

Inbox (294) - saveetha2304@gmail.com X Dashboard | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

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
- AMI Catalog

Resources

You are using the following Amazon EC2 resources in the Asia Pacific (Mumbai) Region:

Instances (running)	1	Auto Scaling Groups	0
Capacity Reservations	0	Dedicated Hosts	0
Elastic IPs	0	Instances	3
Key pairs	7	Load balancers	0
Placement groups	0	Security groups	9
Snapshots	0	Volumes	1

EC2 cost

Date range: Past 6 months Region: Global

Costs in your free plan account are covered by credits.

Credits remaining **\$109.82 USD**

Days remaining **158** (March 24, 2026)

Unable to load

Analyze your costs in Cost Explorer

Launch instance

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

[Launch instance](#)

Service health

[AWS Health Dashboard](#)

Region: Asia Pacific (Mumbai)

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https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:instanceState=running

Type here to search

Address

16°C ENG 13:30 17-10-2025

Inbox (294) - saveetha2304@gmail.com X Launch an instance | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Asia Pacific (Mumbai) Account ID: 4975-9906-4238 Saveetha

EC2 Instances Launch an instance

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 Add additional tags

Application and OS Images (Amazon Machine Image) Info

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose **Browse more AMIs**.

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon macOS Ubuntu Windows Red Hat SUSE Linux Del

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Type here to search Address 532... 13:33 17-10-2025

Summary

Number of instances Info

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.9.2... [read more](#)
ami-06fa3f12191aa3337

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel Launch instance Preview code

Inbox (294) - saveetha2304@gmail.com X Launch an instance | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 Instances Launch an instance

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose **Browse more AMIs**.

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Linux Del

aws Mac

ubuntu® Microsoft Red Hat SUSE

Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 24.04 LTS (HVM), SSD Volume Type Free tier eligible

ami-02d26659fd82cf299 (64-bit (x86)) / ami-0b9093ea00a0fed92 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

▼ Summary

Number of instances 1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.9.2...read more
ami-06fa3f12191aa5337

Virtual server type (instance type)
t3.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

Cancel Launch instance Preview code

Inbox (294) - saveetha2304@gmail.com X Launch an instance | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Asia Pacific (Mumbai) Saveetha

EC2 Instances Launch an instance

Instance type Info | Get advice

Instance type

t3.micro Family: t3 2 vCPU 1 GiB Memory Current generation: true Free tier eligible All generations Compare instance types

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

Summary

Number of instances 1

Software Image (AMI) Canonical, Ubuntu, 24.04, amd64...read more ami-02d26659fd82cf299

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Cancel Launch instance Preview code

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Inbox (294) - saveetha2304@gmail.com X Launch an instance | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 Instances Launch an instance

Create key pair

Key pair name: gomathi

Key pairs allow you to connect to your instance securely. The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type: RSA

RSA RSA encrypted private and public key pair

ED25519 ED25519 encrypted private and public key pair

Private key file format: .pem

.pem For use with OpenSSH

.ppk For use with PuTTY

⚠ When prompted, store the private key in a secure and accessible location on

Cancel Create key pair

Summary

Number of instances: 0

AMI (Amazon Machine Image)

ami-026659fd82cf299

Instance type (instance type): t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation

Security group (security group):

Volume (volumes):

Launch instance Preview code

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 Instances Launch an instance

Instance type Info | Get advice

Instance type

t3.micro Family: t3 2 vCPU 1 GiB Memory Current generation: true Free tier eligible ▾ All generations Compare instance types

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 gomathi Create new key pair

Network settings Info

Edit

Summary

Number of instances 1

Software Image (AMI) Canonical, Ubuntu, 24.04, amd64...read more ami-02d26659fd82cf299

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Cancel Launch instance Preview code

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 Instances Launch an instance

Q |

Proceed without a key pair (Not recommended) Default value

saveethas Type: rsa

selvam Type: rsa

gomathi Type: rsa

jenkin Type: rsa

ff Type: rsa

saveema Type: rsa

saveetha Select

All generations Compare instance types

Create new key pair

▼ Summary

Number of instances 1

Software Image (AMI) Canonical, Ubuntu, 24.04, amd64...read more ami-02d26659fd82cf299

Virtual server type (instance type) t3.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Cancel Launch instance Preview code

▼ Network settings Info

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

aws Search [Alt+S] Account ID: 4975-9906-4238 Asia Pacific (Mumbai) Saveetha

EC2 > Instances > Launch an instance

thresholds.

[Create billing alerts](#)

[Connect to instance](#)

[Learn more](#)

flow between them.

[Connect an RDS database](#)

[Create a new RDS database](#)

[Learn more](#)

snapshots

[Create EBS snapshot policy](#)

Manage detailed monitoring

Enable or disable detailed monitoring for the instance. If you enable detailed monitoring, the Amazon EC2 console displays monitoring graphs with a 1-minute period.

[Manage detailed monitoring](#)

Create Load Balancer

Create a application, network gateway or classic Elastic Load Balancer

[Create Load Balancer](#)

Create AWS budget

AWS Budgets allows you to create budgets, forecast spend, and take action on your costs and usage from a single location.

[Create AWS budget](#)

Manage CloudWatch alarms

Create or update Amazon CloudWatch alarms for the instance.

[Manage CloudWatch alarms](#)

[View all instances](#)

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aws | Search [Alt+S] | Account ID: 4975-9906-4238 | Asia Pacific (Mumbai) | Saveetha

EC2 > Instances

Instances (2/5) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
saveemasterje...	i-0bcc746769309fcbb	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1t
gomjenslave	i-035bc179257a42dbd	Running	t3.micro	Initializing	View alarms +	ap-south-1t

2 instances selected

Monitoring

Configure CloudWatch agent

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Inbox (294) - saveetha2304@gmail.com | Instances | EC2 | ap-south-1 | Instances | EC2 | ap-south-1 | Connect to instance | EC2 | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-023af40c1f56a70e5

aws | Search [Alt+S] | Asia Pacific (Mumbai) ▾ Account ID: 4975-9906-4238 ▾ Saveetha

EC2 > Instances > i-023af40c1f56a70e5 > Connect to instance

Connect Info

Connect to an instance using the browser-based client.

EC2 Instance Connect **Session Manager** **SSH client** **EC2 serial console**

Instance ID
 i-023af40c1f56a70e5 (gomjenmaster)

Connection type

Connect using a Public IP
Connect using a public IPv4 or IPv6 address

Connect using a Private IP
Connect using a private IP address and a VPC endpoint

Public IPv4 address
 13.232.127.101

IPv6 address

Username
Enter the username defined in the AMI used to launch the instance. If you didn't define a custom username, use the default username, ubuntu.

ubuntu

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

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Type here to search        Address  INFY 17-10-2025 

Inbox (294) - saveetha2304@gmail.com | Instances | EC2 | ap-south-1 | Instances | EC2 | ap-south-1 | Connect to instance | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-023af40c1f56a70e5

aws | Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 > Instances > i-023af40c1f56a70e5 > Connect to instance

Instance ID
i-023af40c1f56a70e5 (gomjenmaster)

Connection type

Connect using a Public IP
Connect using a public IPv4 or IPv6 address

Connect using a Private IP
Connect using a private IP address and a VPC endpoint

Public IPv4 address
13.232.127.101

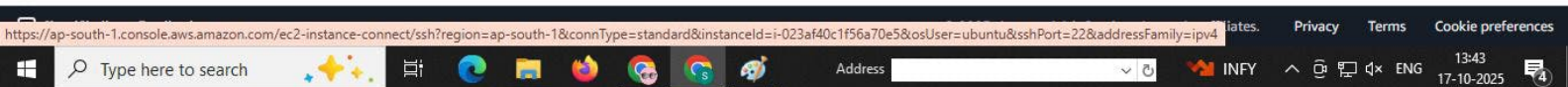
IPv6 address

Username
Enter the username defined in the AMI used to launch the instance. If you didn't define a custom username, use the default username, ubuntu.

