```
ountu@ip-10-0-0-187:~$ sudo apt install apache2
  DUDNIUERP-10-0-10/1-$ SUDU APL INSTALL APACHE2
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
apache2-bin apache2-data apache2-utils bzip2 libapr1 libaprutil1
Libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0 mailcap mime-support ssl-cert
apache2-bin apache2-data apache2-utils D21p2 tibapri libaprutil dibaprutil-dibag dite3 libaprutil-dap libaprutil-dap libaprutil-dap mailcap mime-support ssl-cert

Suggested packages:
apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser bzip2-doc

The following NEW packages will be installed:
apache2 apache2-bin apache2-data apache2-utils bzip2 libapri libaprutill
libaprutill-diba-sqlite3 libaprutill-ladb sqlite3 libaprutill-dap liblua5.3-0 mailcap mime-support ssl-cert

0 upgraded, 13 newly installed, 0 to remove and 26 not upgraded.

Need to get 2136 kB of archives.

After this operation, 8505 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libaprutill amd64 1.7.0-8build1 [107 kB]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libaprutill-ddb-sqlite3 amd64 1.6.1-5ubuntu4 [91.3 kB]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libaprutill-dda amd64 1.6.1-5ubuntu4 [910 B]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libaprutill-dda amd64 5.3.6-lbuild1 [140 kB]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-oin amd64 2.4.52-lubuntu4.2 [165 kB]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-oit amd64 2.4.52-lubuntu4.2 [165 kB]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 apache2-oit amd64 2.4.52-lubuntu4.2 [89.3 kB]
     New EC2 Experience X Instances (1/3) Info
                                                                                                                                                                                                            C Connect Instance state ▼ Actions ▼ Launch instances ▼
                                                              Q Find instance by attribute or tag (case-sensitive)
        EC2 Dashboard
                                                                                                                                                                         Instance state ▼ Instance type ▼ Status check Alarm status Availability Zone ▼ Pu
                                                              ■ Name ▼ Instance ID
        EC2 Global View
                                                                         Pub
                                                                                                                                 i-03a11ede3dd5a4bb0

→ Terminated ⊕ Q t2.micro

                                                                                                                                                                                                                                                                                                 No alarms +
                                                                                                                                                                                                                                                                                                                               us-east-1a
       Events

    Ø 2/2 checks passed No alarms + us-east-1e

                                                              ✓ sprints_ec2_1 🖸
                                                                                                                         i-0f333c79d0914ef6a
                                                                                                                                                                                 Tags
                                                                                                                                                                                 i-064d494e095081b20
                                                                                                                                                                                                                                                              Limits
                                                                                                ▼ Instances
                                                               Instance: i-0f333c79d0914ef6a (sprints_ec2_1)
                                                                                                                                                                                                                                                                                                                                                        (a) X
        Instance Types
                                                               Details Security Networking Storage Status checks Monitoring Tags
                                                                ▼ Instance summary Info
        Spot Requests
        Savings Plans
                                                                i-0f333c79d0914ef6a (sprints_ec2_1)
                                                                                                                                                                   ☐ 54.144.152.230 | open address 🖸
                                                                                                                                                                                                                                                                       10.0.0.187
        Reserved Instances
        Dedicated Hosts
                                                               IPv6 address
                                                                                                                                                                                                                                                                      Public IPv4 DNS
                                                                                                                                                                  Running
       Scheduled Instances
        Capacity Reservations
                                                                                                                                                                   Private IP DNS name (IPv4 only)
                                                               IP name: ip-10-0-0-187.ec2.internal
                                                                                                                                                                   □ ip-10-0-0-187.ec2.internal
                                                                        er private resource DNS name
                                                                                                                                                                   Instance type
                                                                                                                                                                                                                                                                      Elastic IP addresses
       AMIs
                                                                                                                                                                   ubuntu@ip-10-0-1-187: ~
  File Edit View Search Terminal Help
 ../ _bashrc _profile _sudo_as_aumin_successful root@ip-10-0-0-187:/home/ubuntu# scp _ _ cache/ _ .ssh/ ../ _bash_logout _ .rofile _ sudo as_admin_successful root@ip-10-0-0-187:/home/ubuntu# ssh -i Sprints-lab2.pem Sprints-lab2.pem ubuntu@10.0.0.187 ssh: Could not resolve hostname sprints-lab2.pem: Name or service not known root@ip-10-0-0-187:/home/ubuntu# ssh -i Sprints-lab2.pem Sprints-lab2.pem ubuntu@10.0.1.187 ssh: Could not resolve hostname sprints-lab2.pem Sprints-lab2.pem ubuntu@10.0.1.187 ssh: Could not resolve hostname sprints-lab2.pem : Name or service not known root@ip-10-0-0-187:/home/ubuntu# ssh -i Sprints-lab2.pem ubuntu@10.0.1.187 welcome to Ubuntu 22.04.1 LTS (GNU/Linux 5.15.0-1026-aws x86_64)
                                                               .bashrc
                                                                                                                                                    .sudo_as_admin_successful
   * Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
      System information as of Sat Dec 31 15:41:27 UTC 2022
     System load: 0.080078125 Processes: 98
Usage of 7: 19,9% of 7.57GB Users logged in: 0
Memory usage: 20% IPv4 address for eth0: 10.0.1.187
Swap usage: 0%
  0 updates can be applied immediately.
  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-10-0-1-187:~$
```

