
Lab Worksheet 1

This Lab Worksheet contains some practical examples that will prepare you to complete your Assignments. Quizzes and tests may refer to work done in this Lab Worksheet.

Commands introduced and used in this Lab

- **PS1=' [\u@\h \W]\$ '** set shell prompt to include *user*, *hostname*, and **basename** of **pwd**
- **cd** – change the **current working directory** of the shell
- **find** – recursively find pathnames (e.g. files or directories) by name, userid, date, or other criteria
- **less** (also **more**) – to **paginate** output on your screen, one screenfull at a time (used by **man**)
- **ls** – "List Structure" – list directory content (what pathnames are in a directory)
- **man** – read the manual page (help file) for a command using the built-in pagination program "**less**"
- **mkdir** – create one or more new empty directories
- **passwd** – to change a password (usually your own; only **root** can change others)
- **pwd** – print the absolute pathname of the **current working directory** of the shell
- **rmdir** – remove one or more **empty** directories (use a variation of **rm** to remove **non-empty** ones)
- **cat** – display the contents of files without pagination (usually onto your screen)
- **clear** – to clear the screen of a terminal and put the cursor back at the top of the screen
- **cp** – copy one file to another, or copy one or more files into a directory
- **find** – to find pathnames (e.g. files or directories) by name, or by userid, or other criteria
- **less** (also **more**) – to page through a text file one screenfull at a time (better than **cat**)
- **man** – to get help for commands or system files or topics
- **mv** – move/rename pathnames, or move multiple pathnames into an existing directory
- **rm** – delete (remove) files (and entire directories of files **recursively**, with the **-r** option)
- **sleep** – do nothing (sleep) for some amount of time (pause a script)
- **touch** – to create an empty file and/or to update the file's date/time modified stamp

Linux Absolute and Relative Pathnames

Linux files are organized within a single hierarchical file system structure made up of files containing data (e.g. documents, programs), and directories (folders) containing other sub-directories and files. Each file and each directory is accessed via a **pathname** made up of names separated by forward-slash characters ("/), e.g. **"/home/user/file"**. A pathname specifies how to traverse (navigate) the file system hierarchy to reach some destination file or directory. Pathnames can be written in two ways, **absolute** or **relative**:

1. An **absolute** pathname traverses the hierarchy *always* starting at the **ROOT** of the hierarchy. The **ROOT** is written as a leading "slash" character, i.e. **"/**". Absolute pathnames *always* start with this **ROOT** directory slash and descend through every directory name that leads down to the destination, e.g. **"/home/user/file"** or **"/usr/bin/grep"** or **"/bin/ls"** or **"/etc/passwd"**.
2. A **relative** pathname traverses the hierarchy starting in the **current (or "working") directory**. (Every process in Linux can set a pathname to be its **current working directory**.) The **relative** pathname specifies how to get **from the current directory** to the destination file or directory. A relative pathname *never* starts with a slash, but it may contain slashes. A relative pathname never includes the name of the current directory, since relative pathnames always **start** in the current directory. The relative pathname **"foo/bar"** starts in the current directory, goes down into directory **"foo"**, to access object **"bar"**. The current directory of a process determines what object is accessed by a relative pathname. Processes with different current directories need different relative pathnames to get to the same place.

Absolute pathnames always refer to the **same, unique** destination, since absolute pathnames always start with the **ROOT** slash and **don't depend on the current directory** of a process. Every process using an absolute pathname refers to the **same, unique** file system object, no matter what the current directory of the process is. For example, the absolute pathname **"/etc/passwd"** (starting with the **ROOT** slash) always means the same

file anywhere it is used, ignoring the current directory. Current directory is ignored for **absolute** pathnames.

Relative pathnames always start in the **current directory** of a process, so the destination **changes** depending on the **current directory** of the process. The **same** relative pathname may refer to **different** things in processes that have **different** current directories. Changing the **current directory** changes the final destination of the relative pathname.

Example of different relative pathnames: If the current working directory is “/” (slash represents the **ROOT** of the file system), and the absolute pathname of a file is **/home/user/file**, then a **relative** pathname to that file (from the current working directory “/”) is **home/user/file** (no leading slash). If the current working directory is **/home**, then a **relative** pathname to that same file (from the working directory **/home**) is **user/file** (no leading **/home**). If the current directory is **/home/user**, then the **relative** pathname to that same file (from the working directory **/home/user**), is just **file** (no leading **/home/user**).

Definition of basename: The **basename** of any pathname is its **right-most** name component, after its **right-most** slash. “**file**” is the **basename** of absolute pathname “**/home/user/file**”. “**grep**” is the **basename** of the relative pathname “**bin/grep**”. Several different files with the same **basename** can exist on a Linux system, in different directories, but NEVER will two *different* files have the same **absolute** pathname.

