Linux Commands Part 2

This is a continuation from my first Linux commands tutorial (Part #1), where I introduced you to getting command help, navigating the filesystem and working with files and directories. It can be accessed <u>here</u>.

To complete this tutorial, you will need access to a running Linux distribution, or 'distro' for short. There are a number of Linux 'distros'. If you do not already have access to a Linux system, I have a number of VirtualBox tutorials where I demonstrate the installation of CentOS 7 and Ubuntu 18 as virtual machines, accessible here.

I also have a few tutorials where I demonstrate the creation of AWS compute instances, RHEL 8 and Ubuntu 20, accessible here.

Keep in mind that you will need to create an AWS account to be able to create a compute instance. If you do not have an AWS account, my tutorial **Create AWS Free Tier Account** is accessible here.

If you prefer, you can use a CentOS 7 or Ubuntu 18 VM instead. The choice is yours.

For this tutorial, I will be using both my RHEL 8, and Ubuntu 20, AWS compute instances, and I will be providing screenshots from my Ubuntu 20 instance. When I encounter a difference in output, I will include the RHEL 8 screenshot.

In this tutorial, I will go through some of the most common Linux commands and features that are used on a daily basis by all Linux users.

- Locating Executable Programs (commands)
- Display Contents of Files
- Standard File Streams
- Input/Output Redirection
- Create Command Pipeline using Pipes
- File Ownership and Permissions
- <u>Display Contents of System & Log Files</u>
- Hard and Soft (Symbolic) Links
- Create customized commands with Aliases

Below is a brief listing of the commands and features we will cover in this tutorial, along with brief descriptions.

Command	Description
man	display manual pages for command
help	 some commands have this option that displays command usage and descriptions of the available command options
which / whereis	locate executable programs
echo	display text
>, >>, <	input / output redirection
(pipe)	combine the actions of several commands into one
chmod	change file permissions
chown, chgrp	change file ownership
cat	display contents of files
head	output the first part of file
tail	output the last part of file
ln	create links between files
alias	create customized commands

Now that you have a running Linux system, are logged in and have access to the command line, we can begin.

Locating Executable Programs (commands)

We will begin by locating the echo command by executing the following:

\$ which echo

```
ubuntu@ip-172-31-4-185:~$ which echo
/usr/bin/echo
ubuntu@ip-172-31-4-185:~$ ■
```

You will notice that we are provided with the full path of the echo command.

Now, if we also wanted to know whether a command has an entry in the system's reference manuals (man pages), we issue:

\$ whereis echo

```
ubuntu@ip-172-31-4-185:~$ whereis echo
echo: /usr/bin/echo /usr/share/man/man1/echo.1.gz
ubuntu@ip-172-31-4-185:~$ ■
```

Like the **which** & **whereis** commands, the **echo** command is located in a directory that is part of our **PATH**. Therefore, we can use the **echo** command without having to type the full path to the command.

\$ echo \$PATH

```
ubuntu@ip-172-31-4-185:~$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin /usr/bin /sbin:/bin:/usr/games:/usr/local/games:/snap/bin
ubuntu@ip-172-31-4-185:~$
```

Next, we will use the echo command to display text to the screen.

```
$ echo "This is a Linux command tutorial."
```

```
ubuntu@ip-172-31-4-185:~$ echo "This is a Linux command tutorial."
This is a Linux command tutorial.
ubuntu@ip-172-31-4-185:~$ ■
```

Display Contents of Files

First, we will create three new files for testing. (NOTE: this is known as output redirection, which we'll cover later)

```
$ echo "This is test file #1." > test_file1
$ echo "This is test file #2." > test_file2
$ echo "This is test file #3." > test_file3
```

Now, we'll verify that the files were created.

\$ ls -l test_file1 test_file2 test_file3

```
ubuntu@ip-172-31-4-185:~$ echo "This is test file #1." > test_file1 ubuntu@ip-172-31-4-185:~$ echo "This is test file #2." > test_file2 ubuntu@ip-172-31-4-185:~$ echo "This is test file #3." > test_file3 ubuntu@ip-172-31-4-185:~$ ls -l test_file1 test_file2 test_file3 -rw-rw-r-- 1 ubuntu ubuntu 22 Apr 21 13:30 test_file1 -rw-rw-r-- 1 ubuntu ubuntu 22 Apr 21 13:30 test_file2 -rw-rw-r-- 1 ubuntu ubuntu 22 Apr 21 13:30 test_file3 ubuntu@ip-172-31-4-185:~$ ■
```

Let's now verify what test file1 contains.

