

Launch an instance | EC2 | ap-south-1

Inbox - vijayk2001@gmail.com

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

Services Search [Alt+S]

Mumbai Victor

EC2

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AMI from catalog Quick Start

Name

Red Hat Enterprise Linux 9 (HVM), SSD Volume Type

Type

Red Hat Enterprise Linux version 9 (HVM), EBS General Purpose (SSD) Volume Type

Description

Red Hat Enterprise Linux version 9 (HVM), EBS General Purpose (SSD) Volume Type

Provided by Red Hat, Inc.

Image ID

ami-022ce6f32988af5fa

Username

ec2-user

Catalog

Published

Architecture

Virtualization

Root device

ENA Enabled

Community

AMI

Verified provider

Free tier eligible

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Including AMIs from AWS, Marketplace and the Community

AMI

Published

Architecture

Virtualization

Root device

ENA Enabled

Community

AMI

Summary

Number of instances

1

Software Image (AMI)

RHEL-9.4.0\_HVM-20240605-x86\_64...read more

ami-022ce6f32988af5fa

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 10 GiB

Free tier: In your first year

CloudShell Feedback

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root@ip-172-31-13-157:~#

Using username "ec2-user".

Authenticating with public key "linux94"

Register this system with Red Hat Insights: insights-client --register

Create an account or view all your systems at https://red.ht/insights-dashboard

[ec2-user@ip-172-31-13-157 ~]\$ sudo su - root

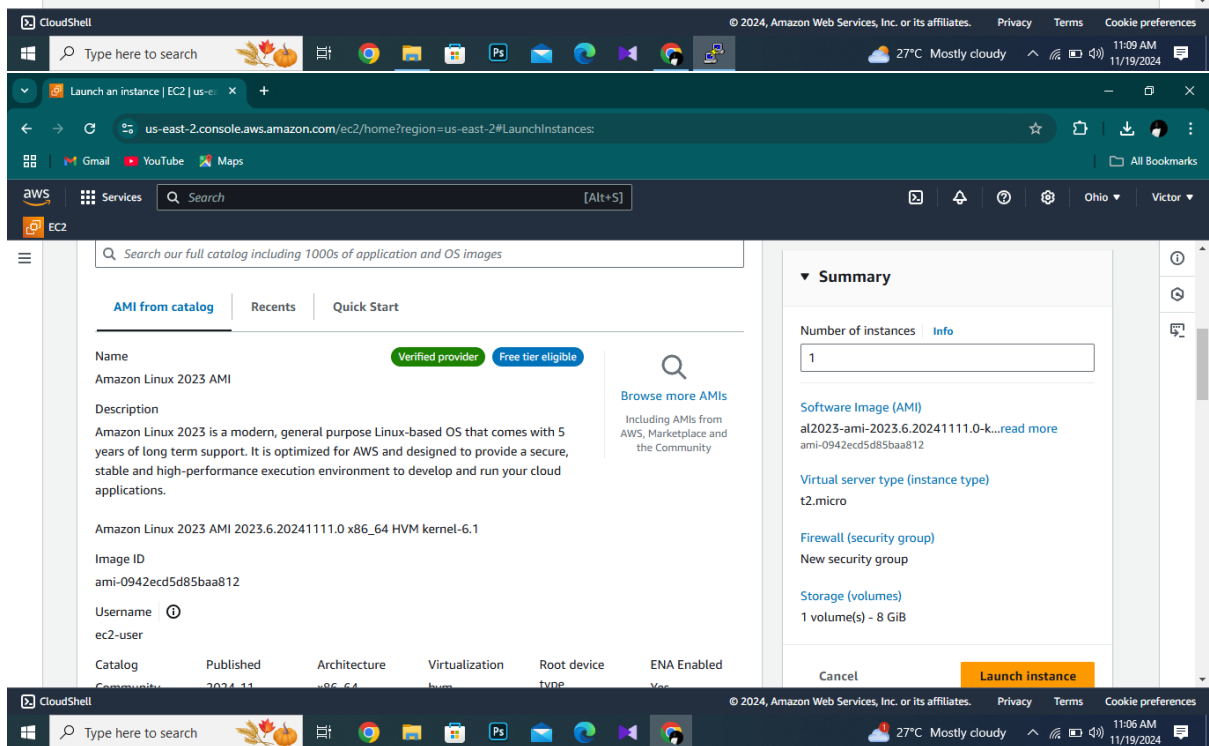
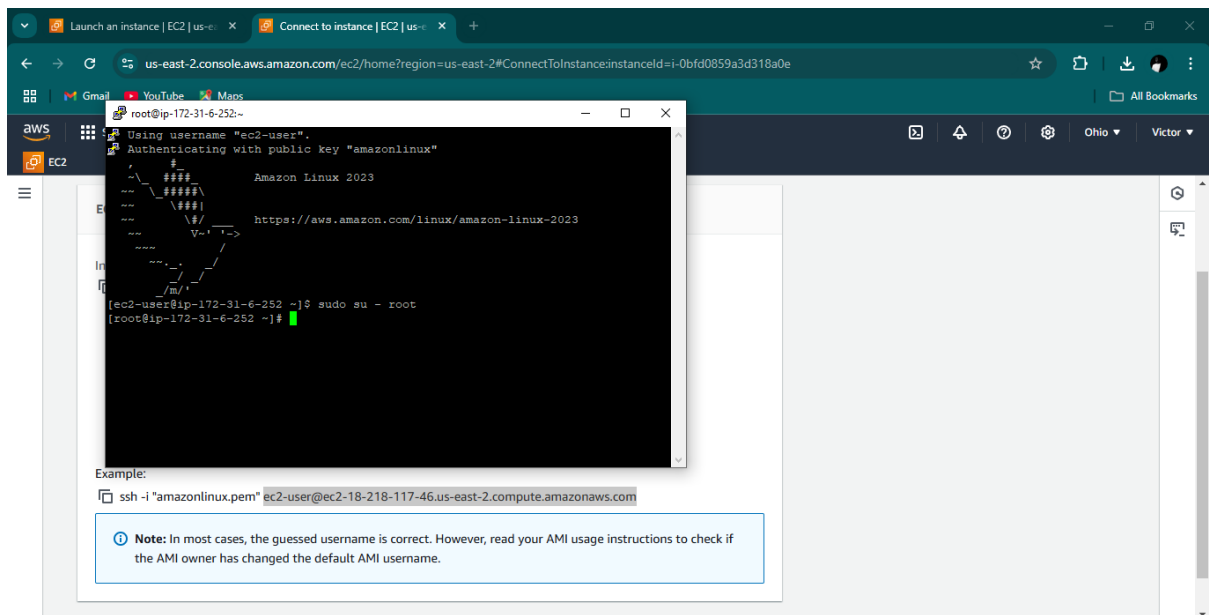
[root@ip-172-31-13-157 ~]# whoami

