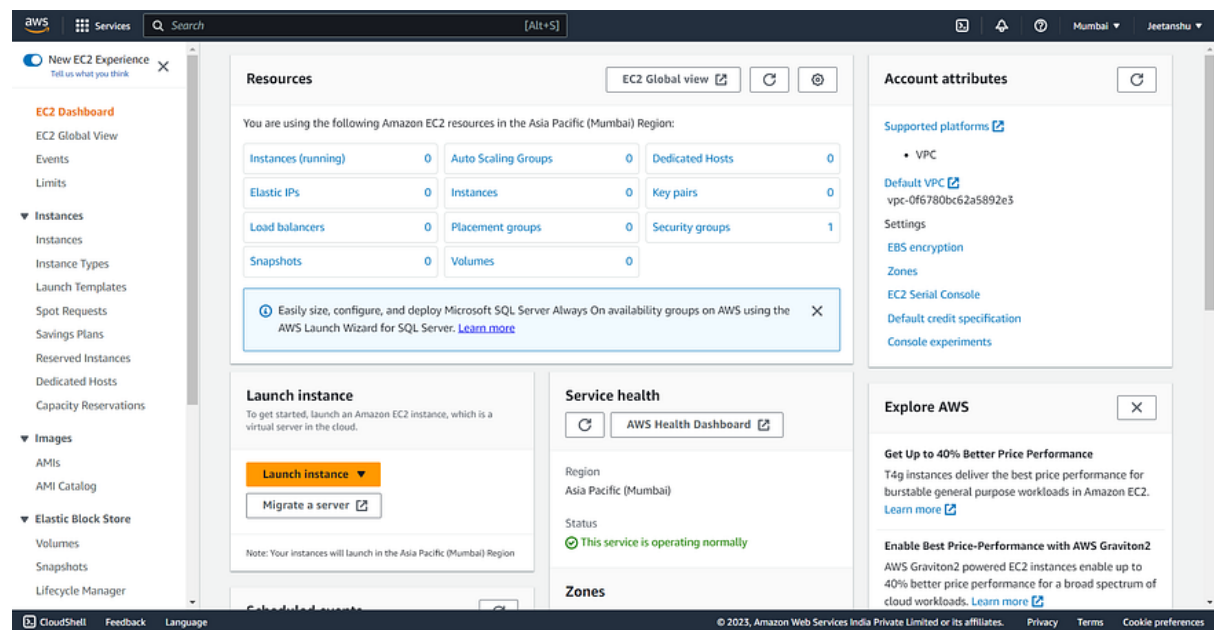


Step 1: Sign in to the AWS Management Console

To get started, sign in to the [AWS Management Console](#) using your AWS account credentials. If you don't have an AWS account, you can create one easily by following the instructions on the AWS website.

Step 2: Open the EC2 Console Once you are signed in to the AWS Management Console, search for “EC2” in the services search bar and click on “EC2” from the search results. This will open the EC2 console, where you can manage your instances.