\$ cat test file1

```
ubuntu@ip-172-31-4-185:~$ cat test_file1
This is test file #1.
ubuntu@ip-172-31-4-185:~$ ■
```

We can also pass more than one argument to the cat command.

\$ cat test_file1 test_file2 test_file3

```
ubuntu@ip-172-31-4-185:~$ cat test_file1 test_file2 test_file3
This is test file #1.
This is test file #2.
This is test file #3.
ubuntu@ip-172-31-4-185:~$ ■
```

Standard File Streams

We will now cover Input/Output Streams. When commands are executed, there are three file streams available for use: standard input (usually keyboard), standard output and standard error are displayed on the terminal.

I/O Name	Abbreviation	File Descriptor
Standard Input	stdin	0
Standard Output	stdout	1
Standard Error	stderr	2

Input/Output Redirection

>	Redirects standard output to a file. Overwrites existing contents.
>>	Redirects standard output to a file. Appends to any existing contents.
<	Redirects input from a file to a command.
2>file	Redirect standard error to a file.
&	Used with redirection to signal that a file descriptor is being used.
2>&1	Combine stderr and standard output.
&>	shorthand syntax for the above
>/dev/null	Redirect output to nowhere.

Let's now verify what test file1 contains.

\$ cat test file1

```
ubuntu@ip-172-31-4-185:~$ cat test_file1
This is test file #1.
ubuntu@ip-172-31-4-185:~$ ■
```

We will now append contents to test file1:

```
$ echo "This is the second line." >> test_file1
```

Again, we'll verify test_file1's contents.

\$ cat test_file1

```
ubuntu@ip-172-31-4-185:~$ echo "This is the second line." >> test_file1 ubuntu@ip-172-31-4-185:~$ cat test_file1 This is test file #1. This is the second line. ubuntu@ip-172-31-4-185:~$ ■
```

You will notice that test file1 now contains 2 lines of text.

We can also redirect input from test_file1 to the cat command which will display to standard output (stdout).

\$ cat < test_file1</pre>

```
ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ cat < test_file1
This is test file #1.
This is the second line.
ubuntu@ip-172-31-4-185:~$ ■
```

We know that test file1 exists, but what happens if we include a non-existent file in our directory listing:

\$ ls test_file1 test_file4

```
ubuntu@ip-172-31-4-185:~$ ls -l test_file1 test_file4
ls: cannot access 'test_file4': No such file or directory
-rw-rw-r-- 1 ubuntu ubuntu 47 Apr 18 09:20 test_file1
ubuntu@ip-172-31-4-185:~$ ■
```

You will notice that both standard output (stdout) and standard error (stderr) are displayed on the terminal.

Let's redirect standard error (stderr) to nowhere:

\$ ls test_file1 test_file4 2> /dev/null

```
ubuntu@ip-172-31-4-185:~$ ls -l test_file1 test_file4 2> /dev/null
-rw-rw-r-- 1 ubuntu ubuntu 47 Apr 18 09:20 test_file1
ubuntu@ip-172-31-4-185:~$ ■
```

Now, test file1 is displayed onscreen but not the error message.

Our next test will be to redirect both stdout & stderr to a file, then check the contents of that file.

\$ ls test_file1 test_file4 > logfile 2>&1

\$ cat logfile

```
ubuntu@ip-172-31-4-185:~$ ls -l test_file1 test_file4 > logfile 2>&1
ubuntu@ip-172-31-4-185:~$ cat logfile
ls: cannot access 'test_file4': No such file or directory
-rw-rw-r-- 1 ubuntu ubuntu 47 Apr 18 09:20 test_file1
ubuntu@ip-172-31-4-185:~$ ■
```

Next, we will perform the same tasks using a shorthand method.

\$ ls test file1 test file4 &> logfie

\$ cat logfile

```
ubuntu@ip-172-31-4-185:~$ ls -l test_file1 test_file4 &> logfile ubuntu@ip-172-31-4-185:~$ cat logfile ls: cannot access 'test_file4': No such file or directory -rw-rw-r-- 1 ubuntu ubuntu 47 Apr 18 09:20 test_file1 ubuntu@ip-172-31-4-185:~$ ■
```

Create Command Pipeline using Pipes

The UNIX/Linux philosophy is to have many simple and short programs (or commands) work together to produce results, rather than have one complex program. In order to accomplish this, we use pipes; you can pipe the output of one command or program into another as its input.

