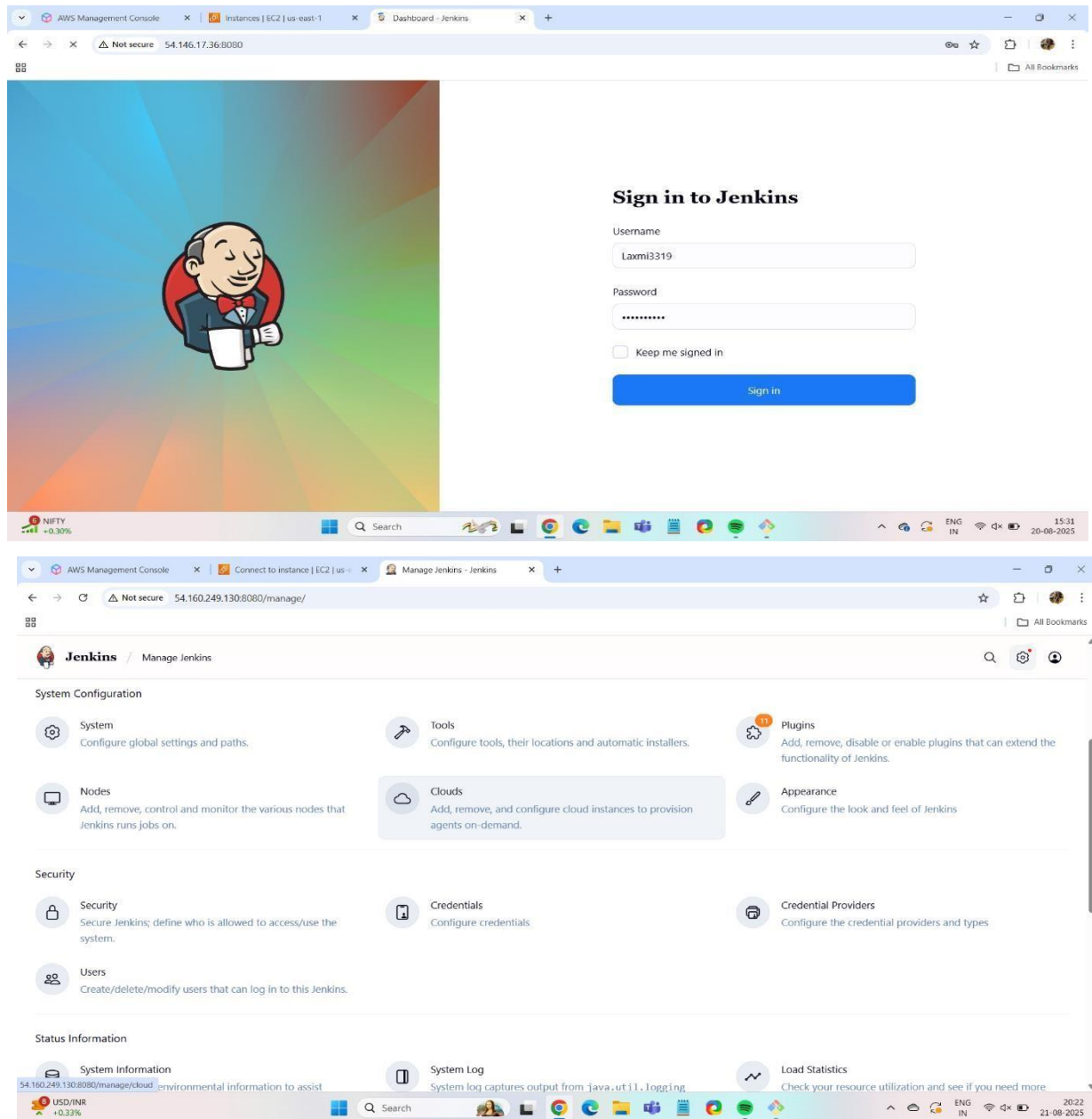


Name: - Laxmi Swami

Topic: - Create User using Jenkins

STEP 1: go browser and hit the public Ip and sign in Jenkins and go to system manage and click on Users for create user



AWS Management Console | Connect to instance | EC2 | us-... | Create User - Jenkins

Not secure 54.160.249.130:8080/manage/securityRealm/addUser

Jenkins / Manage Jenkins / Jenkins' own user database / Create User

Create User

Username
disha31

Password

Confirm password

Full name
Disha Mathpati

E-mail address
disha@gmail.com

Create User

News for you
Google Pixel 10...

Search

ENG IN 20:24 21-08-2025

STEP 2: after that go to browser and hit public ip and sign in with user you create

AWS Management Console | Connect to instance | EC2 | us-... | Users - Jenkins

Not secure 54.160.249.130:8080/securityRealm/

Jenkins / Jenkins' own user database

Users 2

+ Create User

These users can log into Jenkins. This is a sub set of this list, which also contains auto-created users who really just made some commits on some projects and have no direct Jenkins access.

