

- EC2 > Instances
- EC2
- 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
- Load Balancers
- Target Groups

Instances (1/1) Info

Last updated 37 minutes ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

Instance state = running

Clear filters

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
<input checked="" type="checkbox"/>	Jenkins-Task-2	i-0645c3e864c8ec722	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec2-54-235-10-64.com...	54.235.10.64	-

i-0645c3e864c8ec722 (Jenkins-Task-2)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

Instance summary Info

Instance ID

i-0645c3e864c8ec722

IPv6 address

-

Hostname type

IP name: ip-172-31-18-1.ec2.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

54.235.10.64 [Public IP]

IAM Role

Public IPv4 address

54.235.10.64 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-18-1.ec2.internal

Instance type

t2.micro

VPC ID

vpc-038414801c3ecbb51

Subnet ID

Private IPv4 addresses

172.31.18.1

Public IPv4 DNS

ec2-54-235-10-64.compute-1.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

```
PS C:\Users\hraj0\downloads> ssh -i him.pem ec2-user@54.235.10.64
```

```

#_
~\_ #####_ Amazon Linux 2023

```

```

NN  \#####\
NN  \###|
NN  \#/_----- https://aws.amazon.com/linux/amazon-linux-2023
NN  V~' '->

```

Last login: Tue Mar 11 11:57:50 2025 from 223.185.60.135

```
[ec2-user@ip-172-31-18-1 ~]$ ls
```

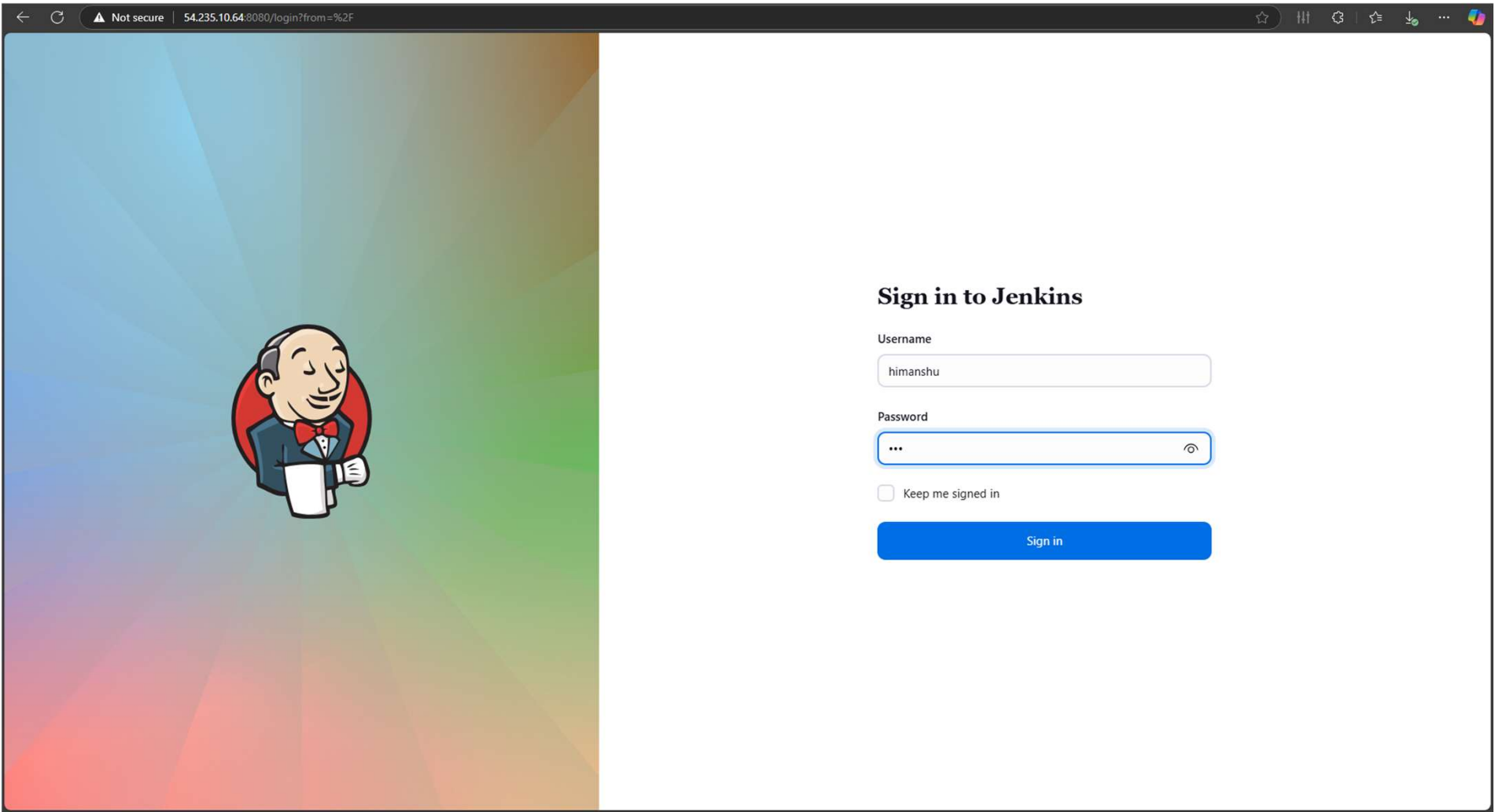
```
TESTING build.sh build_log.
```

```
[ec2-user@ip-172-31-18-1 ~]$ jenkins --version
2.492.2
```

```
ec2-user@ip-172-31-18-1:~  
GNU nano 5.8 build.sh  
#!/bin/bash  
  
echo "Starting the Deployment Process..."  
  
# Apache install karein agar pehle install nahi hai  
sudo yum update -y  
sudo yum install -y httpd  
  
# Index.html ko Apache root directory me copy karein  
sudo cp -r /home/ec2-user/TESTING/* /var/www/html/  
  
# Apache server start karein  
sudo systemctl start httpd  
sudo systemctl enable httpd  
  
echo "Deployment Successful! Website is now live."
```