ubuntu

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

Cancel Connect



Inbox (294) - saveetha2304@gmail.com Instances | EC2 | ap-south-1

Instances (1/8) Info

Last updated 5 minutes ago

Find Instance by attribute or tag (case-sensitive)

All states

Instance state (client) != terminated

Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
gomjenmaster	i-023af40c1f56a70e5	Running	t3.micro	Initializing	View alarms +	ap-south-1t
saveemasterjen	i-0bcc746769309fcbb	Stopped	t3.micro	Initializing	View alarms +	ap-south-1t
gomjenslave	i-035bc179257a42dbd	Stopped	t3.micro	-	View alarms +	ap-south-1t
sreyajenmaster	i-07ec834028d9cc2dc	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1t
sreyajenslave	i-0366c1ac320d7e17c	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1t

i-023af40c1f56a70e5 (gomjenmaster)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary Info

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-023af40c1f56a70e5

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Type here to search

Address

13:56 17-10-2025

```
Instances | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +
```

Get:35 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [11.0 kB]
Get:36 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [1444 B]
Get:37 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:38 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 c-n-f Metadata [116 B]
Get:39 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:40 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 c-n-f Metadata [116 B]
Get:41 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [1222 kB]
Get:42 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [204 kB]
Get:43 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.5 kB]
Get:44 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [8968 B]
Get:45 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [885 kB]
Get:46 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [197 kB]
Get:47 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.2 kB]
Get:48 http://security.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [18.2 kB]
Get:49 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [1978 kB]
Get:50 http://security.ubuntu.com/ubuntu noble-security/restricted Translation-en [450 kB]
Get:51 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [212 B]
Get:52 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 c-n-f Metadata [520 B]
Get:53 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [28.0 kB]
Get:54 http://security.ubuntu.com/ubuntu noble-security/multiverse Translation-en [5844 B]
Get:55 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:56 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [384 B]
Fetched 38.0 MB in 6s (6160 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
53 packages can be upgraded. Run 'apt list --upgradable' to see them.
ubuntu@ip-172-31-0-206:~\$

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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ubuntu@ip-172-31-0-206:~\$ sudo apt update

```
Hit:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:4 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Packages [15.0 MB]
Get:5 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:6 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/universe Translation-en [5982 kB]
Get:7 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Components [3871 kB]
Get:8 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 c-n-f Metadata [301 kB]
Get:9 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 Packages [269 kB]
Get:10 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse Translation-en [118 kB]
Get:11 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 Components [35.0 kB]
Get:12 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 c-n-f Metadata [8328 B]
Get:13 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [1498 kB]
Get:14 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main Translation-en [288 kB]
Get:15 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [175 kB]
Get:16 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 c-n-f Metadata [15.3 kB]
Get:17 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [1489 kB]
Get:18 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe Translation-en [301 kB]
Get:19 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 Components [378 kB]
Get:20 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 c-n-f Metadata [31.2 kB]
Get:21 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Packages [2090 kB]
Get:22 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted Translation-en [470 kB]
Get:23 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Components [212 B]
Get:24 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted amd64 c-n-f Metadata [516 B]
Get:25 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Packages [30.3 kB]
Get:26 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/multiverse Translation-en [5564 B]
Get:27 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
```

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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Instances | EC2 | ap-south-1 × EC2 Instance Connect | ap-south-1 × EC2 Instance Connect | ap-south-1 × +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily... ☆ S Error

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

```
System load: 0.15 Temperature: -273.1 C
Usage of /: 25.7% of 6.71GB Processes: 117
Memory usage: 23% Users logged in: 0
Swap usage: 0% IPv4 address for ens5: 172.31.10.36

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-10-36:~$
```

i-035bc179257a42dbd (gomjenslave)

Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

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Instances | EC2 | ap-south-1 X EC2 Instance Connect | ap-south-1 X +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... ☆ S Error :

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

System load: 0.08 Temperature: -273.1 C
Usage of /: 25.7% of 6.71GB Processes: 111
Memory usage: 22% Users logged in: 0
Swap usage: 0% IPv4 address for ens5: 172.31.0.206

Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-0-206:~\$

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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ubuntu@ip-172-31-0-206:~\$ sudo apt install fontconfig openjdk-21-jre

Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
adwaita-icon-theme alsamixer-conf alsavu-conf at-spi2-common at-spi2-core ca-certificates-java dconf-gsettings-backend dconf-service fontconfig-config fonts-dejavu-core fonts-dejavu-extra fonts-dejavu-mono gsettings-desktop-schemas gtk-update-icon-cache hicolor-icon-theme humanity-icon-theme java-common libasound2-data libasound2t64 libatk-bridge2.0-0t64 libatk-wrapper-java libatk-wrapper-java-jni libatk1.0-0t64 libatspi2.0-0t64 libavahi-client3 libavahi-common-data libavahi-common3 libcairo-gobject2 libcairo2 libcolor2 libcups2t64 libdatriel libdconf1 libdeflate0 libdrm-amdgpu1 libdrm-intel libepoxy0 libfontconfig1 libgbm1 libgdk-pixbuf2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgif7 libgl1 libgl1-mesa-dri libglvnd0 libglx-mesa0 libglx0 libgraphite2-3 libgtk-3-0t64 libgtk-3-bin libgtk-3-common libharfbuzz0b libice6 libjbig0 libjpeg-turbo8 liblcms2-2 liblrc4 liblvm20 libpango-1.0-0 libpangocairo-1.0-0 libpangot2-1.0-0 libpiciaccess0 libpcslite1 libpixman-1-0 librsvg2-2 librsvg2-common libsharpyuv0 libsm6 libthai-data libthai0 libtiff6 libvulkan1 libwayland-client0 libwayland-cursor0 libwayland-egl1 libwayland-server0 libwebp7 libx11-xcb1 libxaw7 libxcb-dri3-0 libxcb-glx0 libxcb-present0 libxcb-randr0 libxcb-render0 libxcb-shm0 libxcb-sync1 libxcb-xfixes0 libxcompositel libxcursor1 libxdamage1 libxf86present3 libxf86libxi6 libxinerama1 libxkbfile libxmu6 libxpm4 libxrandr2 libxrender1 libxshmfence1 libxt6t64 libxtst6 libxv1 libxf86dg1 libxf86vml mesa-libgallium mesa-vulkan-drivers openjdk-21-jre-headless session-migration ubuntu-mono x11-common x11-utils
Suggested packages:
default-jre alsamixer libasound2-plugins colord cups-common gvfs liblcms2-utils pcscd librsvg2-bin libnss-mdns fonts-ipafont-gothic fonts-ipafont-mincho fonts-wqy-microhei | fonts-wqy-zenhei fonts-indic mesa-utils
Recommended packages:
luit
The following NEW packages will be installed:
adwaita-icon-theme alsamixer-conf alsavu-conf at-spi2-common at-spi2-core ca-certificates-java dconf-gsettings-backend dconf-service fontconfig-config fonts-dejavu-core fonts-dejavu-extra fonts-dejavu-mono gsettings-desktop-schemas gtk-update-icon-cache hicolor-icon-theme humanity-icon-theme java-common libasound2-data libasound2t64 libatk-bridge2.0-0t64 libatk-wrapper-java libatk-wrapper-java-jni libatk1.0-0t64 libatspi2.0-0t64 libavahi-client3 libavahi-common-data libavahi-common3 libcairo-gobject2 libcairo2 libcolor2 libcups2t64 libdatriel libdconf1 libdeflate0 libdrm-amdgpu1 libdrm-intel libepoxy0 libfontconfig1 libgbm1 libgdk-pixbuf2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgif7 libgl1 libgl1-mesa-dri libglvnd0 libglx-mesa0 libglx0 libgraphite2-3 libgtk-3-0t64 libgtk-3-bin libgtk-3-common libharfbuzz0b libice6 libjbig0 libjpeg-turbo8 liblcms2-2 liblrc4 liblvm20 libpango-1.0-0 libpangocairo-1.0-0 libpangot2-1.0-0 libpiciaccess0 libpcslite1 libpixman-1-0 librsvg2-2 librsvg2-common libsharpyuv0 libsm6 libthai-data libthai0 libtiff6 libvulkan1 libwayland-client0 libwayland-cursor0 libwayland-egl1 libwayland-server0 libwebp7 libx11-xcb1 libxaw7 libxcb-dri3-0 libxcb-glx0 libxcb-present0 libxcb-randr0 libxcb-render0 libxcb-shm0 libxcb-sync1 libxcb-xfixes0 libxcompositel libxcursor1 libxdamage1 libxf86present3 libxf86libxi6 libxinerama1 libxkbfile libxmu6 libxpm4 libxrandr2 libxrender1 libxshmfence1 libxt6t64 libxtst6 libxv1 libxf86dg1 libxf86vml mesa-libgallium mesa-vulkan-drivers openjdk-21-jre-headless session-migration ubuntu-mono x11-common x11-utils
i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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Instances | EC2 | ap-south-1 × EC2 Instance Connect | ap-south-1 × EC2 Instance Connect | ap-south-1 × +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily... ☆ S Error