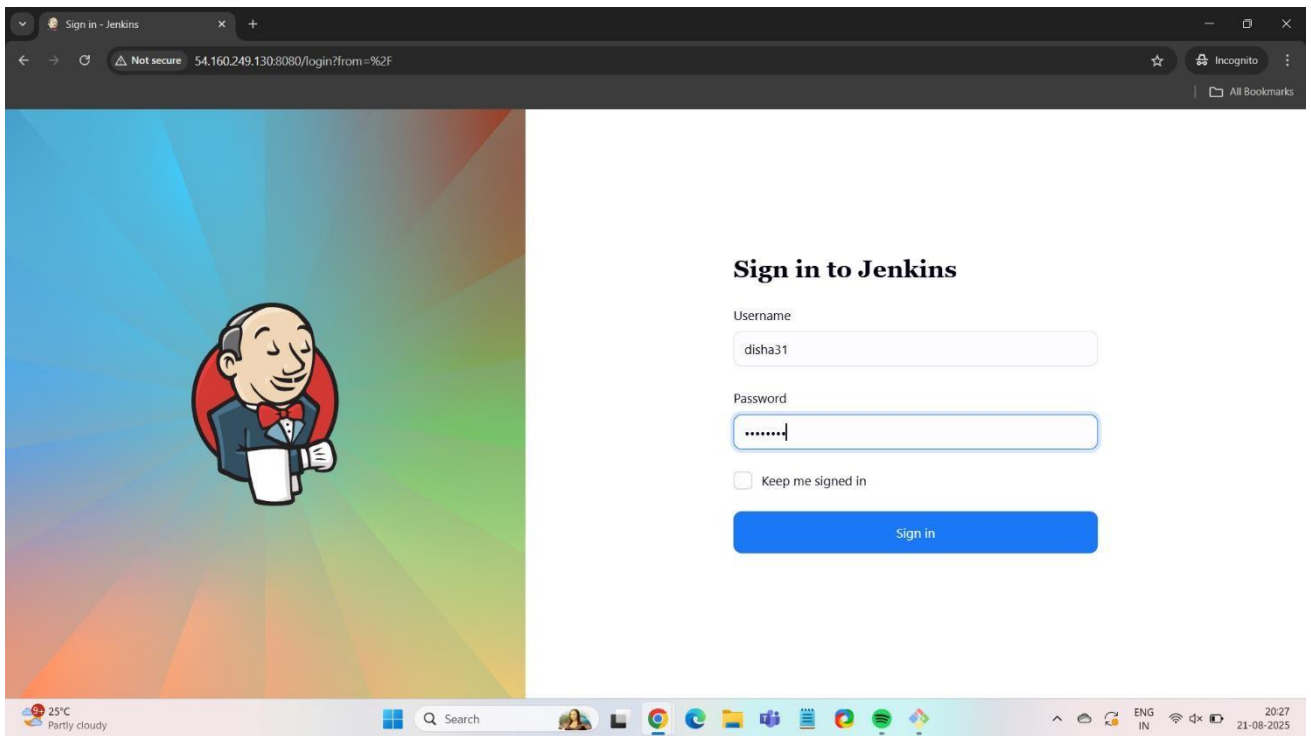
User ID	Name
disha31	Disha Mathpati
laxmi3319	Laxmi

Jenkins 2.516.1

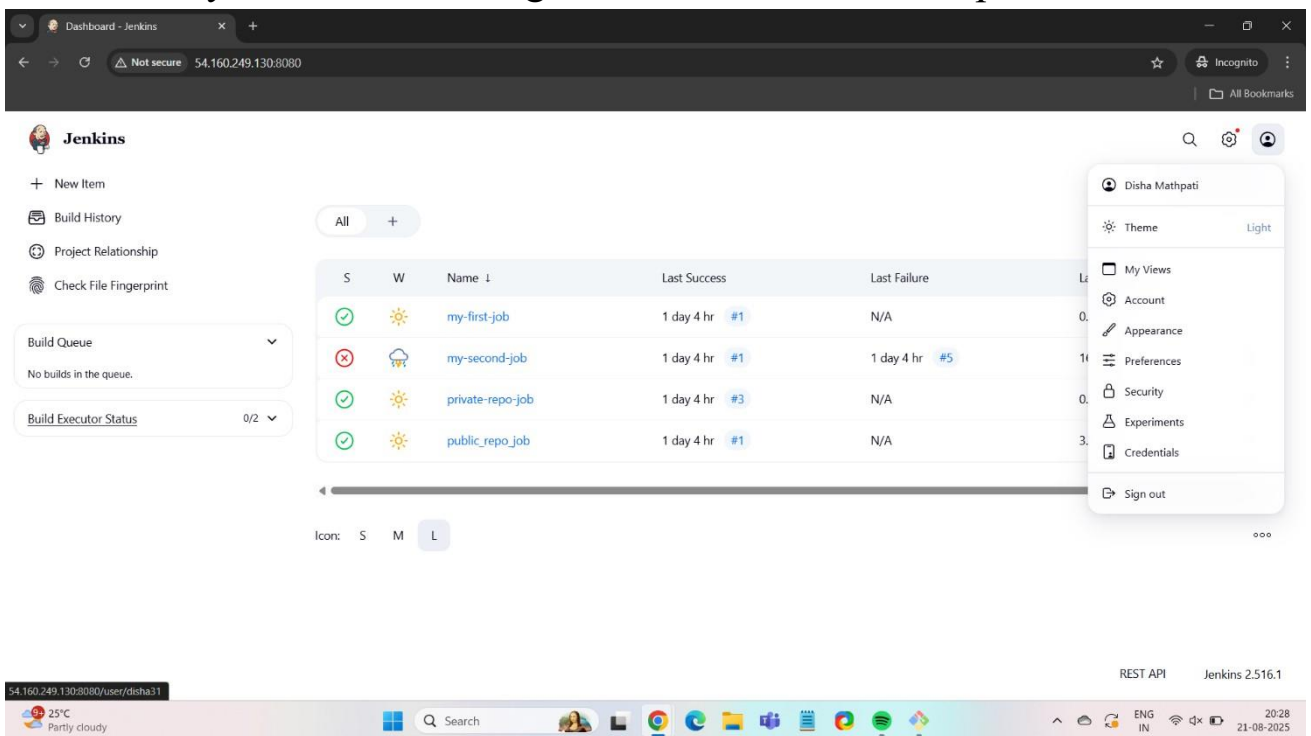
Trending videos
Avatar: Fire and...