Linux shell command syntax

Linux commands and file names are **case sensitive**, which means that typing **CD**, **Cd**, **cd** or **cd** are considered different commands, and **foo** and **FOO** are different file names. Almost all Linux command names are **all lower-case**. File names also tend to be all **lower-case** with **no spaces**, for ease of use on the command line, but with increasing use of GUI interfaces mixed-case file names containing blanks are becoming more common. Most commands use the following format where **option** arguments **precede** all other **parameter** arguments:

➤ **commandname -options... --options... parameters... [Enter]**

Example: **ls -ail --full-time /home/user foo/bar**

where **ls** is the command name, **-ail** and **--full-time** are four options, and **/home/user** and **foo/bar** are two pathname parameters (one **absolute** pathname and one **relative** pathname). You must use the **[Enter]** key to submit the command to the shell. You can use **[Enter]** anywhere in the command line.

The first non- redirection word on a shell command line is taken to be a **command** name, e.g. **date**, **who**, **grep**, **ls**. A command name may be followed by optional space-separated **arguments**. Arguments may be command **options** followed by **parameters** for the command. As shown above, the command name and each argument have to be separated by one or more **spaces**. Single-letter options can usually be **bundled** together.

1. Command: man

The **man** (Manual) command takes the **name** of a command as a parameter, e.g. “**man pwd**” or “**man ls**”. It displays the first page of a help file and **pauses**, waiting for you to type “**q**” to quit reading or “**h**” for more options. The most common thing to type is a **blank** (space), which displays the **next** page of the help file.

- a) Read the man page for the **pwd** command and give its full **NAME** (one-line description) here:

Use the **man** command to read up on each of the commands you use in this course, including the **man** command itself (“**man man**”). The **cd** command is **built-in** to the shell and does not have its own man page - see the man page for the **bash** shell for details on all built-in shell commands.

- b) What do square brackets **[]** mean in the **SYNOPSIS** section of a man page?

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- c) What do three dots (ellipsis) **. . .** mean in the **SYNOPSIS** section of a man page?
-

2. Commands: `cd` and `pwd`

Set your shell prompt: Before doing this lab, set your bash shell prompt to show your login name, the computer name, and the **basename** of your current working directory using this command that sets the **PS1** variable that contains the prompt (type this **exactly** and use **single** quotes and two blanks, one near the end):

- `bash-4.2$ PS1='[\u@\h \W]$ '` (two spaces; one just before the closing single quote)
- `[user@host ~]$ echo It Worked!` (the **user** and **host** will be your own)

The **user** string in the shell prompt will be your *own* **userid**, which is why it is shown in the *italic* font in this Lab. The **host** string will be the hostname of the computer; it is also shown in *italic* font in this Lab.

The shell will replace the characters `\W` (upper-case **W**!) by the **basename** of your current directory.

The **cd** (Change Directory) command allows you to navigate through the Linux directory hierarchy structure by changing your shell's **current working directory**. The syntax for **cd** is:

➤ `cd [directoryname]`

Typing **cd** with **no** **directoryname** argument will take you to your personal **HOME** directory (which is **not** the same thing as the directory called `/home` - be careful!). Providing a single **directoryname** parameter will change your shell's **current working directory** to the given directory. While you are working with the **cd** command, watch the shell prompt; it will change to display the **basename** of the current working directory after each **cd** command. Your **HOME** directory is indicated in the shell prompt by a tilde character: `~` This tilde character indicates you are in your own personal **HOME** directory (**not** the system directory called `/home` - be careful to distinguish between your **HOME** and the system directory).

- At the command prompt type **cd** without any parameters. Record here the directory **basename** shown at the **right end** of the bash shell prompt: `[user@host _____] $`
- Type **pwd** at the prompt and record the output here: _____
- `cd /` This will change the current directory to the top-level “**ROOT**” directory.
What directory **basename** is shown in the bash prompt after this command?
`[user@host _____] $`
- Give the output of the **pwd** command now: _____
- `cd /etc` What directory **basename** is shown in the bash prompt after this command?
`[user@host _____] $`
- Give the output of the **pwd** command now: _____
- `cd ..` (Two periods.) This command will “go up” one directory level (to the **ROOT**).
What directory **basename** is shown in the bash prompt after this command?
`[user@host _____] $`
- Give the output of the **pwd** command now: _____
- `cd home/user` Replace **user** with the **userid** that you are logged in with now.
What directory **basename** is shown in the bash prompt after this command?
`[user@host _____] $`
- What is full **absolute** path of the relative path directory argument of the command from (i) above?
Answer: _____
- Give the output of the **pwd** command now: _____

