



Resources

EC2 Global view



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

Instances (running)

0

Dedicated Hosts

0

Elastic IPs

0

Instances

0

Key pairs

0

Load balancers

0

Placement groups

0

Security groups

1

Snapshots

0

Volumes

0

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.

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

Service health



AWS Health Dashboard

Region

US East (N. Virginia)

Status



Account attributes

Supported platforms

- VPC

Default VPC

vpc-036e0f2e88e302ecc

Settings

[EBS encryption](#)[Zones](#)[EC2 Serial Console](#)[Default credit specification](#)[Console experiments](#)

Explore AWS

Amazon GuardDuty Malware Protection

GuardDuty now provides agentless malware detection in Amazon EC2 & EC2 container workloads. [Learn more](#)

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New EC2 Experience Tell us what you think X

EC2 Dashboard
EC2 Global View
Events
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Instances

- Instances** New
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances New
 - Dedicated Hosts
 - Scheduled Instances
 - Capacity Reservations
- Images**
 - AMIs New
 - AMI Catalog

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Instances Info

Find instance by attribute or tag (case-sensitive)

No instances

You do not have any instances in this region

Launch instances

Select an instance

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N. Virginia Corestack_Role/chirag.agarwal_mpasis @ 2513-9319-5898

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ⓘ You've been opted into the new launch experience. You can return to the previous version, but next time you log in, you'll automatically be opted into the new experience. [Find out more](#) or [send us feedback](#). Starting October 1, 2022, we will begin decommissioning the previous version.

[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

SpringBootInstance

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

▼ Summary

Number of instances

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
ami-026b57f3c383c2ec

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 includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable)



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launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Quick Start

Amazon Linux | macOS | Ubuntu | Windows | Red Hat | S | > | Browse more AMIs | Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type | Free tier eligible

ami-026b57f3c383c2eec (64-bit (x86)) / ami-0636eac5d73e0e5d7 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Description

Amazon Linux 2 Kernel 5.10 AMI 2.0.20220912.1 x86_64 HVM gp2

Architecture

64-bit (x86) | AMI ID: ami-026b57f3c383c2eec | Verified provider

Number of instances: 1

Software Image (AMI): Amazon Linux 2 Kernel 5.10 AMI...read more
ami-026b57f3c383c2eec

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 includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable)

Cancel | Launch instance

Key pair name: SBI

▼ Network settings Info

Network Info

vpc-036e0f2e88e302ecc

Subnet Info

No preference (Default subnet in any availability zone)

Auto-assign public IP Info

Enable

Firewall (security groups) Info

A security group is a set of firewall rules that control the traffic for your instance.

 Create security group Select existing

We'll create a new security group called 'launch-wizard-1' wi

 Allow SSH traffic from

Helps you connect to your instance

Anywhere
0.0.0.0/0 Allow HTTPs traffic from the internet

To set up an endpoint, for example when creating a web server

 Allow HTTP traffic from the internet

Create key pair

Key pairs allow you to connect to your instance securely.

Enter the name of the key pair below. 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](#)

Key pair name

SB

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

[Cancel](#)[Create key pair](#)[Launch instance](#)



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▼ Network settings

Edit

Network

vpc-036e0f2e88e302ecc

Subnet

No preference (Default subnet in any availability zone)

Auto-assign public IP

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

We'll create a new security group called '**launch-wizard-1**' with the following rules:

Allow SSH traffic from

Helps you connect to your instance

Anywhere

0.0.0.0/0

Allow HTTPS traffic from the internet

To set up an endpoint, for example when creating a web server

Allow HTTP traffic from the internet

To set up an endpoint, for example when creating a web server

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.

▼ Summary

Number of instances

1

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Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
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Cancel

Launch instance

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Connect | Instance state ▾ | Actions ▾ | Launch instances

Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	SpringBootIns...	i-006a666baddeb45e24	Running	t2.micro	Initializing	No alarms	us-east-1c	ec2-3-84-35-57.con

Select an instance = ⚙️ X

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Identity and Access Management (IAM)

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Dashboard

▼ Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

▼ Access reports

Access analyzer

Archive rules

Analyzers

Settings

Credential report

Organization activity

i New! Securely access AWS services from your data center with IAM Roles Anywhere. [Learn more](#)

X

i

IAM > Roles



Delete

Create role

Roles (14) [Info](#)

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.