← → G 🔍 Search [Alt+S]

AWS | Asia Pacific (Mumbai) ▾ Account ID: 4975-9906-4238 ▾ Saveetha

```
ubuntu@ip-172-31-10-36:~$ sudo apt update
```

i-035bc179257a42dbd (gomjenslave)
Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

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Instances | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 |

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... Saveetha

aws | Search [Alt+S] Account ID: 4975-9906-4238 | Asia Pacific (Mumbai) |

libgdk-pixbuf-2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgiff7 libgl1 libgl1-mesa-dri libglvnd0 libglx libgraphite2-3 libgtk-3-0t64 libgtk-3-bin libgtk-3-common libharfbuzz0b libice6 libjbig0 libjpeg-turbo8 libjpeg8 liblcms2-2 liblerc4 libllvm20 libpango-1.0-0 libpangocairo-1.0-0 libpangoft2-1.0-0 libpiciaccess0 libpcslitel libpixman-1-0 librsvg2-2 librsvg2-common libsharpuyuv0 libsm6 libthai-data libthai0 libtiff6 libvulkan1 libwayland-client0 libwayland-cursor0 libwayland-server0 libwebp7 libx11-xcb1 libxaw7 libxcb-dri3-0 libxcb-glx0 libxcb-present0 libxcb-randr0 libxcb-render0 libxcb-shape0 libxcb-shm0 libxcb-sync1 libxcb-xfixes0 libxcomposite1 libxcursor1 libxdamage1 libxfixes3 libxf86 libxi6 libxinerama1 libxkbfile1 libxmu6 libxpm4 libxrandr2 libxrender1 libxshmfence1 libxt6t64 libxtst6 libxv1 libxxf86dg1 libxxf86vml mesa-libgallium mesa-vulkan-drivers openjdk-21-jre-headless session-migration ubuntu-mono x11-common x11-utils

Suggested packages:
default-jre alsalib-utils libasound2-plugins colorl cups-common gvfs liblcms2-utils pcscd librsvg2-bin libnss-mdns fonts-ipafont-gothic fonts-ipafont-mincho fonts-wqy-microhei | fonts-wqy-zenhei fonts-indic mesa-utils

Recommended packages:
luit
The following NEW packages will be installed:
adwaita-icon-theme alsalib-topology-conf alsalib-ucm-conf at-spi2-common at-spi2-core ca-certificates-java dconf-qsettings-backend dconf-service fontconfig fontconfig-config fonts-dejavu-core fonts-dejavu-extra fonts-dejavu-mono gsettings-desktop-schemas gtk-update-icon-cache hicolor-icon-theme humanity-icon-theme java-common libasound2-data libasound2t64 libatk-bridge2.0-0t64 libatk-wrapper-java libatk-wrapper-java-jni libatk1.0-0t64 libatspi2.0-0t64 libavahi-client3 libavahi-common-data libavahi-common3 libcairo-gobject2 libcairo2 libcolor2 libcurl2t64 libdatetrial libdeflate0 libdrm-amdgpu libdrm-intel libepoxy0 libfontconfig libgomi libgdk-pixbuf2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgiff7 libgl1 libgl1-mesa-dri libglvnd0 libglx-mesa0 libglx0 libgraphite2-3 libgtk-3-0t64 libgtk-3-bin libgtk-3-common libharfbuzz0b libice6 libjbig0 libjpeg-turbo8 libjpeg8 liblcms2-2 liblerc4 libllvm20 libpango-1.0-0 libpangocairo-1.0-0 libpangoft2-1.0-0 libpiciaccess0 libpcslitel libpixman-1-0 librsvg2-2 librsvg2-common libsharpuyuv0 libsm6 libthai-data libthai0 libtiff6 libvulkan1 libwayland-client0 libwayland-cursor0 libwayland-server0 libwebp7 libx11-xcb1 libxaw7 libxcb-dri3-0 libxcb-glx0 libxcb-present0 libxcb-randr0 libxcb-render0 libxcb-shape0 libxcb-shm0 libxcb-sync1 libxcb-xfixes0 libxcomposite1 libxcursor1 libxdamage1 libxfixes3 libxf86 libxi6 libxinerama1 libxkbfile1 libxmu6 libxpm4 libxrandr2 libxrender1 libxshmfence1 libxt6t64 libxtst6 libxv1 libxxf86dg1 libxxf86vml mesa-libgallium mesa-vulkan-drivers openjdk-21-jre openjdk-21-jre-headless session-migration ubuntu-mono x11-common x11-utils

0 upgraded, 117 newly installed, 0 to remove and 53 not upgraded.
Need to get 122 MB of archives.
After this operation, 568 MB of additional disk space will be used.
Do you want to continue? [y/n]

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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Instances | EC2 | ap-south-1 × EC2 Instance Connect | ap-sout: × EC2 Instance Connect | ap-sout: × +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily... ☆ Error

aws Search [Alt+S] Account ID: 4975-9906-4238 ▾ Saveetha Asia Pacific (Mumbai) ▾

```
Get:35 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [11.0 kB]
Get:36 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [1444 B]
Get:37 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:38 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 c-n-f Metadata [116 B]
Get:39 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:40 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 c-n-f Metadata [116 B]
Get:41 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [1222 kB]
Get:42 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [204 kB]
Get:43 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.5 kB]
Get:44 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [8968 B]
Get:45 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [885 kB]
Get:46 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [197 kB]
Get:47 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.2 kB]
Get:48 http://security.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [18.2 kB]
Get:49 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [1978 kB]
Get:50 http://security.ubuntu.com/ubuntu noble-security/restricted Translation-en [450 kB]
Get:51 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [212 B]
Get:52 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 c-n-f Metadata [520 B]
Get:53 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [28.0 kB]
Get:54 http://security.ubuntu.com/ubuntu noble-security/multiverse Translation-en [5844 B]
Get:55 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:56 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [384 B]
Fetched 38.0 MB in 6s (6244 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
53 packages can be upgraded. Run 'apt list --upgradable' to see them.
ubuntu@ip-172-31-10-36:~$
```

i-035bc179257a42dbd (gomjenslave)

Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

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A screenshot of a web browser window titled "EC2 Instance Connect | ap-south-1". The URL is "ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort...". The browser interface includes tabs for "Instances | EC2 | ap-south-1" and "EC2 Instance Connect | ap-south-1". The main content area shows a terminal session output:

```
ubuntu@ip-172-31-0-206:~$ java --version
openjdk 21.0.8 2025-07-15
OpenJDK Runtime Environment (build 21.0.8+9-Ubuntu-0ubuntu124.04.1)
OpenJDK 64-Bit Server VM (build 21.0.8+9-Ubuntu-0ubuntu124.04.1, mixed mode, sharing)
ubuntu@ip-172-31-0-206:~$
```

Below the terminal, there is a summary for instance "i-023af40c1f56a70e5 (gomjenmaster)":

i-023af40c1f56a70e5 (gomjenmaster)
Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

The browser footer includes links for "CloudShell", "Feedback", "© 2025, Amazon Web Services, Inc. or its affiliates.", "Privacy", "Terms", and "Cookie preferences".

