

aws | Search [Alt+S] | Asia Pacific (Mumbai) ▾ | Nashit

EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

EC2 > Security Groups > sg-0a2010b1ad98c634f - default > Edit inbound rules

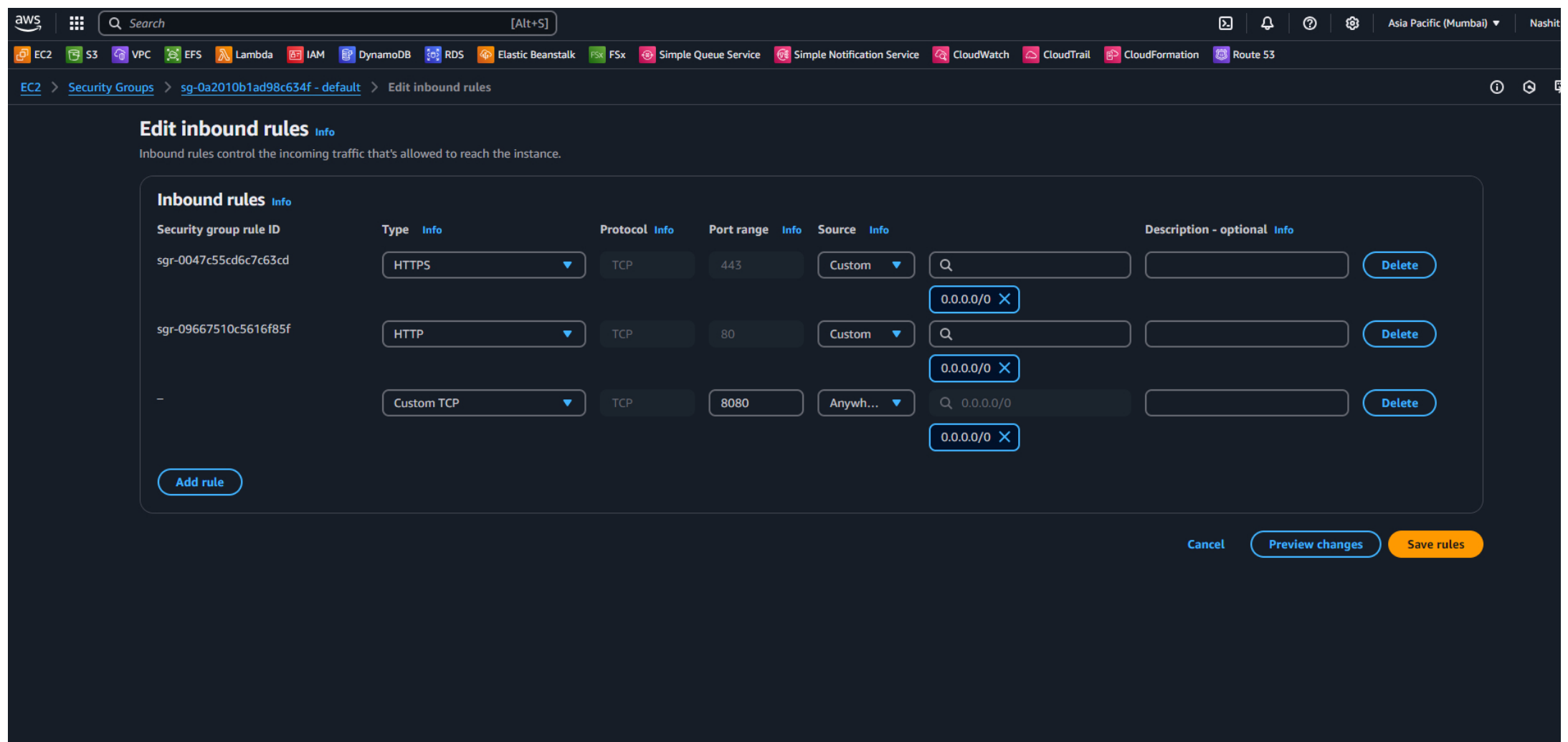
Edit inbound rules Info

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-0047c55cd6c7c63cd	HTTPS	TCP	443	Custom	Q 0.0.0.0 X
sgr-09667510c5616f85f	HTTP	TCP	80	Custom	Q 0.0.0.0 X
-	Custom TCP	TCP	8080	Anywh...	Q 0.0.0.0 X

[Add rule](#)

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



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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

EC2 Instances Launch an instance

No preference (Default subnet in any availability zone)

Auto-assign public IP | Info

Enable Additional charges apply when outside of free tier allowance

Firewall (security groups) | Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

Common security groups | Info

Select security groups

default sg-0a2010b1ad98c634f X VPC: vpc-05eeae2a17bff2fb0

Compare security group rules

Security groups that you add or remove here will be added to or removed from all your network interfaces.

▼ Configure storage Info Advanced

1x 8 GiB gp2 Root volume (Not encrypted)

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage X

Add new volume

The selected AMI contains more instance store volumes than the instance allows. Only the first 0 instance store volumes from the AMI will be accessible from the instance

Click refresh to view backup information The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems Edit

▼ Summary

Number of instances | Info

3 When launching more than 1 instance, consider EC2 Auto Scaling

Software Image (AMI)

Canonical, Ubuntu, 22.04 LTS, ...read more ami-09b0a86a2c84101e1

Virtual server type (instance type)

t2.micro

Firewall (security group)

default

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, 750 hours of public IPv4 address usage per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and 100 GB of bandwidth to the internet. X

Cancel Launch instance Preview code

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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

EC2 Instances i-0348f432601891334

Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces Load Balancing

Instance summary for i-0348f432601891334 (Jenkins_master) [Info](#)

Updated 1 minute ago

Instance ID: i-0348f432601891334

IPv6 address: -

Hostname type: IP name: ip-172-31-9-229.ap-south-1.compute.internal

Answer private resource DNS name: IPv4 (A)

Auto-assigned IP address: 13.201.101.241 [Public IP]

IAM Role: -

IMDSv2: Required

Operator: -

Public IPv4 address: 13.201.101.241 | [open address](#)

Instance state: Running

Private IP DNS name (IPv4 only): ip-172-31-9-229.ap-south-1.compute.internal

Instance type: t2.micro

VPC ID: vpc-05eeae2a17bff2fb0

Subnet ID: subnet-08d70ee417a10b4e8

Instance ARN: arn:aws:ec2:ap-south-1:024848469126:instance/i-0348f432601891334

Private IPv4 addresses: 172.31.9.229

Public IPv4 DNS: ec2-13-201-101-241.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses: -

