Operating System LAB 2

Linux Shell Commands

Instructor Info.

How to run commands

- Search—Type Terminal
- Press Ctrl+Alt+t to open Terminal
- When you will open Terminal, you will see,

[someone]\$

 One command consists of three parts, i.e. command name, options, arguments.

Example)

[someone~]\$ command-name optionA optionB argument1 argument2

How to run commands

- Between command name, options and arguments, <u>space</u> is necessary.
- o Options always start with "-"
- Example:

```
cd ..

ls -l

mv fileA fileB
```

File Handling Commands

- o cat: After concatenation Displays a Text File content
 - \$cat filename
 - \$cat file.txt
- o cp: Copy one or more files to another location
 - \$cp< Source> < destination>
 - \$cp file1.txt file2.txt
- mkdir: create a directory/folder ---- touch file.txt
 - \$mkdir <directory name or path>
 - \$ mkdir OSLab1
- o rm: Deletes a File
 - \$rm <file name or path>
 - \$rm file.txt
- grep: Finds a String
 - Grep –r "lab"

Example Usage

Let's say want to quickly locate the phrase "our products" in HTML files on your machine. Let's start by searching a single file. Here, our *PATTERN* is "our products" and our *FILE* is product-listing.html.



File Handling Commands

- o mv: move the file/files
 - \$mv <source> <destination>
- head: Displays the Beginning of a File
 - \$ head -1 months
- o tail: Displays the End of a File
- o sort: Displays a File in Order

Commands

Is show files in current position

o cd change directory

o cp copy file or directory

mv move file or directory

o rm remove file or directory

pwd show current directory

mkdir create directory

• rmdir remove directory

less, more display file contents

o man command read the online manual

page for a command

o whatis give brief description of a

command

Commands

Who Display login name ,date , time and terminal

WhoamiDisplay only the user name

Pwd Displays the path of the current working directory

Date
 Displays current time and date

• Clears the terminal screen

Echo
 Displays the message on screen

• Exit the Shell

• Touch creates new file

Commands

o su switch user

o passwd change password

o adduser create new user account

• sudo adduser username

• sudo su username (to check the created user)

• userdel delete user account

o df show disk space usage

• shutdown reboot or turn off machine

• sudo shutdown now

Relative and Absolute path Absolute path

• Address from the root

/home/linux/

~/linux

• Similar to:

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Relative path

- Relative to your current location
 - "." your current location
 - ".." one directory above your current location
 - "pwd" (present working directory)gives you your current location of working directory
- Example

ls ./linux : lists the content of the dir linux

1s ../../ : lists everything that is two dir higher

• Similar to:

Go Left/turn right/take the TSOL/go

Redirect, append and pipe

Redirect and append

- Output of command is displayed on screen.
- Using ">", you can <u>redirect</u> the output from screen to a file.
- Using ">>" you can <u>append</u> the output at the end of the file.

Pipe

- Some commands require input from a file or <u>other commands</u> (a <u>mechanism for sending data from one program to another</u>).
- Using "|", you can use output from other command as input to the command.

```
fast@ubuntu:~$ ls
client
             Downloads
                               ns-allinone-2.35
                                                                     Videos
                                                        server.cpp
client.cpp
            examples.desktop ns-allinone-2.35.tar.gz server.cpp~
client.cpp~
                               Pictures
                                                        SSHELL
Desktop
             f.txt
                               Public
                                                        #SHELL
Documents
            Music
                                                        Templates
                               server
fast@ubuntu:~$ ls | head -3
client
client.cpp
client.cpp~
fast@ubuntu:~$
```

PERMISSION

- All of files and directories have owner and permission.
- There are three types of permission, <u>readable</u>, <u>writeable</u> and <u>executable</u>.
- Permissions are given to three kinds of groups. <u>owner</u>, <u>group</u> <u>member</u> and <u>others</u>.
- o r→readable, w→writable, x→executable