Instances | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... ☆ Error

aws | Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

```
Adding debian:xRamp_Global_CA_Root.pem
Adding debian:certSIGN_ROOT_CA.pem
Adding debian:certSIGN_Root_CA_G2.pem
Adding debian:e-Szigno_Root_CA_2017.pem
Adding debian:PKI_Root_Certification_Authority.pem
Adding debian:emSign_ECC_Root_CA_-C3.pem
Adding debian:emSign_ECC_Root_CA_-G3.pem
Adding debian:emSign_Root_CA_-C1.pem
Adding debian:emSign_Root_CA_-G1.pem
Adding debian:vTrus_ECC_Root_CA.pem
Adding debian:vTrus_Root_CA.pem
done.
Setting up openjdk-21-jre:amd64 (21.0.8+9~us1~Ubuntu1~24.04.1) ...
Processing triggers for libc-bin (2.39-0ubuntu8.5) ...
Processing triggers for libgdk-pixbuf-2.0-0:amd64 (2.42.10+dfsg-3ubuntu3.2) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-0-206:~$
```

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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Instances | EC2 | ap-south-1 × EC2 Instance Connect | ap-south-1 × EC2 Instance Connect | ap-south-1 × +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily... ☆ Error

aws Search [Alt+S] Account ID: 4975-9906-4238 ▾ Saveetha

```
Adding debian:xRamp_Global_CA_Root.pem
Adding debian:certSIGN_ROOT_CA.pem
Adding debian:certSIGN_Root_CA_G2.pem
Adding debian:e-Szigno_Root_CA_2017.pem
Adding debian:PKI_Root_Certification_Authority.pem
Adding debian:emSign_ECC_Root_CA_-C3.pem
Adding debian:emSign_ECC_Root_CA_-G3.pem
Adding debian:emSign_Root_CA_-C1.pem
Adding debian:emSign_Root_CA_-G1.pem
Adding debian:vTrus_ECC_Root_CA.pem
Adding debian:vTrus_Root_CA.pem
done.
Setting up openjdk-21-jre:amd64 (21.0.8+9~us1~Ubuntu1~24.04.1) ...
Processing triggers for libc-bin (2.39-0ubuntu8.5) ...
Processing triggers for libgdk-pixbuf-2.0-0:amd64 (2.42.10+dfsg-3ubuntu3.2) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-10-36:~$
```

i-035bc179257a42dbd (gomjenslave)

Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

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AWS Management Console - Instances | EC2 | ap-south-1

Instances (1/8) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
saveetnaimsslave	i-0d4472142tcauc979	Terminated	t3.micro	-	View alarms +	ap-south-1d	-
saveerhaMSm...	i-0898852535903d2d8	Terminated	t3.micro	-	View alarms +	ap-south-1b	-
<input checked="" type="checkbox"/> gomjenmaster	i-023af40c1f56a70e5	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-3-110-2
sreyajenmaster	i-07ec834028d9cc2dc	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201-1
saveemasterjen	i-0bcc746769309fcbb	Stopped	t3.micro	-	View alarms +	ap-south-1b	-
sreyajenslave	i-0366c1ac320d7e17c	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201-2
saveeslavejen	i-03d31ec9248ed31be	Stopped	t3.micro	-	View alarms +	ap-south-1b	-

i-023af40c1f56a70e5 (gomjenmaster)

IAM Role: -

Owner ID: 497599064238

Launch time: Fri Oct 17 2025 09:59:50 GMT+0530 (India Standard Time)

Security groups: sg-0d178159b4bb2fd44 (launch-wizard-9)

Inbound rules: -

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#SecurityGroup:securityGroupId=sg-0d178159b4bb2fd44

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A screenshot of a web browser window titled "EC2 Instance Connect | ap-south-1". The URL is "ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily=4". The browser interface includes tabs for "Instances | EC2 | ap-south-1" and "EC2 Instance Connect | ap-south-1". The main content area shows a terminal session on an Ubuntu instance:

```
ubuntu@ip-172-31-10-36:~$ sudo apt install fontconfig openjdk-21-jre
```

Below the terminal, the instance details are listed:

i-035bc179257a42dbd (gomjenslave)
Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

The browser footer includes links for CloudShell, Feedback, and various AWS services like S3, Lambda, and CloudWatch.

Screenshot of the AWS EC2 Security Groups page showing the details of a security group named "sg-0d178159b4bb2fd44".

Details:

Security group name launch-wizard-9	Security group ID sg-0d178159b4bb2fd44	Description launch-wizard-9 created 2025-10-17T09:32:44.058Z	VPC ID vpc-02f9380811a0c7504
Owner 497599064238	Inbound rules count 1 Permission entry	Outbound rules count 1 Permission entry	

Inbound rules (1):

Name	Security group rule ID	IP version	Type	Protocol	Port range
-	sgr-072c4f5718bb21fb4	IPv4	SSH	TCP	22

Actions: [Edit inbound rules](#)

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 AMI Catalog Elastic Block Store Volumes [CloudShell](#) Feedback

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ModifyInboundSecurityGroupRules | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ModifyInboundSecurityGroupRules:securityGroupId=sg-0d178159b4bb2fd44

aws | Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 > Security Groups > sg-0d178159b4bb2fd44 - launch-wizard-9 > Edit inbound rules

Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

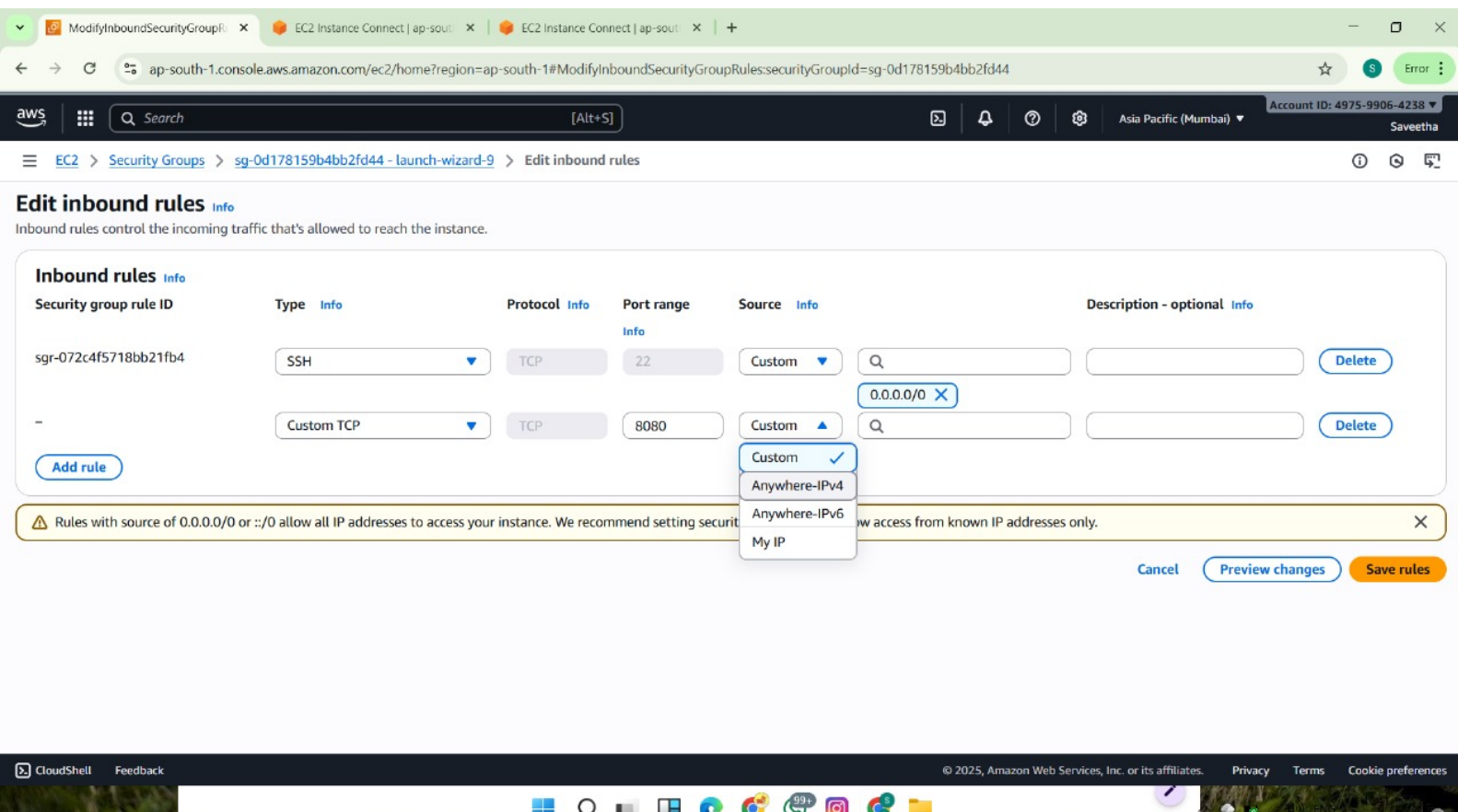
Security group rule ID	Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Source <small>Info</small>	Description - optional <small>Info</small>
sgr-072c4f5718bb21fb4	SSH	TCP	22	Custom ▾	0.0.0.0/0 <small>X</small>
-	Custom TCP	TCP	8080	Custom ▲	0.0.0.0/0 <small>X</small>