Press enter or click to view image in full size

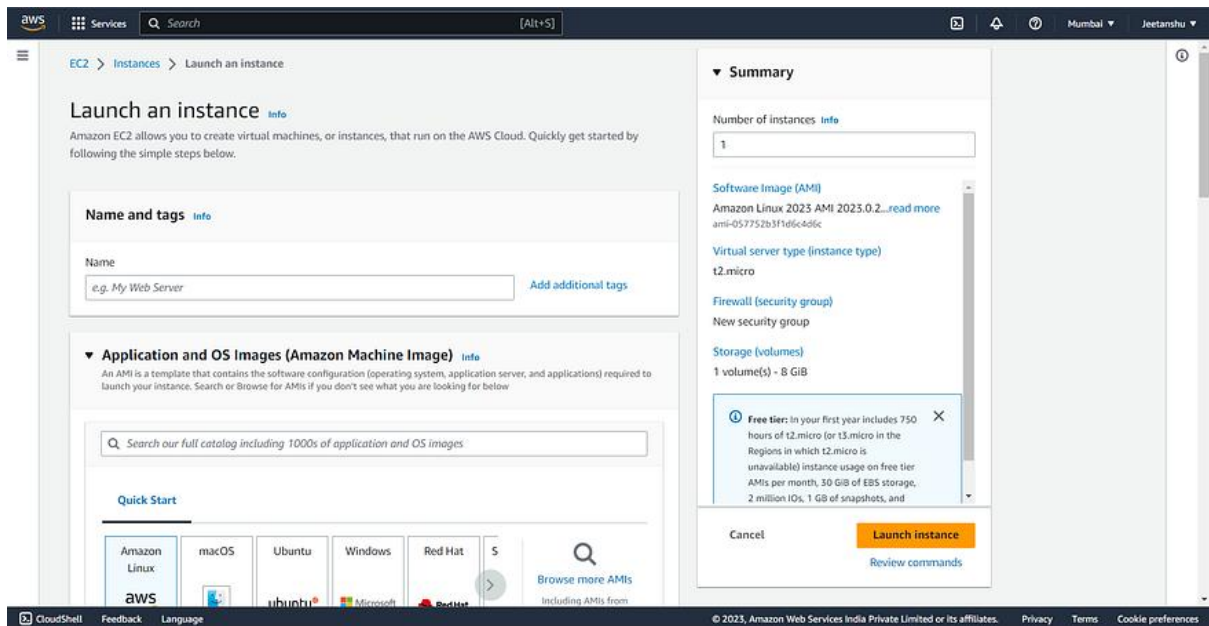


EC2 Console

Step 3: Launch Instance

In the EC2 console, click on the “Launch Instance” button to start the instance creation process. This will take you through a series of steps to configure your instance.

After clicking on the “Launch Instance” button, you will be redirected to a page as shown below.



Step 4: Provide a Name for the EC2 Instance

You need to provide a name for your EC2 instance. Giving your instance a meaningful name can help with easy identification and management of your resources in the future. In this case, you can enter “aws_linux” as the name for your EC2 server.

Name and tags [Info](#)

Name

aws_linux

Add additional tags

Step 5: Choose an Amazon Machine Image (AMI)

An Amazon Machine Image (AMI) is a pre-configured template that contains the operating system and other software necessary for your instance. In this step, you can choose from a wide variety of AMIs provided by AWS or the AWS Marketplace. Select an AMI that best suits your requirements.

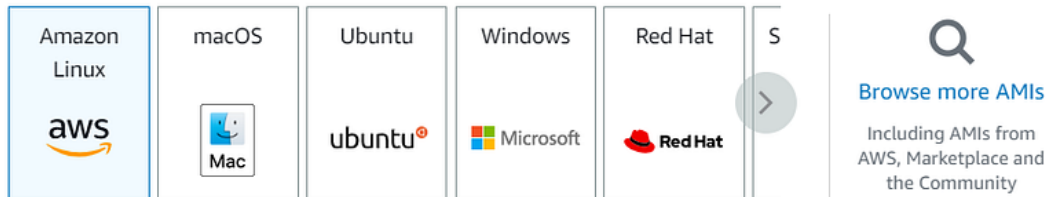
In this case, you can choose “Amazon Linux” as the operating system for your instance.

▼ Application and OS Images (Amazon Machine Image) [Info](#)

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 Machine Image (AMI)

Amazon Linux 2023 AMI

ami-057752b3f1d6c4d6c (64-bit (x86)) / ami-0475b505a31a28303 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible ▼

Description

Amazon Linux 2023 AMI 2023.0.20230614.0 x86_64 HVM kernel-6.1

Architecture

64-bit (x86) ▼

AMI ID

ami-057752b3f1d6c4d6c

Verified provider

Step 6: Choose an Instance Type

The instance type determines the hardware of the host computer used for your instance. AWS offers a range of [instance types](#) with varying compute, memory, and storage capabilities. Consider your workload requirements and select the instance type that meets your needs.

In this case, you can select “t2.micro” as the instance type. The “t2.micro” instance type is eligible for the [AWS Free Tier](#), which provides limited free usage of certain AWS services.