Search

< 1 >



<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	AWSServiceRoleForAmazonElasticFileSystem	AWS Service: elasticfilesystem (Service-Linked Role)	346 days ago
<input type="checkbox"/>	AWSServiceRoleForAutoScaling	AWS Service: autoscaling (Service-Linked Role)	68 days ago
<input type="checkbox"/>	AWSServiceRoleForCloudTrail	AWS Service: cloudtrail (Service-Linked Role)	-
<input type="checkbox"/>	AWSServiceRoleForConfig	AWS Service: config (Service-Linked Role)	-
<input type="checkbox"/>	AWSServiceRoleForDAX	AWS Service: dax (Service-Linked Role)	-
<input type="checkbox"/>	AWSServiceRoleForECS	AWS Service: ecs (Service-Linked Role)	343 days ago
<input type="checkbox"/>	AWSServiceRoleForElasticLoadBalancing	AWS Service: elasticloadbalancing (Service-Linked Role)	68 days ago
<input type="checkbox"/>	AWSServiceRoleForGlobalAccelerator	AWS Service: globalaccelerator (Service-Linked Role)	-

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Identity and Access Management (IAM)

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Dashboard

Access management

- User groups
- Users
- Roles**
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analyzers
- Settings
- Credential report
- Organization activity

Select trusted entity

Step 1 Select trusted entity

Step 2 Add permissions

Step 3 Name, review, and create

Trusted entity type

- AWS service Allow AWS services like EC2, Lambda, or others to perform actions in this account.
- AWS account Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.
- Web identity Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.
- SAML 2.0 federation Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.
- Custom trust policy Create a custom trust policy to enable others to perform actions in this account.

Use case

Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Common use cases

- EC2 Allows EC2 instances to call AWS services on your behalf.
- Lambda Allows Lambda functions to call AWS services on your behalf.

Use cases for other AWS services:

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Organization activity

Introducing the new IAM roles experience

We've redesigned the IAM roles experience to make it easier to use. [Let us know what you think.](#)

IAM > Roles > Create role

Step 1

Select trusted entity

Step 2

Add permissions

Step 3

Name, review, and create

Add permissions Info

Permissions policies (Selected 1/771) Info

Choose one or more policies to attach to your new role.

Filter policies by property or policy name and press enter.



Create policy ↗

1 match < 1 > ⚙️

"s3readonlyaccess" X Clear filters

<input checked="" type="checkbox"/> Policy name <small>↗</small>	Type	Description
--	------	-------------

<input checked="" type="checkbox"/> <small>+</small> AmazonS3ReadOnlyAccess	AWS m...	Provides read only access to all bucket...
---	----------	--

► Set permissions boundary - optional Info

Set a permissions boundary to control the maximum permissions this role can have. This is not a common setting, but you can use it to delegate permission management to others.

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Introducing the new IAM roles experience
We've redesigned the IAM roles experience to make it easier to use. [Let us know what you think.](#)

IAM > Roles > Create role

Step 1 Select trusted entity

Step 2 Add permissions

Step 3 Name, review, and create

Name, review, and create

Role details

Role name
Enter a meaningful name to identify this role.

Maximum 64 characters. Use alphanumeric and '+=_,@-_ ' characters.

Description
Add a short explanation for this role.

Maximum 1000 characters. Use alphanumeric and '+=_,@-_ ' characters.

Step 1: Select trusted entities

Edit

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EC2 > Instances > i-006a666badeb45e24 > Modify IAM role

Modify IAM role Info

Attach an IAM role to your instance.

Instance ID

[i-006a666badeb45e24 \(SpringBootInstance\)](#)

IAM role

Select an IAM role to attach to your instance or create a new role if you haven't created any. The role you select replaces any roles that are currently attached to your instance.

User



Create new IAM role ↗

Cancel

Update IAM role

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Amazon S3 > Buckets > Create bucket

Create bucket Info

Buckets are containers for data stored in S3. [Learn more](#)

General configuration

Bucket name

SpringBootBucket

Bucket name must be globally unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region

US East (N. Virginia) us-east-1

Copy settings from existing bucket - *optional*

Only the bucket settings in the following configuration are copied.

[Choose bucket](#)

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

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Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

https://s3.console.aws.amazon.com/s3/buckets?region=us-east-1

Successfully created bucket "springbootbucket23"
To upload files and folders, or to configure additional bucket settings choose [View details](#).

