



Launch an instance | EC2 Manager

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

Gmail YouTube Maps

aws Services Search [Alt+S]

N. Virginia Harshitha L

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

e.g. My Web Server

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 S

Summary

Number of instances

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...read more
ami-09d3b3274b6c5d4aa

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) instance usage on free tier

Cancel Launch instance

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harshu_67

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Quick Start

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macOS

Ubuntu

Windows

Red Hat

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Amazon Machine Image (AMI)

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type
ami-09d3b3274b6c5d4aa (64-bit (x86)) / ami-081dc0707789c2daf (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Amazon Linux 2 Kernel 5.10 AMI 2.0.20221004.0 x86_64 HVM gp2

Architecture

AMI ID

64-bit (x86)

ami-09d3b3274b6c5d4aa

Verified provider

▼ Instance type Info

Instance type

▼ Summary

Number of instances Info

1

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Amazon Linux 2 Kernel 5.10 AMI...read more
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▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

Select

Create new key pair

▼ Network settings Info

Edit

Network Info

vpc-0488e81bd3ce2d462

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. 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:

▼ Summary

Number of instances Info

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...read more
ami-09d3b3274b6c5d4aa

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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

Enter key pair name

The name can include upto 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

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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

mykey2

The name can include upto 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)

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For use with OpenSSH
- ☐ .ppk
For use with PuTTY

Cancel Create key pair

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Key pair (login)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

mykey2

Create new key pair

Network settings

Network

vpc-0488e81bd3ce2d462

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

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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

Cancel

Launch instance

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mykey2.pem Show all

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EC2 > Instances > Launch an instance

Launching instance

Please wait while we launch your instance.

Do not close your browser while this is loading.

Launch initiation

69%

Details

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EC2 > Instances > Launch an instance

Launching instance

Please wait while we launch your instance.

Do not close your browser while this is loading.

Launch initiation

69%

Details

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Launch an instance | EC2 Management Console

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

Success

Successfully initiated launch of instance (i-0d80644e6afa2eb57)

Launch log

Next Steps

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

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Instances | EC2 Management Console

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Instances (1) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	harshu_67	i-0d80644e6afa2eb57	Running	t2.micro	Initializing	No alarms	us-east-1a	ec2-3-83-98-152

Select an instance

Instance details | EC2 Managem

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#InstanceDetails:instanceId=i-0d80644e6afa2eb57

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EC2 > Instances > i-0d80644e6afa2eb57

Instance summary for i-0d80644e6afa2eb57 (harshu_67) Info

Updated less than a minute ago

RefreshConnectInstance stateActions

Instance ID
i-0d80644e6afa2eb57 (harshu_67)

Public IPv4 address
3.83.98.152 | open address

Private IPv4 addresses
172.31.93.49

IPv6 address
-

Instance state
Running

Public IPv4 DNS
ec2-3-83-98-152.compute-1.amazonaws.com | open address

Hostname type
IP name: ip-172-31-93-49.ec2.internal

Private IP DNS name (IPv4 only)
ip-172-31-93-49.ec2.internal

Elastic IP addresses
-

Answer private resource DNS name
IPv4 (A)

Instance type
t2.micro

AWS Compute Optimizer finding
Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto-assigned IP address
3.83.98.152 [Public IP]

VPC ID
vpc-0488e81bd3ce2d462

Auto Scaling Group name
-

IAM Role
-

Subnet ID
subnet-0b63a74bc6a3ab43a

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance details Info

PlatformAMI IDMonitoring

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22:26 11-11-2022

Connect to instance | EC2 Manag

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-0d80644e6afa2eb57

Gmail YouTube Maps

aws Services Search [Alt+S]

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EC2 > Instances > i-0d80644e6afa2eb57 > Connect to instance

Connect to instance Info

Connect to your instance i-0d80644e6afa2eb57 (harshu_67) using any of these options

EC2 Instance ConnectSession ManagerSSH clientEC2 serial console

Instance ID
i-0d80644e6afa2eb57 (harshu_67)

Public IP address
3.83.98.152

User name
ec2-user

Connect using a custom user name, or use the default user name ec2-user for the AMI used to launch the instance.

Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

CancelConnect

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Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

ConnectInstance stateActionsLaunch Instances

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	harshu_67	i-0d80644e6afa2eb57	Running	t2.micro	Initializing	No alarms	us-east-1a	ec2-3-83-98-152

Instance: i-0d80644e6afa2eb57 (harshu_67)

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d80644e6afa2eb57 (harshu_67)	3.83.98.152 open address	172.31.93.49
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-3-83-98-152.compute-1.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	
IP name: ip-172-31-93-49.ec2.internal	ip-172-31-93-49.ec2.internal	

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Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

ConnectInstance stateActionsLaunch Instances

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	harshu_67	i-0d80644e6afa2eb57	Running	t2.micro	Initi	us-east-1a	ec2-3-83-98-152

Instance: i-0d80644e6afa2eb57 (harshu_67)

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d80644e6afa2eb57 (harshu_67)	3.83.98.152 open address	172.31.93.49
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-3-83-98-152.compute-1.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	
IP name: ip-172-31-93-49.ec2.internal	ip-172-31-93-49.ec2.internal	

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Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
harshu_67	i-0d80644e6afa2eb57	Running	t2.micro	Initializing	No alarms	us-east-1a	ec2-3-83-98-152

Stop instance?

Instance IDs
i-0d80644e6afa2eb57 (harshu_67)

To confirm that you want to stop the instance, choose the Stop button below.

Cancel Stop

Instance: i-0d80644e6afa2eb57 (harshu_67)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID i-0d80644e6afa2eb57 (harshu_67)	Public IPv4 address 3.83.98.152 open address	Private IPv4 addresses 172.31.93.49
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-3-83-98-152.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-93-49.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-93-49.ec2.internal	

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Successfully stopped i-0d80644e6afa2eb57

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
harshu_67	i-0d80644e6afa2eb57	Stopping	t2.micro	Initializing	No alarms	us-east-1a	ec2-3-83-98-152

Instance: i-0d80644e6afa2eb57 (harshu_67)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID i-0d80644e6afa2eb57 (harshu_67)	Public IPv4 address 3.83.98.152 open address	Private IPv4 addresses 172.31.93.49
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-3-83-98-152.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-93-49.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-93-49.ec2.internal	

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Successfully stopped i-0d80644e6afa2eb57

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
harshu_67	i-0d80644e6afa2eb57	Stopping	t2.micro	Initializing	No alarms	us-east-1a	-

Instance: i-0d80644e6afa2eb57 (harshu_67)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID
i-0d80644e6afa2eb57 (harshu_67)

IPv6 address
-

Hostname type
IP name: ip-172-31-93-49.ec2.internal

Public IPv4 address
3.83.98.152 | open address

Instance state
Stopped

Private IPv4 addresses
172.31.93.49

Public IPv4 DNS
ec2-3-83-98-152.compute-1.amazonaws.com | open address

Private IP DNS name (IPv4 only)
ip-172-31-93-49.ec2.internal

Terminate instance?

On an EBS-backed instance, the default action is for the root EBS volume to be deleted when the instance is terminated. Storage on any local drives will be lost.

Are you sure you want to terminate these instances?
i-0d80644e6afa2eb57 (harshu_67)

To confirm that you want to terminate the instances, choose the terminate button below. Terminating the instance cannot be undone.

Cancel Terminate

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Successfully terminated i-0d80644e6afa2eb57

Successfully stopped i-0d80644e6afa2eb57

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
harshu_67	i-0d80644e6afa2eb57	Shutting-down	t2.micro	Initializing	No alarms	us-east-1a	-

Instance: i-0d80644e6afa2eb57 (harshu_67)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID
i-0d80644e6afa2eb57 (harshu_67)

IPv6 address
-

Hostname type
IP name: ip-172-31-93-49.ec2.internal

Public IPv4 address
3.83.98.152 | open address

Instance state
Stopped

Private IPv4 addresses
172.31.93.49

Public IPv4 DNS
-

Private IP DNS name (IPv4 only)
ip-172-31-93-49.ec2.internal

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