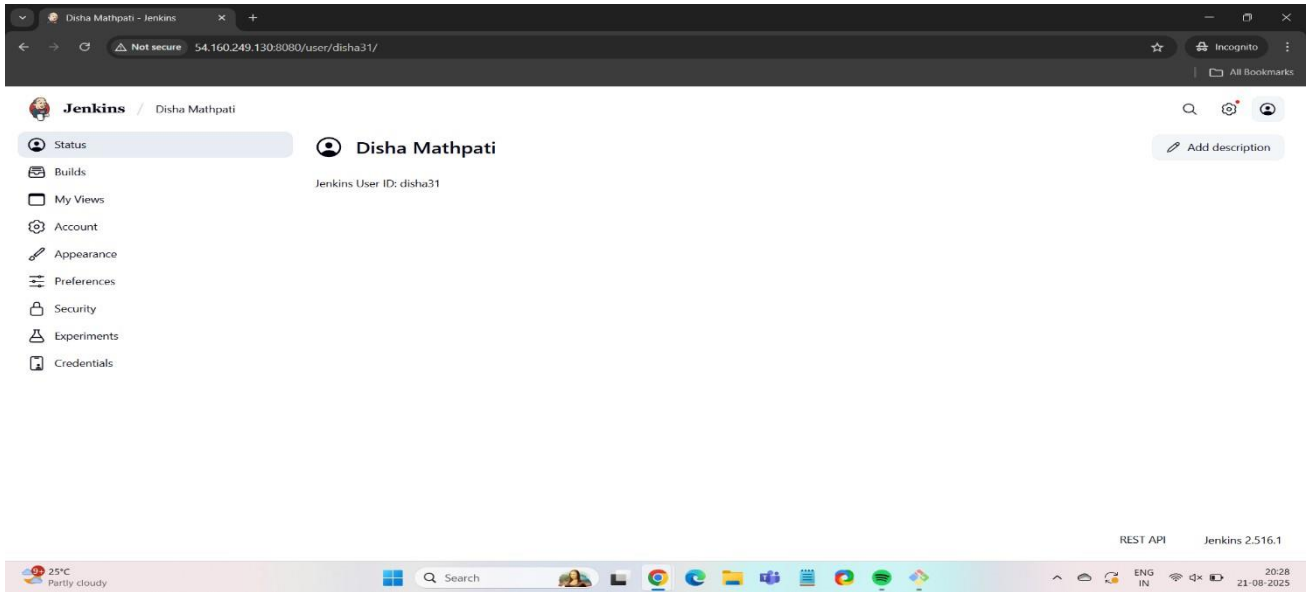
Search

ENG IN 20:25 21-08-2025

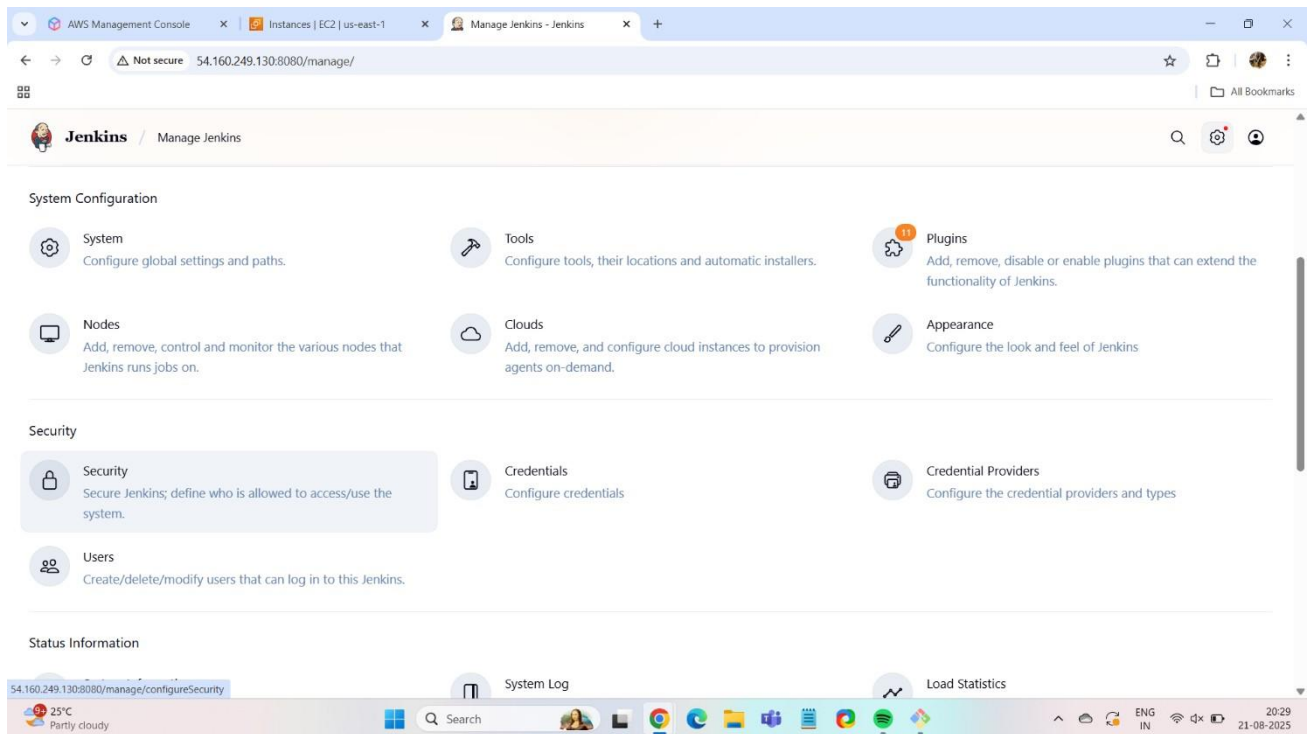


STEP 3: As you see below image the user Disha have all permission.





STEP 4: go to user and create one more user as disksh21



The image displays two screenshots of the Jenkins web interface. The top screenshot shows the 'Create User' form, which includes fields for Username (diksha21), Password, Confirm password, Full name (Diksha Mathpati), and E-mail address (diksha@gmail.com). The bottom screenshot shows the 'Users' list, which contains three users: diksha21, disha31, and laxmi3319. Each user entry has a settings icon and a delete icon. The Jenkins version 2.516.1 is visible in the bottom right corner of the second screenshot.

Create User

Username: diksha21

Password:

Confirm password:

Full name: Diksha Mathpati

E-mail address: diksha@gmail.com

Create User

Users 3 [+ Create User](#)

These users can log into Jenkins. This is a sub set of [this list](#), which also contains auto-created users who really just made some commits on some projects and have no direct Jenkins access.

User ID	Name	Settings	Delete
diksha21	Diksha Mathpati		
disha31	Disha Mathpati		
laxmi3319	Laxmi		

Jenkins 2.516.1

STEP 5: Go to security in that disable “keep me signed in?” and also allow to sign up after save and apply the register /sign up is enable

AWS Management Console | Instances | EC2 | us-east-1 | Manage Jenkins - Jenkins

Not secure 54.160.249.130:8080/manage/

Jenkins / Manage Jenkins

System
Configure global settings and paths.

Tools
Configure tools, their locations and automatic installers.

Plugins
Add, remove, disable or enable plugins that can extend the functionality of Jenkins.

Nodes
Add, remove, control and monitor the various nodes that Jenkins runs jobs on.

Clouds
Add, remove, and configure cloud instances to provision agents on-demand.

Appearance
Configure the look and feel of Jenkins

Security
Secure Jenkins; define who is allowed to access/use the system.

Credentials
Configure credentials

Credential Providers
Configure the credential providers and types

Users
Create/delete/modify users that can log in to this Jenkins.