Learn how to effectively use the S3 Storage Classes. [Learn more](#)

Amazon S3 > Buckets

▼ Account snapshot

Last updated: Oct 4, 2022 by Storage Lens. Metrics are generated every 24 hours. [Learn more](#)

[View Storage Lens dashboard](#)

Total storage	Object count	Avg. object size	You can enable advanced metrics in the "default-account-dashboard" configuration.
561.1 KB	42	13.4 KB	

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

[C](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Find buckets by name

Name	AWS Region	Access	Creation date
springbootbucket23	US East (N. Virginia) us-east-1	Objects can be public	October 5, 2022, 23:54:09 (UTC+05:30)

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Amazon S3 > Buckets > springbootbucket123 > Upload



Upload Info

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose **Add files**, or **Add folders**.

Files and folders (1 Total, 8.4 MB)

Remove

Add files

Add folder

All files and folders in this table will be uploaded.

Find by name

< 1 >

<input type="checkbox"/>	Name	Folder	Type	Size
<input type="checkbox"/>	demo-0.0.1-SNAPSHOT.jar	-	-	8.4 MB

Destination

Destination

s3://springbootbucket123

► Destination details

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Verifying	File	Status
Verifying	: libxslt-1.1.28-6.amzn2.x86_64	2/10
Verifying	: dejavu-sans-fonts-2.33-6.amzn2.noarch	3/10
Verifying	: 1:java-17-amazon-corretto-headless-17.0.4+9-1.amzn2.1.x86_64	4/10
Verifying	: python-lxml-3.2.1-4.amzn2.0.3.x86_64	5/10
Verifying	: fontconfig-2.13.0-4.3.amzn2.x86_64	6/10
Verifying	: python-javapackages-3.4.1-11.amzn2.noarch	7/10
Verifying	: fontpackages-filesystem-1.44-8.amzn2.noarch	8/10
Verifying	: dejavu-fonts-common-2.33-6.amzn2.noarch	9/10
Verifying	: javapackages-tools-3.4.1-11.amzn2.noarch	10/10

Installed:

java-17-amazon-corretto-headless.x86_64 1:17.0.4+9-1.amzn2.1

Dependency Installed:

dejavu-fonts-common.noarch	fontpackages-filesystem.noarch	python-javapackages.noarch	dejavu-sans-fonts.noarch	javapackages-tools.noarch	fontconfig.x86_64	libxslt.x86_64	python-lxml.x86_64
0:2.33-6.amzn2	0:1.44-8.amzn2	0:3.4.1-11.amzn2	0:2.33-6.amzn2	0:3.4.1-11.amzn2	0:2.13.0-4.3.amzn2	0:1.1.28-6.amzn2	0:3.2.1-4.amzn2.0.3
log4j-cve-2021-44228-hotpatch.noarch							

Complete!

```
[ec2-user@ip-172-31-83-86 ~]$ java --version
openjdk 17.0.4.1 2022-08-12 LTS
OpenJDK Runtime Environment Corretto-17.0.4.9.1 (build 17.0.4.1+9-LTS)
OpenJDK 64-Bit Server VM Corretto-17.0.4.9.1 (build 17.0.4.1+9-LTS, mixed mode, sharing)
[ec2-user@ip-172-31-83-86 ~]$ mkdir app
[ec2-user@ip-172-31-83-86 ~]$ cd app
[ec2-user@ip-172-31-83-86 app]$
```

i-02251986d85d9ffa9 (SpringBootInstance)

Public IPs: 18.208.183.210 Private IPs: 172.31.83.86



Verifying : 1:java-17-amazon-corretto-headless-17.0.4+9-1.amzn2.1.x86_64 4/10
Verifying : python-lxml-3.2.1-4.amzn2.0.3.x86_64 5/10
Verifying : fontconfig-2.13.0-4.3.amzn2.x86_64 6/10
Verifying : python-javapackages-3.4.1-11.amzn2.noarch 7/10
Verifying : fontpackages-filesystem-1.44-8.amzn2.noarch 8/10
Verifying : dejavu-fonts-common-2.33-6.amzn2.noarch 9/10
Verifying : javapackages-tools-3.4.1-11.amzn2.noarch 10/10

