2 D pwd

4 B represent hardware devices such as hard disk drives and ports

5 D cd /etc

7 D It is an executable file

8 A text B command

10 B strings

11 C type in a : character

13 C filea, fileb, filec

17 D precede the string with a ^

20 B cd/jim

3-1

2 /root

3 No. we didn’t tell it what directory to change to

4 no. one period keeps it in the same directory

5 yes. Two periods take it to the parent directory

6 yes. We are now in root. Absolute pathname

7 no such file or directory. Etc is

8 yes. Absolute pathname

9 yes. Absolute pathname

10 Yes

11 Yes /home/user1/Dekstop Relative

13 it moved me back up to etc and then to the sub directory sysconfig

14 it would have been shorter to type the absolute pathname

3-2

3 cd root/ 1

5 yes

6 2

7 cd bin/ it’s the only option that matches

8 2

3-3

3 .d extension indicates directory. This is the entire content of the etc/ directory

4 a list of the files in etc.

9 /root

10 there are more files. No, its still in the /root directory

11 no. These are hidden files the . and .. represent the working directory and the current location

12 subdirectories

13 linked files

14 directory file, it is the same. Ll is an aliase of ls -l

15 directory

16 ASCII text

17 yes it gives you what type of files you have

3-4

2 2 lines

5 it displayed a message that inittab is no longer used when using system. it displayed 6 lines

9 dynamically linked. Yes

3-5

4 before

6 it moves to the first line typed. It moves to the It

9 “ samplel” [New] 14L, 555c written

12 ASCII text

13 “ samplel” 14L, 555c it dosent say new or written

15 it added the current date and time to the document

16 yes

20 no its warning me that I have not saved the new file yet

27 the undo command was used to change TO back to to

33 flies was replaced with flies and bears

3-6

2 3 files

3 a list of files in /root

4 no files were found. Because of the number at the end of each name

5 listed the documents. It use the ? as a wild card character

6 no files were found. It was looking for two wild card characters when there was only one

7 listed all three files

8 listed sample1 and sample 2

9 listed all three files

10 listed sample1

3-7

2 nothing

3 the word document