

Lab Manual

CSC322-Operating Systems



CUI

Department of Computer Science
Islamabad Campus

Lab Contents:

Installing Linux Distributions on Virtual Machines; Linux Command-line Interface: Basic Syntax, Navigation Commands, File & Directory Handling Commands, I/O Redirection, Controlling Access to Files, Package Management, Text-processing, Pipelining, Process Management; Writing & Compiling C++ on Linux; Process Management: Creating Child Processes, IPC with Shared-Memory & Message-Passing, Multithreading, Synchronization; Shell Scripting: Fundamentals, I/O, Variables, Operators, Conditional Statements, Looping Statements, Arrays, and Functions.

Student Outcomes (SO)

S.#	Description
1	Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements
2	Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines
4	Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations

Intended Learning Outcomes

Sr.#	Description	Blooms Taxonomy Learning Level	SO
CLO -5	Operate basic services and functionality of operating systems.	<i>Applying</i>	1
CLO -6	Compose Linux commands using Shell scripting.	<i>Applying</i>	1,4
CLO -7	Implement the concepts of process management.	<i>Applying</i>	2,4

Lab Assessment Policy

The lab work done by the student is evaluated using rubrics defined by the course instructor, viva-voce, project work/performance. Marks distribution is as follows:

Assignments	Lab Mid Term Exam	Lab Terminal Exam	Total
25	25	50	100

Note: Midterm and Final term exams must be computer based.

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Lab No. 02

Working with Navigation, and File & Directory Handling Commands

Objective:

This lab will introduce the Directory and File related commands to you. We will start with the some basic but important commands used to navigate through the Linux file system. Then we will discuss Directory and File related commands. Finally, we will introduce the I/O redirection in Linux

Activity Outcomes:

On completion of this lab students will be able to:

- Navigation through Linux file system using CLI
- Working with directories in Linux using CLI
- Handling Files in Linux using CLI
- Using I/O redirection in Linux.

Instructor Notes

As pre-lab activity, read Chapter 1 to 6 from the book “The Linux Command Line”, William E. Shotts, Jr.

1) Useful Concepts

Linux organizes its files in a hierarchical directory structure. The first directory in the file system is called the root directory. The root directory contains files and subdirectories, which contain more files and subdirectories and so on and so on. If we map out the files and directories in Linux, it would look like an upside-down tree. At the top is the root directory, which is represented by a single slash (/). Below that is a set of common directories in the Linux system, such as bin, dev, home, lib , and tmp , to name a few. Each of those directories, as well as directories added to the root, can contain subdirectories.

Navigation

The first thing we need to learn is how to navigate the file system on our Linux system. In this section we will introduce the commands used for navigation in Linux system.

Print Working Directory

The directory we are standing in is called the current working directory. To display the current working directory, we use the pwd (print working directory) command. When we first log in to our system our current working directory is set to our home directory. Suppose, a user is created with name *me* on machine Ubuntu; we display its current working directory as given below:

```
[me@ubuntu ~] $ pwd  
/home/me
```

Listing The Contents Of A Directory

To list the files and directories in the current working directory, we use the **ls** command. Suppose, a user *me* is in its home directory; to display the contents of current working directory can be displayed as follows:

```
[me@ubuntu ~] $ ls
Desktop Documents Music Pictures Pulic Templates Videos
```

Besides the current working directory, we can specify the directory to list, like so:

```
[me@ubuntu ~] $ ls /usr
bin  games  kerberos  libexec  sbin  src
etc  include lib       local   share  tmp
```

Or even specify multiple directories. In this example we will list both the user's home directory (symbolized by the “~” character) and the /usr directory:

```
[me@ubuntu ~] $ ls ~ /usr

/home/me:
Desktop Documents Music Pictures Pulic Templates Videos
/usr:
bin  games  kerberos  libexec  sbin  src
etc  include lib       local   share  tmp
```

The following options can also be used with ls command

Options	Long-options	Description
-a	--all	List all files, even those with names
-d	--directory	Ordinarily, if a directory is specified, ls will list the contents of the directory, not the directory itself. Use this option in conjunction with the -l option to see details about the directory rather than its contents.
-h	--human-readable	In long format listings, display file sizes in human readable format rather than in bytes.
-r	--reverse	Display the results in reverse order. Normally,ls displays its results in ascending alphabetical order.
-S	-	Sort results by file size.
-t	-	Sort by modification time
-l	-	Display results in long format.

Changing the Current Working Directory

To change your working directory, we use the **cd** command. To do this, type cd followed by the pathname of the desired working directory. A pathname is the route we take along the branches of the tree to get to the directory we want. Pathnames can be specified in one of two different ways; as **absolute pathnames** or as **relative pathnames**. An absolute pathname begins with the root directory and follows the tree branch by branch until the path to the desired directory or file is completed. On the other hand a relative pathname starts from the working directory.

