

ASSIGNMENT

ON

Advanced Computer Network Lab

Submitted to

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Submitted by

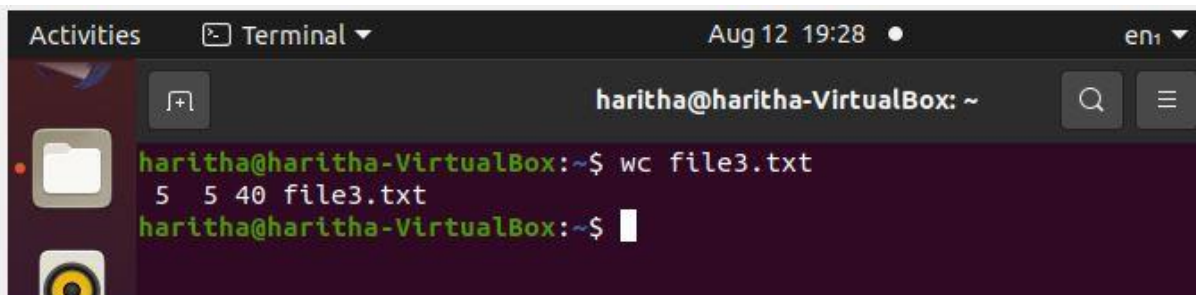
Harithakrishnan

MCA S2 A

Rollno: 40

1. wc

- wc stands for word count.
- Used for counting purpose.
- It is used to find out number of lines, word count, byte and characters count in the files specified in the file arguments.
- #wc state.txt
- #wc state.txt capital.txt
- wc -l state.txt
- wc -w state.txt capital.txt
- wc -c state.txt
- wc -m state.txt



The screenshot shows a terminal window titled 'Terminal' with a dark background. The prompt is 'haritha@haritha-VirtualBox: ~'. The command 'wc file3.txt' has been entered, and the output is '5 5 40 file3.txt'. The prompt is now 'haritha@haritha-VirtualBox:~\$'.

```
haritha@haritha-VirtualBox:~$ wc file3.txt
5 5 40 file3.txt
haritha@haritha-VirtualBox:~$
```

2. tar

- The Linux 'tar' stands for tape archive, is used to create Archive and extract the Archive files
- Linux tar command to create compressed or uncompressed Archive files
- Options:
 - c : Creates Archive
 - x : Extract the archive
 - f : creates archive with given filename.
 - t : displays or lists files in archived file
 - u : archives and adds to an existing archive file
 - v : Displays Verbose Information
 - A : Concatenates the archive files
 - z : zip, tells tar command that creates tar file using gzip
 - j : filter archive tar file using tbzip
 - W : Verify a archive file
 - r : update or add file or directory in already existed .tar file
- #tar cf archive.tar state.txt capital.txt //create archive file
- #ls archive.tar
- #tar tf /archive.tar // list contents of tar archive file
- Extract an archive created with tar
- #mkdir backup
- #cd backup
- #tar xf/home/meera/Documents/Meera_Linux/archive.tar

- **Compression Types**

gzip(z), bzip2(j), xz(J)