root

[root@ip-172-31-13-157 ~]#

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**Launch an instance | EC2 | us-east-2**

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#LaunchInstances:

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**AMI from catalog** Quick Start

Name: Ubuntu Server 22.04 LTS (HVM), SSD Volume Type **Verified provider** **Free tier eligible**

Type: Ubuntu Server 22.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

Description: Canonical, Ubuntu, 22.04 LTS, amd64 jammy image build on 2024-09-27

Image ID: ami-00eb69d236edcfaf8

Username: ubuntu

Catalog: Community

Published: 2024-09-27T03:11:50.00

Architecture: x86\_64

Virtualization: hvm

Root device type: ebs

ENA Enabled: Yes

**Summary**

Number of instances: 1

Software Image (AMI): ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-lts-ami-00eb69d236edcfaf8

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

**Connect to instance | EC2 | ap-south-1**

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-0cca352db8eeeb9e7

**Instance ID:** i-0cca352db8eeeb9e7 (VictorLinux9.4)

1. Open an SSH client.

2. Locate your private key file. The key used to launch this instance is linux94.pem.

3. Run this command, if necessary, to ensure your key is not public:

```
chmod 400 "linux94.pem"
```

4. Connect to your instance using its Public DNS:

```
ssh -i "linux94.pem" ec2-user@ec2-13-201-230-137.ap-south-1.compute.amazonaws.com
```

**Example:**

```
ssh -i "linux94.pem" ec2-user@ec2-13-201-230-137.ap-south-1.compute.amazonaws.com
```

**Note:** In most cases, the guessed username is correct. However, the AMI owner has changed the default AMI username.

**PuTTY Configuration**

Category: SSH

SSH

Auth

Credentials

Public key authentication

Private key file for authentication: C:\Users\VIJAY\Downloads\linux94.ppk

Certificate to use with the private key (optional):

Plugin to provide authentication responses

Plugin command to run:

Open Cancel