Add rule

⚠ Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security rules with source from known IP addresses only.

Cancel Preview changes Save rules

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Instances | EC2 | ap-south-1 × EC2 Instance Connect | ap-south-1 × EC2 Instance Connect | ap-south-1 × +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=ap-south-1&connType=standard&instanceId=i-035bc179257a42dbd&osUser=ubuntu&sshPort=22&addressFamily... ☆ S Error

← → G 🔍 Search [Alt+S]

AWS | Asia Pacific (Mumbai) ▾ Account ID: 4975-9906-4238 ▾ Saveetha

```
ubuntu@ip-172-31-10-36:~$ java --version
openjdk 21.0.8 2025-07-15
OpenJDK Runtime Environment (build 21.0.8+9-Ubuntu-0ubuntu124.04.1)
OpenJDK 64-Bit Server VM (build 21.0.8+9-Ubuntu-0ubuntu124.04.1, mixed mode, sharing)
ubuntu@ip-172-31-10-36:~$
```

i-035bc179257a42dbd (gomjenslave)

Public IPs: 15.207.113.72 Private IPs: 172.31.10.36

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SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#SecurityGroup:group-id=sg-0d178159b4bb2fd44

aws | Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 > Security Groups > sg-0d178159b4bb2fd44 - launch-wizard-9

Inbound security group rules successfully modified on security group (sg-0d178159b4bb2fd44 | launch-wizard-9)

sg-0d178159b4bb2fd44 - launch-wizard-9

Details

Security group name launch-wizard-9	Security group ID sg-0d178159b4bb2fd44	Description launch-wizard-9 created 2025-10-17T09:32:44.058Z	VPC ID vpc-02f9380811a0c7504
Owner 497599064238	Inbound rules count 2 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules **Outbound rules** **Sharing - new** **VPC associations - new** **Tags**

Inbound rules (2)

Name	Security group rule ID	IP version	Type	Protocol	Port range
-	sgr-072c4f5718bb21fb4	IPv4	SSH	TCP	22
-	sgr-042ad8e0370144dbb	IPv4	Custom TCP	TCP	8080

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ModifyInboundSecurityGroupRules | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ModifyInboundSecurityGroupRules:securityGroupId=sg-0d178159b4bb2fd44

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 > Security Groups > sg-0d178159b4bb2fd44 - launch-wizard-9 > Edit inbound rules

Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

Security group rule ID	Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Source <small>Info</small>	Description - optional <small>Info</small>
sgr-072c4f5718bb21fb4	SSH	TCP	22	Custom	0.0.0.0/0 <small>X</small>

[Add rule](#)

⚠ Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

[Cancel](#) [Preview changes](#) [Save rules](#)

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SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... ☆ S Error

aws | Search [Alt+S] Account ID: 4975-9906-4238 ▾ Saveetha

```
ubuntu@ip-172-31-0-206:~$ sudo apt-get update
Hit:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Hit:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease
Ign:4 https://pkg.jenkins.io/debian-stable binary/ InRelease
Get:5 https://pkg.jenkins.io/debian-stable binary/ Release [2044 B]
Get:6 https://pkg.jenkins.io/debian-stable binary/ Release.gpg [833 B]
Get:7 https://pkg.jenkins.io/debian-stable binary/ Packages [30.0 kB]
Hit:8 http://security.ubuntu.com/ubuntu noble-security InRelease
Fetched 32.9 kB in 1s (57.9 kB/s)
Reading package lists... Done
ubuntu@ip-172-31-0-206:~$
```

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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Saved

Instances | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances;v=3;\$case=true%5C;client=false;\$regex=tags:false%5C;client:false

Account ID: 4975-9906-4238 Saveetha

EC2 Instances

Instances (1/8) Info

Last updated 27 minutes ago

Find Instance by attribute or tag (case-sensitive)

All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
saveerhaMSm...	i-0898852535903d2d8	Terminated	t3.micro	-	View alarms +	ap-south-1b	-
<input checked="" type="checkbox"/> gomjenmaster	i-023af40c1f56a70e5	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-3-110-207
sreyajenmaster	i-07ec834028d9cc2dc	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201
saveemasterjen	i-0bcc746769309fcbb	Stopped	t3.micro	-	View alarms +	ap-south-1b	-
sreyajenslave	i-0366c1ac320d7e17c	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201
saveeslavejen	i-03d31ec9248ed31be	Stopped	t3.micro	-	View alarms +	ap-south-1b	-
nomienslave	i-0235hr179257a42rhd	Running	t3.micro	Initializinn	View alarms +	ap-south-1b	ec2-15-207

i-023af40c1f56a70e5 (gomjenmaster)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID: i-023af40c1f56a70e5

Public IPv4 address: 3.110.218.53 | [open address](#)

Private IPv4 addresses: 172.31.0.206

IPv6 address:

Instance state:

Public DNS:

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The screenshot shows a web browser window with a single tab open. The URL in the address bar is `3.110.218.53:8080/login?from=%2F`. The page content is a 'Getting Started' section titled 'Unlock Jenkins'. It instructs the user to copy the password from a log file located at `/var/lib/jenkins/secrets/initialAdminPassword`. Below this, there is a text input field labeled 'Administrator password' with a placeholder 'Enter password here'. A blue 'Continue' button is located at the bottom right of the form.

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

`/var/lib/jenkins/secrets/initialAdminPassword`

Please copy the password from either location and paste it below.

Administrator password

Continue

SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... ☆ S Error

aws | Search [Alt+S] Account ID: 4975-9906-4238 ▾ Saveetha

```
ubuntu@ip-172-31-0-206:~$ echo "deb [signed-by=/etc/apt/keyrings/jenkins-keyring.asc]" \
https://pkg.jenkins.io/debian-stable binary/ | sudo tee \
/etc/apt/sources.list.d/jenkins.list > /dev/null
ubuntu@ip-172-31-0-206:~$
```

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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ModifyInboundSecurityGroupRules | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ModifyInboundSecurityGroupRules:securityGroupId=sg-0d178159b4bb2fd44

aws Search [Alt+S] Account ID: 4975-9906-4238 Saveetha

EC2 > Security Groups > sg-0d178159b4bb2fd44 - launch-wizard-9 > Edit inbound rules

Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

Security group rule ID	Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Source <small>Info</small>	Description - optional <small>Info</small>
sgr-072c4f5718bb21fb4	SSH	TCP	22	Custom	0.0.0.0/0 <small>X</small>
-	Custom TCP	TCP	8080	Anywhere	0.0.0.0/0 <small>X</small>

[Add rule](#)

⚠ Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

[Cancel](#) [Preview changes](#) [Save rules](#)

SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | +

ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-023af40c1f56a70e5&osUser=ubuntu®ion=ap-south-1&sshPort... ☆ S Error

aws | Search [Alt+S] Account ID: 4975-9906-4238 ▾ Saveetha

```
ubuntu@ip-172-31-0-206:~$ sudo wget -O /etc/apt/keyrings/jenkins-keyring.asc https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
--2025-10-17 05:13:22-- https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
Resolving pkg.jenkins.io (pkg.jenkins.io)... 151.101.210.133, 2a04:4e42:31::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|151.101.210.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3175 (3.1K) [application/pgp-keys]
Saving to: '/etc/apt/keyrings/jenkins-keyring.asc'

/etc/apt/keyrings/jenkins-keyring.asc      100%[=====] 3.10K --.-KB/s   in 0s
2025-10-17 05:13:22 (41.3 MB/s) - '/etc/apt/keyrings/jenkins-keyring.asc' saved [3175/3175]

ubuntu@ip-172-31-0-206:~$
```

i-023af40c1f56a70e5 (gomjenmaster)

Public IPs: 3.110.218.53 Private IPs: 172.31.0.206

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The screenshot shows a web browser window with a single tab open, displaying the Jenkins 'Unlock Jenkins' setup page. The URL in the address bar is `3.110.218.53:8080/login?from=%2F`. The page has a light gray background with a white central content area. At the top left of the content area, the text 'Getting Started' is displayed in a small, bold, black font. Below it, a large, bold, black heading says 'Unlock Jenkins'. Underneath the heading, there is a paragraph of text: 'To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:'. A blue highlighted text block shows the path: '/var/lib/jenkins/secrets/initialAdminPassword'. Below this, a smaller text instruction reads: 'Please copy the password from either location and paste it below.' A text input field is provided for pasting the password, labeled 'Administrator password' above it. At the bottom right of the content area, there is a blue 'Continue' button. The browser's title bar shows several other tabs, including 'SecurityGroup | EC2 | ap-south...', 'EC2 Instance Connect | ap-south...', 'EC2 Instance Connect | ap-south...', and 'Sign in - Jenkins'. The browser interface includes standard navigation buttons (back, forward, search) and a toolbar at the top.

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

/var/lib/jenkins/secrets/initialAdminPassword

Please copy the password from either location and paste it below.

Administrator password

Continue

The screenshot shows a web browser window with the address bar displaying 'Not secure 3.110.218.53:8080/login?from=%2F'. The main content is a 'Getting Started' page titled 'Unlock Jenkins'. It instructs the user to copy the password from a log file located at '/var/lib/jenkins/secrets/initialAdminPassword'. A text input field is provided for pasting the password, with placeholder text '.....'. A 'Continue' button is at the bottom right of the form.

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

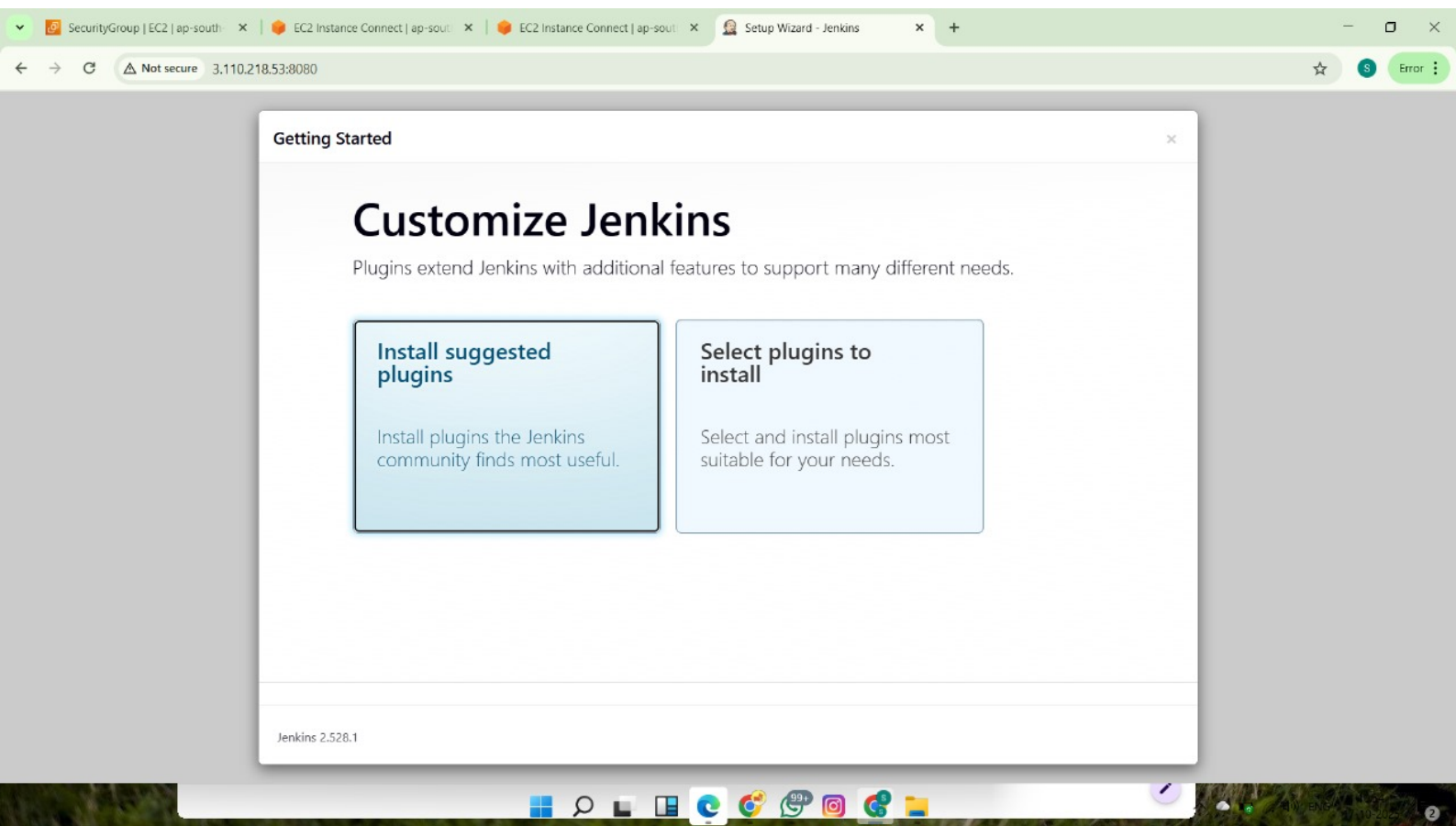
`/var/lib/jenkins/secrets/initialAdminPassword`

Please copy the password from either location and paste it below.

Administrator password

.....

