t3	t3.xlarge	4	16	EBS only	Yes	Up to 5 Gigabit	Yes

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1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances

1

Launch into Auto Scaling Group

Purchasing option

☐ Request Spot instances

Network

vpc-0975b0f9fa289b241 (default)

Create new VPC

Subnet

No preference (default subnet in any Availability Zone)

Create new subnet

Auto-assign Public IP

Use subnet setting (Enable)

Hostname type

Use subnet setting (IP name)

DNS Hostname

☒ Enable IP name IPv4 (A record) DNS requests

☒ Enable resource-based IPv4 (A record) DNS requests

☐ Enable resource-based IPv6 (AAAA record) DNS requests

Placement group

☐ Add instance to placement group

Capacity Reservation

Open

Domain join directory

No directory

Create new directory

IAM role

None

Create new IAM role

Shutdown behavior

Stop

Stop - Hibernate behavior

☐ Enable hibernation as an additional stop behavior

Enable termination protection

☐ Protect against accidental termination

Monitoring

☐ Enable CloudWatch detailed monitoring

Additional charges apply

Cancel

Previous

Review and Launch

Next: Add Storage

Feedback

English (US)

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type ⓘ	Device ⓘ	Snapshot ⓘ	Size (GiB) ⓘ	Volume Type ⓘ	IOPS ⓘ	Throughput (MB/s) ⓘ	Delete on Termination ⓘ	Encryption ⓘ
Root	/dev/sda1	snap-07422b72ff902fc27	<input type="text" value="30"/>	General Purpose SSD (gp2) ▾	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted ▾

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

▼ Shared file systems ⓘ

You currently don't have any file systems on this instance. Select "Add file system" button below to add a file system.

Add file system

CancelPreviousReview and LaunchNext: Add Tags

FeedbackEnglish (US) ▼

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Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. A copy of a tag can be applied to volumes, instances or both.

Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key (128 characters maximum)	Value (256 characters maximum)	Instances ⓘ	Volumes ⓘ	Network Interfaces ⓘ
------------------------------	--------------------------------	-------------	-----------	----------------------

This resource currently has no tags

Choose the [Add tag](#) button or [click to add a Name tag](#).
Make sure your [IAM policy](#) includes permissions to create tags.

Add Tag

(Up to 50 tags maximum)

Cancel

Previous

Review and Launch

Next: Configure Security Group

1. Choose AMI
2. Choose Instance Type
3. Configure Instance
4. Add Storage
5. Add Tags
6. Configure Security Group
7. Review

Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.

A copy of a tag can be applied to volumes, instances or both.

Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key (128 characters maximum)	Value (256 characters maximum)	Instances ①	Volumes ①	Network Interfaces ①
<input type="text" value="SYMCA"/>	<input type="text" value="SEM_3"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<div>Add another tag (Up to 50 tags maximum)</div>				

Cancel

Previous

Review and Launch

Next: Configure Security Group

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a new security group

☐ Select an existing security group

Security group name:

Description:

Type 	Protocol 	Port Range 	Source 	Description 
RDP 	TCP <input type="text" value="TCP"/>	3389 <input type="text" value="3389"/>	Custom  0.0.0.0 <input type="text" value="0.0.0.0"/>	e.g. SSH for Admin Desktop <input type="text" value="e.g. SSH for Admin Desktop"/>

Add Rule



Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

[Cancel](#) [Previous](#) [Review and Launch](#)

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

[Edit AMI](#)

If you plan to use this AML for an application that benefits from Microsoft License Mobility, fill out the [License Mobility Form](#). Don't show me this again

[Edit instance type](#)[Edit security groups](#)[Edit security groups](#)[Edit instance details](#)[Edit instance details](#)

Edit storage

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1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 7: Review Instance Launch

Improve your instances' security. Your security group, launch-wizard-1, is open to the world.

Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only. You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. [Edit security groups](#)

AMI Details

Microsoft Windows Server 2019 Base - ami-0aad84f764a2bd39a

Free tier eligible

Microsoft Windows 2019 Datacenter edition [English]

Root Device Type: ebs

Virtualization type: hvm

If you plan to use this AMI for an application that benefits from Microsoft License Mobility, fill out

Edit AMI

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Store
t2.micro	-	1	1	EBS only

Edit instance type

Security Groups

Security group name	Description
launch-wizard-1	launch-wizard-1 created 2022-01-27T17:44:26.525+05:30

Type	Protocol	Port Range
RDP	TCP	3389

Edit security groups

Instance Details

Storage

Tags

Edit instance details

Edit storage

Edit tags

Select an existing key pair or create a new key pair

X

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance. Amazon EC2 supports ED25519 and RSA key pair types.

Note: The selected key pair will be added to the set of keys authorized for this instance. [Learn more about removing existing key pairs from a public AMI.](#)

Create a new key pair

Key pair type

☒ RSA ☐ ED25519

Key pair name

SYMCA

Download Key Pair

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Cancel

Launch instances

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Launch Status

✔ Your instances are now launching

The following instance launches have been initiated: [i-01f2a31c954888799](#) [View launch log](#)

ℹ Get notified of estimated charges

Create [billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click **View instances** to monitor your instances' status. Once your instances are in the **running** state, you can **connect** to them from the Instances screen. [Find out](#) how to connect to your instances.