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

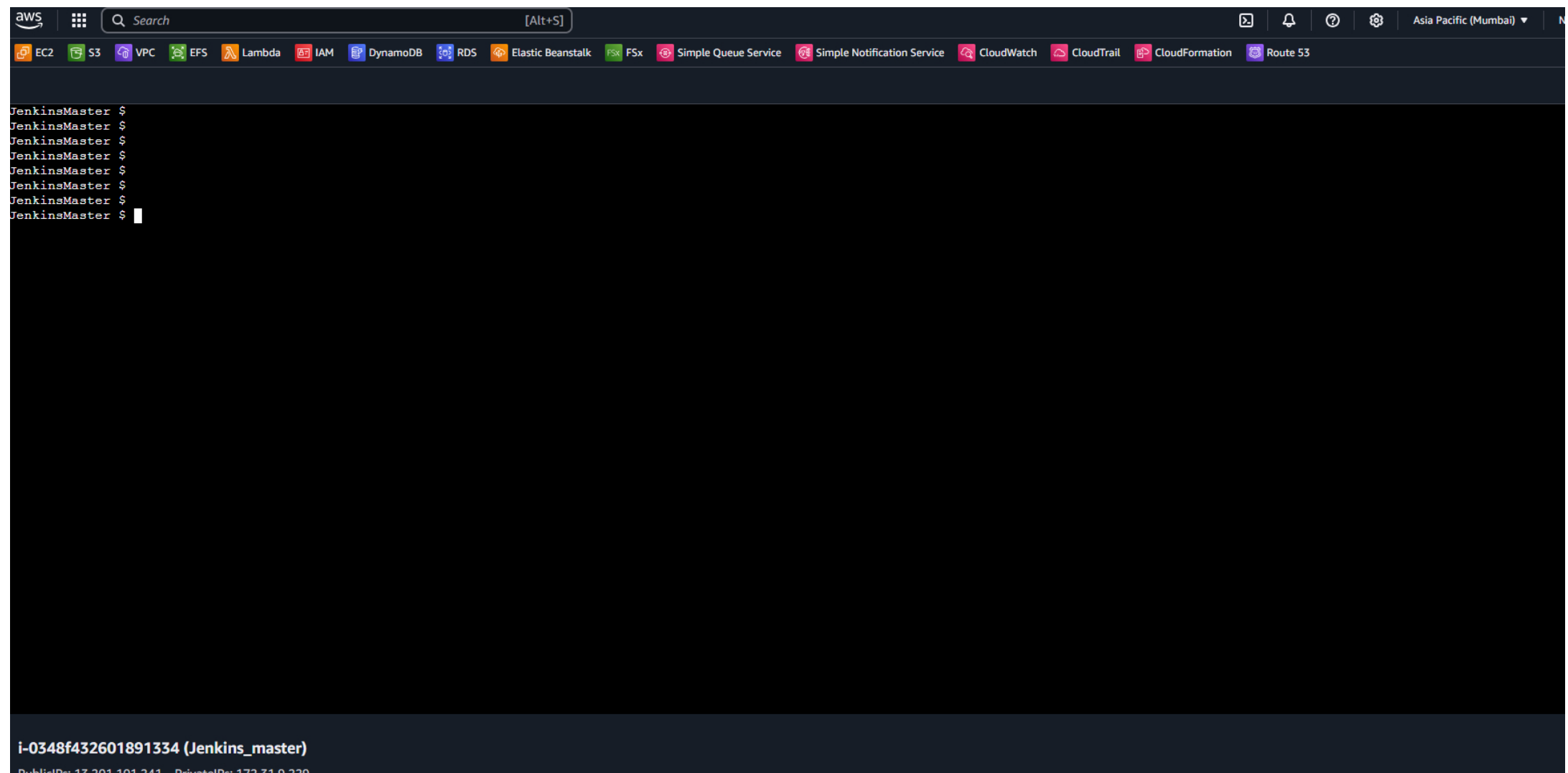
Auto Scaling Group name: -

Managed: false

Details Status and alarms Monitoring Security Networking Storage Tags

Instance details [Info](#)

AMI ID: ami-09b0a86a2c84101e1	Monitoring: disabled	Platform details: Linux/UNIX
AMI name: ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20240927	Allowed image: -	Termination protection: Disabled
Stop protection: Disabled	Launch time: Mon Jan 13 2025 16:44:54 GMT+0530 (India Standard Time) (3 minutes)	AMI location: amazon/ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20