▼ Instance type [Info](#)

Instance type

t2.micro

Free tier eligible

Family: t2 1 vCPU 1 GiB Memory Current generation: true

On-Demand Linux pricing: 0.0124 USD per Hour

On-Demand Windows pricing: 0.017 USD per Hour

On-Demand RHEL pricing: 0.0724 USD per Hour

On-Demand SUSE pricing: 0.0124 USD per Hour

☒ All generations

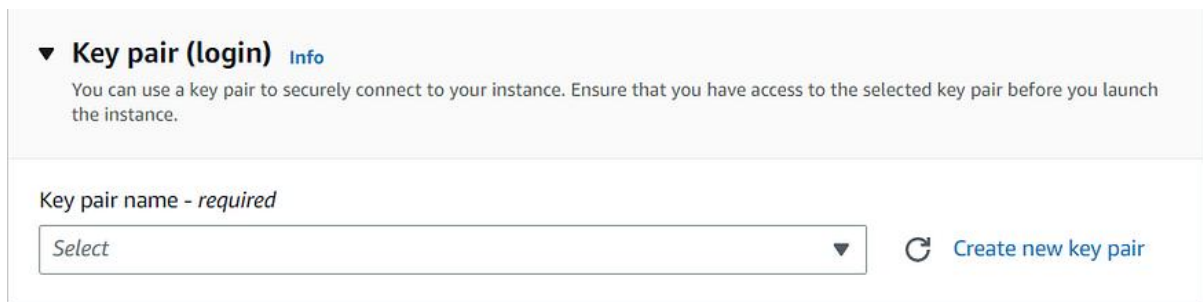
[Compare instance types](#)

Step 7: Create a Key Pair

To securely access your EC2 instance from your system, you need to create a key pair. A key pair consists of a public key that AWS stores and a private key that you download to your local machine. The private key is used to authenticate and establish a secure connection with your EC2 instance

You have the option to select an existing key pair if you already have one, or you can create a new key pair by clicking on the “Create new key pair” button.

Press enter or click to view image in full size



▼ **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](#)

Upon clicking this button, a dialogue box will appear where you can provide a unique name for your key pair. Select the key pair type as “RSA” and choose the private key file format as “.pem”.

Finally, click on the “Create Key Pair” button to generate your new key pair.

Create key pair

Key pair name

Key pairs allow you to connect to your instance securely.

aws_key

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

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

Step 8: Configure Instance Details, Add Storage, and Configure Security Groups

In this step, you can configure various settings for your EC2 instance. Adjust these settings based on your specific requirements. You have the flexibility to update these details even after launching the instance.

- **Instance Details:** Configure settings such as the number of instances to launch and network settings. You can specify the desired number of instances, choose the VPC (Virtual Private Cloud) network, and assign an IAM (Identity and Access Management) role if needed. You can also enable detailed monitoring for enhanced metrics on your instance's performance.

- **Storage:** Specify the amount and type of storage to attach to your instance. AWS provides Elastic Block Store (EBS) volumes for persistent storage. Consider factors such as storage size, performance requirements, and encryption options. You can configure storage options according to your needs.
- **Storage:** Specify the amount and type of storage to attach to your instance. AWS provides Elastic Block Store (EBS) volumes for persistent storage. Consider factors such as storage size, performance requirements, and encryption options. You can configure storage options according to your needs.

Remember, these configuration details can be updated later after launching the instance. You can leave them as they are for now and make changes as necessary in the future.

On the right side of the EC2 instance launch page, you will find the summary details section. This section provides a consolidated view of the configuration settings you have chosen for your instance. It allows you to review and verify the settings before launching the instance.

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.0.2...[read more](#)

ami-057752b3f1d6c4d6c

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

Launch instance

[Review commands](#)

Step 9: Review and Launch

Before launching the instance, review the configuration details to ensure everything is set up correctly. Double-check the instance type, storage options, security groups, and any additional settings you have configured. If everything looks good, click on the “Launch Instance” button.

After launching the instance, you will be redirected to a page displaying a success dialogue box. To view the list of instances, click on the instance ID. In mycase, the instance ID is “i-0ee41ca38b75e7a7b” as shown below.



Success

Successfully initiated launch of instance (i-0ee41ca38b75e7a7b)

[▶ Launch log](#)

Clicking on the instance ID will take you to the EC2 Instances page, where you can see the details and manage your instances effectively.



Services

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AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Instances (1) Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

Instance ID = i-0ee41ca38b75e7a7b

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
☐	aws_linux	i-0ee41ca38b75e7a7b	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-65-1-2-241.i

Select an instance

https://ap-south-1.console.aws.amazon.com/console/home?region=ap-south-1

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