Suppose, a user **me** is in its home directory and we want to go into the Desktop directory, then it can be done as follows:

```
[me@ubuntu ~] $ cd /home/me/Desktop (absolute path)
or
[me@ubuntu ~] $ cd Desktop (relative path)
```

The “..” operator is used to go to the parent directory of the current working directory. In continuation of the above example, suppose we are in the Desktop directory and we have to go to the Documents directory. To this task, first we will go to the parent directory of Desktop (i.e. me, home directory of the user) that contains the Documents directory then we will go into the Documents directory as given below.

```
[me@ubuntu Desktop] $ cd /home/me/Documents (absolute path)
or
[me@ubuntu Desktop] $ cd ../Documents (relative path)
```

Working With Directories

In this Section, we introduce the most commonly used commands related to Directories.

Creating a Directory

In Linux, **mkdir** command is used to create a directory. We pass the directory name as the argument to the mkdir command. Suppose, the user me is in its home directory and we want to create a new directory named **mydir** in the Desktop directory. To do this, first we will change the current directory to Desktop and then we will create the new directory. It is shown below:

```
[me@ubuntu ~] $ cd /home/me/Desktop
[me@ubuntu Desktop] $ mkdir mydir
```

Multiple directories can also be created using single mkdir command as given below:

```
[me@ubuntu Desktop] $ mkdir mydir mydir1 mydir2
```

Copying Files and Directories

cp command is used to copy files and directories. The syntax to use cp command is given below:

```
cp item1 item2
```

Here, item1 and item2 may be files or directories. Similarly, multiple files can also be copied using single cp command.

```
cp item .... directory
```

The common options that can be used with cp commands are:

Option	Long Option	Explanation
-a	--archive	Copy the files and directories and all of their attributes
-i	--interactive	Before overwriting an existing file, prompt the user for confirmation

-r	--recursive	Recursively copy directories and their contents
-u	-update	When copying files from one directory to another, only copy files that either don't exist, or are newer

Moving and Renaming Files and Directories

mv command is used to move files and directories. This command can also be used to rename files and folder. To rename files and directories, we just perform the move operation with old name and new name. As a result, the files or directory is created again with a new name. The syntax to use mv command is given below:

```
mv item1 item2
```

Similarly, multiple files can be moved to a directory as given below

```
mv items ..... directory
```

Common options, used with mv command are:

Option	Long Option	Explanation
-i	--interactive	Before overwriting an existing file, prompt the user for confirmation
-u	-update	When moving files from one directory to another, only copy files that either don't exist, or are newer

Removing Files and Directories

To remove or delete a files and directories, **rm** command is used. Empty directories can also be deleted using rmdir command but rm can be used for both empty and non-empty directories as well as for files. The syntax is given below:

```
rm item1 item2 .....
```

The common options, used with rm command are:

Option	Long Option	Explanation
-i	--interactive	Before deleting an existing file, prompt the user for confirmation.
-r	--recursive	Recursively delete directories.

Working with Files

In this section, we will introduce the file related commands.

Creating and Empty Text File

In Linux, there are several ways to create an empty text file. Most commonly the **touch** command is used to create a file. We can create a file with name myfile.txt using touch command as given below:

```
touch myfile.txt
```

Another, way to create a file in Linux is the cat command.

```
cat > myfile.txt
```

Similarly, a file can be created using some editors. For example, to create a file using gedit editor

```
gedit myfile.txt
```

Reading the File Contents

cat command can also be used to read the contents of a file.

```
cat myfile.txt
```

Another option to view the contents of a text file is the use of less command.

```
less myfile.txt
```

Similarly, an editor can also be used to view the contents of a file.

```
gedit myfile.txt
```

Appending text files

cat command is also used to append a text file. Suppose we want to add some text at the end of myfile.txt

```
cat >> myfile.txt
```

Now, type the text and enter ctrl+d to copy the text to myfile.txt.

Combining multiple text files

Using cat command, we can view the contents of multiple files. Suppose, we want to view the contents of file1, file2 and file3, we can use the cat command as follows:

```
cat file1 file2 file3
```

Similarly, we can redirect the output of multiple files to file instead of screen using cat command. Suppose, in the above example we want to write the contents of file1, file2 and file3 into another file file4 we can do this as shown below:

```
cat file1 file2 file3 > file4
```

Determining File Type

To determine the type of a file we can use the **file** command. The syntax is given below:

```
file filename
```


Redirecting I/O

Many of the programs that we have used so far produce output of some kind. This output often consists of two types. First, we have the program's results; that is, the data the program is designed to produce, and second, we have status and error messages that tell us how the program is getting along. If we look at a command like `ls`, we can see that it displays its results and its error messages on the screen.