In order to do this we use the vertical-bar, |, (pipe symbol) between commands as in:

```
$ command1 | command2 | command3
```

The above represents what we often call a pipeline and allows UNIX/Linux to combine the actions of several commands into one. Let's check for the existence of the ubuntu user in the /etc/passwd file and get the line count of the result.

\$ cat /etc/passwd | grep "ubuntu" | wc -1

```
ubuntu@ip-172-31-4-185:~$ cat /etc/passwd | grep "ubuntu"
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
ubuntu@ip-172-31-4-185:~$ cat /etc/passwd | grep "ubuntu" | wc -l
1
ubuntu@ip-172-31-4-185:~$ ■
```

The **grep** command searches for **ubuntu** in the **/etc/passwd** file and the result is piped to the **wc -l** command which returns the number of lines. In this case, there is only one user named ubuntu, so 1 is returned.

The grep and wc commands will be covered in a future tutorial (Part #3).

File Ownership and Permissions

In UNIX/Linux based operating systems, every file is associated with a user who is the owner. Every file is also associated with a group (a subset of all users). Finally, other users who are not the owner, or part of the group, can have access to a file. Access to a file is based on permissions: **read**, **write**, and **execute**.

The following commands are used to manage user and group ownership and permission settings.

Command	Usage
chown	Used to change user ownership of a file or directory
chgrp	Used to change group ownership
chmod	Used to change the permissions on the file which can be done separately for owner, group and the rest of the world (often named as other.)

Files have three kinds of permissions: read (r), write (w), execute (x). These are generally represented as **rwx**. These permissions affect three groups of owners: user/owner (u), group (g), and others (o). Using **chmod** in this fashion is known as symbolic notation.

As a result, you have the following three groups of three permissions:

rwx: rwx: rwx

u: g: o:

Before proceeding with a few examples, we will first create two test scripts that will be used during in this section.

```
$ echo "echo 'test script #1."" > abc.sh

$ echo "echo 'test script #2."" > def.sh

$ cat abc.sh

$ cat def.sh

ubuntu@ip-172-31-4-185:~$ echo "echo 'test script #1.'" > abc.sh

ubuntu@ip-172-31-4-185:~$ echo "echo 'test script #2.'" > def.sh

ubuntu@ip-172-31-4-185:~$ cat abc.sh

echo 'test script #1.'

ubuntu@ip-172-31-4-185:~$ cat def.sh

echo 'test script #2.'

ubuntu@ip-172-31-4-185:~$
```

There are a number of different ways to use **chmod** with symbolic notation.

chmod u=rwx,o= abc.sh	give user read/write/execute permissions, while removing all permissions from others
chmod u-x,g=rw,o+r abc.sh	remove execute permission from user, give read/write access to group & read access to others
chmod g-rw,o-wx def.sh	remove group read/write permissions, while removing write/execute permissions from others
chmod u+x,go-r def.sh	give user execute permission, while removing read access from group & others
chmod u-x,g+r,o+w def.sh	remove execute permission from user, give group read access and give others write access

For instance, we will give the owner, group and others execute permission on **abc.sh**. (**u** stands for user (owner), **g** stands for group and **o** stands for other (everyone else))

```
$ 1s -1 abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ls -l abc.sh
                                   -rw-rw-r-- 1 ubuntu ubuntu 23 Apr 21 13:44 abc.sh
                                   ubuntu@ip-172-31-4-185:~$
                                   ubuntu@ip-172-31-4-185:~$ chmod ugo+x abc.sh
$ chmod ugo+x abc.sh
                                   ubuntu@ip-172-31-4-185:~$
$ 1s -1 abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ls -l abc.sh
                                   -rwxrwxr-x 1 ubuntu ubuntu 23 Apr 21 13:44 abc.sh
# as the owner, I execute abc.sh
                                   ubuntu@ip-172-31-4-185:~$
$ ./abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ./abc.sh
                                   test script #1.
                                   ubuntu@ip-172-31-4-185:~$
# remove execute permission
                                   ubuntu@ip-172-31-4-185:~$ chmod ugo-x abc.sh
$ chmod ugo-x abc.sh
                                   ubuntu@ip-172-31-4-185:~$
$ 1s -1 abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ls -l abc.sh
                                   -rw-rw-r-- 1 ubuntu ubuntu 23 Apr 21 13:44 abc.sh
# we can omit ugo, if all 3
                                   ubuntu@ip-172-31-4-185:~$
# require same permissions
                                   ubuntu@ip-172-31-4-185:~$ chmod +x abc.sh
                                   ubuntu@ip-172-31-4-185:~$
$ chmod +x abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ls -l abc.sh
                                   -rwxrwxr-x 1 ubuntu ubuntu 23 Apr 21 13:44 abc.sh
$ 1s -1 abc.sh
                                   ubuntu@ip-172-31-4-185:~$
# as the owner, I execute abc.sh
                                   ubuntu@ip-172-31-4-185:~$ ./abc.sh
                                   test script #1.
$ ./abc.sh
                                   ubuntu@ip-172-31-4-185:~$
```