Continue



SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | Setup Wizard - Jenkins

Not secure 3.110.218.53:8080

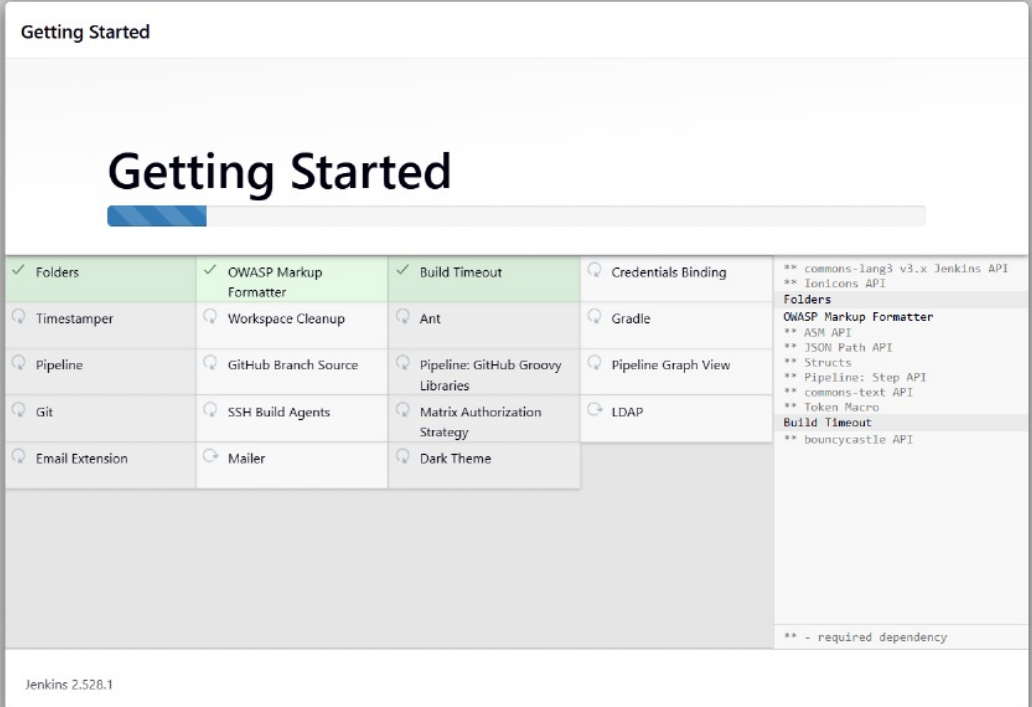
Getting Started

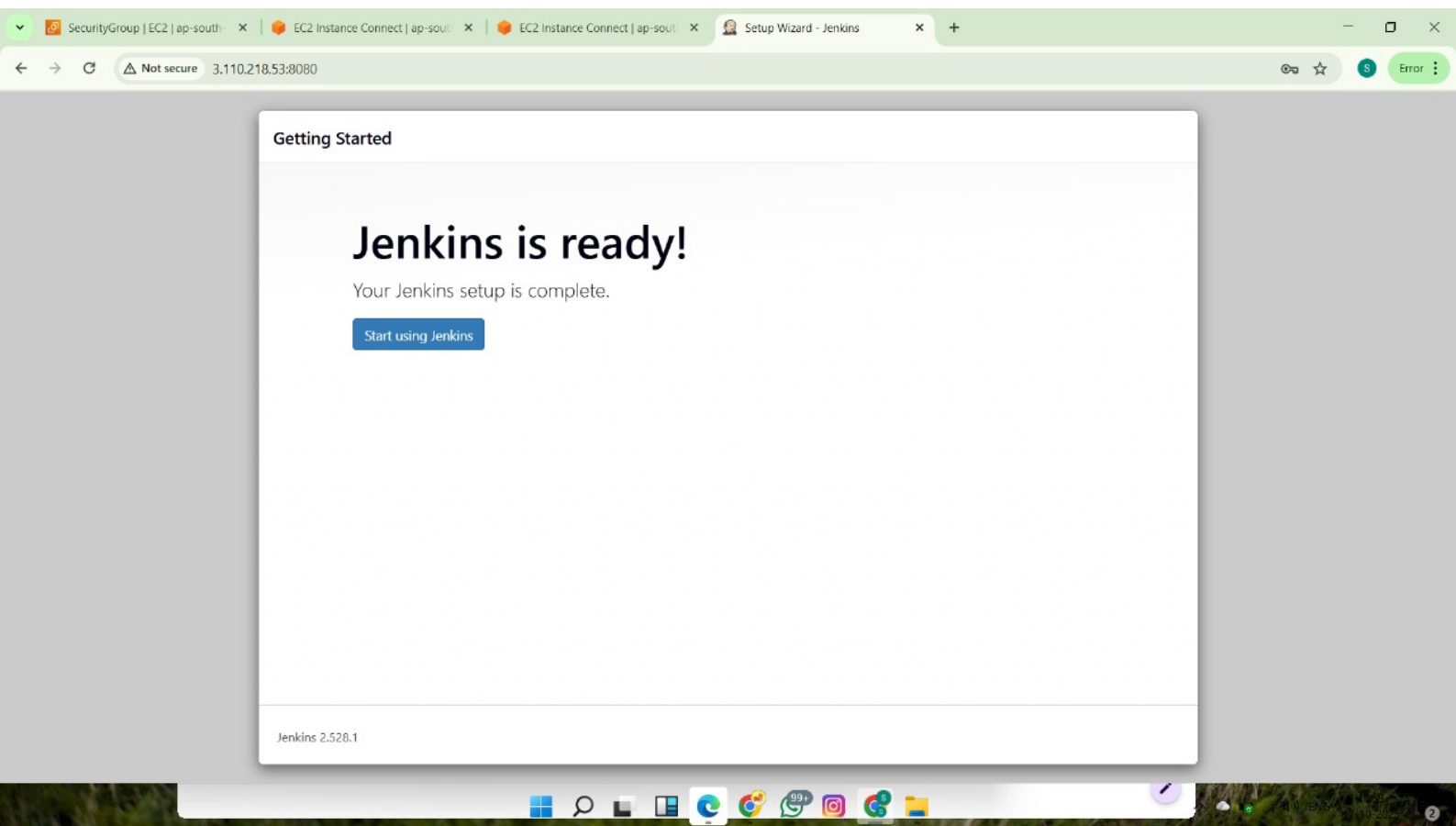
Getting Started

✓ Folders	✓ OWASP Markup Formatter	✓ Build Timeout	✗ Credentials Binding
✗ Timestamper	✗ Workspace Cleanup	✗ Ant	✗ Gradle
✗ Pipeline	✗ GitHub Branch Source	✗ Pipeline: GitHub Groovy Libraries	✗ Pipeline Graph View
✗ Git	✗ SSH Build Agents	✗ Matrix Authorization Strategy	✗ LDAP
✗ Email Extension	✗ Mailer	✗ Dark Theme	

** commons-lang3 v3.x Jenkins API
** ionicons API
Folders
OWASP Markup Formatter
** ASM API
** JSON Path API
** Structs
** Pipeline: Step API
** commons-text API
** Token Macro
Build Timeout
** bouncycastle API
** - required dependency

Jenkins 2.528.1





The screenshot shows a web browser window with multiple tabs open. The active tab is GitHub at github.com. The page displays the GitHub homepage with sections for 'Top repositories', 'Home' (Ask Copilot, Get code feedback, Suggest next steps for an issue, Make a Pong game), 'Feed' (Trending repositories, karpathy/nanochat, nvm-sh/nvm), and 'Latest changes' (Copilot coding agent can now search the web, Copilot coding agent uses better branch names and pull..., Grok Code Fast 1 is now generally available in GitHub..., Actions Runner Controller release 0.13.0). At the bottom, there's a footer with links to Terms, Privacy, Security, Status, Community, Docs, Contact, Manage cookies, and a note about not sharing personal information. The browser interface includes a search bar, refresh, and other standard controls.

Amazon Web Services Sign-In

GitHub

github.com

Dashboard

Type / to search

Top repositories

New

Find a repository...

gomathi0817/gomathi-DevOps-Assignment

gomathi0817/market-code-with-AI-price-prediction

Home

Ask Copilot

Get code feedback

Suggest next steps for an issue

Make a Pong game

Feed

Trending repositories · See more

karpathy/nanochat

The best ChatGPT that \$100 can buy.

Python 23.4k

nvm-sh/nvm

Node Version Manager - POSIX-compliant bash script to manage multiple active node.js versions

Shell 88k

Filter

Latest changes

- 9 hours ago Copilot coding agent can now search the web
- 9 hours ago Copilot coding agent uses better branch names and pull...
- 10 hours ago Grok Code Fast 1 is now generally available in GitHub...
- 15 hours ago Actions Runner Controller release 0.13.0

View changelog →

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SecurityGroup | EC2 | ap-south... | EC2 Instance Connect | ap-sout... | EC2 Instance Connect | ap-sout... | Dashboard - Jenkins

Not secure 3.110.218.53:8080

Jenkins

+ New Item

Build History

Welcome to Jenkins!

This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

Start building your software project

Create a job +

Build Queue

No builds in the queue.

Build Executor Status 0/2

Set up a distributed build

Set up an agent

Configure a cloud

Learn more about distributed builds ?

