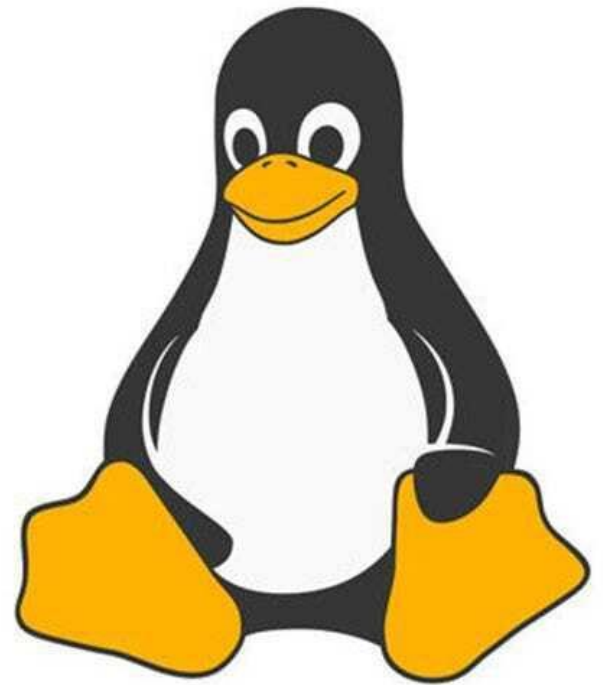




Linux™

Commands of Linux

Step 1: Launch EC2 Instance:

- 1.1 Open the AWS Management Console.
- 1.2 Search for and select EC2 to open the dashboard.
- 1.3 Click the **orange** Launch instance button.
- 1.4 Enter a recognizable Name for your virtual machine

Launch an instance [Info](#)

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 [Info](#)

Name

wp-server

1.4

[Add additional tags](#)

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



[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
ami-0f844a9675b22ea32 (64-bit (x86)) / ami-04249813e163e2cb8 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Amazon Linux 2 Kernel 5.10 AMI 2.0.20230906.0 x86_64 HVM gp2

Architecture

64-bit (x86)

AMI ID

ami-0f844a9675b22ea32

Verified provider

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
ami-0f844a9675b22ea32

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 AMIs per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

Cancel

Launch instance

[Review commands](#)

1.3

Step 2: Choose Amazon Linux 2023 AMI

- 2.1 Scroll down to the Application and OS Images (Amazon Machine Image) section.
- 2.2 Locate the search bar under Quick Start.
- 2.3 Search for "Amazon Linux 2023".
- 2.4 Select the Amazon Linux 2023 AMI from the results (ensure it is marked Free tier eligible).

Launch an instance [Info](#)

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 [Info](#)

Name

wp-server

[Add additional tags](#)

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
Linux
aws

2.3

Ubuntu

Ubuntu

Microsoft

Red Hat

SUSE Linux

[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

ami-0f844a9675b22ea32 (64-bit (x86)) / ami-04249813e163e2cb8 (64-bit (Arm))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Amazon Linux 2 Kernel 5.10 AMI 2.0.20230906.0 x86_64 HVM gp2

Architecture

64-bit (x86)

AMI ID

ami-0f844a9675b22ea32

Verified provider

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
ami-0f844a9675b22ea32

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 AMIs per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

Cancel

Launch instance

2.4

Step 3: Choose Instance Type

- Under **Instance type**, select **t2.micro** or **t3.micro** (depending on your region's AWS Free Tier eligibility).

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

aws Services Search [Option+S]

Instance type

t2.micro Free tier eligible

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

On-Demand Windows base pricing: 0.0162 USD per Hour

On-Demand SUSE base pricing: 0.0116 USD per Hour

On-Demand RHEL base pricing: 0.0716 USD per Hour

On-Demand Linux base pricing: 0.0116 USD per Hour

Additional costs apply for AMIs with pre-installed software

☐ All generations

[Compare instance types](#)

Summary

Number of instances [Info](#)

1

Software Image (AMI)

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

ami-0f844a9675b22ea32

Step 4: Create Key Pair : Key Pair Configuration: You have two options here:

- 1). Use an Existing Key Pair: If you've been around the AWS block and have an existing key pair, select "Choose an existing key pair", then pick your key from the dropdown.
- 2). Create a New Key Pair: If you're new or want a fresh pair of keys, select "Create a new key pair". Name it, download, and store it safely. This is your only shot at downloading it, and you'll need it to SSH into your instance.
 - In the **Key pair (login)** block, click **Create new key pair**.
 - Give your key pair a name.
 - Set the key pair type to RSA.
 - Set the private key file format to .ppk.
 - Click Create key pair and securely download the file.