▼ Here are some helpful resources to get you started

- [How to connect to your Windows instance](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: User Guide](#)
- [Amazon EC2: Microsoft Windows Guide](#)
- [Amazon EC2: Discussion Forum](#)

While your instances are launching you can also

- [Create status check alarms](#) to be notified when these instances fail status checks. (Additional charges may apply)
- [Create and attach additional EBS volumes](#) (Additional charges may apply)
- [Manage security groups](#)

[View instances](#)

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Network & Security

Security Groups

Elastic IPs

Instances (1/1) info

Refresh

Connect

Instance state

Actions

Launch Instances

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<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
<input checked="" type="checkbox"/>	-	i-01f2a31c954888799	Running	t2.micro	Initializing	No alarms	us-east-1b	ec2-54-91-217-253.co...	54.91.217.253	-

Instance: i-01f2a31c954888799

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary info

Instance ID

i-01f2a31c954888799

IPv6 address

-

Hostname type

IP name: ip-172-31-16-22.ec2.internal

Instance type

t2.micro

Public IPv4 address

54.91.217.253 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-16-22.ec2.internal

Elastic IP addresses

-

Private IPv4 addresses

172.31.16.22

Public IPv4 DNS

ec2-54-91-217-253.compute-1.amazonaws.com | open address

Answer private resource DNS name

IPv4 (A)

VPC ID

vpc-0975b0f9fa289b241

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EC2 > Instances > i-01f2a31c954888799 > Connect to instance

Connect to instance [Info](#)

Connect to your instance i-01f2a31c954888799 using any of these options

[Session Manager](#)[RDP client](#)[EC2 Serial Console](#)

We weren't able to connect to your instance. Common reasons for this include:

1. SSM Agent isn't installed on the instance. You can install the agent on both [Windows instances](#) and [Linux instances](#).
2. The required IAM instance profile isn't attached to the instance. You can attach a profile using [AWS Systems Manager Quick Setup](#).
3. Session Manager setup is incomplete. For more information, see [Session Manager Prerequisites](#).

Session Manager usage:

- Connect to your instance without SSH keys or a bastion host.
- 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](#)



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EC2 > Instances > i-01f2a31c954888799 > Connect to instance

Connect to instance [Info](#)

Connect to your instance i-01f2a31c954888799 using any of these options

Session Manager

RDP client

EC2 Serial Console

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

User name

ec2-54-91-217-253.compute-1.amazonaws.com

Administrator

Password [Get password](#)

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

[Cancel](#)

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EC2 > Instances > i-01f2a31c954888799 > Get windows password

Get Windows password

Info

Retrieve and decrypt the initial Windows administrator password for this instance.

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

Key pair associated with this instance

SYMCA

Browse to your key pair:

Browse

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

TG3A27aNoqJ87vESHu7+m938GbAFmCpgUbZBEninngNELDdwJfb4iIXPN8cKE+vW
9TQyueKzEvPagG4GE0IHcGxZqAlyz/tzM7yy4BCDMJ0gpei81Qxy2NYIfnTwS
YHxmImDDCHr9NBQxRzgL2QKBgEA523VKrbPXKyZhjfgbOfAyf9mJ4VwO7NogRV4z
nGCAbIPAgZYR78ijnPOW1qEqIMZETxJ9kCicAPqrQwsqPkbGovz3ADDz0SfemyQ
B2TVsb2pPixTmljsuGcxAMfx8aCyx8bchDjRreorZfmDVjLL0c3QBQ+xtF6LmHb
D2cvaAGAfKBIQ1RNq9i8AkzowdDHKM2pN8nT5Xpfv4ve74IOUEmbRBukCbwHpdS
7m+pyHrJq73FTD5PK3A4oyQs1pjYgn0H4KQ7RELYPMPLABloc4c/KD0hfCy/8oj
eMrU6VAB0i7KFBkj5y7RtYoyL3wQmqOa4l5bCnehatCcT4joMSg=
-----END RSA PRIVATE KEY-----

Cancel

Decrypt Password

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Password Decryption Successful

The password for instance i-01f2a31c954888799 was successfully decrypted.

EC2 > Instances > i-01f2a31c954888799 > Connect to instance

Connect to instance [Info](#)

Connect to your instance i-01f2a31c954888799 using any of these options:

Session Manager: **RDP client** EC2 Serial Console

You can connect to your Windows instance using a remote desktop client of your choice, and running the RDP shortcut file below:

[Download remote desktop file](#)

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

Public DNS

ec2-54-91-217-253.compute-1.amazonaws.com

User name

Administrator

Password

wh4Rtv3quEBImwhJlJZD\$apz1\$4eLcr

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

Cancel



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Password Decryption Successful

The password for instance i-01f2a31c954888799 was successfully decrypted.

EC2 > Instances > i-01f2a31c954888799 > Connect to instance

Connect to instance

info

Connect to your instance i-01f2a31c954888799 using any of these options

Session Manager

RDP client

EC2 Serial Console

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading the RDP shortcut file below:

Download remote desktop file

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

Public DNS

ec2-54-91-217-253.compute-1.amazonaws.com

User name

Administrator

Password

apz1\$kk4eLcr

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

Cancel

Windows Security

Enter your credentials

These credentials will be used to connect to ec2-54-91-217-253.compute-1.amazonaws.com.

Administrator

LAPTOP-NFLL7M9U\Administrator

☒ Remember me

More choices

OK

Cancel

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