System Information
Displays various environmental information to assist

System Log
System log captures output from java.util.logging output related to Jenkins.

Load Statistics
Check your resource utilization and see if you need more computers for your builds.

25°C Partly cloudy

AWS Management Console | Instances | EC2 | us-east-1 | Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins / Manage Jenkins / Security

Security

Authentication

☒ Disable "Keep me signed in" ?

Security Realm
Jenkins' own user database

☒ Allow users to sign up ?
With signup enabled, anyone on your network can become an authenticated user. It is recommended in this case to minimize the permissions granted to any authenticated user.

Authorization

Logged-in users can do anything

☐ Allow anonymous read access ?

Markup Formatter

Save Apply

25°C Partly cloudy

AWS Management Console | Instances | EC2 | us-east-1 | Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins / Manage Jenkins / Security

Markup Formatter
Markup Formatter ?
Plain text
Shows descriptions mostly as written. HTML unsafe characters like < and & are escaped to their respective character entities, and line breaks are converted to their HTML equivalent.

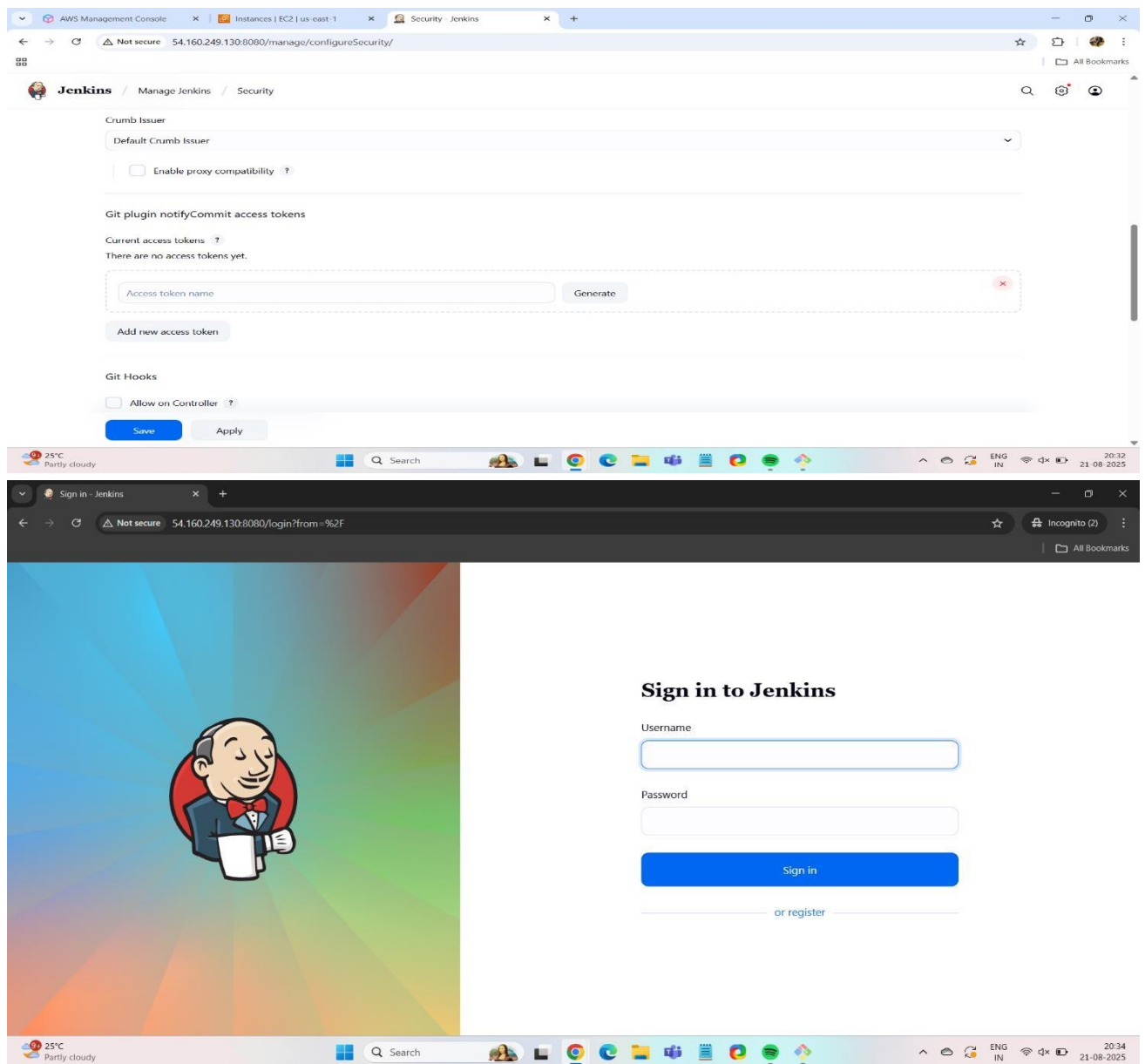
Agents

TCP port for inbound agents ?
☐ Fixed
☐ Random
☒ Disable

CSRF Protection

Crumb Issuer
Default Crumb Issuer

Save Apply



STEP 6: give user specific Permission what you want so go to security and click on Logged-in user can do anything > Matrix-based security

AWS Management Console | Instances | EC2 | us-east-1 | Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins / Manage Jenkins / Security

Security Realm

Jenkins' own user database

☒ Allow users to sign up ?

With sign up enabled, anyone on your network can become an authenticated user. It is recommended in this case to minimize the permissions granted to any authenticated user.

Authorization

Logged-in users can do anything

Anyone can do anything

Legacy mode

Logged-in users can do anything

Matrix-based security

Project-based Matrix Authorization Strategy

Markup Formatter ?

Plain text

Shows descriptions mostly as written. HTML unsafe characters like < and & are escaped to their respective character entities, and line breaks are converted to their HTML equivalent.

Save Apply

Add the user to whom you want to give permission

AWS Management Console | Instances | EC2 | us-east-1 | Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins / Manage Jenkins / Security

Authorization

Matrix-based security

User/group	Overall	Credentials	Agent	Job	Run	View	SCM	Metrics
	Admin	Read	Create	Delete	Update	View	Read	Write
Anonymous	☐	☐	☐	☐	☐	☐	☐	☐
Authenticated Users	☐	☐	☐	☐	☐	☐	☐	☐

Add user... Add group...

Markup Formatter

Markup Formatter ?