This kind of syntax can be difficult to type and remember, so we can use a shorthand which lets you set all the permissions in one step and is referred to as octal notation. This is done by specifying all three permission bits for each entity (user, group or others). This digit is the sum of:

- 4 if read permission is desired.
- 2 if write permission is desired.
- 1 if execute permission is desired.

7 means read/write/execute, 6 means read/write, and 5 means read/execute.

When you apply this to the **chmod** command you have to give three digits, each digit represents the permissions assigned to each entity (user, group or others). For example, 765 can be translated into:

7 user has read/write/execute permissions

6 group has read/write permissions

5 others have read/execute permissions

For the next demonstration we will use **chmod** to set permissions using octal notation.

```
$ cat def.sh
                                  ubuntu@ip-172-31-4-185:~$ cat def.sh
                                  echo 'test script #2.
                                  ubuntu@ip-172-31-4-185:~$
$ ls -1 def.sh # currently 664
                                  ubuntu@ip-172-31-4-185:~$ ls -l def.sh
                                  -rw-rw-r-- 1 ubuntu ubuntu 23 Apr 21 13:44 def.sh
                                  ubuntu@ip-172-31-4-185:~$
$ chmod 755 def.sh
                                  ubuntu@ip-172-31-4-185:~$ chmod 755 def.sh
                                  ubuntu@ip-172-31-4-185:~$
                                  ubuntu@ip-172-31-4-185:~$ ls -l def.sh
$ 1s -1 def.sh # now 755
                                  -rwxr-xr-x 1 ubuntu ubuntu 23 Apr 21 13:44 def.sh
                                  ubuntu@ip-172-31-4-185:~$
# as the owner, I execute def.sh
                                  ubuntu@ip-172-31-4-185:~$ ./def.sh
$ ./def
                                  test script #2.
                                  ubuntu@ip-172-31-4-185:~$
```

To change the ownership of a file, use the **chown** command. To change the group ownership use the **chgrp** command. Both operations require **sudo** privileges, which enable a user to run programs with the security privileges of the root user (superuser).

We will change the ownership of a file we created earlier, test_file1:

```
$ cat test_file1

ubuntu@ip-172-31-4-185:~$ cat test_file1

This is test file #1.

This is the second line.

ubuntu@ip-172-31-4-185:~$ ls -l test_file1

-rw-rw-r-- 1 ubuntu ubuntu 47 Apr 21 13:38 test_file1

ubuntu@ip-172-31-4-185:~$ sudo chown root test_file1

ubuntu@ip-172-31-4-185:~$ sudo chown root test_file1

ubuntu@ip-172-31-4-185:~$ ls -l test_file1

-rw-rw-r-- 1 root ubuntu 47 Apr 21 13:38 test_file1

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$

ubuntu@ip-172-31-4-185:~$
```

We will now change the group ownership of **test_file1**:

To perform both operations at once, issue the following:

```
$ sudo chown root:root test file1
```

We will now see if we can view the contents of test_file1.

```
$ ls -l test_file1

ubuntu@ip-172-31-4-185:~$ ls -l test_file1
-rw-rw-r-- 1 root root 47 Apr 21 13:38 test_file1

ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ cat test_file1

This is test file #1.

This is the second line.
ubuntu@ip-172-31-4-185:~$
■
```

You will notice that we can still view the contents of **test_file1**, even though the **cat** command was executed by the **ubuntu** user. This is because '**others**' (world) still have read access to the file. Now, in order to change the permissions of a file we do not own, we will need to use **sudo** privileges.

```
$ ls -l test_file1
                            ubuntu@ip-172-31-4-185:~$ ls -l test_file1
                            -rw-rw-r-- 1 root root 47 Apr 21 13:38 test_file1
                            ubuntu@ip-172-31-4-185:~$
                            ubuntu@ip-172-31-4-185:~$ sudo chmod o-r test_file1
$ sudo chmod o-r test file1
                            ubuntu@ip-172-31-4-185:~$
                            ubuntu@ip-172-31-4-185:~$ ls -l test_file1
$ ls -l test file1
                            -rw-rw---- 1 root root 47 Apr 21 13:38 test_file1
$ cat test_file1
                            ubuntu@ip-172-31-4-185:~$ cat test file1
                            cat: test_file1: Permission denied
$ sudo cat test_file1
                            ubuntu@ip-172-31-4-185:~$ sudo cat test file1
                            This is test file #1.
                            This is the second line.
                            ubuntu@ip-172-31-4-185:~$
```

As demonstrated above, to be able to view a file that we do not own (**test_file1**), or have permission to view, we will need to use **sudo** privileges.