REST API Jenkins 2.528.1

SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | devopsjen Config - Jenkins | Sign in to GitHub · GitHub

Not secure 3.110.218.53:8080/job/devopsjen/configure

Jenkins / devopsjen / Configuration

Configure Source Code Management

Connect and manage your code repository to automatically pull the latest code for your builds.

None

Git [?](#)

Repositories [?](#)

Repository URL [?](#)

https://github.com/gomathi0817/jenkinsdevops.git

Credentials [?](#)

- none - [+](#) Add [Jenkins](#)

Advanced [▼](#)

+ Add Repository

Branches to build [?](#)

Save Apply

This screenshot shows the Jenkins configuration interface for a job named 'devopsjen'. The left sidebar lists configuration sections: General, Source Code Management (selected), Triggers, Environment, Build Steps, and Post-build Actions. The main content area is titled 'Source Code Management' and includes a brief description: 'Connect and manage your code repository to automatically pull the latest code for your builds.' Below this, there are two radio button options: 'None' and 'Git'. The 'Git' option is selected, indicated by a blue circle. A 'Repositories' section follows, containing a 'Repository URL' input field with the value 'https://github.com/gomathi0817/jenkinsdevops.git'. Underneath is a 'Credentials' section with a dropdown menu showing '- none -' and a '+ Add' button. A Jenkins icon is also present here. At the bottom of the configuration form are 'Save' and 'Apply' buttons.

S SecurityGroup | EC2 | ap-south- x | EC2 Instance Connect | ap-sout. x | EC2 Instance Connect | ap-sout. x | devopsjen Config - Jenkins x | Sign in to GitHub · GitHub x | +

Not secure 3.110.218.53:8080/job/devopsjen/configure

Jenkins / devopsjen / Configuration

Configure Jenkins Credentials Provider: Jenkins

Global (Jenkins, nodes, items, all child items, etc)

Username: gomathi_0817

Treat username as secret

Password:|

ID:

Description:

Cancel Add

Save Apply

This screenshot shows the Jenkins configuration interface for a job named 'devopsjen'. A modal dialog is open for 'Jenkins Credentials Provider: Jenkins'. The dialog has a dropdown menu set to 'Global (Jenkins, nodes, items, all child items, etc)'. It contains fields for 'Username' (set to 'gomathi_0817'), 'Password' (redacted), 'ID' (empty), and 'Description' (empty). There is a checkbox for 'Treat username as secret' which is unchecked. At the bottom of the dialog are 'Cancel' and 'Add' buttons. Below the dialog, there are 'Save' and 'Apply' buttons. The background shows the Jenkins dashboard with various job status indicators.

The screenshot shows a Microsoft Edge browser window with the following details:

- Address Bar:** github.com/gomathi0817/jenkinsdevops
- Repository Header:** gomathi0817 / jenkinsdevops
- Navigation:** Code (highlighted), Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings
- Repository Name:** jenkinsdevops (Public)
- Search Bar:** Type / to search
- Repository Buttons:** Pin, Watch 0, Fork 0, Star 0

The main content area displays the following sections:

- Set up GitHub Copilot:** Use GitHub's AI pair programmer to autocomplete suggestions as you code. Includes a "Get started with GitHub Copilot" button.
- Add collaborators to this repository:** Search for people using their GitHub username or email address. Includes an "Invite collaborators" button.
- Quick setup — if you've done this kind of thing before:** Includes options to "Set up in Desktop" (selected), "HTTPS", and "SSH". The URL <https://github.com/gomathi0817/jenkinsdevops.git> is shown. A note says: "Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#)".
- ...or create a new repository on the command line:** Shows the following terminal commands:

```
echo "# jenkinsdevops" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/gomathi0817/jenkinsdevops.git
git push -u origin main
```

The taskbar at the bottom shows various pinned icons, including File Explorer, Task View, and several browser and utility icons.

SecurityGroup | EC2 | ap-south- | EC2 Instance Connect | ap-south- | EC2 Instance Connect | ap-south- | Dashboard - Jenkins

Not secure 3.110.218.53:8080

Jenkins

+ New Item

Build History

Build Queue

No builds in the queue.

Build Executor Status

0/2

Welcome to Jenkins!

This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

Start building your software project

Create a job +

Set up a distributed build

Set up an agent

Configure a cloud

Learn more about distributed builds ?

REST API Jenkins 2.528.1

3.110.218.53:8080/newJob

SecurityGroup | EC2 | ap-south- | EC2 Instance Connect | ap-south- | EC2 Instance Connect | ap-south- | New Item - Jenkins

Not secure 3.110.218.53:8080/newJob

Jenkins / New Item

New Item

Enter an item name

SecurityGroup | EC2 | ap-south- | EC2 Instance Connect | ap-sout. | EC2 Instance Connect | ap-sout. | devopsjen Config - Jenkins | Sign in to GitHub · GitHub

Not secure 3.110.218.53:8080/job/devopsjen/configure

Jenkins / devopsjen / Configuration

Configure

- General
- Source Code Management
- Triggers
- Environment
- Build Steps**
- Post-build Actions

javac devops.java
java devops|

Advanced ▾

+ Add build step

Post-build Actions

Define what happens after a build completes, like sending notifications, archiving artifacts, or triggering other jobs.

+ Add post-build action

Save Apply

REST API Jenkins 2.528.1

The screenshot shows the Jenkins configuration interface for a job named 'devopsjen'. The left sidebar lists configuration sections: General, Source Code Management, Triggers, Environment, Build Steps (selected), and Post-build Actions. The main area displays a code editor with the following content:

```
javac devops.java
java devops|
```

Below the code editor is an 'Advanced' dropdown and a '+ Add build step' button. The 'Post-build Actions' section is collapsed, showing a brief description and a '+ Add post-build action' button. At the bottom are 'Save' and 'Apply' buttons. The status bar at the bottom right indicates 'REST API' and 'Jenkins 2.528.1'.

The screenshot shows a web browser window with the following details:

- Address Bar:** Shows the URL `http://3.110.218.53:8080/`.
- Page Title:** `Instance Configuration`
- Form Fields:** A text input field labeled "Jenkins URL:" containing the value `http://3.110.218.53:8080/`.
- Text Description:** A paragraph explaining that the Jenkins URL is used for absolute links to various Jenkins resources, required for proper operation of features like email notifications and PR status updates.
- Information Note:** A note stating that the proposed default value is **not saved yet** and is generated from the current request if possible.
- Buttons:** At the bottom right of the dialog, there are "Not now" and "Save and Finish" buttons.
- OS UI:** The taskbar at the bottom shows various application icons, including File Explorer, Google Chrome, and Microsoft Edge.

The screenshot shows a web browser window with multiple tabs open. The active tab is for the Jenkins 'devopsjen' project, which is currently empty. The browser's address bar shows the URL `3.110.218.53:8080/job/devopsjen/`. The page title is 'Jenkins / devopsjen'. On the left, there's a sidebar with various project management options: Status, Changes, Workspace, Build Now, Configure, Delete Project, Rename, and Credentials. The 'Builds' section is expanded, showing a message 'No builds'. At the bottom right, there are links for 'REST API' and 'Jenkins 2.528.1'. The browser's toolbar at the top includes icons for back, forward, search, and refresh.

SecurityGroup | EC2 | ap-south- × | EC2 Instance Connect | ap-sout. × | EC2 Instance Connect | ap-sout. × | devopsjen - Jenkins × | Sign in to GitHub · GitHub × | +

Not secure 3.110.218.53:8080/job/devopsjen/

Jenkins / devopsjen

Status

Changes

Workspace

Build Now

Configure

Delete Project

Rename

Credentials

Builds

No builds

REST API Jenkins 2.528.1

SecurityGroup | EC2 | ap-south-1 | EC2 Instance Connect | ap-south-1 | EC2 Instance Connect | ap-south-1 | devopsjen - Jenkins | Sign in to GitHub · GitHub

Not secure 3.110.218.53:8080/job/devopsjen/

Jenkins / devopsjen

Status Changes Workspace Build Now Configure Delete Project Rename Credentials

Permalinks

Builds

Today

#1 5:48 AM

Build scheduled

REST API Jenkins 2.528.1