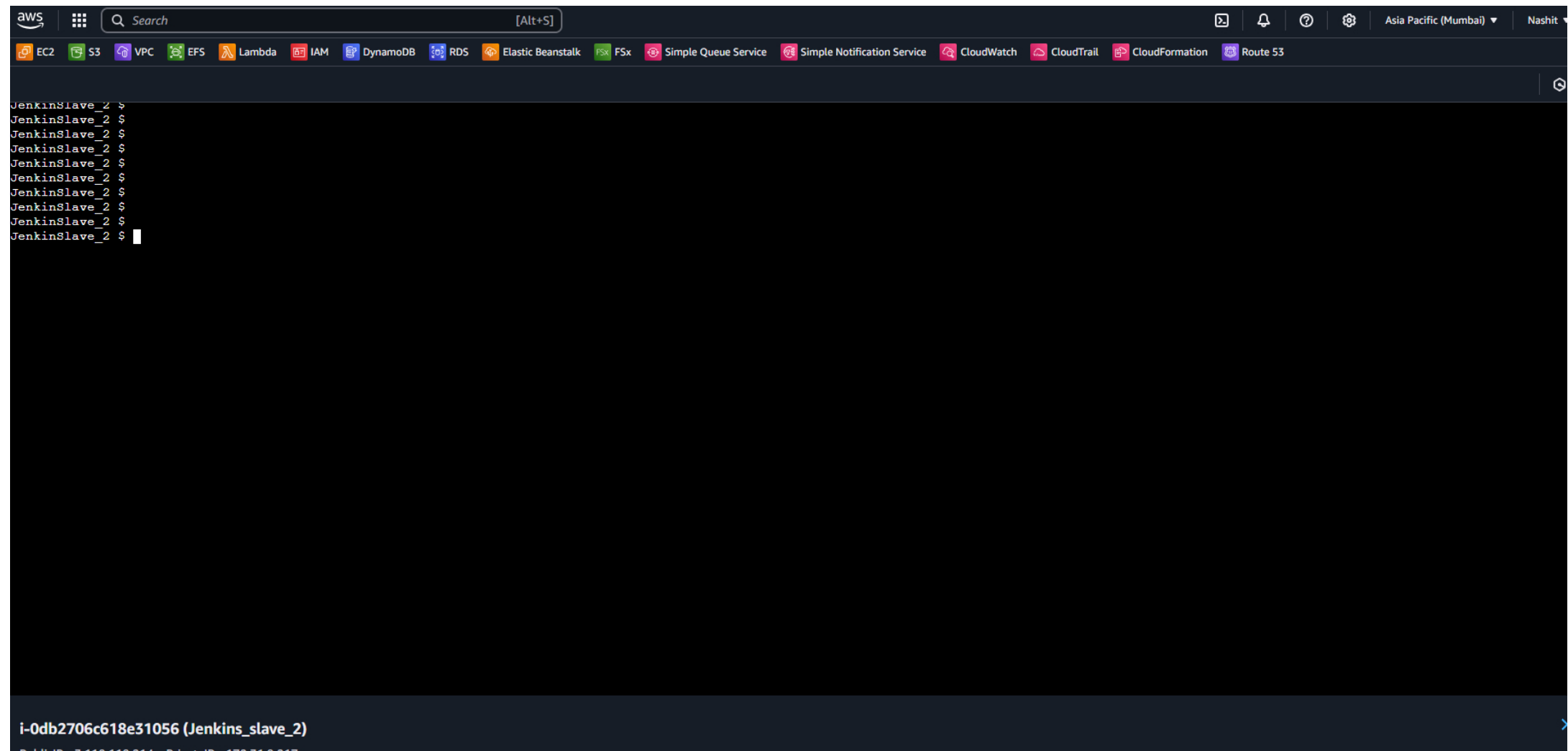


The screenshot shows a terminal window within the AWS CloudWatch interface. The top navigation bar includes the AWS logo, a search bar with placeholder text 'Search [Alt+S]', and various service icons such as EC2, S3, VPC, EFS, Lambda, IAM, DynamoDB, RDS, Elastic Beanstalk, FSx, Simple Queue Service, Simple Notification Service, CloudWatch, CloudTrail, CloudFormation, and Route 53. The top right corner shows the region 'Asia Pacific (Mumbai)' and a user name 'Nashit'.

The main content area displays a log stream from a Jenkins slave instance. The log entries are as follows:

```
JenkinSlave_1 $  
JenkinSlave_1 $
```

Below the terminal window, the instance identifier 'i-093f48ddb6e63afc4 (Jenkins_slave_1)' is displayed, along with its public and private IP addresses: 'PublicIPs: 52.66.186.152' and 'PrivateIPs: 172.31.11.23'.



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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

```
JenkinsMaster $  
JenkinsMaster $ ls  
JenkinsMaster $ ls  
JenkinsMaster $  
JenkinsMaster $  
JenkinsMaster $  
JenkinsMaster $  
JenkinsMaster $ nano ansible.sh  
JenkinsMaster $ cat ansible.sh  
udo apt update  
udo apt install software-properties-common  
udo add-apt-repository --yes --update ppa:ansible/ansible  
udo apt install ansible  
JenkinsMaster $ bash ansible.sh  
it:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease  
it:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease  
it:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease  
it:4 http://security.ubuntu.com/ubuntu jammy-security InRelease  
eadning package lists... Done  
uilding dependency tree... Done  
eadning state information... Done  
2 packages can be upgraded. Run 'apt list --upgradable' to see them.  
eadning package lists... Done  
uilding dependency tree... 0%
```

i-0348f432601891334 (Jenkins_master)

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GNU nano 6.2 play.yml

```
---
- name: java and jenkins in master
  hosts: localhost
  become: true
  tasks:
    - name: executing jenkins
      script: jenkins.sh

- name: installing java and docker in slave
  hosts: all
  become: true
  tasks:
    - name: executing script files
      script: slaves.sh
```

^G Help ^C Write Out ^W Where Is ^K Cut ^T Execute ^C Location M-U Undo M-A Set Mark M-[To Bracket M-Q Previous ^B Back ^R Read File ^\ Replace ^U Paste ^J Justify ^/ Go To Line M-B Redo M-G Copy ^C Where Was M-W Next ^F Forward ^A Prev Word ^E Next Word

i-0de2c759d3ad55e02 (Jenkins_Master)

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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

GNU nano 6.2 jenkins.sh *

```
do apt update
do apt install openjdk-21-jdk -y

do wget -O /usr/share/keyrings/jenkins-keyring.asc \
https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
do "deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \
https://pkg.jenkins.io/debian-stable binary/" | sudo tee \
/etc/apt/sources.list.d/jenkins.list > /dev/null
do apt-get update
do apt-get install jenkins -y
```

Help ^C Write Out ^W Where Is ^R Cut ^T Execute ^C Location M-U Undo M-A Set Mark M-) To Bracket M-C Previous ^B Back ^F Read File ^A Replace ^U Paste ^J Justify ^/ Go To Line M-E Redo M-B Copy ^Q Where Was M-W Next ^P Forward ^N Next Word

i-0de2c759d3ad55e02 (Jenkins_Master)

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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

```
- name: installing java and docker in slave
  ^ here
jenkins_master $ sudo nano play.yml
jenkins_master $ ansible-playbook play.yml --syntax-check
ERROR! 'task' is not a valid attribute for a Play

The error appears to be in '/home/ubuntu/play-book/play.yml': line 9, column 4, but may
be elsewhere in the file depending on the exact syntax problem.

The offending line appears to be:

- name: installing java and docker in slave
  ^ here
jenkins_master $ sudo nano play.yml
jenkins_master $ ansible-playbook play.yml --syntax-check
ERROR! 'task' is not a valid attribute for a Play

The error appears to be in '/home/ubuntu/play-book/play.yml': line 9, column 4, but may
be elsewhere in the file depending on the exact syntax problem.

The offending line appears to be:

- name: installing java and docker in slave
  ^ here
jenkins_master $ sudo nano play.yml
jenkins_master $ ansible-playbook play.yml --syntax-check
playbook: play.yml
jenkins_master $ ansible-playbook play.yml

PLAY [Installing java and jenkins in master] ****
ASK [Gathering Facts] ****
k: [localhost]
ASK [executing jenkins] ****
```

i-0de2c759d3ad55e02 (Jenkins_Master)

PublicIPs: 3.110.158.36 PrivateIPs: 172.31.8.247

A screenshot of a web browser window displaying the Jenkins User Handbook. The browser interface includes a header with tabs, a search bar, and a sidebar with navigation links.

User Handbook

- User Handbook Overview
- [Installing Jenkins](#)
 - Docker
 - Kubernetes
 - Linux
 - macOS
 - Windows
 - Other Systems
 - WAR file
 - Other Servlet Containers
 - Offline Installations
 - Initial Settings
- Platform Information
- Using Jenkins

On Debian and Debian-based distributions like Ubuntu you can install Jenkins through [apt](#).