Display Contents of System & Log Files

We now want to display the contents of the /etc/passwd file to check which users exist on the system:

\$ cat /etc/passwd

You will notice that the **ubuntu** user is present in the file on my Ubuntu 20 compute instance.

Now, on my RHEL 8 compute instance.

```
[ec2-user@ip-172-31-5-221 ~]$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin
sync:x:5:0:sync:/sbin:/bin/sync
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin
operator:x:11:0:operator:/root:/sbin/nologin
games:x:12:100:games:/usr/games:/sbin/nologin
ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin
nobody:x:65534:65534:Kernel Overflow User:/:/sbin/nologin
dbus:x:81:81:System message bus:/:/sbin/nologin
systemd-coredump:x:999:997:systemd Core Dumper:/:/sbin/nologin
systemd-resolve:x:193:193:systemd Resolver:/:/sbin/nologin
tss:x:59:59:Account used for TPM access:/dev/null:/sbin/nologin
polkitd:x:998:996:User for polkitd:/:/sbin/nologin
unbound:x:997:994:Unbound DNS resolver:/etc/unbound:/sbin/nologin
sssd:x:996:993:User for sssd:/:/sbin/nologin
chrony:x:995:992::/var/lib/chrony:/sbin/nologin
sshd:x:74:74:Privilege-separated_SSH:/var/emptv/sshd:/sbin/nologin
ec2-user:x:1000:1000:Cloud User:/home/ec2-user:/bin/bash
[ecz-user@lp-1/2-31-5-221 ~]$ 🔳
```

You will notice that the ec2-user is present in the file on my RHEL 8 compute instance.

Having connected to both of my AWS instances (RHEL 8 & Ubuntu 20), I know that the SSHD service is running.

Two other commands, **head** and **tail**, can be used to view the top or bottom parts of files. They are useful for viewing parts of log files. By default, 10 lines are returned. By using the **-n** option, I can specify the number of lines returned by both the **head** and **tail** commands. Let's check the **SSHD** log entries for both.

For Ubuntu 20, the SSHD log entries are stored in /var/log/auth.log

NOTE: auth.log group is adm, ubuntu user is part of the group adm, so sudo is not required to execute command.

```
ubuntu@ip-172-31-4-185:~$ ls -l /var/log/auth.log
-rw-r---- 1 syslog adm 190996 Apr 18 08:49 /var/log/auth.log
ubuntu@ip-172-31-4-185:~$ id
uid=1000(ubuntu) gid=1000(ubuntu) groups=1000(ubuntu),4(adm),20(dialout),24(cdrom)
dev),117(netdev),118(lxd)
ubuntu@ip-172-31-4-185:~$
```

\$ head -n 5 /var/log/auth.log

\$ tail -n 5 /var/log/auth.log

```
ubuntu@ip-172-31-4-185: * head -n 5 /var/log/auth.log

Apr 17 00:00:38 ip-172-31-4-185 sshd[67084]: Invalid user adm from 92.255.85.135 port 63708

Apr 17 00:00:38 ip-172-31-4-185 sshd[67084]: Received disconnect from 92.255.85.135 port 63708:11: Bye Bye [preauth]

Apr 17 00:00:38 ip-172-31-4-185 sshd[67084]: Disconnected from invalid user adm 92.255.85.135 port 63708 [preauth]

Apr 17 00:14:47 ip-172-31-4-185 sshd[67497]: Connection closed by authenticating user bin 176.111.173.44 port 54220 [preauth]

Apr 17 00:17:01 ip-172-31-4-185 (RON[67502]: pam_unix(cron:session): session opened for user root by (uid=0)

ubuntu@ip-172-31-4-185: * tail -n 5 /var/log/auth.log

Apr 18 09:00:13 ip-172-31-4-185 sshd[72874]: Received disconnect from 142.93.134.242 port 39928:11: Bye Bye [preauth]

Apr 18 09:00:13 ip-172-31-4-185 sshd[72874]: Disconnected from invalid user yazminvl 142.93.134.242 port 39928 [preauth]

Apr 18 09:00:48 ip-172-31-4-185 sshd[72879]: Invalid user operator from 92.255.85.135 port 58600:11: Bye Bye [preauth]

Apr 18 09:00:48 ip-172-31-4-185 sshd[72879]: Disconnected from invalid user operator 92.255.85.135 port 58600 [preauth]

Apr 18 09:00:48 ip-172-31-4-185 sshd[72879]: Disconnected from invalid user operator 92.255.85.135 port 58600 [preauth]

ubuntu@ip-172-31-4-185.*

■ **Total **To
```

