ANSWERS TO EVEN-NUMBERED EXERCISES

- 2. List the commands you can use to perform these operations:
 - a. Make your home directory the working directory
 - b. Identify the working directory
 - a. cd; b. pwd
- 4. The df utility displays all mounted filesystems along with information about each. Use the df utility with the $-\mathbf{h}$ (human-readable) option to answer the following questions.

```
      $ df -h

      Filesystem
      Size
      Used Avail Use% Mounted on /dev/hda1
      1.4G 242M 1.1G 18% / loot /dev/hda3
      11M 10M 51% /boot /boot /boot /dev/hda4
      1.5G 1.2G 222M 85% /home /dev/hda7
      564M 17M 518M 4% /tmp /dev/hdc1
      984M 92M 842M 10% /gc1 /dev/hdc2
      16G 13G 1.9G 87% /gc2
```

- a. How many filesystems are mounted on your Linux system?
- b. Which filesystem stores your home directory?
- c. Assuming that your answer to exercise 4a is two or more, attempt to create a hard link to a file on another filesystem. What error message do you get? What happens when you attempt to create a symbolic link to the file instead?

Following are sample answers to these questions. Your answers will be different because your filesystems are different.

a. six; b. /dev/hda4; c. ln: creating hard link '/tmp/xxx' to 'xxx': Invalid cross-device link. No problem creating a cross-device symbolic link.

- 6. You should have read permission for the /etc/passwd file. To answer the following questions, use cat or less to display /etc/passwd. Look at the fields of information in /etc/passwd for the users on your system.
 - a. Which character is used to separate fields in /etc/passwd?
 - b. How many fields are used to describe each user?
 - c. How many users are on your system?
 - d. How many different login shells are in use on your system? (*Hint:* Look at the last field.)
 - e. The second field of /etc/passwd stores user passwords in encoded form. If the password field contains an x, your system uses shadow passwords and stores the encoded passwords elsewhere. Does your system use shadow passwords?
 - a. colon (:); b. seven; c., d., and e. are system dependent
- 8. Suppose that a user belongs to a group that has all permissions on a file named jobs_list, but the user, as the owner of the file, has no permissions. Describe which operations, if any, the user/owner can perform on jobs_list. Which command can the user/owner give that will grant the user/owner all permissions on the file?

Initially the user/owner cannot perform any operations involving the file, other than using Is to list it. When the user/owner gives the following command, the user/owner can perform any operation involving the file:

```
$ chmod u+rwx jobs_list
```

10. Assume that you are given the directory structure shown in Figure 6-2 on page 3 and the following directory permissions:

```
d--x--x-- 3 jenny pubs 512 Mar 10 15:16 business
drwxr-xr-x 2 jenny pubs 512 Mar 10 15:16 business/milk_co
```

For each category of permissions—owner, group, and other—what happens when you run each of the following commands? Assume that the working directory is the parent of **correspond** and that the file **cheese_co** is readable by everyone.

a. cd correspond/business/milk_co

owner: OK; group: OK; other: Permission denied

b. ls -l correspond/business

owner, group, and other: Permission denied

c. cat correspond/business/cheese_co

owner and group: Is a directory; other: Permission denied

12. What does the .. entry in a directory point to? What does this entry point to in the root (/) directory?

The .. entry is a link to the parent directory. In the case of the root directory, there is no parent and the .. entry is a link to the root directory itself.

14. Suppose that the working directory contains a single file named **andor**. What error message do you get when you run the following command line?

```
$ mv andor and\/or
```

Under what circumstances is it possible to run the command without producing an error?

```
$ mv andor and\/or
mv: cannot move 'andor' to 'and/or': No such file or directory
$ mkdir and
$ mv andor and\/or
$ ls and
or
```

(The backslash is superfluous.)

16. Do you think that the system administrator has access to a program that can decode user passwords? Why or why not? (See exercise 6.)

Normally, the system administrator cannot decode user passwords. The administrator can assign a new password to a user. Passwords are generally encrypted by a one-way hash so that the system can tell when the correct password is entered, but it cannot regenerate the cleartext password. Fundamentally the system applies the hash algorithm to the entered password and checks whether the result matches the stored, encrypted password. A match means the correct password was entered.

However, if a user has a weak password, the system administrator can use a program such as crack or John the ripper to decode a password. You can download either of these utilities using aptitude. The packages are named **crack** and **john**.

18. Explain the error messages displayed in the following sequence of commands:

```
$ ls -l
total 1
drwxrwxr-x  2 alex pubs 1024 Mar  2 17:57 dirtmp
$ ls dirtmp
$ rmdir dirtmp
rmdir: dirtmp: Directory not empty
$ rm dirtmp/*
rm: No match.
```

There is a file whose name begins with a period (a hidden file) in the **dirtmp** directory. Use Is with the **-a** option to list the file. Remove the file, and then you will be able to remove the directory.