Important: Save the .ppk file securely. If someone gains access to it, they may be able to access your EC2 instance. AWS does not allow you to download the private key again, so keep it in a safe location and do not share it with others.

▼ **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*

test

 [Create new key pair](#)

Step 5: Security Group Configuration : Create a new security group and make sure to configure it as follows:

- **SSH:** Port 22 (Source: You can use “My IP” for strict access or “Anywhere” for universal access, but the former is recommended for security).
- **HTTP:** Port 80 (Source: Anywhere).
- **HTTPS:** Port 443 (Source: Anywhere).

aws

Services

Search

[Option+S]

Create security group [Info](#)

A security group acts as a virtual firewall for your instance to control inbound and outbound traffic. To create a new security group, complete the fields below.

Basic details

Security group name [Info](#)
wp-server-sg
Name cannot be edited after creation.

Description [Info](#)
Allow SSH, HTTP and HTTPS access

VPC [Info](#)
vpc-0355d3f9e6eaedfce

Inbound rules [Info](#)

This security group has no inbound rules.

Add rule

Outbound rules [Info](#)

Type Info	Protocol Info	Port range Info	Destination Info	
SSH	TCP	22	Custom	0.0.0.0/0
HTTP	TCP	80	Anywhere-IPv4	0.0.0.0/0
HTTPS	TCP	443	Anywhere-IPv4	0.0.0.0/0

Add rule

Install PuTTY and PuTTYgen :

Open the official PuTTY download page:

- <https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html> [[chiark.gre...end.org.uk](https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html)]
- Download the 64-bit MSI installer (recommended for most modern Windows PCs). [[chiark.gre...end.org.uk](https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html)]
- Run the downloaded .msi file.
- Follow the installation wizard and click Next → Install.
- After installation, both PuTTY and PuTTYgen are installed automatically. The installer includes all PuTTY utilities, including PuTTYgen. [[chiark.gre...end.org.uk](https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html)], [[ssh.com](https://www.ssh.com)]

Launch PuTTY and PuTTYgen

- Press Windows Key
- Type PuTTY and open it.
- Type PuTTYgen and open it to generate SSH keys.

How to Install PuTTY and PuTTYgen on Windows

PuTTY is an SSH and telnet client. PuTTYgen is a key generator for SSH keys.

OPTION 1: Install Both Together (Recommended)

- 1 Open the official PuTTY download page:
<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>
- 2 Download the **64-bit MSI installer** (recommended for most modern Windows PCs).
- 3 Run the downloaded .msi file.
- 4 Follow the installation wizard and click **Next** → **Install**.
- 5 After installation, both **PuTTY** and **PuTTYgen** are installed automatically. The installer includes all PuTTY utilities, including PuTTYgen.

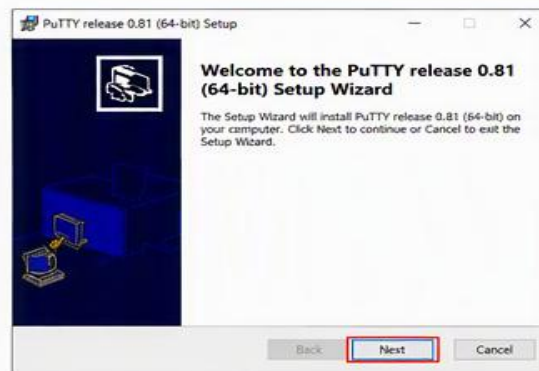
Download PuTTY

Package files
You probably want one of these. They include versions of all the PuTTY utilities.

MSI ("Windows Installer")

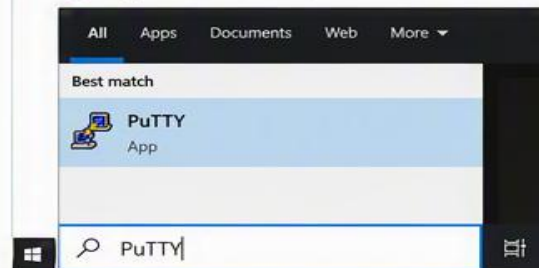
64-bit x86-64: [putty-64bit-0.81-installer.msi](#) (or by FTP)

32-bit x86: [putty-0.81-installer.msi](#) (or by FTP)

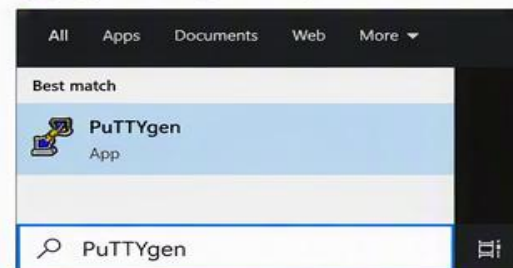


Launch PuTTY and PuTTYgen

- 1 Press Windows Key
- 2 Type PuTTY and open it.