For RHEL 8, the SSHD log entries are stored in /var/log/secure

```
[ec2-user@ip-172-31-5-221 ~]$ ls -l /var/log/secure
-rw----. 1 root root 1015313 Apr 21 14:11 /var/log/secure
[ec2-user@ip-172-31-5-221 ~]$ ■
```

You will notice from the image above that the ec2-user does not have permission to view /var/log/secure, sudo privileges required.

```
$ sudo head -n 5 /var/log/secure
```

```
$ sudo tail -n 5 /var/log/secure
```

```
[ec2-user@ip-172-31-5-221 ~]$ sudo head -n 5 /var/log/secure

Apr 17 03:37:44 ip-172-31-5-221 sshd[18009]: error: kex_exchange_identification: Connection closed by remote host

Apr 17 03:37:46 ip-172-31-5-221 sshd[18010]: error: kex_exchange_identification: Connection closed by remote host

Apr 17 03:41:06 ip-172-31-5-221 sshd[18010]: error: kex_exchange_identification: read: Connection reset by peer

Apr 17 03:41:13 ip-172-31-5-221 sshd[18020]: Connection reset by 45.67.34.100 port 14282 [preauth]

Apr 17 03:41:13 ip-172-31-5-221 sshd[18021]: Connection reset by 45.67.34.100 port 14330 [preauth]

[ec2-user@ip-172-31-5-221 ~]$ sudo tail -n 5 /var/log/secure

Apr 18 09:09:36 ip-172-31-5-221 sshd[24140]: Disconnected from authenticating user root 180.76.149.53 port 38254 [

Apr 18 09:09:44 ip-172-31-5-221 sudo[24143]: ec2-user: TTY=pts/0; PWD=/home/ec2-user; USER=root; COMMAND=/bin/e

Apr 18 09:09:44 ip-172-31-5-221 sudo[24143]: pam_systemd(sudo:session): Cannot create session: Already running in

Apr 18 09:09:44 ip-172-31-5-221 sudo[24143]: pam_unix(sudo:session): session opened for user root by ec2-user(uid=

Apr 18 09:09:44 ip-172-31-5-221 sudo[24143]: pam_unix(sudo:session): session closed for user root

[ec2-user@ip-172-31-5-221 ~]$
```

Hard and Soft (Symbolic) Links

The In command can be used to create hard links and soft links (with the -s option).

We will create a hard link named test file4

```
$ In test_file3 test_file4
```

Note that two files now appear to exist. We will perform a closer inspection of the file listing

\$ ls -li test_file3 test_file4

```
ubuntu@ip-172-31-4-185:~$ ln test_file3 test_file4
ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ ls -l test_file3 test_file4
-rw-rw-r-- 2 ubuntu ubuntu 21 Apr 21 14:28 test_file3
-rw-rw-r-- 2 ubuntu ubuntu 21 Apr 21 14:28 test_file4
ubuntu@ip-172-31-4-185:~$ ■
```

The -i option to **is** prints out in the first column the **inode** number, which is unique for each file object. This field is the same for both of these files. It is only one file but it has more than one name associated with it, note the 2 that appears in the **is** output.

If we delete either of the two files (test_file3 or the linked test_file4), a file will remain.

```
ubuntu@ip-172-31-4-185:~$ rm test_file3
ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ ls -li test_file3 test_file4 2> /dev/null
256327 -rw-rw-r-- 1 ubuntu ubuntu 21 Apr 21 14:28 test_file4
ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ cat test_file4
This is test file #3
ubuntu@ip-172-31-4-185:~$ ■
```

Notice that **test_file4** has the same contents that **test_file3** had.