#tar czf /abc.tar.gz /etc

#tar cjf /abcd.tar.bz2 /etc

#tar cJf /abcde.tar.xz /etc

- **Extract an archive**

#mkdir backup1

#cd backup1

#tar xzf /abc.tar.gz

#mkdir backup2

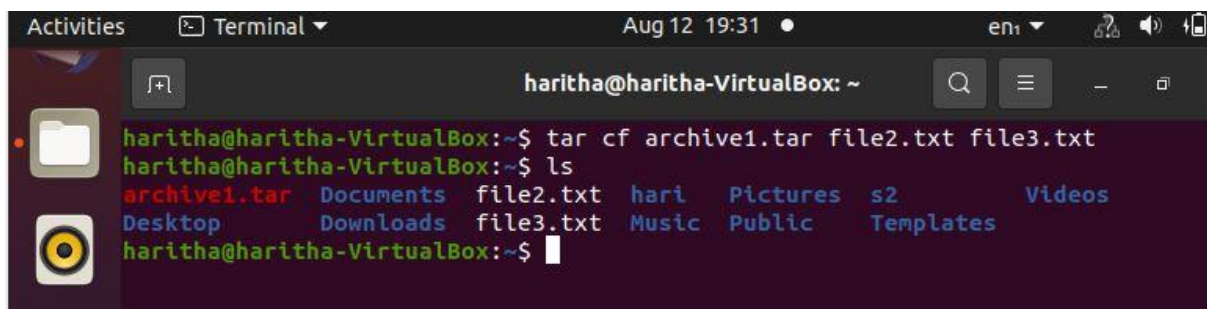
#cd backup2

#tar xjf /abcd.tar.bz2

#mkdir backup3

#cd backup3

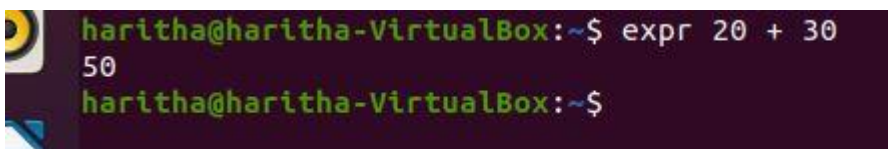
#tar xJf /abcde.tar.xz

A terminal window titled 'haritha@haritha-VirtualBox: ~' showing a sequence of commands and their outputs. The commands are: 'tar cf archive1.tar file2.txt file3.txt', 'ls', and a second 'ls'. The first 'ls' output lists 'archive1.tar', 'Documents', 'file2.txt', 'hari', 'Pictures', 's2', and 'Videos'. The second 'ls' output lists 'Desktop', 'Downloads', 'file3.txt', 'Music', 'Public', and 'Templates'.

```
haritha@haritha-VirtualBox:~$ tar cf archive1.tar file2.txt file3.txt
haritha@haritha-VirtualBox:~$ ls
archive1.tar  Documents  file2.txt  hari  Pictures  s2  Videos
Desktop      Downloads  file3.txt  Music  Public    Templates
haritha@haritha-VirtualBox:~$
```

3.expr

- The expr command evaluates a given expression and displays its corresponding output. It is used for:
- Basic operations like addition, subtraction, multiplication, division, and modulus on integers.
- Evaluating regular expressions, string operations like substring, length of strings etc.
- Performing operations on variables inside a shell script

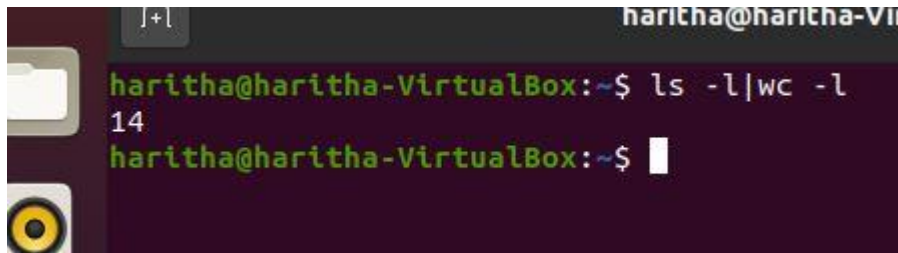
A terminal window showing the 'expr' command being used to calculate the sum of 20 and 30. The command 'expr 20 + 30' is entered, and the output '50' is displayed.

```
haritha@haritha-VirtualBox:~$ expr 20 + 30
50
haritha@haritha-VirtualBox:~$
```

4. Redirections & Piping

- A pipe is a form of redirection to send the output of one command/program/process to another command/program/process for further processing.
- Pipe is used to combine two or more commands, the output of one command acts as input to another command, and this command's as input to the next command and so on.

```
#ls -l | wc -l
#cat /etc.passwd.txt | head -7 | tail -5
```