Long Term Support release

A LTS (Long-Term Support) release is chosen every 12 weeks from the stream of regular releases as the stable release for that time period. It can be installed from the [debian-stable apt repository](#).

```
sudo wget -O /usr/share/keyrings/jenkins-keyring.asc \
https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
echo "deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \
https://pkg.jenkins.io/debian-stable binary/" \
/etc/apt/sources.list.d/jenkins.list > /dev/null
sudo apt-get update
sudo apt-get install jenkins
```

[Weekly release](#)

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EC2 S3 VPC EFS Lambda IAM DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

```
e elsewhere in the file depending on the exact syntax problem.  
The offending line appears to be:  
  
- name: installing java and docker in slave  
  ^ here  
jenkins_master $ sudo nano play.yml  
jenkins_master $ ansible-playbook play.yml --syntax-check  
  
playbook: play.yml  
jenkins_master $ ansible-playbook play.yml  
  
PLAY [Installing java and jenkins in master] *****  
ASK [Gathering Facts] *****  
k: [localhost]  
  
ASK [executing jenkins] *****  
changed: [localhost]  
  
PLAY [Installing java and docker in slave] *****  
ASK [Gathering Facts] *****  
WARNING]: Platform linux on host 172.31.0.140 is using the discovered Python interpreter at /usr/bin/python3.10, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.  
k: [172.31.0.140]  
WARNING]: Platform linux on host 172.31.10.79 is using the discovered Python interpreter at /usr/bin/python3.10, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.  
k: [172.31.10.79]  
  
ASK [executing script files] *****  
changed: [172.31.0.140]  
changed: [172.31.10.79]  
  
PLAY RECAP *****  
172.31.0.140 : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
172.31.10.79 : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
localhost      : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
  
jenkins_master $ cat /var/lib/jenkins/secrets/initialAdminPassword  
  
i-0de2c759d3ad55e02 (Jenkins_Master)
```

Customize Jenkins

Plugins extend Jenkins with additional features to support many different needs.

Install suggested plugins

Install plugins the Jenkins community finds most useful.

Select plugins to install

Select and install plugins most suitable for your needs.

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	 PAM Authentication
 LDAP	 Email Extension	 Mailer	 Dark Theme

** Ionicons API
Folders

** - required dependency

Getting Started

Instance Configuration

Jenkins URL:

http://3.110.158.36:8080/

The Jenkins URL is used to provide the root URL for absolute links to various Jenkins resources. That means this value is required for proper operation of many Jenkins features including email notifications, PR status updates, and the BUILD_URL environment variable provided to build steps.

The proposed default value shown is **not saved yet** and is generated from the current request, if possible. The best practice is to set this value to the URL that users are expected to use. This will avoid confusion when sharing or viewing links.

Ranking 2 470 2

Not now

Save and Finish

[+ New Item](#)[Build History](#)[Manage Jenkins](#)[My Views](#)**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](#)

Nodes

Nodes

+ New Node

Configure Monitors

Clouds

Build Queue

No builds in the queue.

Build Executor Status

0/2

Icon: S M L

Leg

S	Name ↓	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	Built-In Node	Linux (amd64)	In sync	4.45 GiB	0 B	4.45 GiB	0ms

Data obtained

15 min

15 min

15 min

15 min

15 min

15 min



New node

Node name

Type

 Permanent Agent

Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

[Create](#)

Name ?

testnode

Description ?

Plain text [Preview](#)

Number of executors ?

1

Remote root directory ?

/home/ubuntu/jenkins

Labels ?

Usage ?

Use this node as much as possible



Launch method ?

Launch agent by connecting it to the controller



Remote root directory ?

/home/ubuntu/jenkins

Labels ?

test

Usage ?

Use this node as much as possible

Launch method ?

Launch agent by connecting it to the controller

Launch agent by connecting it to the controller

Launch agents via SSH

Keep this agent online as much as possible

Node Properties

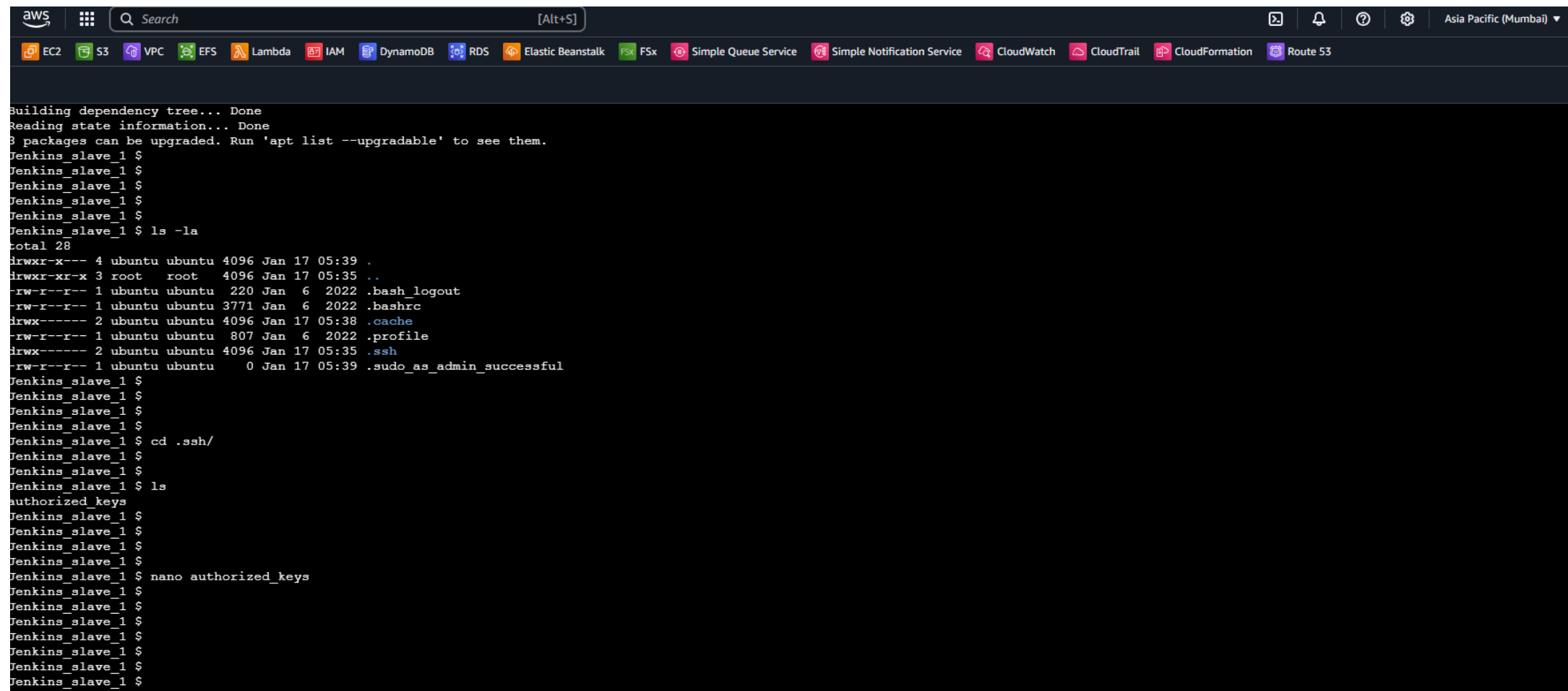
Disable deferred wipeout on this node ?