Now we will create the symbolic link named **test file5** and perform a file listing for closer inspection.

```
$ ln -s test_file2 test_file5
$ ls -li test file2 test file5
```

```
ubuntu@ip-172-31-4-185:~$ ln -s test_file2 test_file5
ubuntu@ip-172-31-4-185:~$ ls -li test_file2 test_file5
256207 -rw-rw-r-- 1 ubuntu ubuntu 22 Apr 18 09:16 test_file2
256376 lrwxrwxrwx 1 ubuntu ubuntu 10 Apr 18 09:58 test_file5 -> test_file2
ubuntu@ip-172-31-4-185:~$ ■
```

You will notice that the inode numbers are different and that test file5 is linked to test file2.

We can delete test file5 but not test file2. After test file2 is deleted, test file5 is no longer accessible.

```
ubuntu@ip-172-31-4-185:~$
ubuntu@ip-172-31-4-185:~$ rm test_file2
ubuntu@ip-172-31-4-185:~$ ls -li test_file2 test_file5 2> /dev/null
307445 lrwxrwxrwx 1 ubuntu ubuntu 10 Apr 18 10:12 test_file5 -> test_file2
ubuntu@ip-172-31-4-185:~$ cat test_file5
cat: test_file5: No such file or directory
ubuntu@ip-172-31-4-185:~$ rm test_file5
ubuntu@ip-172-31-4-185:~$
```

Create customized commands with Aliases

You can create customized commands by creating aliases. Most often these aliases can then be placed in your ~/.bashrc file so they are available to any command shells you create. (**NOTE**: the tilde ~ represents your home directory)

Typing alias with no arguments will list currently defined aliases.

\$ alias

```
ubuntu@ip-172-31-4-185:~$ alias
alias alert='notify-send --urgency=low -i "$([ $? = 0 ] && echo terminal
;s/[;&|]\s*alert$//'\'')"'
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
alias l='ls -CF'
alias la='ls -A'
alias l='ls -alF'
alias ls='ls --color=auto'
ubuntu@ip-172-31-4-185:~$
```

Let's create an alias for easy access to a project directory. First, we will create the directory. Then, the alias.

On my Ubuntu 20 instance:

```
$ mkdir -p /home/ubuntu/projects/my linux stuff
```

\$ alias stuff='cd /home/ubuntu/projects/my linux stuff'

Now, we will verify that using the alias stuff will automatically change to the directory specified.

\$ stuff

```
ubuntu@ip-172-31-4-185:~$ stuff
ubuntu@ip-172-31-4-185:~/projects/my_linux_stuff$ pwd
/home/ubuntu/projects/my_linux_stuff
ubuntu@ip-172-31-4-185:~/projects/my_linux_stuff$ ■
```

It worked, but for it to always be available, as stated in **.bashrc**, I should add any new aliases to a file called **.bash_aliases** in my home directory (/home/ubuntu).

\$ cd

\$ cat .bashrc | grep aliases

Although the file does not already exist, I will use the append redirection operator to add the **stuff** alias to the file. I will do this with the following command:

```
$ echo "alias stuff='cd /home/ubuntu/projects/my_linux_stuff'" >> .bash_aliases
```

\$ cat .bash aliases

```
ubuntu@ip-172-31-4-185:~$ echo "alias stuff='cd /home/ubuntu/projects/my_linux_stuff'" >> .bash_aliases ubuntu@ip-172-31-4-185:~$ cat .bash_aliases alias stuff='cd /home/ubuntu/projects/my_linux_stuff' ubuntu@ip-172-31-4-185:~$ ■
```

I will now test this by opening another SSH connection to my Ubuntu 20 instance, and verify.

```
ubuntu@ip-172-31-4-185:~$ alias
alias alert='notify-send --urgency=low -i "$([ $? = 0 ] && echo terminal || echo error)"
;s/[;&|]\s*alert$//'\'')"'
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
alias l='ls -CF'
alias l='ls -A'
alias l='ls -alF'
alias l='ls -color=auto'
alias stuff='cd /home/ubuntu/projects/my_linux_stuff'
ubuntu@ip-172-31-4-185:~$ stuff
ubuntu@ip-172-31-4-185:~/projects/my_linux_stuff$ pwd
/home/ubuntu/projects/my_linux_stuff$
ubuntu@ip-172-31-4-185:~/projects/my_linux_stuff$ ■
```

You will notice that in the newly opened session I was able to successfully execute the stuff alias.