- l) `cd /usr/local/bin` What is the **basename** in the bash prompt after this command?
[user@host _____] \$
- m) Give the output of the `pwd` command now: _____
- n) `cd ../../sbin` What is the **basename** in the bash prompt after this command?
[user@host _____] \$
- o) Give the output of the `pwd` command now: _____
- p) `cd ../local/bin` What is the **basename** in the bash prompt after this command?
[user@host _____] \$
- q) Give the output of the `pwd` command now: _____
- r) `cd ../../bin` What is the **basename** in the bash prompt after this command?
[user@host _____] \$
- s) What is the full **absolute** path of the relative path directory argument of the command from (r) above?
Answer: _____
- t) What is the output of the `pwd` command now: _____
- u) Describe the **effect** of executing a `cd` command without **any** arguments; **explain** what happens:
Answer: _____

3. Command: `ls`

The `ls`, or List Structure (list directory contents) command lists the names and/or properties of pathnames. Use it to see the names and attributes of directories and files and directories inside directories. The syntax is:

➤ `ls [-options...] [pathnames...]`

Read the man page for `ls` to discover many useful options that allow you to display the contents of a directory in many formats. Two common options are `-a` to show **all** files (including **hidden** files that start with a **leading period**) and `-l` (lower-case letter **L**) to get a **long** listing including most file **attributes**, such as file **owner**, file **modify** date, and file **permissions**. **Single** option letters can be typed separately or **bundled** together after a **single** dash in most Linux commands, as follows:

➤ `ls -a -l [pathnames...]` (The option `-l` is lower-case letter **L**, not the digit **1**)

➤ `ls -la [pathnames...]` (The option `-l` is lower-case letter **L**, not the digit **1**)

Perform the following commands and observe how the output of `ls` changes:

- a) `ls /bin/ls`
- b) `ls -l /bin/ls` (The option `-l` is lower-case letter **L**, not the digit **1**)
- c) `ls -lis /bin/ls`
- d) `ls /home/user` (Replace **user** with your current login userid)
- e) `ls -a /home/user` (Replace **user** with your current login userid)
- f) `ls -al /home/user` (Replace **user** with your current login userid)
- g) `ls -la /home`
- h) `ls -ld /home/user` (Replace **user** with your current login userid)

Without using the `[Enter]` key, type just the six characters `"ls /ho"` and then press the `[Tab]` key. The shell will fill in the rest of the `"/home"` name for you. Also try this pathname: `ls -ld /lo[Tab]`

After typing all the above commands, press the '**up arrow**' and then '**down arrow**' keys to scroll up and down in the list of commands you have typed. Note how you can re-execute any command by scrolling to it with the arrow keys and pushing the `[Enter]` key anywhere in the command line to execute it again.

- i) Look up the meaning of the **-d** option to **ls** in the manual page for **ls**. Explain what it does:

Answer: _____

- j) Look up the meaning of the **-i** option to **ls** in the manual page for **ls**. Explain what it does:

Answer: _____

Sending long output into the pagination commands **less** or **more**

Often, a directory listing might be longer than a single screen and may scroll off the top of the window you are using. You can view any long output one screen at a time using a **pagination** command such as “**less**” or “**more**”. To send the output of **ls** into the input of “**less**” or “**more**”, separate the commands using the “**pipe**” symbol “**|**” (found above the backslash on most keyboards). Try these three command lines:

- a) **ls -al /usr/bin** *(This will produce thousands of lines of output on your screen!)*
b) **ls -al /usr/bin | less** *(This paginates the huge output one screen at a time.)*
c) **ls -al /usr/bin | more** *(This paginates the huge output one screen at a time.)*

Use the **[spacebar]** to jump to the next screen of information and the letter **b** to go backward one screen, just as you did using the **man** command. You can use **q** to **quit** the command and the letter **h** to bring up a screen of other useful commands. The **man** command uses **less** to paginate manual pages. The command “**more**” is an older version of “**less**” with fewer features - type **h** to get help as well.

4. Command: **mkdir**

The **mkdir** (Make Directory) command allows you to create one or more new, empty directories (folders), provided the names aren't already being used. The syntax for the **mkdir** command is:

> mkdir directory...

Perform the following commands shown in **bold** type. Commands will produce no output if they succeed.

[user@host ~]\$ **cd**

[user@host ~]\$ **rm -rf lab3.4** *(remove this directory and everything inside it)*
(The above command will make a “clean slate” if you choose to restart this section from the start.)