Disk Space Monitoring Thresholds

Environment variables

Tool Locations

Save



...

Usage ?

Use this node as much as possible

Launch method ?

Launch agents via SSH

Host ?

172.31.10.79

Credentials ?

- none -

Jenkins Credentials Provider



Jenkins

cannot be found

Host Key Verification Strategy ?

Known hosts file Verification Strategy

Advanced ▾

Availability ?

Keep this agent online as much as possible

—BEGIN RSA PRIVATE KEY—

MIIEogIBAAKCAQEAzmvdE9ulhvaemE+MUPUNLxh7dLyp377me3xf42RA1nG7kSEW/xw3POINoIWj1xsRelAcG+DtqL15kdd3TRU96xjOgCDWFrE8gRs2avOjn+g73D2EOQxMhCujpLWbUJIC416k0VmCSxlswU80wlnuSzMsBqVjN68flyWYd0Yzb8i0eM+sDoQIfEqXSYhOgNu0CY0Qh0synHHMCFf4giWtPs/gfzGjp8uYbjp6Q2fDJHU9JKeSBLXy2wClknm1gLsB90VUAww7ItZGb6sCn+UcRxjrF38kDUOpBZfnw+mHLFVNLa1XcFGfba3v1jnCf9Y/864Y2/N8qLGF1DmaUDJwIDAQABAoIBAGyE/GbyJSZ/BQWh3Gy7R8EYp97JSK1eWSFWU7rh+8xBYpB7ytO/CNDq9spLUsnFazvkbeKiL49kfUMU+Z1Gq5SrJ/ToTmUDrIFbYxJ7H+xzVPUGSj9ATgG2R4PSDeMfv/D00sVUv1Dn/sPbtwxft658ROfYMgMrHgF4f37Xk7CI91ZzKBS3KTAGmgJdhOVhaxF5FMCixbXldm8OP/ijgzs5398fGqnlliCie1THJcXHYc3hkAsc9u2JC5ONDB2ydyyNW7YmMsHvCtiUjhHlKpfxHzPAetMJJVuHzMEyQHDo5Jlqi9ozW/PI+R0zxefPaOxrd8GD5IYRPqjKIK6AxECgYE9ZVT2ZXnQdDw3IQH/P2u+4b6LVnPWcO4B8IqZIECBMd9i2E8vLjP7Js/hRGc66fr7ueRDiY7hh+vJCsPj6qIOGKKHHft0T4ELYDr/DGVfkXUywTulrDoub0beQIMMTzyZ7rpVbHM4+iQX0ZhamXonAZH0VXtI5BBcNXEt94m6E0CgYEAt1y1Lep8i7SqYJ2ZSthtViBrZ9eFnmpFiQWU7dawHKpZFGAn+PwdTbIldFytvU6Jm0zUbauO4lr4cBvLW2DrfrJUxV/bK9JvB0X2+Chh3mu5F3U+KASnYnJ/y2RhdoBMBIs+gNB7zbPmZz2KISdH2zMSeuHc3L9T+WI0ab9ak0MCgYAXjDX6CxGdkfdGbbKGy5y/qXWbm5zyMn4W4Q0+uk3DP42eK7izL9VgDpLMo5+0SOmqgrG59ZiHh8o3YZmgYPBu6Qijq1S/utPoaj/CZIODKwWu2ZVNKlcBfH4bRfNMDdQEVAEs4O95rLRL+JvXU4sh72jKOYQHujndNfj+X0pkOKBgGqcI5QmurBVdVO4H+z4eBZyp/SoVRzbPJ6aNGLvBwz83ev5hHSZvY8f6SU2MiLkgct/cpTv9neMg3FQZB5fU+7PPq8YQkhF/+7i5UctRL1vpw/y88aFzDw2B6XGq8S/Bf+J2a9ZUnTA6pNVF3+z1xs3pAhzkNVTk77r+EhHShvAoGAMcfu8L6BroCmHRmAWpRreEBLWlxuVV7KBts0SoAEQbkfc1F5eWUU2ISHJ0O9Cc3I5kaujEJQp9N+gZ0iH66cQmKHoAqPJYH00VYrSKPlhxzuIhU7LEMcZDBrP++X/PGvKhZhRXhE1mOzCN9ILZQ47/03TiwtQgFTtQgSalaLDPA=

—END RSA PRIVATE KEY—

Jenkins Credentials Provider: Jenkins

Description [?](#)

Username

Treat username as secret [?](#)

Private Key
 Enter directly
Key

```
H3NVAQGAMLTU8LobTfOCMHRMIAWPrTfEEBLW1XUVV7KBLS050AeQ0KTC1F5ew00ZISH
J009Cc3I5kaujEJQp9N+gZ0iH66cQmKHoAqPJYH00VYrSKPIhxzuIhU7LEMcZDBr
P++X/PgvKhZhRxhE1mOzCN9lLZQ47/03TiwtQgFTtQgSalaLDPA=
-----END RSA PRIVATE KEY-----|
```

Enter New Secret Below

Passphrase

CancelAdd

...

Usage ?

Use this node as much as possible



Launch method ?

Launch agents via SSH



Host ?

172.31.10.79

Credentials ?

- none -



+ Add

! The selected credentials cannot be found

Host Key Verification Strategy ?

Known hosts file Verification Strategy



Advanced ▾

Availability ?

Keep this agent online as much as possible



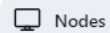
Node Properties



Nodes

+ New Node

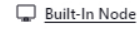
Configure Mc



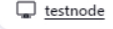
Build Queue

No builds in the queue.

Build Executor Status



0/2



0/1

Icon: S M L

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Ti
	Built-In Node	Linux (amd64)	In sync	4.45 GiB	! 0 B	4.45 GiB	
	testnode		N/A	N/A	N/A	N/A	

Data obtained

9 ms

8 ms

7 ms

6 ms

3 ms



New node

Node name

prod

Type

 Permanent Agent

Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

 Copy Existing NodeCreate

Host ?

172.31.0.140

Credentials ?

ubuntu

+ Add

Host Key Verification Strategy ?

Non verifying Verification Strategy

Advanced ▾

Availability ?