On my RHEL 8 instance:

\$ alias

```
[ec2-user@ip-172-31-5-221 ~]$ alias
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
alias l.='ls -d .* --color=auto'
alias ll='ls -l --color=auto'
alias ls='ls --color=auto'
alias which='(alias; declare -f) | /usr/bin/which --tty-only --read-alias
alias xzegrep='xzegrep --color=auto'
alias xzgrep='xzfgrep --color=auto'
alias xzgrep='xzgrep --color=auto'
alias zegrep='zegrep --color=auto'
alias zfgrep='zfgrep --color=auto'
alias zfgrep='zfgrep --color=auto'
alias zgrep='zgrep --color=auto'
[ec2-user@ip-172-31-5-221 ~]$ ■
```

\$ mkdir -p /home/ec2-user/projects/my_linux_stuff

\$ alias stuff='cd /home/ec2-user/projects/my linux_stuff'

```
[ec2-user@ip-172-31-5-221 ~]$ mkdir -p /home/ec2-user/projects/my_linux_stuff
[ec2-user@ip-172-31-5-221 ~]$ alias stuff='cd /home/ec2-user/projects/my_linux_stuff'
[ec2-user@ip-172-31-5-221 ~]$ alias
alias egrep='egrep --color=auto
alias fgrep='fgrep --color=auto
alias grep='grep --color=auto'
alias l.='ls -d .* --color=auto
alias ll='ls -l --color=auto'
 olise le-'le --color-suto'
alias stuff='cd /home/ec2-user/projects/my_linux_stuff'
artas which= (artas; dectare -i) | /usi/bin/which --try-only --read-alias --read-functions
alias xzegrep='xzegrep --color=auto'
alias xzfgrep='xzfgrep --color=auto
alias xzgrep='xzgrep --color=auto
alias zegrep='zegrep --color=auto'
alias zfgrep='zfgrep --color=auto
alias zgrep='zgrep --color=auto
[ec2-user@ip-172-31-5-221 ~]$
```

Now, we will verify that the alias stuff will automatically change to the directory specified.

\$ stuff

```
[ec2-user@ip-172-31-5-221 ~]$ stuff
[ec2-user@ip-172-31-5-221 my_linux_stuff]$ pwd
/home/ec2-user/projects/my_linux_stuff
[ec2-user@ip-172-31-5-221 my_linux_stuff]$ ■
```

It worked, but for it to always be available, I will need to add it to .bashrc in my home directory (/home/ec2-user). I will use the append redirection operator to append the stuff alias to the file. I will do this with the following command:

\$ cd

\$ echo "alias stuff='cd /home/ec2-user/projects/my_linux_stuff'" >> .bashrc

\$ cat .bashrc | grep alias

```
[ec2-user@ip-172-31-5-221 ~]$ echo "alias stuff='cd /home/ec2-user/projects/my_linux_stuff'" >> .bashrc [ec2-user@ip-172-31-5-221 ~]$ cat .bashrc | grep alias # User specific aliases and functions alias stuff='cd /home/ec2-user/projects/my_linux_stuff' [ec2-user@ip-172-31-5-221 ~]$
```

I will now test this by opening another SSH connection to my RHEL 8 instance, and verify.

```
[ec2-user@ip-172-31-5-221 ~]$ alias
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto
alias [.='ls -d .* --color=auto'
alias ll='ls -l --color=auto'
alias ls='ls --color=auto'
alias stuff='cd /home/ec2-user/projects/my linux stuff'
alias which='(alias; declare -†) | /usr/bin/which --tty-only --read-alias
alias xzegrep='xzegrep --color=auto
alias xzfgrep='xzfgrep --color=auto'
alias xzgrep='xzgrep --color=auto'
alias zegrep='zegrep --color=auto'
alias zfgrep='zfgrep --color=auto
alias zgrep='zgrep --color=auto'
[ec2-user@ip-172-31-5-221 ~]$ stuff
[ec2-user@ip-172-31-5-221 my_linux_stuff]$ pwd
/home/ec2-user/projects/my_linux_stuff
[ec2-user@ip-172-31-5-221 my_linux_stuff]$
```

You will notice that in the newly opened session I was able to successfully execute the stuff alias.

I hope you have enjoyed completing this tutorial and found it helpful.

We discussed how to locate commands and display the contents of files. We also covered the standard file streams, followed by working with input/output redirection, as well as, making use of the command pipeline. There was also an introduction to file ownership and permissions. Finally, we touched on file links and aliases.

In my next Linux commands tutorial (Part #3), we will discuss wildcard operators, regular expressions and search patterns. These can be used to search for files on the system (using find), as well as, search the contents of files (using grep). I will also introduce you to a number of utilities that allow us to change the contents of files and reformat standard output. It can be accessed here.

If you are interested in continuing your Linux learning journey, I have a number of other Linux tutorials that can be accessed <u>here</u>, while my main tutorials page can be accessed <u>here</u>.

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