[user@host ~]\$ **mkdir lab3.4** *(create a new, empty sub-directory)*

[user@host ~]\$ **cd lab3.4** *(make lab3.4 the current directory)*

[user@host lab3.4]\$ **mkdir dir1 dir2** *(create two new, empty sub-directories)*

[user@host lab3.4]\$ **ls -i**

- a) Give the output of the last command, above: _____

[user@host lab3.4]\$ **cd dir1** *(make dir1 the current working directory)*

[user@host dir1]\$ **ls -ia**

- b) Give the output of the last command, above: _____

[user@host dir1]\$ **mkdir subdir** *(create a new, empty sub-directory)*

[user@host dir1]\$ **ls -ia**

- c) Give the output of the last command, above: _____

[user@host dir1]\$ **cd ..** *(two periods: go up one directory level)*

[user@host lab3.4]\$ **mkdir parent/child** *(fails to create a new directory)*

- d) Record the error message: _____

- e) **Explain why** the above command **failed** and did not execute as expected:

[user@host lab3.4]\$ **mkdir -p parent/child** *(see the man page for mkdir)*

- f) The above command **succeeds** with no errors. What does the **-p** option to the **mkdir** command do?

5. Command: **rmdir**

The **rmdir** (Remove Directory) command allows you to remove one or more directories, but only if each directory is empty (contains no files or other sub-directories). The syntax for the **rmdir** command is:

➤ **rmdir directory...**

Perform the following commands shown in **bold** type. Commands will produce no output if they succeed.

```
[user@host ~]$ cd
[user@host ~]$ rm -rf lab3.5           (remove this directory and everything under it)
[user@host ~]$ mkdir lab3.5           (create a new, empty sub-directory)
[user@host ~]$ cd lab3.5              (make lab3.5 the current directory)
[user@host lab3.5]$ mkdir dir1 dir2 test (create three new, empty directories)

[user@host lab3.5]$ ls -il            (option -l is lower-case letter L, not the digit 1)
```

- a) Give the 4-line output of the last command, above: _____


```
[user@host lab3.5]$ rmdir
test [user@host lab3.5]$ ls
```

- b) Give the two-word output of the last command, above: _____

```
[user@host lab3.5]$ mkdir -p dir1/subdir parent/child
[user@host lab3.5]$ cd dir1
```

```
[user@host dir1]$ rmdir dir2           (this fails with an error message)
```

- c) Record the error message: _____

- d) **Why** did the command generate this error message? Explain **why** the command failed: _____

```
[user@host dir1]$ rmdir ../dir2
[user@host dir1]$ cd ../dir2           (this fails with an error message)
```

- e) Record the error message: _____

```
[user@host dir1]$ cd ..                (two dots means go up one directory level)
[user@host lab3.5]$ rmdir dir1/subdir
[user@host lab3.5]$ rmdir dir1
```

- ```
[user@host lab3.5]$ ls -il
```
- f) Give the 2-line output of the last command, above: \_\_\_\_\_  
\_\_\_\_\_

```
[user@host lab3.5]$ rmdir parent/child parent
```

- g) **Why** doesn't the above command produce an **error message** about the non-empty directory **parent**? \_\_\_\_\_  
\_\_\_\_\_

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## Review exercise: cd, mkdir, rmdir

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Enter the 13 commands that are shown in **bold** below and note which commands produce **errors**. (There will be some errors, this is intentional.) In the following questions, **record** the errors along with the **number** of the command line that generated each. Note the use of leading **tilde** characters below, indicating to the shell that this pathname starts in your **HOME** directory (not the directory called **/home**). In this case, the leading **tilde** on the pathname is shell short-hand for **/home/user**, where **user** is your login userid.

0. **rm -rf ~/lab3.6** *(Note the use of the tilde character!)*
1. **cd**
2. **mkdir ~/lab3.6** *(Note the use of the tilde character!)*
3. **cd lab3.6**
4. **mkdir ./hockey**
5. **mkdir soccer football**
6. **rmdir ~/lab3.6** *(Note the use of the tilde character!)*
7. **rmdir hockey**
8. **mkdir ~/lab3.6/course** *(Note the use of the tilde character!)*
9. **cd ..**
10. **cd hockey**
11. **cd lab3.6/football**
12. **rmdir ~/lab3.6/course** *(Note the use of the tilde character!)*

Answer these questions below based **only** on commands **1** to **12**, above (ignore the first **rm** command):

- a) Record **exactly** each error message along with the command **number** that generated the message:

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- b) What is the **absolute** path of the shell's current working directory after the **last** command, above?

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- c) What **command** could you use to **verify** your previous answer ?

- d) List by **basename** only all the directories that you **successfully** deleted:

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- e) List by **absolute pathname** every directory you **successfully** created (including ones you removed):

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- f) List every directory and sub-directory remaining under and including **lab3.6** using a **relative** path relative to your **HOME** directory (the **relative** pathnames must each start in your **HOME** directory):

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## 6. Command: *passwd* (change your password)



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The **passwd** (Password) command changes user account passwords. The **root** *super-user* can change any user account password; ordinary users can only change their own passwords.