Keep this agent online as much as possible

Node Properties

- Disable deferred wipeout on this node ?
- Disk Space Monitoring Thresholds
- Environment variables
- Tool Locations

Save

hshar / website

Type to search

Code Issues Pull requests 90 Actions Projects Security Insights

website Public

Watch 4 Fork 2.9k Star 27

master 1 Branch 0 Tags

Ubuntu modified ✓
images final
index.html modified

Add file ▾ Create new file Upload files 6 years ago 6 years ago

About

No description, website, or topics provided.

Activity 27 stars 4 watching 2.9k forks

Report repository

Releases

No releases published

Packages

No packages published

Deployments 1

github-pages 2 years ago

Languages

HTML 100.0%

This screenshot shows a GitHub repository page for a public repository named 'website'. The repository has one branch ('master') and no tags. It contains three files: 'Ubuntu' (modified), 'index.html' (modified), and a folder 'images' (final). A context menu is open over the 'index.html' file, showing options like 'Create new file' and 'Upload files'. The repository has 4 watches, 2.9k forks, and 27 stars. There is no description, website, or topics provided. The 'About' section includes links for Activity, 27 stars, 4 watching, and 2.9k forks. The 'Releases' section indicates no releases have been published. The 'Packages' section indicates no packages have been published. The 'Deployments' section shows one deployment to 'github-pages' 2 years ago. The 'Languages' section shows HTML at 100.0%.

hshar / website

Code Issues Pull requests 90 Actions Projects Security Insights

You need to fork this repository to propose changes.

Sorry, you're not able to edit this repository directly—you need to fork it and propose your changes from there instead.

[Fork this repository](#)

[Learn more about forks](#)

hshar / website

Code Issues Pull requests 90 Actions Projects Security Insights

You're making changes in a project you don't have write access to. Submitting a change will write it to a new branch in your fork [DadysCookin/website](#), so you can send a pull request.

website / Dockerfile in master

Edit Preview Code 55% faster with GitHub Copilot Spaces 2 No wrap

1 Enter file contents here

This screenshot shows a GitHub code editor interface. At the top, there's a navigation bar with icons for repository management, search, and various project metrics. Below the navigation is a message indicating that the user lacks write access to the repository and thus changes are being saved to a new branch in their fork. The main area displays a Dockerfile in the master branch of a repository named 'website'. The editor includes standard features like 'Edit' and 'Preview' buttons, and a GitHub Copilot integration indicator. The code itself is a single line: '1 Enter file contents here'. The overall theme is dark, typical of GitHub's design.

hshar / website

Type to search

Code Issues Pull requests 90 Actions Projects Security Insights

You're making changes in a project you don't have write access to. Submitting a change will write it to a new branch in your fork [DadysCookin/website](#), so you can send a pull request.

website / Dockerfile in master

Cancel changes Commit changes

Edit Preview Code 55% faster with GitHub Copilot Spaces 2 No wrap

```
1 FROM ubuntu
2 RUN apt-get update
3 RUN apt-get install apache2 -y
4 ADD . /var/www/html/
5 ENTRYPOINT apachectl -D FOREGROUND |
```

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#) or [learn more about diff comparisons](#).



base repository: hshar/website



base: master



...



head repository: DadysCookin/website



compare: patch-1



Able to merge. These branches can be automatically merged.



Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

Create pull request

-o 1 commit

1 file changed

1 contributor

Commits on Jan 17, 2025

Create Dockerfile

DadysCookin authored now

Verified



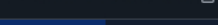
ed305a4



Showing 1 changed file with 5 additions and 0 deletions.

Split Unified

5 Dockerfile



...

...

@@ -0,0 +1,5 @@

1 + FROM ubuntu

2 + RUN apt-get update

3 + RUN apt-get install apache2 -y

4 + ADD . /var/www/html/

5 + ENTRYPOINT apachectl -D FOREGROUND



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DadysCookin / website

Type / to search

Code Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Security

Code security

Deploy keys

Secrets and variables

Integrations

GitHub Apps

Email notifications

Webhooks / Add webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in our developer documentation.

Payload URL *

http://3.110.158.36:8080/github-webhook

Content type *

application/x-www-form-urlencoded

Secret

SSL verification

By default, we verify SSL certificates when delivering payloads.

Enable SSL verification Disable (not recommended)

Which events would you like to trigger this webhook?

Just the push event.

Send me everything.

Let me select individual events.

Active

We will deliver event details when this hook is triggered.

DadysCookin / website

Type to search

Code Pull requests Actions Projects Wiki Security Insights Settings

website Public
forked from [hshar/website](#)

patch-1 2 Branches 0 Tags

This branch is 1 commit ahead of [hshar/website:master](#).

DadysCookin Create Dockerfile

- images final
- Dockerfile Create Dockerfile
- index.html modified

README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

Pin Watch 0 Fork 0 Star 0

About

No description, website, or topics provided.

Activity 0 stars 0 watching 0 forks

Releases

No releases published [Create a new release](#)

Packages

No packages published [Publish your first package](#)

Languages

HTML 100.0%

Suggested workflows

Based on your tech stack

Using GitHub Desktop

The screenshot shows a GitHub repository page for 'website'. At the top, there's a navigation bar with links for Code, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the header, the repository name 'website' is shown as public, forked from 'hshar/website'. The main content area displays a file tree for the 'patch-1' branch, including 'images' (final), 'Dockerfile' (Create Dockerfile), and 'index.html' (modified). A prominent 'README' section is present with a 'Add a README' button. On the right side, there's a sidebar with sections for About (no description), Activity (0 stars, 0 watching, 0 forks), Releases (no releases published, Create a new release), Packages (no packages published, Publish your first package), Languages (HTML 100.0%), and Suggested workflows (based on tech stack). A 'Using GitHub Desktop' button is also visible at the bottom right.

New Item

Enter an item name

Job1

Select an item type



Freestyle project

Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.



Folder

Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.



Multibranch Pipeline

Creates a set of Pipeline projects according to detected branches in one SCM repository.



Organization Folder

Creates a set of multibranch project subfolders by scanning for repositories.

OK

DadysCookin / website

Type to search

Code Pull requests Actions Projects Wiki Security Insights Settings

Branches

New branch

Overview Yours Active Stale All

Search branches...

Default

Branch
master

Your branches

Branch
patch-1

Active branches

Branch
patch-1

Create a branch

New branch name:

Source: Choose from this fork or its upstream repository.