Plain text

Save Apply

AWS Management Console | Instances | EC2 | us-east-1 | Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins / Manage Jenkins / Security

Authorization

Matrix-based security

User/group	Overall	Credentials	Agent	Job	Run	View	SCM	Metrics
	Admin	Read	Create	Delete	Update	View	Read	Write
Anonymous	☐	☐	☐	☐	☐	☐	☐	☐
Authenticated Users	☐	☐	☐	☐	☐	☐	☐	☐
Diksha Mathpati	☐	☐	☐	☐	☐	☐	☐	☐

Add user... Add group...

Markup Formatter

Markup Formatter ?

Plain text

Save Apply

Add user

User ID:

disha31

Cancel OK

Now the user disha21 give permission as read only

The screenshot shows the Jenkins Security configuration page. The 'Authorization' section is set to 'Matrix-based security'. Below it is a table with columns for 'User/group' and various permissions. The user 'Diksha Mathpati' is listed with a blue checkmark in the 'Read' column under the 'Overall' section. The 'Markup Formatter' section is also visible below the table.

User/group	Overall	Credentials	Agent	Job	Run	View	SCM	Metrics
Anonymous	☐	☐	☐	☐	☐	☐	☐	☐
Authenticated Users	☐	☐	☐	☐	☐	☐	☐	☐
Diksha Mathpati	☒	☐	☐	☐	☐	☐	☐	☐
Disha Mathpati	☐	☐	☐	☐	☐	☐	☐	☐

STEP 7: see below image the user diksha have only read permission

The screenshot shows the Jenkins Dashboard. On the right side, there is a user profile for 'Diksha Mathpati' with a dropdown menu showing options like Theme, My Views, Account, Appearance, Preferences, Security, Experiments, Credentials, and Sign out. The 'Security' option is highlighted. The dashboard also shows a 'Build Queue' and 'Build Executor Status' section.

STEP 8: Now give some specific permission for the user

Security - Jenkins

Not secure 54.160.249.130:8080/manage/configureSecurity/

Jenkins

Manage Jenkins / Security

User/group	Overall	Credentials			Agent					Job					Run		View		SCM	Metrics																	
	Administer	Read	Create	Delete	Manage	Update	View	Build	Configure	Connect	Create	Delete	Disconnect	Provision	Cancel	Configure	Create	Delete	Discover	Move	Read	Workspace	Delete	Reply	Update	Configure	Create	Delete	Read	Tag	HealthCheck	ThreadDump	View				
Anonymous																																					
Authenticated Users																																					
Diksha Mathpati																																					
Laxmi																																					

Add user...

Add group...

Markup Formatter

Markup Formatter ?

Plain text

Shows descriptions mostly as written. HTML unsafe characters like < and & are escaped to their respective character entities, and line breaks are converted to their HTML equivalent.

Save

Apply

Diksha Mathpati - Jenkins

Not secure 54.160.249.130:8080/user/diksha21/

Jenkins

Diksha Mathpati

Status

Builds

My Views

Account

Appearance

Preferences

Security

Experiments

Credentials

Diksha Mathpati

Jenkins User ID: diksha21

Add description

Dashboard - Jenkins

Not secure 54.160.249.130:8080/user/diksha21/my-views/view/all/

Jenkins

Diksha Mathpati / My Views / All

Build History

Project Relationship

Check File Fingerprint

Build Queue

No builds in the queue.