➤ **passwd [userid]** *(only root can supply a user name argument)*

The command may verify that any password you choose is a secure password - i.e. that it is not a simple known dictionary word and that it is long enough to be secure. A good, secure password should be no less than 6 alphanumeric characters in length, and contain at least one special/numeric character within it. Note: **None of the characters you type for your password will echo on your screen, for security. You will be typing blind.**

- The default is to change the **current user** password; **root** can supply one user name as an argument..
- The command asks you for your current password, to confirm you really ARE you.
- It will then ask you for a new password. Type the new password. (**Your typing will not echo.**)
- If the new password is acceptable, it will then ask you to retype it to confirm; otherwise, you'll need to pick a better password..
- If the operation was successful the **passwd** utility displays a message indicating that it was.

## 7. Command: find (find pathnames)

The **find** command recursively walks the directory tree structure, starting at a pathname given by the user, and finds (and usually prints) pathnames, based on *many* optional criteria. See the man page for the *many* options and features. The most common uses are (a) to find *all* pathnames under a directory, (b) find pathnames containing a particular **basename** pattern inside some starting directory, (c) find files *owned* by a particular userid, or (d) find files *modified* within some number of days:

➤ **find [starting\_directories... ] -print**  
➤ **find [starting\_directories ] -name 'basename' -print**  
➤ **find [starting\_directories... ] -user 'userid' -print**  
➤ **find [starting\_directories... ] -mtime -days -print**

Note that the name pattern is the **basename**, found in any directory, starting from each of the the **starting\_directories**. The **basename** patterns can include shell-GLOB-style path metacharacters such as “\*” and “?”. Note the unusual use of **full-words** used following *single*-dashes as **options** in this command! (Almost all other commands use *double* dashes for word-style options.) Examples:

➤ **find . -print** *(prints all the pathnames under the current directory)*  
➤ **find /etc -name 'passwd' -print** *(print pathnames ending with basename passwd)*  
➤ **find /etc -name '\*.conf' -print** *(all pathnames ending in .conf)*  
➤ **find /bin -name '?ash' -print** *(four-character basenames ending in 'ash')*  
➤ **find /lib /usr/lib -name 'lib\*.a' -print** *(multiple starting directories)*  
➤ **find . -user root -print** *(print only pathnames owned by this user)*  
➤ **find /bin -mtime -30 -print** *(print pathnames modified within last 30 days)*

- a) What command line recursively **finds** and displays only pathnames owned by userid **idallen** under the system directory **/var/games** ? (You should see at least two files.)

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- b) What does the **find** option “-ls” do? (See “**man find**”.)
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## Online help: Man pages revisited

The **man** command, short for Manual Pages, displays the manual page for the specified command. Man pages, as they are commonly referred to, contain all of the pertinent information on the basic command concepts, how to use the command, the command structure, basic options available for the command and how to use them, advanced options (if any), and related topics, in that order. The **man** command syntax is:

➤ **man *command*** - where *command* is the name of the command or thing you wish to learn about.

*Examples:* **man ls ; man man ; man passwd ; man group ; man hosts**

A text screen will show up with the information you requested - if it exists. You can then scroll up and down the man page using the **up** ( ) and **down** ( ) arrow keys and/or the **[PgUp]** and **[PgDn]** keys on your keyboard. You can also use the **spacebar** to scroll down one **screen**. Once you are done with the man page, simply type **q** for quit and you will exit the man page display. You can type **q** any time you want to exit the manual pages and you can type **h** or **?** for a **help** screen listing all the **other neat things** you can do while looking at this manual page. The most common thing to type is a **blank** (space), which displays the **next page** of the help file.

When you don't know the specific command for an operation, you can search the man page **titles** based on a keyword. (You can only search the title lines.) For this you need to specify the **-k** (keyword) option:

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## 8. Command: touch

The **touch** command updates the “last modified” time/date stamps on one or more existing files. It can also be used to create one or more **new, empty files**. See the manual page for more features.

### Creating empty files and updating the modification time

Perform the following commands shown in **bold** type. Most commands will produce no output if they succeed. **Set your shell prompt:** Before doing this lab, set your bash shell prompt to show your login name, the computer name, and the **basename** of your current working directory, as you did in the previous Lab.

```
[user@host ~]$ cd
[user@host ~]$ rm -rf lab4.1 (remove this directory and everything inside it)
 (The above command will make a “clean slate” if you choose to restart this section from the start.)
[user@host ~]$ mkdir lab4.1 (create a new, empty sub-directory)
[user@host ~]$ cd lab4.1 (make this the new current working directory)
[user@host lab4.1]$ touch clock (create a new, empty file)

[user@host lab4.1]$ ls -li clock (The option -l is lower-case letter L, not the digit 1)
```

a) Record **only** the **index** number and **time/date** stamp: \_\_\_\_\_

```
[user@host lab4.1]$ sleep 60 (Waits for 60 seconds. Read a book.)
[user@host lab4.1]$ touch clock (update the time stamp on the existing file)

[user@host lab4.1]$ ls -li clock (the -l option is a letter, not a digit)
```