Example:

```
😰 🖃 📵 shahidost@ubuntu: ~/Desktop
shahidost@ubuntu:~/Desktop$ ls -l
total 58156
-rw-r--r-- 1 shahidost shahidost
                                        0 Aug 17 01:02 dfasdfasd
-rw-rw-r-- 1 shahidost shahidost
                                        4 Aug 17 05:44 file
-rw-rw-r-- 1 shahidost shahidost
                                        4 Aug 17 05:45 file.txt
-rw-rw-r-- 1 shahidost shahidost
                                        0 Aug 17 01:01 file.txt~
-rw-rw-r-- 1 shahidost shahidost
                                       14 Aug 17 06:07 myoutput
-rw-r--r-- 1 shahidost shahidost 59529999 Nov 10 2014 ns-allinone-2.35.tar.gz
-rw-rw-r-- 1 shahidost shahidost
                                     2000 May 17 21:42 TPL.c
shahidost@ubuntu:~/Desktop$
```

Example:

```
🚫 🗐 🗊 shahidost@ubuntu: ~/Desktop
shahidost@ubuntu:~/Desktop$ ls -l
total 58156
-rw-r--r-- 1 shahidost shahidost
                                        0 Aug 17 01:02 dfasdfasd
                                        4 Aug 17 05:44 file
-rw-rw-r-- 1 shahidost shahidost
                                        4 Aug 17 05:45 file.txt
-rw-rw-r-- 1 shahidost shahidost
                                        0 Aug 17 01:01 file.txt~
-rw-rw-r-- 1 shahidost shahidost
                                       14 Aug 17 06:07 myoutput
-rw-rw-r-- 1 shahidost shahidost
-rw-r--r-- 1 shahidost shahidost 59529999 Nov 10 2014 ns-allinone-2.35.tar.gz
-rw-rw-r-- 1 shahidost shahidost
                                     2000 May 17 21:42 TPL.c
shahidost@ubuntu:~/Desktop$
```

- In the above example the first 10 characters of the output are what we look at to identify permissions.
- The first character identifies the file type. If it is a dash () then it is a normal file. If it is a d then it is a directory.
- The following 3 characters represent the permissions for the owner.
- A letter represents the presence of a permission and a dash () represents the absence of a permission. In this example the first file owner has all permissions (read, write but not execute).
- The following 3 characters represent the permissions for the group. In this example the group has the ability to read but not write or execute.
- Note that the order of permissions is always read, then write then execute.
- Finally the last 3 characters represent the permissions for others (or everyone else). In this example they have the read permission and nothing else.

PERMISSION

Command

o chmod change file mode, add or remove

permission

• chown change owner of the file

chown owner_name file_name

Example)

chmod a+w filename

add writable permission to all users

chmod o-x filename

remove executable permission from others

chmod a+x

Gives permission to the user to execute a file

o u→user (owner), g→group, o→others a→all

PERMISSION

- 1. Grant the execute permission to the group.
- 2. Then remove the write permission for the owner.

```
    user@bash: ls -l frog.png
    -rwxr----x 1 harry users 2.7K Jan 4 07:32 frog.png
    user@bash:
    user@bash: chmod g+x frog.png
    user@bash: ls -l frog.png
    -rwxr-x--x 1 harry users 2.7K Jan 4 07:32 frog.png
    user@bash:
    user@bash: chmod u-w frog.png
    user@bash: ls -l frog.png
    -r-xr-x--x 1 harry users 2.7K Jan 4 07:32 frog.png
    user@bash: ls -l frog.png
    user@bash: ls -l frog.png
    user@bash:
```

Read is equivalent to '4'.

Write is equivalent to '2'.

Execute is equivalent to '1'

- 0 no permission
- 1 execute
- 2 write
- 3 write and execute
- 4 read
- 5 read and execute
- 6 read and write
- 7 read, write, and execute

chmod 775 /path/to/file

- 1. Write the permissions you want the file to have. To make your life easier, write the permissions grouped into sets of three letters.
- 2. Under each letter, write a digit 1; under each dash write a digit zero. Ignore the dash at the very beginning that tells you whether it's a file or directory. This gives you three **binary** numbers.

3.

Now convert each set of three digits to a single digit using this table:

| Binary | Becomes | Binary | Becomes |
|--------|---------|--------|---------|
| 000 | 0 | 100 | 4 |
| 001 | 1 | 101 | 5 |
| 010 | 2 | 110 | 6 |
| 011 | 3 | 111 | 7 |

4. Now use that number in a chmod command to set your desired permissions on the file

- Process is a unit of running program.
- Each process has some information, like process ID, owner, priority, etc.