[Read 17 lines]

^G Help	^O Write Out	^W Where Is	^K Cut	^T Execute	^C Location	M-U Undo
^X Exit	^R Read File	^\ Replace	^U Paste	^J Justify	^/ Go To Line	M-E Redo



Sign in to Jenkins

Username

himanshu

Password


...



☐ Keep me signed in

Sign in

← ↻ ⚠ Not secure | 54.235.10.64:8080

 Jenkins

🔍

🔔 2

🛡 1


👤 Himanshu Kumar ▾


🚪 log out


Dashboard ▸


+


New Item

 Build History

 Project Relationship


 Check File Fingerprint

 Manage Jenkins

 My Views

Build Queue ▾
No builds in the queue.

Build Executor Status ▾
0/2 ▾

 Built-In Node 🔴 offline

All +

S	W	Name 1	Last Success	Last Failure	Last Duration
🟢	☁	Jenkins Task-2	8.9 sec #2	6 min 14 sec #1	3.4 sec

Icon: S M L

Add description

⋮

REST API

Jenkins 2.492.2

←

↺

⚠ Not secure

54.235.10.64:8080/job/Jenkins%20Task-2/2/console

⌕

☆


⋮

⚙

🔖

⋮

🌐

 **Jenkins**

🔍

🔔

🛡

🔴

Himanshu Kumar

⌵

🚪 log out

Dashboard > Jenkins Task-2 > #2 > Console Output

📄 Status

</> Changes

📄 Console Output

📄 Edit Build Information

🗑 Delete build '#2'

🕒 Timings

🔍 Git Build Data

← Previous Build

✅ Console Output

📄 Download

📄 Copy

View as plain text

Started by user [Himanshu Kumar](#)

Running as SYSTEM

Building in workspace /var/lib/jenkins/workspace/Jenkins Task-2

The recommended git tool is: NONE

using credential 760bd65f-31ff-4d98-b6dc-2bee0c6b08bc

> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/Jenkins Task-2/.git # timeout=10

Fetching changes from the remote Git repository

> git config remote.origin.url <https://github.com/hraj1320/Jenkins-Task-2.git> # timeout=10

Fetching upstream changes from <https://github.com/hraj1320/Jenkins-Task-2.git>

> git --version # timeout=10

> git --version # 'git version 2.47.1'

using GIT_ASKPASS to set credentials

> git fetch --tags --force --progress -- <https://github.com/hraj1320/Jenkins-Task-2.git> +refs/heads/*:refs/remotes/origin/* # timeout=10

> git rev-parse refs/remotes/origin/main^{commit} # timeout=10

Checking out Revision a101620feb8fd96e3ef9370f6b0718de3d208746 (refs/remotes/origin/main)

> git config core.sparsecheckout # timeout=10

> git checkout -f a101620feb8fd96e3ef9370f6b0718de3d208746 # timeout=10

Commit message: "Added TESTING and build.sh"

First time build. Skipping changelog.

[Jenkins Task-2] \$ /bin/sh -xe /tmp/jenkins3951950443374497195.sh

+ chmod +x build.sh

+ ./build.sh

Starting the Build Process...

Build log saved.

Finished: SUCCESS

REST API Jenkins 2.492.2