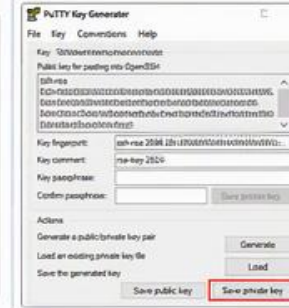
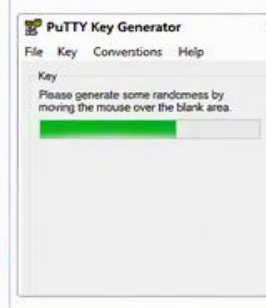


- 1 Press Windows Key
- 2 Type PuTTYgen and open it.



Generate a .ppk Key Using PuTTYgen

- 1 Open PuTTYgen.
- 2 Click **Generate**.
- 3 Move your mouse within the blank area until the key is generated.
- 4 Click **Save private key** and save it as a .ppk file.
- 5 Copy the public key text and add it to your Linux server's `~/.ssh/authorized_keys` file.



OPTION 2: Download Only PuTTYgen

- 1 Go to the PuTTY download page.
- 2 Under Alternative binary files, download **puttygen.exe**.
- 3 Run **puttygen.exe** directly without installation.

Alternative binary files

The installer packages above will provide all of these (except PuTTYtel), but you can download them one by one if you prefer.

puttygen: [puttygen.exe](#) (or by FTP)

Install via Windows Package Manager (Winget)

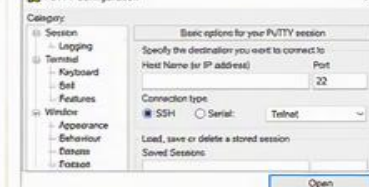
If you have Winget installed, open Command Prompt as Administrator and run:

```
C:\> winget install PuTTY.PuTTY
```

This installs PuTTY and its utilities, including PuTTYgen.

(Bonus) Convert a PEM Key to PPK Using PuTTYgen

- 1 Open PuTTYgen.
- 2 Click **Load**. Select your .pem private key file.
- 3 (If prompted) Enter the passphrase and click OK.
- 4 Click **Save private key** and save it as a .ppk file.
- 5 You can now use the .ppk file in PuTTY to connect.



- Once you have created the instance.
- Navigate to the EC2 dashboard.
- Open the instances section.

The screenshot shows the AWS Management Console for the EC2 service in the United States (N. Virginia) Region. The left sidebar contains navigation links for EC2, including Dashboard, AWS Global View, Events, Instances (expanded), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images, and AMIs. The main content area features a 'Resources' section with a table of EC2 resource counts. The 'Instances' row is highlighted with a red rectangle. Below the Resources section is a 'Launch instance' card with a 'Launch instance' button and a 'Migrate a server' link. To the right is a 'Service health' card showing the region as 'United States (N. Virginia)' and a link to the 'AWS Health Dashboard'.

EC2

Dashboard
AWS Global View
Events

▼ **Instances**
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Capacity Reservations
Capacity Manager **New**

▼ **Images**
AMIs

Resources

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

Instances (running)	0	Auto Scaling Groups	0	Capacity Reservations	0
Dedicated Hosts	0	Elastic IPs	16	Instances	14
Key pairs	113	Load balancers	10	Placement groups	1
Security groups	93	Snapshots	184	Volumes	25