Build Executor Status

0/2

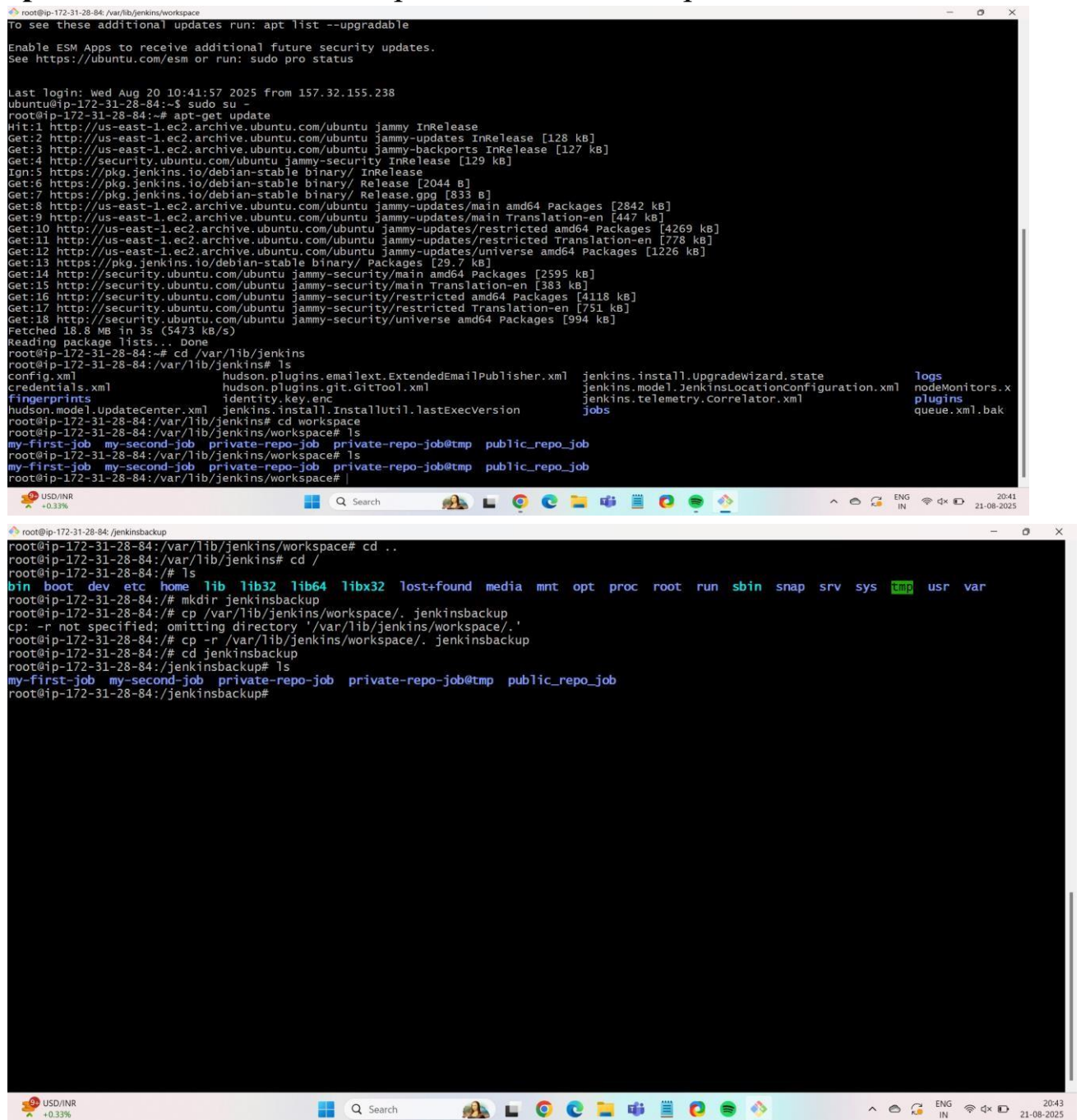
All

S	W	Name	Last Success	Last Failure	Last Duration
✓	☀	my-first-job	1 day 5 hr #1	N/A	0.21 sec
✗	☁	my-second-job	1 day 4 hr #1	1 day 4 hr #5	16 ms
✓	☀	private-repo-job	1 day 4 hr #3	N/A	0.33 sec
✓	☀	public_repo_job	1 day 4 hr #1	N/A	3.5 sec

Icon: S M L

STEP 9 :Now Store workspace folder in another folder as Jenkinsbackup folder using copy command:

Cp -r /var/lib/Jenkins/workspace/. Jenkinsbackup



```
root@ip-172-31-28-84: /var/lib/jenkins/workspace
To see these additional updates run: apt list --upgradable
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Last login: Wed Aug 20 10:41:57 2025 from 157.32.155.238
ubuntu@ip-172-31-28-84:~$ sudo su -
root@ip-172-31-28-84:~# apt-get update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [127 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [129 kB]
Ign:5 https://pkg.jenkins.io/debian-stable binary/ InRelease
Get:6 https://pkg.jenkins.io/debian-stable binary/ Release [2044 B]
Get:7 https://pkg.jenkins.io/debian-stable binary/ Release.gpg [833 B]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [2842 kB]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [447 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/restricted amd64 Packages [4269 kB]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/restricted Translation-en [778 kB]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [1226 kB]
Get:13 https://pkg.jenkins.io/debian-stable binary/ Packages [29.7 kB]
Get:14 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [2595 kB]
Get:15 http://security.ubuntu.com/ubuntu jammy-security/main Translation-en [383 kB]
Get:16 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [4118 kB]
Get:17 http://security.ubuntu.com/ubuntu jammy-security/restricted Translation-en [751 kB]
Get:18 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [994 kB]
Fetched 18.8 MB in 3s (5473 kB/s)
Reading package lists... Done
root@ip-172-31-28-84:~# cd /var/lib/jenkins
root@ip-172-31-28-84:/var/lib/jenkins# ls
config.xml          hudson.plugins.emailtext.ExtendedEmailPublisher.xml  jenkins.install.upgradewizard.state  Logs
credentials.xml     hudson.plugins.git.GitTool.xml                     jenkins.model.JenkinsLocationConfiguration.xml  nodeMonitors.x
fingerprints        identity.key.enc                                     jenkins.telemetry.Correlator.xml      plugins
jenkins.model.UpdateCenter.xml  jenkins.install.InstallUtil.lastExecVersion        jobs                                   queue.xml.bak
root@ip-172-31-28-84:/var/lib/jenkins# cd workspace
root@ip-172-31-28-84:/var/lib/jenkins/workspace# ls
my-first-job  my-second-job  private-repo-job@tmp  public_repo_job
root@ip-172-31-28-84:/var/lib/jenkins/workspace# ls
my-first-job  my-second-job  private-repo-job@tmp  public_repo_job
root@ip-172-31-28-84:/var/lib/jenkins/workspace# |

root@ip-172-31-28-84: /jenkinsbackup
root@ip-172-31-28-84:/var/lib/jenkins/workspace# cd ..
root@ip-172-31-28-84:/var/lib/jenkins# cd /
root@ip-172-31-28-84:/# ls
bin  boot  dev  etc  home  lib  lib32  lib64  libx32  lost+found  media  mnt  opt  proc  root  run  sbin  snap  srv  sys  tmp  usr  var
root@ip-172-31-28-84:/# mkdir jenkinsbackup
root@ip-172-31-28-84:/# cp /var/lib/jenkins/workspace/. jenkinsbackup
cp: -r not specified; omitting directory '/var/lib/jenkins/workspace/.'
root@ip-172-31-28-84:/# cp -r /var/lib/jenkins/workspace/. jenkinsbackup
root@ip-172-31-28-84:/# cd jenkinsbackup
root@ip-172-31-28-84:/jenkinsbackup# ls
my-first-job  my-second-job  private-repo-job@tmp  public_repo_job
root@ip-172-31-28-84:/jenkinsbackup#
```

STEP 9: First create S3 bucket install aws cli and Create access key after that fetch >credential configure . for give access key and secret access key

AWS Management Console | Create access key | IAM | Global | Manage Jenkins - Jenkins

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/security_credentials/access-key-wizard

Search [Alt+S]

Account ID: 9037-0958-8747 Laxmi_AWS

IAM > Security credentials > Create access key

Step 1 Alternatives to root user access keys

Step 2 Retrieve access key

Alternatives to root user access keys

Root user access keys are not recommended

We don't recommend that you create root user access keys. Because you can't specify the root user in a permissions policy, you can't limit its permissions, which is a best practice.

Instead, use alternatives such as an IAM role or a user in IAM Identity Center, which provide temporary rather than long-term credentials. [Learn More](#)

If your use case requires an access key, create an IAM user with an access key and apply least privilege permissions for that user. [Learn More](#)

Continue to create access key?

☒ I understand creating a root access key is not a best practice, but I still want to create one.

Cancel Create access key

CloudShell Feedback

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25°C Partly cloudy

AWS Management Console | Create access key | IAM | Global | Manage Jenkins - Jenkins

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/security_credentials/access-key-wizard

Search [Alt+S]

Account ID: 9037-0958-8747 Laxmi_AWS

IAM > Security credentials > Create access key

Access key created

This is the only time that the secret access key can be viewed or downloaded. You cannot recover it later. However, you can create a new access key any time.