b) Record **only** the **index** number and new **time/date** stamp: \_\_\_\_\_

## 9. Command: cp (copy)

The **cp** (Copy) command makes a copy of files or directories. The syntax for the **cp** command is:

```
> cp [options] sources... destination
```

where **sources...** is one or more files or directories and **destination** is either a file or a directory. If the destination is a directory, the file(s) will be copied into that directory using their **same names**. If you want to copy **directories**, you **must** use options such as **-r** or **-a**; otherwise, **cp** copies only source **files**.

```
[user@host ~]$ cd
[user@host ~]$ rm -rf lab4.2 (remove this directory and everything inside it)
[user@host ~]$ mkdir lab4.2 (create a new, empty sub-directory)
[user@host ~]$ cd lab4.2 (make this the new current working directory)
[user@host lab4.2]$ touch a b (create three new, empty files)
```

c [user@host lab4.2]\$ ls -i

a) Give the output of the last command, above: \_\_\_\_\_

```
[user@host lab4.2]$ mkdir mydir

[user@host lab4.2]$ ls -F (that is an UPPER CASE option letter)
```

b) Give the output of the last command, above: \_\_\_\_\_

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```
[user@host lab4.2]$ cp a b c mydir
```

```
[user@host lab4.2]$ ls -i mydir
```

c) Give the output of the last command, above: \_\_\_\_\_

```
[user@host lab4.2]$ mkdir snack
```

```
[user@host lab4.2]$ touch snack/pie
```

```
[user@host lab4.2]$ cd snack
```

```
[user@host snack]$ touch apple
```

```
[user@host snack]$ cd ..
```

```
[user@host lab4.2]$ cp snack/pie snack/apple mydir
```

```
[user@host lab4.2]$ ls mydir
```

d) Give the output of the last command, above: \_\_\_\_\_

```
[user@host lab4.2]$ mkdir A B C (these are UPPER CASE directory names)
```

- What **command line** could you use to verify that the **three** directories have been **created**?

```
[user@host lab4.2]$ touch A/foo B/bar C/empty (create three files)
```

```
[user@host lab4.2]$ cp A B C mydir (try to copy A and B and C into mydir)
```

3. Record **one** of the messages displayed on the screen: \_\_\_\_\_

```
[user@host lab4.2]$ ls mydir (confirm that no directories were copied)
```

1 Why were the three source **A,B,C** directories **not copied** into destination directory **mydir**?

```
[user@host lab4.2]$ cp -r A B C mydir (the copy succeeds using this option!)
```

```
[user@host lab4.2]$ ls -R mydir (that is an UPPER CASE option letter)
```

b) What **command line** could you use to see the **index number** and **date** of the **new copy** of file **empty**?

```
[user@host lab4.2]$ mkdir -p parent/child (remember what -p does?)
```

```
[user@host lab4.2]$ cp -r --parents parent/child mydir
```

- What does the **--parents** option to **cp** do? (See "**man cp**".)

- Give the **absolute path** of the **new copy** of directory **child** after the above copy command creates it:

---

## 10. Command: **mv** (move or rename)

The **mv** (Move or Rename) command moves (renames) files or directories. The renaming is very fast because the file data is *not* copied during a move/rename; only the *names* change (unless the move has to move the data to a different disk partition). Renaming is not a costly operation. The syntax for the **mv** command is:

---

➤ **mv** *[options]* *sources...* *destination*

where **sources...** is one or more files or directories and **destination** is either a file or a directory. If the destination is a **directory**, the source files or directories will be moved (renamed) into that directory using their **same names**. If the destination is a **file**, only **one** source file is allowed to be moved (renamed). Examples:

- c) **mv file1 newfilename1**
- d) **mv directory1 newdirectoryname1**
- e) **mv file1 directory/newfilename1**
- f) **mv file1 file2 file3 directory**

```
[user@host ~]$ cd
[user@host ~]$ rm -rf lab4.3 (remove this directory and everything inside it)
[user@host ~]$ mkdir lab4.3
[user@host ~]$ cd lab4.3
[user@host lab4.3]$ touch A (create a single new, empty file)
[user@host lab4.3]$ ls -i (note the index number of A)
[user@host lab4.3]$ cp A foo (copy the file)
[user@host lab4.3]$ mv A bar (move the file)

[user@host lab4.3]$ ls -i (note the index numbers)
```

a) Looking at the index numbers: did moving file **A** to **bar** copy any data? \_\_\_\_\_

```
[user@host lab4.3]$ touch green blue orange (create three new empty files)
[user@host lab4.3]$ mv green blue orange (try to move/rename the files)
```

b) Record the error message: \_\_\_\_\_