DadysCookin/website master

Cancel Create new branch

9 minutes ago

Behind | Ahead Pull request

(Default)

0 | 1

0 | 1

Behind | Ahead Pull request

0 | 1

0 | 1



Jenkins

Search (CTRL+K)



Dashboard > Job1 >



</> Changes



Build Now



Delete Project



Rename

Job1

this is capstone project

Permalinks

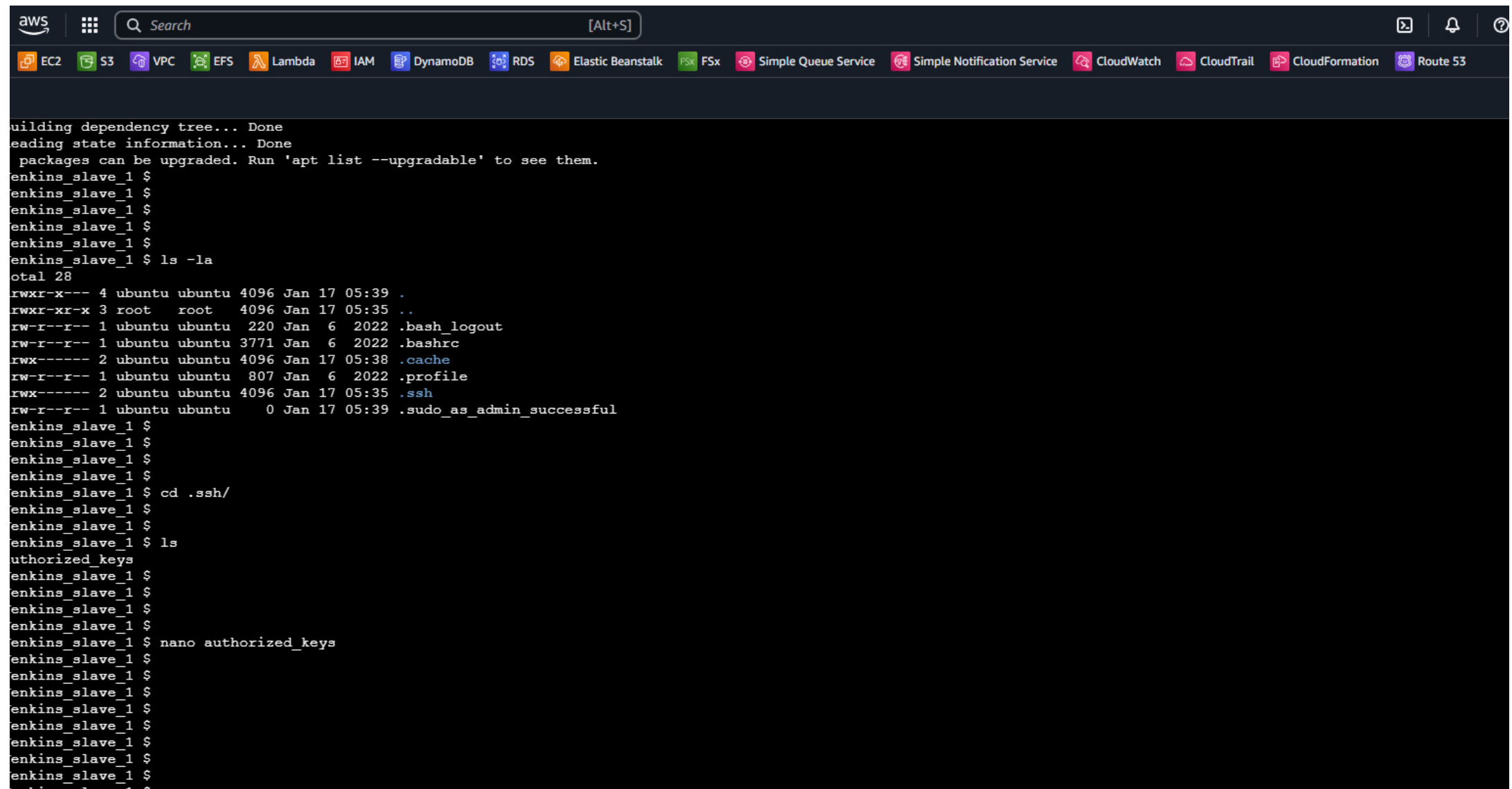
Builds

... ▾

Today

... #1 7:16 AM





New Item

Enter an item name

Select an item type



Freestyle project

Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



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DadysCookin / website

Type ⌘ to search

Code Pull requests Actions Projects Wiki Security Insights Settings

Branches

New branch

Overview Yours Active Stale All

Search branches...

Default

Branch	Updated	Check status	Behind	Ahead	Pull request
master	6 minutes ago	Green	0	0	...
hotfix	21 minutes ago	Green	1	1	...

Your branches

Branch	Updated	Check status	Behind	Ahead	Pull request
develop	6 minutes ago	Green	0	0	...
patch-1	21 minutes ago	Green	1	1	...

Create a branch

New branch name: hotfix

Source: DadysCookin/website (master)

Cancel Create new branch

Active branches

Branch	Updated	Check status	Behind	Ahead	Pull request
develop	6 minutes ago	Green	0	0	...
patch-1	21 minutes ago	Green	1	1	...



Dashboard > Job2 >

Search (CTRL+K)



admin



Status



</> Changes



Workspace

Build Now



Configure



Delete Project



Github Hook Log



Rename



Builds

...



Filter



Today

#2 7:24AM



#1 7:23 AM



Job2

Permalinks

- Last build (#1), 1 min 12 sec ago
- Last stable build (#1), 1 min 12 sec ago
- Last successful build (#1), 1 min 12 sec ago
- Last completed build (#1), 1 min 12 sec ago



New Item

Enter an item name

Job3

Select an item type



Freestyle project

Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



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Multibranch Pipeline

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Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Description

this is capstone

Plain text [Preview](#)

Discard old builds [?](#)

GitHub project

This project is parameterized [?](#)

Throttle builds [?](#)

Execute concurrent builds if necessary [?](#)

Restrict where this project can be run [?](#)

Label Expression [?](#)

p

Add prod

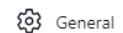
Source Code Management

None

Git [?](#)

Repositories [?](#)

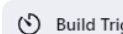
Configure



General



Source Code Management



Build Triggers



Build Environment



Build Steps



Post-build Actions

Build Triggers

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

Build Environment

- Delete workspace before build starts
- Filter

 - Execute Windows batch command
 - Execute shell
 - Invoke Ant
 - Invoke Gradle script
 - Invoke top-level Maven targets
 - Run with timeout
 - Set build status to "pending" on GitHub commit
- [Add build step ^](#)

Post-build Actions

[Add post-build action ▾](#)