Launch instance

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

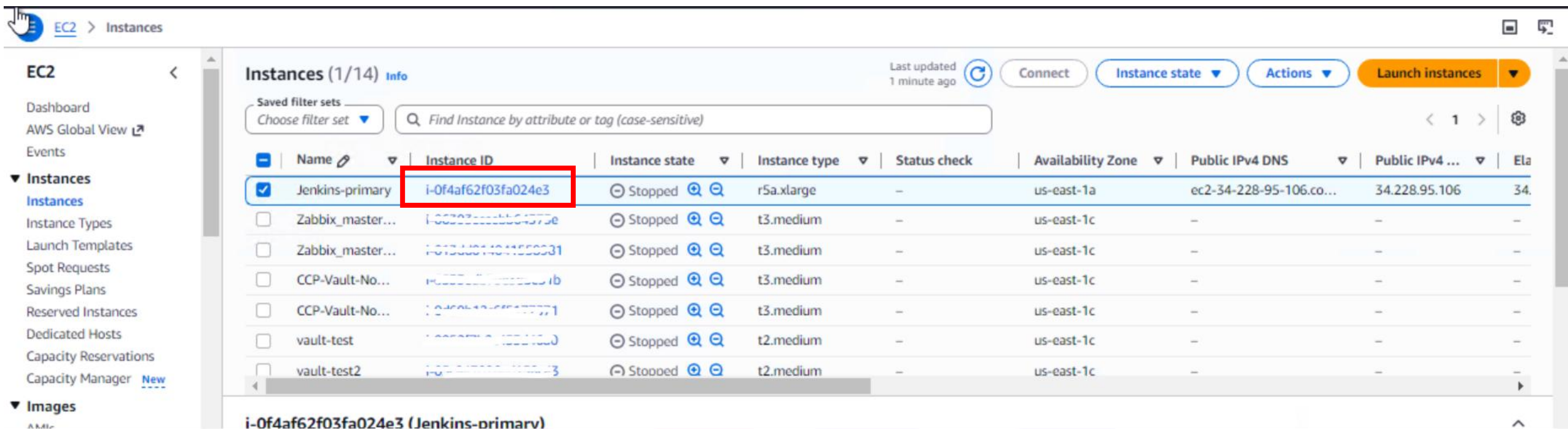
Launch instance ▼ **Migrate a server**

Service health **AWS Health Dashboard**

Region
United States (N. Virginia)

➤ Once you click on dashboard , you will redirected to below page.

➤ Please select the instance created.



The screenshot displays the AWS Management Console's EC2 Instances page. The left sidebar shows the navigation menu with 'Instances' selected. The main content area shows a table of instances. The first instance, 'Jenkins-primary', is highlighted with a red box around its ID, 'i-0f4af62f03fa024e3'. The instance is in a 'Stopped' state. The table lists several other instances, all in 'Stopped' state.

Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Ela
Jenkins-primary	i-0f4af62f03fa024e3	Stopped	r5a.xlarge	—	us-east-1a	ec2-34-228-95-106.co...	34.228.95.106	34.
Zabbix_master...	i-00303111111111111	Stopped	t3.medium	—	us-east-1c	—	—	—
Zabbix_master...	i-01234567890123456	Stopped	t3.medium	—	us-east-1c	—	—	—
CCP-Vault-No...	i-01234567890123456	Stopped	t3.medium	—	us-east-1c	—	—	—
CCP-Vault-No...	i-01234567890123456	Stopped	t3.medium	—	us-east-1c	—	—	—
vault-test	i-01234567890123456	Stopped	t2.medium	—	us-east-1c	—	—	—
vault-test2	i-01234567890123456	Stopped	t2.medium	—	us-east-1c	—	—	—