Keeping with the Unix theme of “everything is a file,” programs such as `ls` actually send their results to a special file called standard output (often expressed as `stdout`) and their status messages to another file called standard error (`stderr`). By default, both standard output and standard error are linked to the screen and not saved into a disk file. In addition, many programs take input from a facility called standard input (`stdin`) which is, by default, attached to the keyboard. I/O redirection allows us to change where output goes and where input comes from. Normally, output goes to the screen and input comes from the keyboard, but with I/O redirection, we can change that.

Redirecting Standard Output

I/O redirection allows us to write the output on another file instead of standard output i.e. screen. To do this, we use the redirection operator i.e. `<`. For example, we want to write the output of `ls` command in a text file `myfile.txt` instead of screen. This can be done as given below:

If we write the output of some other program to `myfile.txt` using `>` operator, its previous contents will be

```
ls -l > myfile.txt
```

overwritten. Now, if we want to append the file instead of over-writing we can use the `<<` operator.

Redirecting Standard input

Redirecting input enables us to take input from another file instead of standard input i.e. keyboard. We have already discussed this in previous section while discussing `cat` command where we used the text file as input instead of keyboard and wrote it to another file.

Pipelines

The ability of commands to read data from standard input and send to standard output is utilized by a shell feature called pipelines. Using the pipe operator “`|`” (vertical bar), the standard output of one command can be piped into the standard input of another

```
[me@ubuntu ~] $ ls -l | less
```

2) Solved Lab Activities

<i>Sr.No</i>	<i>Allocated Time</i>	<i>Level of Complexity</i>	<i>CLO Mapping</i>
1	15	Medium	CLO-5
2	15	Medium	CLO-5
3	15	Medium	CLO-5

Activity 1:

In this activity, you are required to perform tasks given below:

- Display your current directory.
- Change to the `/etc` directory.
- Go to the parent directory of the current directory.
- Go to the root directory.
- List the contents of the root directory.

- List a long listing of the root directory.
- Stay where you are, and list the contents of /etc.
- Stay where you are, and list the contents of /bin and /sbin.
- Stay where you are, and list the contents of ~.
- List all the files (including hidden files) in your home directory.
- List the files in /boot in a human readable format.

Solution:

- pwd
- cd /etc
- cd ..
- cd /
- ls
- ls -l
- ls /etc
- ls /bin /sbin
- ls ~
- ls -al ~
- ls -lh /boot

Activity 2:

Perform the following tasks using Linux CLI

- Create a directory “mydir1” in Desktop Directory. Inside mydir1 create another directory “mydir2”.
- Change your current directory to “mydir2” using absolute path
- Now, change you current directory to Documents using relative path
- Create mydir3 directory in Documents directory and go into it
- Now, change your current directory to mydir2 using relative path

Solution:

- cd /home/Ubuntu/Desktop (suppose the user name is ubuntu)
mkdir mydir1
cd mydir1
mkdir mydir2
- cd /home/ubuntu/Desktop/mydir1/mydir2
- cd ../../Desktop
- mkdir mydir3
cd mydir3
- cd ../../Desktop/mydir1/mydir2

Activity 3:

Considering the directories created in Activity 2, perform the following tasks

- Go to mydir3 and create an empty file myfile using cat command
- Add text the text “Hello World” to myfile
- Append myfile with text “Hello World again”
- View the contents of myfile

Solution:

- cd /home/Documents/mydir3 (suppose the user name is ubuntu)
cat >myfile
- cat > myfile

- type: Hello World
- type: ctrl + d
- cat >> myfile
- type: Hello World again
- type: ctrl + d
- cat myfile

3) Graded Lab Tasks

Note: The instructor can design graded lab activities according to the level of difficult and complexity of the solved lab activities. The lab tasks assigned by the instructor should be evaluated in the same lab.

Task 1:

Considering the above activities (given solved activities section), perform the following tasks

- move myfile to mydir1
- copy myfile to mydir2
- copy mydir2 on Desktop
- delete mydir1 (get confirmation before deleting)
- Rename myfile to mynewfile

Task 2:

This activity is related to I/O redirection

- Go to Desktop directory
- Write the long-listing of contents of Desktop on an empty file out-put-file
- View contents of out-put-file

Task 3:

Considering the lab activities, perform the following tasks

- Go to Desktop directory
- write the contents of mynewfile to newfile
- view the output of both mynewfile and newfile on screen
- write the combined output of mynewfile and newfile to a third file out-put-file

Task 4:

Long list all files and directories in your system and write out-put on a text-file.