Jenkins

Search (CTRL+K)



adm

Dashboard > Job3 >



</> Changes



▶ Build Now



trash Delete Project



Job3

this is capstone

Permalinks

Builds

... ↗

No builds



Jenkins

Search (CTRL+K)



admin

Dashboard > Job3 >

Status

</> Changes

Workspace

► Build Now

Configure

Delete Project

GitHub Hook Log

GitHub

Rename

Job3

this is capstone

>Edit

Permalinks

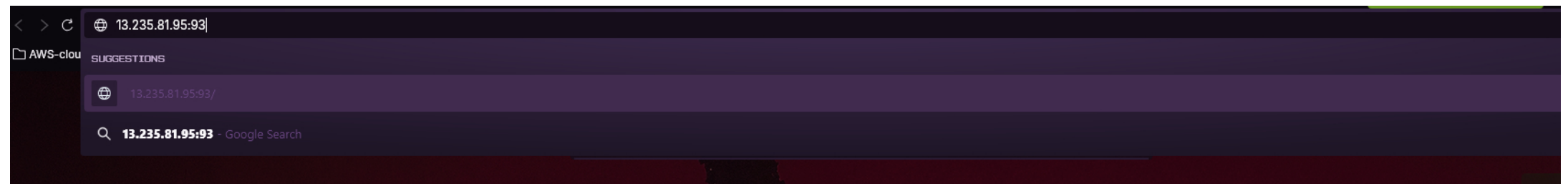
Builds

...

Today

... #1 7:30 AM





Setting up python3-kerberos (1.1.14-3.1build5) ...
Setting up sshpass (1.09-1) ...
Setting up python3-xmltodict (0.12.0-2) ...
Setting up python3-packaging (21.3-1) ...
Setting up python3-jmespath (0.10.0-1) ...
Setting up python3-requests-kerberos (0.12.0-2) ...
Setting up python3-nacl (1.5.0-2) ...
Setting up python3-requests-ntlm (1.1.0-1.1) ...
Setting up ansible-core (2.17.7-1ppa~jammy) ...
Setting up python3-winrm (0.3.0-2) ...
Setting up ansible (10.7.0-1ppa~jammy) ...
Setting up python3-paramiko (2.9.3-0ubuntu1.3) ...
Processing triggers for man-db (2.10.2-1) ...
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.
JenkinsMaster \$ ansible --version
ansible [core 2.17.7]
config file = /etc/ansible/ansible.cfg
configured module search path = ['/root/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
ansible python module location = /usr/lib/python3/dist-packages/ansible
ansible collection location = /root/.ansible/collections:/usr/share/ansible/collections
executable location = /usr/bin/ansible
python version = 3.10.12 (main, Sep 11 2024, 15:47:36) [GCC 11.4.0] (/usr/bin/python3)
jinja version = 3.0.3
libyaml = True
JenkinsMaster \$
JenkinsMaster \$
JenkinsMaster \$
JenkinsMaster \$
JenkinsMaster \$
JenkinsMaster \$

i-0348f432601891334 (Jenkins_master)

PublicIPs: 13.201.101.241 PrivateIPs: 172.31.9.229

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< > C ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh/home

AWS-cloud project... Best Christmas Ho... hagerty - YouTube Mat Armstrong - Y... JP Performance G... 337 SPEED - YouT... THE SQUIDD - Yo... Throttle House - Y... Engineering Explai... Avicii, Maroon 5,... Business of Motor... Admission - Muner

Search [Alt+S]

EC2 S3 VPC EFS Lambda DynamoDB RDS Elastic Beanstalk FSx Simple Queue Service Simple Notification Service CloudWatch CloudTrail CloudFormation Route 53

Asia Pacific (Mumbai) Nasith

```
 JenkinsMaster $ ls authorized_keys
 JenkinsMaster $ cat id_rsa.pub
cat: id_rsa.pub: No such file or directory
 JenkinsMaster $ ls -l ~/.ssh/
total 12
-rw----- 1 root root 553 Jan 13 11:15 authorized_keys
-rw----- 1 root root 3389 Jan 13 12:20 id_rsa
-rw-r--r-- 1 root root 746 Jan 13 12:20 id_rsa.pub
 JenkinsMaster $ 
 JenkinsMaster $ ls
authorized_keys
 JenkinsMaster $ ls -la
total 12
drwx----- 2 ubuntu ubuntu 4096 Jan 13 11:15 .
drwxr-x--- 4 ubuntu ubuntu 4096 Jan 13 11:51 ..
-rw----- 1 ubuntu ubuntu 389 Jan 13 11:15 authorized_keys
 JenkinsMaster $ ls -l ~/.ssh/
total 12
-rw----- 1 root root 553 Jan 13 11:15 authorized_keys
-rw----- 1 root root 3389 Jan 13 12:20 id_rsa
-rw-r--r-- 1 root root 746 Jan 13 12:20 id_rsa.pub
 JenkinsMaster $ cat id_rsa.pub
cat: id_rsa.pub: No such file or directory
 JenkinsMaster $ cd ~/.ssh/
 JenkinsMaster $ ls
authorized_keys id_rsa id_rsa.pub
 JenkinsMaster $ cat id_rsa.pub
 JenkinsMaster $ 
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQACQC8TEYjHpO08ImOsBrmsOPXppKktgiSRWgKxf+ZfLB+kJG+sWTjqq8rgknVuBLiLPSO9M6Euu/74aChwdmDskE1KsFzItXxwBk94T4KfiHt/JDxoF2E1J3M5TejEmESGnOyrqdM+SwfIWmqxj+hf0QHOrBM9DDYCjDDa1LCv+qgoiW0z9PgOU6pXXONQdQ2p983LH4dnj/hOB12cURaxNi3slaJ29NTmrvwu fsmH2gL4KsmKliGrTL1asRZKL1LDTopk+oke3AnihR6He5bn1ta903rISmnUpHKCIomBEBYBduwB6TbjL50VKpsExt4Z5+j+9TbWG26DVnLf1Q5K9BabnwV6y1G1djWEBgbCI+EL5UpapkuLxLsJVASFYubdBVk4q0BnVLHP3BojWRz65fisb2d1Ma/UgNsM2VEJ2ys1xzECFDiQPh9YaEFoKyhdSBt+IwLzzW8ApuaufMC6WMeIsMplTLkzbzvqiYsaehRvJFzxRtyB4Nzat2471QabUIlxEnwgqyyrUAvgCMMxmaHc0ng6pewrPns6tt03uaYfdqQ4+WXmjPYDVVRyh6ubtInjz0f2Fc9KweF2ua3gJeATOEfMyPulnuuftHZkyDrRvr8100mlivryVBC+ednaBo6QfE7VEVHT/1G6Aej01fCNPnPnEkkt08cfNLQ== root@ip-172-31-9-229
 JenkinsMaster $ 
```

i-0348f432601891334 (Jenkins_master)

PublicIPs: 13.201.101.241 PrivateIPs: 172.31.9.229

CloudShell Feedback

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17:54 ENG 13-01-2025

