```
Xshell 7 (Build 0141)
Copyright (c) 2020 NetSarang Computer, Inc. All rights reserved.
Type `help' to learn how to use Xshell prompt.
[C:\~]$
Host 'ec2-13-236-207-27.ap-southeast-2.compute.amazonaws.com' resolved to 13.236.2
07.27.
Connecting to 13.236.207.27:22...
Connection established.
To escape to local shell, press 'Ctrl+Alt+]'.
WARNING! The remote SSH server rejected X11 forwarding request.
        ####
                     Amazon Linux 2023
       #####\
         \###|
           \#/
                     https://aws.amazon.com/linux/amazon-linux-2023
            V~' ->
        /m/
Last login: Wed Dec 6 12:46:20 2023 from 171.88.111.180
[ec2-user@toubun ~]$ sudo -s
[root@toubun ec2-user]# cd ..
[root@toubun home]# ls
a.txt aaa.tar b.txt ec2-user
[root@toubun home]# service network status
Redirecting to /bin/systemctl status network.service
Unit network.service could not be found.
[root@toubun home]# netstat -anlpt
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                             Foreign Address
                                                                      State
                                                                                  PID
/Program name
                  0 0.0.0.0:22
                                             0.0.0.0:*
                                                                      LISTEN
                                                                                  215
tcp
           0
8/sshd: /usr/sbi
           0
                  0 172.31.19.79:56732
                                             169.254.169.254:80
                                                                      TIME WAIT
tcp
                  0 172.31.19.79:22
                                             171.88.111.180:56486
                                                                      ESTABLISHED 312
tcp
           0
02/sshd: ec2-use
           0
                284 172.31.19.79:22
                                             171.88.111.180:56602
                                                                      ESTABLISHED 557
tcp
56/sshd: ec2-use
tcp6
           0
                  0 :::22
                                             :::*
                                                                      LISTEN
                                                                                  215
8/sshd: /usr/sbi
[root@toubun home]# df -h
Filesystem
                Size Used Avail Use% Mounted on
devtmpfs
                4.0M
                         0
                            4.0M
                                    0% /dev
tmpfs
                475M
                         0
                            475M
                                    0% /dev/shm
                      2.9M
tmpfs
                190M
                            188M
                                    2% /run
/dev/xvda1
                8.0G
                      1.6G
                            6.5G
                                   20% /
                                   0% /tmp
                475M
                            475M
tmpfs
                         0
/dev/xvda128
                 10M
                      1.3M
                            8.7M
                                   13% /boot/efi
                 95M
                             95M
tmpfs
                         0
                                   0% /run/user/1000
[root@toubun home]# du aaa.tar
        aaa.tar
[root@toubun home]# du -h aaa.tar
4.0K
        aaa.tar
[root@toubun home]# du -h
4.0K
        ./ec2-user/.ssh
24K
        ./ec2-user
36K
[root@toubun home]# useradd -d /home/ccc -m ccc
[root@toubun home]# ls
a.txt aaa.tar b.txt ccc ec2-user
[root@toubun home]# ls -l
total 12
-rw-r--r-. 1 root
                                 1436 Dec 6 12:54 a.txt
                       root
```

122 Dec 6 12:45 aaa.tar

-rw-r--r-. 1 root

root

```
-rwxrwxrwx. 1 root
                        root
                                 1446 Dec 6 12:55 b.txt
drwx----. 2 ccc
                        ccc
                                  62 Dec 6 13:31 ccc
drwx-----. 3 ec2-user ec2-user 108 Dec 6 11:02 ec2-user
[root@toubun home]# chown ccc b.txt
[root@toubun home]# ls -l
total 12
-rw-r--r-. 1 root
-rw-r--r-. 1 root
-rwxrwxrwx. 1 ccc
                                 1436 Dec 6 12:54 a.txt
                        root
                                  122 Dec
                        root
                                           6 12:45 aaa.tar
                        root
                                 1446 Dec 6 12:55 b.txt
drwx----. 2 ccc
                                  62 Dec 6 13:31 ccc
                       CCC
drwx-----. 3 ec2-user ec2-user 108 Dec 6 11:02 ec2-user
[root@toubun home]#
```