Example) Output of "top" command

| PID US | SER PRI | НΙ | SIZE | RSS | SHARE | STAT | %CPU | %MEM | TIME | COMMAND |
|----------|----------|----|------|------|-------|------|------|------|------|----------------|
| 12035 no | omura 15 | 0 | 1080 | 1080 | 840 | R | 0.3 | 0.2 | 0:00 | top |
| 1 rd | oot 15 | 0 | 472 | 436 | 420 | S | 0.0 | 0.0 | 0:04 | init |
| 2 rd | oot 15 | 0 | 0 | 0 | 0 | SW | 0.0 | 0.0 | 0:00 | keventd |
| 3 rd | oot 15 | 0 | 0 | 9 | 0 | SW | 0.0 | 0.0 | 0:00 | kapmd |
| 4 rc | oot 34 | 19 | 9 | 9 | 0 | SWN | 0.0 | 0.0 | 0:00 | ksoftirqd_CPU0 |
| 5 rd | oot 15 | 0 | 0 | 9 | 0 | SW | 0.0 | 0.0 | 0:59 | kswapd |
| 6 rc | oot 15 | 0 | 0 | 9 | 0 | SW | 0.0 | 0.0 | 0:00 | bdflush |

| top - 06:47:36 up Tasks: 309 total, | | | | | - | | • |
|---|---------------|--------|----------------|----------------|---------------|------|--|
| KiB Mem: 190548 | 0 tota | l, 839 | 216 use | d, 1066 | 264 fr | ée, | 3 hi, 0.0 si, 0.0 st 58688 buffers 343916 cached Mem |
| PID USER F | R NI | VIRT | RES | SHR S | %CPU | %MEM | TIME+ COMMAND |
| 1168 root 2 | 0 0 | 270016 | 34812 | 11596 S | 0.7 | 1.8 | 0:18.22 Xorg |
| 1565 root 2 | 0 0 | 165504 | 4660 | 3744 S | 0.7 | 0.2 | 0:03.53 vmtoolsd |
| 3638 shahido+ 2 | 0 0 | 29264 | 1800 | 1176 R | 0.7 | 0.1 | 0:00.67 top |
| 3139 root 2 | 0 0 | 0 | 0 | 0 S | 0.3 | 0.0 | 0:00.24 kworker/u128+ |
| 3566 shahido+ 2 | 0 0 | 583864 | 19540 | 13060 S | 0.3 | 1.0 | 0:00.93 gnome-termin+ |
| 1 root 2 | 0 0 | 33772 | 3136 | 1456 S | 0.0 | 0.2 | 0:01.44 init |
| 2 root 2 | 0 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.01 kthreadd |
| 3 root 2 | 0 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.01 ksoftirqd/0 |
| 4 root 2 | 0 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.01 kworker/0:0 |
| 5 root | 0 -20 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 kworker/0:0H |
| 7 root 2 | 0 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.85 rcu_sched |

• **Line 1-2** Tasks is just another name for processes. It's typical to have quite a few processes running on your system at any given time. Most of them will be system processes. Many of them will typically be sleeping. This is ok. It just means they are waiting until a particular event occurs, which they will then act upon.

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- **Line 3** CPU information.
- Line 4 This is a breakdown of working memory (RAM). Don't worry if a large amount of your memory is used. Linux keeps recently used programs in memory to speed up performance if they are run again. If another process needs that memory, they can easily be cleared to accommodate this.
- Line 5 This is a breakdown of Virtual memory on your system. If a large amount of this is in use, you may want to consider increasing it's size. For most people with most modern systems having gigabytes of RAM you shouldn't experience any issues here.
- **Lines 6 ---** Finally is a listing of the most resource intensive processes

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Commands

o kill Stops a program. The program is

specified by <u>process ID</u>.

o killall Stops a program. The program is

specified by <u>name</u>.

o ps Shows process status

topShows system usage statistics

https://linoxide.com/linux-command/essential-linux-basic-commands/

https://linoxide.com/linux-how-to/linux-commands-brief-outline-examples/

https://www.maketecheasier.com/file-permissions-what-does-chmod-777-means/