Step 1 Alternatives to root user access keys

Step 2 Retrieve access key

Retrieve access key

Access key

If you lose or forget your secret access key, you cannot retrieve it. Instead, create a new access key and make the old key inactive.

☒ Access key Copied

☐ AKIA5E2KJ7UF3CXAUIJ46

☐ Secret access key ***** [Show](#)

Access key best practices

- Never store your access key in plain text, in a code repository, or in code.
- Disable or delete access key when no longer needed.
- Enable least-privilege permissions.
- Rotate access keys regularly.

For more details about managing access keys, see the [best practices for managing AWS access keys](#).


```
root@ip-172-31-28-84:/
update-alternatives: using /usr/bin/mogrify-im6.q16 to provide /usr/bin/mogrify-im6 (mogrify-im6) in auto mode
Setting up libpangocairo-1.0-0:amd64 (1.50.6+ds-2ubuntu1) ...
Setting up libpango1.0-0:amd64 (1.50.6+ds-2ubuntu1) ...
Setting up libxmu6:amd64 (2:1.1.3-3) ...
Setting up libmagickcore-6.q16-6-extra:amd64 (8:6.9.11.60+dfsg-1.3ubuntu0.22.04.5) ...
Setting up libxaw7:amd64 (2:1.0.14-1) ...
Setting up groff (1.22.4-8build1) ...
Setting up imagemagick (8:6.9.11.60+dfsg-1.3ubuntu0.22.04.5) ...
Processing triggers for install-info (6.8-4build1) ...
Processing triggers for libc-bin (2.35-0ubuntu3.10) ...
Processing triggers for man-db (2.10.2-1) ...
Processing triggers for shared-mime-info (2.1-2) ...
Processing triggers for sgml-base (1.30) ...
Setting up docutils-common (0.17.1+dfsg-2) ...
Processing triggers for sgml-base (1.30) ...
Setting up python3-docutils (0.17.1+dfsg-2) ...
Setting up awscli (1.22.34-1) ...
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.
root@ip-172-31-28-84:/# aws s3 mb s3://mubucket331909
make_bucket failed: s3://mubucket331909 Unable to locate credentials
root@ip-172-31-28-84:/# configure credential
configure: command not found
root@ip-172-31-28-84:/# configure credentials
configure: command not found
root@ip-172-31-28-84:/# aws configure
AWS Access Key ID [None]: AKIA5E2KJ7UF3CXAUU46
AWS Secret Access Key [None]: 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
Default region name [None]:
Default output format [None]:
root@ip-172-31-28-84:/#

Setting up libpangocairo-1.0-0:amd64 (1.50.6+ds-2ubuntu1) ...
Setting up libxmu6:amd64 (2:1.1.3-3) ...
Setting up libmagickcore-6.q16-6-extra:amd64 (8:6.9.11.60+dfsg-1.3ubuntu0.22.04.5) ...
Setting up libxaw7:amd64 (2:1.0.14-1) ...
Setting up groff (1.22.4-8build1) ...
Setting up imagemagick (8:6.9.11.60+dfsg-1.3ubuntu0.22.04.5) ...
Processing triggers for install-info (6.8-4build1) ...
Processing triggers for libc-bin (2.35-0ubuntu3.10) ...
Processing triggers for man-db (2.10.2-1) ...
Processing triggers for shared-mime-info (2.1-2) ...
Processing triggers for sgml-base (1.30) ...
Setting up docutils-common (0.17.1+dfsg-2) ...
Processing triggers for sgml-base (1.30) ...
Setting up python3-docutils (0.17.1+dfsg-2) ...
Setting up awscli (1.22.34-1) ...
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.
root@ip-172-31-28-84:/# aws s3 mb s3://mubucket331909
make_bucket failed: s3://mubucket331909 Unable to locate credentials
root@ip-172-31-28-84:/# configure credential
configure: command not found
root@ip-172-31-28-84:/# configure credentials
configure: command not found
root@ip-172-31-28-84:/# aws configure
AWS Access Key ID [None]: AKIA5E2KJ7UF3CXAUU46
AWS Secret Access Key [None]: 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
Default region name [None]:
Default output format [None]:
root@ip-172-31-28-84:/# aws s3 mb s3://mubucket331909
make_bucket: mubucket331909
root@ip-172-31-28-84:/# aws s3 cp /var/lib/jenkins/workspace/ s3://mubucket331909
```