Installed:
java-17-amazon-corretto-headless.x86_64 1:17.0.4+9-1.amzn2.1

Dependency Installed:
dejavu-fonts-common.noarch 0:2.33-6.amzn2
fontpackages-filesystem.noarch 0:1.44-8.amzn2
log4j-cve-2021-44228-hotpatch.noarch 0:1.3-7.amzn2
dejavu-sans-fonts.noarch 0:2.33-6.amzn2
javapackages-tools.noarch 0:3.4.1-11.amzn2
python-javapackages.noarch 0:3.4.1-11.amzn2
fontconfig.x86_64 0:2.13.0-4.3.amzn2
libxslt.x86_64 0:1.1.28-6.amzn2
python-lxml.x86_64 0:3.2.1-4.amzn2.0.3

Complete!
[ec2-user@ip-172-31-83-86 ~]\$ java --version
openjdk 17.0.4.1 2022-08-12 LTS
OpenJDK Runtime Environment Corretto-17.0.4.9.1 (build 17.0.4.1+9-LTS)
OpenJDK 64-Bit Server VM Corretto-17.0.4.9.1 (build 17.0.4.1+9-LTS, mixed mode, sharing)
[ec2-user@ip-172-31-83-86 ~]\$ mkdir app
[ec2-user@ip-172-31-83-86 ~]\$ cd app
[ec2-user@ip-172-31-83-86 app]\$ aws s3 ls s3://springbootbucket123
2022-10-06 05:52:38 8848078 demo-0.0.1-SNAPSHOT.jar
[ec2-user@ip-172-31-83-86 app]\$ []

i-02251986d85d9ffa9 (SpringBootInstance)

PublicIPs: 18.208.183.210 PrivateIPs: 172.31.83.86

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[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123

The user-provided path demo-0.0.1-SNAPSHOT.jar does not exist.

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp /demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123

The user-provided path /demo-0.0.1-SNAPSHOT.jar does not exist.

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123

The user-provided path demo-0.0.1-SNAPSHOT.jar does not exist.

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp help

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123^C

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123/demo-0.0.1-SNAPSHOT.jar

The user-provided path demo-0.0.1-SNAPSHOT.jar does not exist.

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp demo-0.0.1-SNAPSHOT.jar s3://springbootbucket123/demo-0.0.1-SNAPSHOT.jar

The user-provided path demo-0.0.1-SNAPSHOT.jar does not exist.

[ec2-user@ip-172-31-83-86 app]\$ aws s3 ls s3://springbootbucket123

2022-10-06 05:52:38 8848078 demo-0.0.1-SNAPSHOT.jar

[ec2-user@ip-172-31-83-86 app]\$ ^C

[ec2-user@ip-172-31-83-86 app]\$ ^C

[ec2-user@ip-172-31-83-86 app]\$ aws s3 cp s3://springbootbucket123/demo-0.0.1-SNAPSHOT.jar app.jar

download: s3://springbootbucket123/demo-0.0.1-SNAPSHOT.jar to ./app.jar

[ec2-user@ip-172-31-83-86 app]\$ ^C

[ec2-user@ip-172-31-83-86 app]\$ ^C

[ec2-user@ip-172-31-83-86 app]\$ []

i-02251986d85d9ffa9 (SpringBootInstance)

Public IPs: 18.208.183.210 Private IPs: 172.31.83.86



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[ec2-user@ip-172-31-83-86 app]\$ java -jar app.jar

```
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\ \ \ _ ) | ( ) | | | | | ( ( ) ) ) ) )
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=====|_ | ======|_ /=/ / / /
:: Spring Boot :: (v2.7.4)
```

2022-10-06 06:27:08.044 INFO 12129 --- [main] com.example.demo.DemoApplication : Starting DemoApplication v0.0.1-SNAPSHOT using Java 17.0.4.1 on ip-172-31-83-86.ec2.internal with PID 12129 (/home/ec2-user/app/app.jar started by ec2-user in /home/ec2-user/app)
2022-10-06 06:27:08.051 INFO 12129 --- [main] com.example.demo.DemoApplication : No active profile set, falling back to 1 default profile: "default"
2022-10-06 06:27:09.443 INFO 12129 --- [main] com.example.demo.DemoApplication : Started DemoApplication in 2.397 seconds (JVM running for 3.314)

[ec2-user@ip-172-31-83-86 app]\$]

i-02251986d85d9ffa9 (SpringBootInstance)

Public IPs: 18.208.183.210 Private IPs: 172.31.83.86

