

Instance: i-0395e60ed108038c1 (Ubuntu)

⚙️ ✕

Details

Status and alarms New

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary [Info](#)

Instance ID

📄 i-0395e60ed108038c1 (Ubuntu)

IPv6 address

—

Hostname type

IP name: ip-172-31-15-122.ap-south-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Public IPv4 address

📄 35.154.243.219 [open address](#)

Instance state

🟢 Running

Private IP DNS name (IPv4 only)

📄 ip-172-31-15-122.ap-south-1.compute.internal

Instance type

t2.micro

Private IPv4 addresses

📄 172.31.15.122

Public IPv4 DNS

📄 ec2-35-154-243-219.ap-south-1.compute.amazonaws.com [open address](#)

Elastic IP addresses

—

aws

Services

Search

[Alt+S]

Mumbai

Santosh Tayade

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`

Last login: Fri Mar 15 18:03:23 2024 from 13.233.177.3

To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo\_root" for details.

ubuntu@ip-172-31-15-122:~\$ git clone https://github.com/tayadesantosh/linux\_scripts.git

Cloning into 'linux\_scripts'...

remote: Enumerating objects: 10, done.

remote: Counting objects: 100% (10/10), done.

remote: Compressing objects: 100% (8/8), done.

remote: Total 10 (delta 0), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (10/10), done.

ubuntu@ip-172-31-15-122:~\$ git pull

fatal: not a git repository (or any of the parent directories): .git

ubuntu@ip-172-31-15-122:~\$ git pull

fatal: not a git repository (or any of the parent directories): .git

ubuntu@ip-172-31-15-122:~\$

i-0395e60ed108038c1 (Ubuntu)

PublicIPs: 35.154.243.219 PrivateIPs: 172.31.15.122

```
ubuntu@ip-172-31-15-122:~$ ls
linux_scripts
ubuntu@ip-172-31-15-122:~$ cd linux_scripts/
ubuntu@ip-172-31-15-122:~/linux_scripts$ ls
README.md  fifth.sh  first.sh  fourth.sh  second.sh  third.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo nano first.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./first.sh
-bash: ./first.sh: Permission denied
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 first.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./first.sh
Shell script to print
>Logged in as a user: ubuntu
>Working directory :/home/ubuntu/linux_scripts
>Terminal on which we are working :/dev/pts/1
>Total number of files and directories in current directory :7
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 second.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./second.sh
PRESS 1 FOR ADDING
PRESS 2 FOR DELETION
PRESS 3 FOR FINDING
PRESS 4 FOR EXIT
1
Enter the entries to be added
ROLL NO:- 20
NAME:- abc
SEMESTER:- 6
SUBJECT1:- xyz
SUBJECT2:- xyz
SUBJECT3:- xyz
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 third.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./third.sh
Enter 10 numbers has required
Enter 1 number: 2
Enter 2 number: 3
Enter 3 number: 5
Enter 4 number:
./third.sh: line 11: [: -gt: unary operator expected
./third.sh: line 14: [: -lt: unary operator expected
Enter 5 number: 6
Enter 6 number: 4
Enter 7 number: 0
Enter 8 number: 0
Enter 9 number: 0
Enter 10 number: 0
Positive Number Count:5
Negative Number Count:0
Zero Number Count:5
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 fourth.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./fourth.sh
```

```
Enter 4 number:
./third.sh: line 11: [: -gt: unary operator expected
./third.sh: line 14: [: -lt: unary operator expected
Enter 5 number: 6
Enter 6 number: 4
Enter 7 number: 0
Enter 8 number: 0
Enter 9 number: 0
Enter 10 number: 0
Positive Number Count:5
Negative Number Count:0
Zero Number Count:5
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 fourth.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./Fourth.sh
Shell Script to show max and min of input number
Enter number 1: 12
Enter 2 Number: 50
Enter 3 Number: 30
Enter 4 Number: 40
Enter 5 Number: 60
Maximum Number: 60
Minimum Number: 12
ubuntu@ip-172-31-15-122:~/linux_scripts$ sudo chmod 777 fifth.sh
ubuntu@ip-172-31-15-122:~/linux_scripts$ ./fifth.sh
Enter a string: abc
Name is not palindrome
ubuntu@ip-172-31-15-122:~/linux_scripts$
```