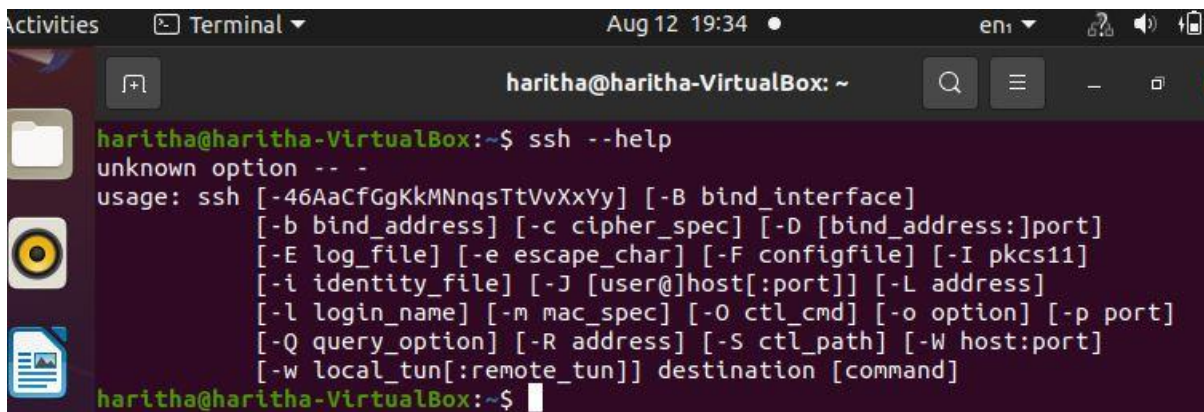
```
haritha@haritha-VirtualBox:~$ ls -l | wc -l
14
haritha@haritha-VirtualBox:~$
```

5. ssh

- *ssh* stands for “Secure Sh.ell”
- It is a protocol used to securely connect to a remote server/system.
- *ssh* is secure in the sense that it transfers the data in encrypted form between the host and the client.
- It transfers inputs from the client to the host and relays back the output. *ssh* runs at TCP/IP port 22.

```
#ssh user_name@host(IP/Domain_name)
```

```
#ssh -X root@server1.example.com
```



```
haritha@haritha-VirtualBox:~$ ssh --help
unknown option -- -
usage: ssh [-46AaCfGgKkMMNnqsTtVvXxYy] [-B bind_interface]
          [-b bind_address] [-c cipher_spec] [-D [bind_address:]port]
          [-E log_file] [-e escape_char] [-F configfile] [-I pkcs11]
          [-i identity_file] [-J [user@]host[:port]] [-L address]
          [-l login_name] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port]
          [-Q query_option] [-R address] [-S ctl_path] [-W host:port]
          [-w local_tun[:remote_tun]] destination [command]
```

6. scp

- SCP (secure copy) is a command-line utility that allows you to securely
- copy files and directories between two locations.
- With *scp*, you can copy a file or directory:
- From your local system to a remote system.
- From a remote system to your local system.
- Between two remote systems from your local system.
- Remote file system locations are specified in format `[user@]host:/path`

Syntax:

```
scp [OPTION] [user@]SRC_HOST:]file1 [user@]DEST_HOST:]file2
```

```
$scp/etc/yum.config/etc/hosts ServerX:/home/student
```

```
$scp ServerX:/etc/hostname /home/student
```

```
haritha@haritha-VirtualBox:~$ ssh haritha@haritha-VirtualBox
ssh: connect to host haritha-virtualbox port 22: Connection refused
haritha@haritha-VirtualBox:~$ ssh -keygen
```

7.ssh-keygen

- ssh-keygen command to generate a public/private authentication key pair. Authentication keys allow a user to connect to a remote system without supplying a password. Keys must be generated for each user separately. If you generate key pairs as the root user, only the root can use the keys.
- \$ssh-keygen -t rsa

```
SHA256:WGmxAIWGjPK8NfcbDLGtBYeuH5eHyA/MGmaRnYg6ah4 haritha@haritha-VirtualBox
The key's randomart image is:
+---[RSA 3072]-----+
| o ..+o o+.         |
| o o o .o=o         |
|.o . . *=+          |
| o + *+=            |
|   + o.O$. o        |
|   + * X + .        |
| E . o * B .        |
|... . + .           |
|o.                   |
+---[SHA256]-----+
haritha@haritha-VirtualBox:~$
```

8. ssh-copy-id

- The ssh-copy-id command allows you to install an SSH key on a remote server's authorized keys.
 - This command facilitates SSH key login, which removes the need for a password for each login, thus ensuring a password-less, automatic login process.
- \$ssh-copy-id username@remote_host