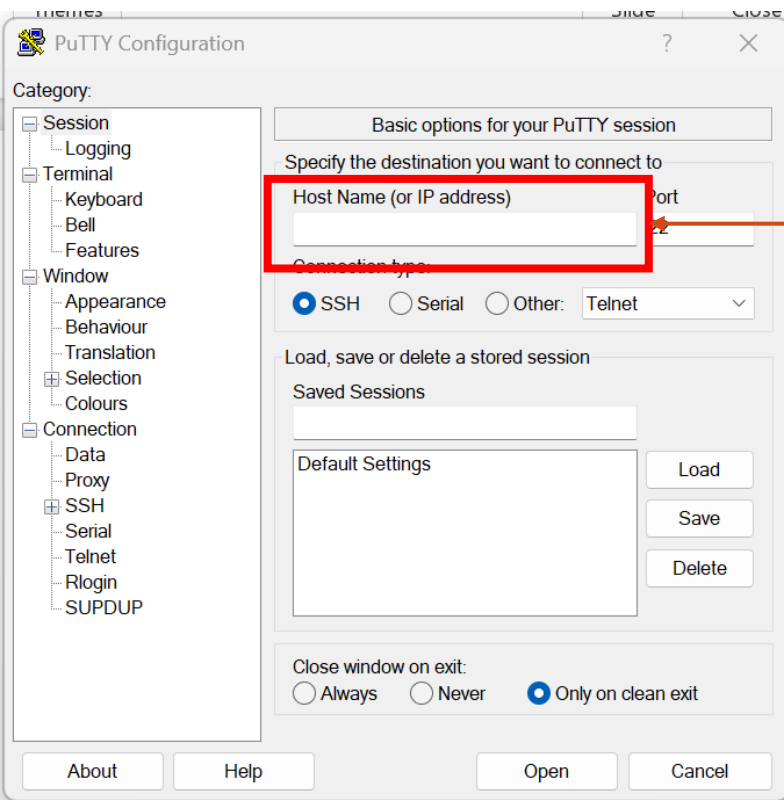
➤ Copy this public-ip-address

The screenshot displays the AWS Management Console interface for an EC2 instance. The top navigation bar includes the AWS logo, a search bar, and the account name 'Capgemini - CCP Dev (777412298809)'. The left sidebar shows the 'EC2' menu with options like Dashboard, AWS Global View, Events, and Instances. The main content area is titled 'Instance summary for i-0f4af62f03fa024e3 (Jenkins-primary)'. It provides a detailed overview of the instance's configuration and status. The 'Public IPv4 address' is highlighted with a red box, showing the address 34.228.95.106 and a link to 'open address'. Other details include the instance ID, state (Stopped), instance type (r5a.xlarge), and VPC ID (vpc-abc726c1).

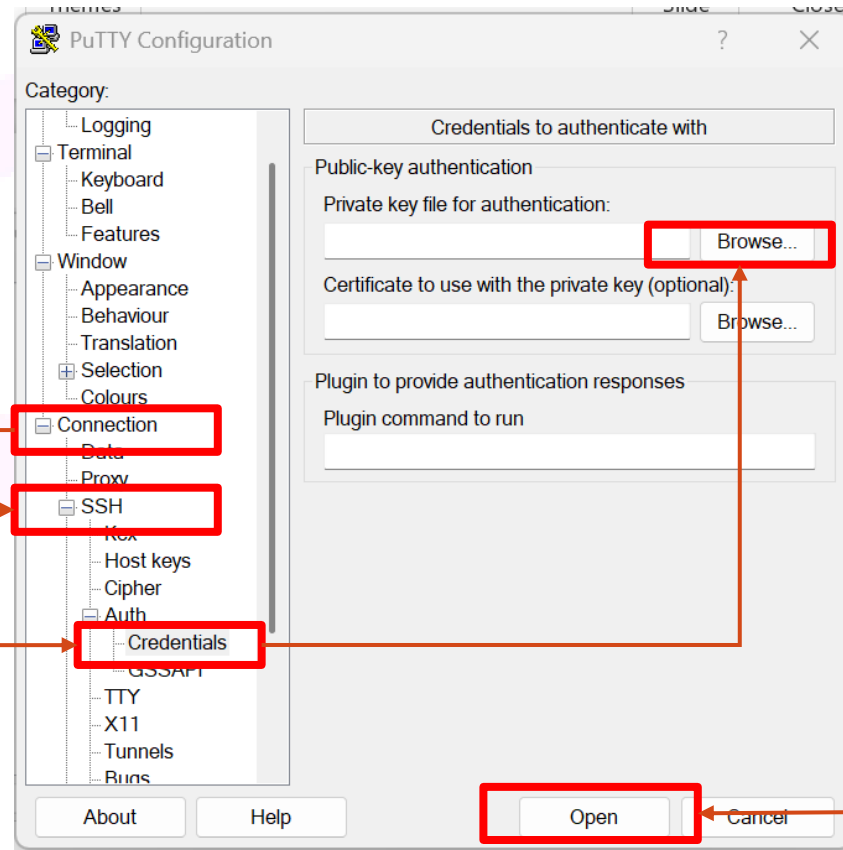
Instance summary for i-0f4af62f03fa024e3 (Jenkins-primary)	
Instance ID	i-0f4af62f03fa024e3
Public IPv4 address	34.228.95.106 open address
IPv6 address	—
Instance state	Stopped
Hostname type	—
Private IP DNS name (IPv4 only)	ip-10-4-1-118.ec2.internal
Answer private resource DNS name	—
Instance type	r5a.xlarge
Auto-assigned IP address	—
VPC ID	vpc-abc726c1 (Dev/Test)

Additional information on the right side of the console includes:

- Private IPv4 addresses:** 10.4.1.118
- Public DNS:** ec2-34-228-95-106.compute-1.amazonaws.com | [open address](#)
- Elastic IP addresses:** 34.228.95.106 (Jenkins-primary) [Public IP]
- AWS Compute Optimizer finding:** No recommendations available for this instance.



Paste the Public Ip address



Browse the downloaded .ppk file

Once load the file click on open

➤ Login as ec2-user

 108.143.215.232 - PuTTY

 login as: ec2-user 