11

ANSWERS TO EVEN-NUMBERED EXERCISES

- 2. How would you communicate each of the following messages?
 - a. The system is coming down tomorrow at 6:00 in the evening for periodic maintenance.

Use the /etc/motd file and/or email. Alternatively, you can include the message in a shutdown command.

b. The system is coming down in five minutes.

Use wall or include the message in a shutdown command.

c. Zach's jobs are slowing the system down drastically, and he should postpone them.

Use write or talk.

d. Zach's wife just had a baby girl.

Use the motd file and/or email.

4. How would you allow a user to execute a specific, privileged command without giving the user the **root** password?

You can create a setuid program that belongs to a group that only the user who is to execute it belongs to and that has no permissions for other users.

6. How can you disable SELinux?

Either use the SELinux tab of the Security Level Configuration window displayed by system-config-securitylevel to change the SELinux setting to Disabled or put the following line in /etc/sysconfig/selinux:

SELINUX=disabled

Then reboot the system.

8. Give the command

\$ /bin/fuser -uv /

What does the output list? Why is it so long? Give the same command while working with **root** privileges (or ask the system administrator to do so and email you the results). How does this list differ from the first? Why is it different?

This command displays a list of processes using the root filesystem. The list is long because all files on the system are children of root; therefore this command lists all processes using any file or filesystem.

The first list shows only processes owned by the user who gives the command. When the command is run by a user working with **root** privileges, the output shows all processes. The lists are different because the system does not permit a nonprivileged user to display information about other users.

10. Take a look at /usr/bin/lesspipe.sh. Explain its purpose and describe six ways it works.

The lesspipe.sh script is a preprocessor for less. Search for LESSOPEN in the less man page to obtain more information on less preprocessors and postprocessors. The lesspipe preprocessor allows you to view archived directories and compressed files on the fly, without creating intermediate files. For example, once you have set the LESSOPEN variable, you can view a compressed file with the command less memo.gz or an archived directory with the command less myold.tar. The lesspipe.sh script works with tar, tar and gzip, tar and bzip2, gzip, bzip2, zip, and cpio files. It also displays the change log when you ask less to display an rpm file.

12. When a user logs in, you would like the system to first check the local /etc/passwd file for a username and then check NIS. How do you implement this strategy?

The /etc/nsswitch.conf file controls the order in which sources are consulted to fulfill a request from the system. The following entry in this file causes the system to check /etc/passwd first and NIS second:

passwd: files nis