```
[user@host lab4.3]$ mkdir colours
[user@host lab4.3]$ mv green blue orange colours
```

c) Give the **absolute** path of the file **blue**: \_\_\_\_\_

```
[user@host lab4.3]$ mkdir fans players arena (three new directories)
[user@host lab4.3]$ touch fans/me players/you (two new files inside two directories)

[user@host lab4.3]$ mv fans players arena (move two directories into a third)
```

h) Give the new **absolute path** of the file named **you** after the above **mv** command has moved it:

\_\_\_\_\_

## 11. Command: **rm** (remove or delete files)

The **rm** (Remove or Delete) command removes (deletes) **files**. If the **-r** option is specified, it recursively deletes **directories** and **all** their contents. Unlike DOS, Windows, or OSX, a file or directory that is deleted with the **rm** command is **gone** (is **not** saved in a Recycle Bin) and not easily recovered. The syntax for the **rm** command is:

➤ **rm** *[options]* *pathnames...*

Another useful option to **rm** is **-f** (force) that turns off any interactive prompts and most error messages. (We have been using “**rm -rf**” to completely recursively remove lab directories at the start of each section.)

**Note:** Most Unix/Linux shells let you type multiple commands on one line by separating them using the semi-colon character **' ; '**. Type the **four** commands below, separated by **three** semi-colon characters:

```
[user@host ~]$ cd ; rm -rf lab4.4 ; mkdir lab4.4 ; cd lab4.4
[user@host lab4.4]$ mkdir sandbox sandbox/toybox (create two directories)
[user@host lab4.4]$ touch toy1 toy2 toy3 (create three empty files)
[user@host lab4.4]$ mv toy1 toy2 toy3 sandbox/toybox (move all 3 files)
[user@host lab4.4]$ ls sandbox/toybox (you should see three toy files)

[user@host lab4.4]$ rmdir sandbox (try to remove the non-empty directory)
```

a) Record the error message: \_\_\_\_\_

```
[user@host lab4.4]$ rmdir -p sandbox (try again to remove the non-empty directory)
```

b) Record the error message: \_\_\_\_\_

```
[user@host lab4.4]$ cp -a sandbox savebox (save a full copy of sandbox in savebox)
[user@host lab4.4]$ ls -R savebox (confirm that all sandbox has been copied to savebox)
[user@host lab4.4]$ rm -r sandbox (recursively delete sandbox and everything in it)
[user@host lab4.4]$ ls (confirm that sandbox is gone)

[user@host lab4.4]$ mv savebox sandbox (what does this do?)
```

l) Give the **absolute path** of the file **toy2** after the above commands are finished:

```
[user@host lab4.4]$ cp -a sandbox/toybox sandbox (recursive copy FAILS – why?)
```

v) Explain why the above copy fails: \_\_\_\_\_

The **-i** option to **rm** will turn on “**Interactive**” mode, where you are prompted about *every* file being deleted:

```
[user@host lab4.4]$ cp -a sandbox/toybox . (note the DOT ending this command line)
[user@host lab4.4]$ ls toybox (you should see three toy files in here)

[user@host lab4.4]$ rm -ri toybox (answer yes to all the interactive questions)
```

## 12. Command: **cat** (catenate or show contents)

**cat** (Catenate, or Show) opens one or more files and catenates (shows) their contents. You can use it on any size file, but files are not be paginated and large files will scroll off your screen. Unlike **less**, **cat** won't warn you if you're about to **mess up** your terminal by displaying a **binary** format file. The syntax for **cat** is:

```
> cat [options] [file_list...]
```

Try these examples using **cat** and **less**:

```
[user@host ~]$ cat /etc/issue.net (this contains the network login banner)
[user@host ~]$ cat /etc/resolv.conf (this contains the system DNS server IP addresses)
[user@host ~]$ cat /etc/issue.net /etc/resolv.conf /etc/issue.net
[user@host ~]$ cat /etc/services
[user@host ~]$ cat /etc/services | less (many lines scroll off screen!)
 (don't use cat into less this way)
[user@host ~]$ less /etc/services (the right way is to use less)
```

b) What option to **cat** shows non-printing characters? \_\_\_\_\_

c) What option to **cat** will number the output lines? \_\_\_\_\_

d) What option to **cat** will suppress repeated empty output lines? \_\_\_\_\_

e) "**cat**" backwards is "**tac**". What does the **tac** command do? \_\_\_\_\_

Compare "**cat /etc/resolv.conf**" with "**tac /etc/resolv.conf**".

## 13. Command: **find** (find pathnames)

The **find** command recursively walks the directory tree structure, starting at a pathname given by the user, and

---

finds (and usually prints) pathnames, based on *many* optional criteria. See the man page for the *many* options and features. The most common uses are (a) to find *all* pathnames under a directory, (b) find pathnames containing a particular **basename** pattern inside some starting directory, (c) find files *owned* by a particular userid, or (d) find files *modified* within some number of days:

```
> find [starting_directories...] -print
> find [starting_directories] -name 'basename' -print
> find [starting_directories...] -user 'userid' -print
> find [starting_directories...] -mtime -days -print
```

Note that the name pattern is the **basename**, found in any directory, starting from each of the the **starting\_dirctories**. The **basename** patterns can include shell-GLOB-style path metacharacters such as “\*” and “?”. Note the unusual use of **full-words** used following *single*-dashes as **options** in this command! (Almost all other commands use *double* dashes for word-style options.) Examples:

```
> find . -print (prints all the pathnames under the current directory)
> find /etc -name 'passwd' -print (print pathnames ending with basename passwd)
> find /etc -name '*.conf' -print (all pathnames ending in .conf)
> find /bin -name '?ash' -print (four-character basenames ending in 'ash')
> find /lib /usr/lib -name 'lib*.a' -print (multiple starting directories)
> find . -user root -print (print only pathnames owned by this user)
> find /var -mtime -30 -print (print pathnames modified within last 30 days)
```

k) What does the **find** option “-ls” do? (See “**man find**”.)

---

l) What does the **find** option “-type f” do? (See “**man find**”.)

---

m) What does the **find** option “-size 100M” do? (See “**man find**”.)

---

n) What does the **find** option “-size +100M” do (note the plus sign)? (*Hint*: Search the man page for the string “**numeric arguments**” which explains how numbers can be specified to **find**.)

---

o) What command line recursively **finds** and displays only pathnames owned by userid **idallen** under the system directory **/var/games** ? (You should see at least two files.)

---

p) What command line recursively **finds** and displays only pathnames ending in “**log**” in the system directory **/etc** (you will see many **Permission denied** messages in the output, as well as pathnames)?

---

q) What command line recursively **finds** and displays only pathnames for things **bigger** than **500 Kilobytes** in the system directory **/etc** (you will see many **Permission denied** messages in the output)?

---

---

## Review exercise: `cd`, `mkdir`, `touch`, `mv`, `rm`, `cp`, `find`

---

Keep a **reference list** of the commands used in every lab, along with the **options** used and what they **mean**.

**Future** labs and tests will **expect** you to **remember** these command names and options.

Enter exactly the commands that are shown in **bold** below and note which commands produce **errors**. (There will be **three** errors; this is intentional.) Answer the questions following based **only** on these **review** commands. The **tilde** characters below have the same meaning as in the previous lab. (Go look!) Be precise in your typing!

- |                                         |                                       |
|-----------------------------------------|---------------------------------------|
| 1. <b>cd ; rm -rf ~/lab4.8</b>          | 9. <b>cp tomato lettuce garden</b>    |
| 2. <b>mkdir ~/lab4.8</b>                | 10. <b>mkdir jardin forest</b>        |
| 3. <b>cd ~/lab4.8</b>                   | 11. <b>mv lettuce cucumber jardin</b> |
| 4. <b>mkdir ./orchard</b>               | 12. <b>rmdir garden</b>               |
| 5. <b>touch apple orange</b>            | 13. <b>touch lab4</b>                 |
| 6. <b>mv orange orchard/lemon</b>       | 14. <b>cd orchard</b>                 |
| 7. <b>rm orange</b>                     | 15. <b>cd ../../lab4.8/forest</b>     |
| 8. <b>touch lettuce tomato cucumber</b> | 16. <b>mv ../lab4 ../tomato</b>       |
- 4 Give the command **number** that generated the error followed by the **full** and **exact** error message:

---

---

---

- 4 What is the **absolute** path of the shell's current working directory after the **last** command (16), above?

---

---

- 4 Give the **absolute pathname** of the one regular file **lemon** that is now in the directory named **orchard**:

---

---

- 4 Give the relative path to the same **lemon** file from the **forest** directory:

---

---

- 4 Give the relative path to the same **lemon** file from your own **HOME** directory:

---

---

- 4 Give the relative path to the same **lemon** file from the directory called **/home**:

---

---

- 4 Give the relative path to the same **lemon** file from the Linux ROOT directory:

---

---

- 4 Give the relative path to the same **lemon** file from the directory called **/root**:

---

---

- 4 List the **basenames** of **directories** that were successfully created (at any time) during the **review** exercise:

---

---

- 4 List the **absolute pathnames** of all **directories** that were **successfully** deleted during the **review** exercise:

---

---

- 4 List the **absolute pathnames** of the five **regular files** still remaining anywhere under the directory **lab4.8**. Do **not** include the names of any **directories** or sub-directories – list only the five absolute **regular** file names located **anywhere** under the review directory **lab4.8**:

---

---

---

---

- s) What command line recursively **finds** and displays **all** pathnames under **~/lab4.8** ?

---

---