After that copy workspace folder in s3 bucker > `aws s3 cp /var/lib/Jenkins/workspace/ s3: //bucketname --recursive`

```
root@ip-172-31-28-84:/
upload failed: var/lib/jenkins/workspace/ to s3://mubucket331909/ Parameter validation failed:
Invalid length for parameter Key, value: 0, valid min length: 1
root@ip-172-31-28-84:/# ls
bin  dev  home  lib  lib64  lost+found  mnt  proc  run  snap  sys  usr
boot  etc  jenkinsbackup  lib32  libx32  media  opt  root  sbin  srv  tmp  var
root@ip-172-31-28-84:/# cd var/lib/jenkins/workspace
root@ip-172-31-28-84:/var/lib/jenkins/workspace# pwd
/var/lib/jenkins/workspace
root@ip-172-31-28-84:/var/lib/jenkins/workspace# cd /
root@ip-172-31-28-84:/# aws s3 cp /var/lib/jenkins/workspace/ s3://mubucket331909 --recursive
upload: var/lib/jenkins/workspace/private-repo-job/.git/description to s3://mubucket331909/private-repo-job/.git/description
upload: var/lib/jenkins/workspace/private-repo-job/.git/config to s3://mubucket331909/private-repo-job/.git/config
upload: var/lib/jenkins/workspace/private-repo-job/.git/HEAD to s3://mubucket331909/private-repo-job/.git/HEAD
upload: var/lib/jenkins/workspace/my-first-job/devops/abc.txt to s3://mubucket331909/my-first-job/devops/abc.txt
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/applypatch-msg.sample to s3://mubucket331909/private-repo-job/.git/hooks/applypatch
-msg.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/post-update.sample to s3://mubucket331909/private-repo-job/.git/hooks/post-update.s
ample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-receive.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-receive.s
ample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-merge-commit.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-merg
e-commit.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-push.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-push.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/push-to-checkout.sample to s3://mubucket331909/private-repo-job/.git/hooks/push-to-
checkout.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/fsmonitor-watchman.sample to s3://mubucket331909/private-repo-job/.git/hooks/fsmoni
tor-watchman.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-commit.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-commit.sam
ple
upload: var/lib/jenkins/workspace/private-repo-job/.git/index to s3://mubucket331909/private-repo-job/.git/index
upload: var/lib/jenkins/workspace/private-repo-job/.git/FETCH_HEAD to s3://mubucket331909/private-repo-job/.git/FETCH_HEAD
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/update.sample to s3://mubucket331909/private-repo-job/.git/hooks/update.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/info/exclude to s3://mubucket331909/private-repo-job/.git/info/exclude
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-rebase.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-rebase.sam
ple
upload: var/lib/jenkins/workspace/private-repo-job/.git/hooks/pre-applypatch.sample to s3://mubucket331909/private-repo-job/.git/hooks/pre-applyp
atch.sample
upload: var/lib/jenkins/workspace/private-repo-job/.git/objects/38/6afec34f46f0e5a48b65cdb358f842465fb006 to s3://mubucket331909/private-repo-job
/.git/objects/38/6afec34f46f0e5a48b65cdb358f842465fb006
upload: var/lib/jenkins/workspace/private-repo-job/.git/objects/0c/3380ddd1eed26df715a75cadf7edc506fe83f to s3://mubucket331909/private-repo-job
/.git/objects/0c/3380ddd1eed26df715a75cadf7edc506fe83f
root@ip-172-31-28-84:/#

root@ip-172-31-28-84:/
upload: var/lib/jenkins/workspace/public_repo_job/.git/logs/refs/remotes/origin/master to s3://mubucket331909/public_repo_job/.git/logs/refs/remo
tes/origin/master
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/04/48e815d63db86c8ea2a319028be7005113ac85 to s3://mubucket331909/public_repo_job/.
git/objects/04/48e815d63db86c8ea2a319028be7005113ac85
upload: var/lib/jenkins/workspace/public_repo_job/.git/logs/refs/remotes/origin/Aws to s3://mubucket331909/public_repo_job/.git/logs/refs/remotes
/origin/Aws
upload: var/lib/jenkins/workspace/public_repo_job/.git/hooks/update.sample to s3://mubucket331909/public_repo_job/.git/hooks/update.sample
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/68/53a3b0b0d41edc95709af4f9dd46d906d1473 to s3://mubucket331909/public_repo_job/.
git/objects/68/53a3b0b0d41edc95709af4f9dd46d906d1473
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/6b/c6d2e9120d6c5ba1a7e8e9b95b63307f9f6b1b to s3://mubucket331909/public_repo_job/.
git/objects/6b/c6d2e9120d6c5ba1a7e8e9b95b63307f9f6b1b
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/e6/9de29bb2d1d6434b8b29ae775ad8c2e48c5391 to s3://mubucket331909/public_repo_job/.
git/objects/e6/9de29bb2d1d6434b8b29ae775ad8c2e48c5391
upload: var/lib/jenkins/workspace/public_repo_job/.git/hooks/prepare-commit-msg.sample to s3://mubucket331909/public_repo_job/.git/hooks/prepare-
commit-msg.sample
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/ae/e7ea75077f0192df96d49341d48d0dfe1b3d89 to s3://mubucket331909/public_repo_job/.
git/objects/ae/e7ea75077f0192df96d49341d48d0dfe1b3d89
upload: var/lib/jenkins/workspace/public_repo_job/.git/refs/remotes/origin/Aws to s3://mubucket331909/public_repo_job/.git/refs/remotes/origin/AW
s
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/f7/18fdcf35ae36295ad7af84a92ccb989d368447 to s3://mubucket331909/public_repo_job/.
git/objects/f7/18fdcf35ae36295ad7af84a92ccb989d368447
upload: var/lib/jenkins/workspace/public_repo_job/.git/refs/remotes/origin/master to s3://mubucket331909/public_repo_job/.git/refs/remotes/origin
/master
upload: var/lib/jenkins/workspace/public_repo_job/giti.txt to s3://mubucket331909/public_repo_job/giti.txt
upload: var/lib/jenkins/workspace/public_repo_job/laxi.txt to s3://mubucket331909/public_repo_job/laxi.txt
upload: var/lib/jenkins/workspace/public_repo_job/.git/objects/09/8201035486d20650df84402f79cfed3435965 to s3://mubucket331909/public_repo_job/.
git/objects/09/8201035486d20650df84402f79cfed3435965
upload: var/lib/jenkins/workspace/public_repo_job/my file to s3://mubucket331909/public_repo_job/my file
upload: var/lib/jenkins/workspace/public_repo_job/rashi.txt to s3://mubucket331909/public_repo_job/rashi.txt
root@ip-172-31-28-84:/# ls
bin  dev  home  lib  lib64  lost+found  mnt  proc  run  snap  sys  usr
boot  etc  jenkinsbackup  lib32  libx32  media  opt  root  sbin  srv  tmp  var
my-first-job  my-second-job  private-repo-job  private-repo-job@tmp  public_repo_job
root@ip-172-31-28-84:/var/lib/jenkins/workspace# cd /
root@ip-172-31-28-84:/# aws s3 rm s3://mubucket331909
root@ip-172-31-28-84:/# ls
bin  dev  home  lib  lib64  lost+found  mnt  proc  run  snap  sys  usr
boot  etc  jenkinsbackup  lib32  libx32  media  opt  root  sbin  srv  tmp  var
```

AWS Management Console

mubucket331909 - S3 bucket

Security credentials | IAM | Glue

Manage Jenkins - Jenkins

AWS S3 upload fix

us-east-1.console.aws.amazon.com/s3/buckets/mubucket331909?region=us-east-1&tab=objects&bucketType=general

Account ID: 9037-0958-8747
Laxmi_AWS

Amazon S3

Buckets

mubucket331909

Amazon S3

General purpose buckets

Directory buckets

Table buckets

Vector buckets

Access Grants

Access Points (General Purpose Buckets, FSx file systems)

Access Points (Directory Buckets)

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

Storage Lens groups

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Info

ObjectsMetadataPropertiesPermissionsMetricsManagementAccess Points

Objects (3)

Copy S3 URICopy URLDownloadOpenDeleteActionsCreate folderUpload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

	Name	Type	Last modified	Size	Storage class
☐	my-first-job/	Folder	-	-	-
☐	private-repo-job/	Folder	-	-	-
☐	public_repo_job/	Folder	-	-	-

CloudShellFeedback

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Partly cloudy

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20:57
21-08-2025