## 1 Overview Solutions

- 2. Changing password
  - (a) Responses will vary from system to system, depending on whether or not good password practice is enforced.
- 3. Navigating Man Pages
  - (b) It is possible that some Linux distributions won't use less to display man pages. If that is the case, try to find out how you navigate under that setup and answer the same questions about it.
  - (d) Keystrokes for basic man page navigation:

Instruction	Keystroke(s)
Top of man page	g < ESC-<
Bottom of man page	G > ESC->
Forward one screen	f ^F ^V SPACE
Backward one screen	b ^B ESC-v
Up one line	y ^Y k ^K ^P
Down one line	e ^E j ^N RETURN
pattern Search forward	/pattern
pattern Search backward	?pattern
Repeat pattern Search forward	n
Repeat pattern Search backward	N
Move to <i>n</i> th line	<i>n</i> g

Table 1: Keystrokes for basic man page navigation

N.B. Several different keystrokes can be used for the same movement. This is common in UNIX tools designed to operate from any keyboard. less always has a single key method. Multi-key methods are shown without spaces between them.

- 4. Invoking the Right Man Pages
  - (a) i. \$ man -k whatis or, slightly differently:
    - \$ man -f whatis
    - ii. \$ man -K cdrom
    - iii. There is no easy way to do this yet. Later on you will learn about grep which will allow you to filter the output of man -k print to see only the information you require.
  - (b) Practice using these flags to find and view man pages which deal with computer keywords your partner sets for you (and vice versa), e.g.
    - i. e.g. \$ man -K jpg
    - ii. e.g. \$ man -K modem
    - iii. e.g. \$ man -K NFS

- 5. Finding Out About Your System and Users
  - (a) The listed command strings tell you about:

Command string	Output
\$ whoami	Your username
\$ who am i	Your username plus machine(s) and terminal
	you are on
\$ users	Usernames of currently logged on users
\$ who	Who is logged on, when and where
\$ w	Who's logged on, when, where, what process
	and what system resources they are using
\$ date	Current date and time, can set date/time
\$ cal 8 1999	Calendar for August 1999
\$ cal 9 1752	Calendar for September 1752. Strange
	because 12 days were 'lost' in the transition
	from Gregorian to Julian calendars
\$ df	Disk free, i.e. summarises disk usage
\$ which man	Full file and path name for the man
	executable file
\$ type man	Much the same as which man
<pre>\$ whereis less</pre>	Locates the less executable and its man
	page
\$ help cd	Very brief help notes on the cd command.
	N.B. help only works on very few built-in
	commands
\$ time sleep 2	The sleep command puts itself to sleep for 2
	seconds. The time command then times the
	whole process and provides other data on the
	operation of the sleep command

Table 2: Output from basic system information commands

- (b) See Table 2
- 6. Creating new files
  - (a) Your output should be something like:
    - \$ touch filename.txt
  - (b) Your output should be something like:

```
$ ls -l filename.txt
-rw-rw-r-- 1 davef davef 0 Jul 21 17:59 filename.txt
```

(c) Your output should now be something like:

- - i. The time stamp has changed
- ii. The real purpose of touch is to change time stamps, but it is handy for creating new empty files
- (d) i. Reading diskspace.txt should produce something like this:

```
$ cat test.txt
                Used Available Capacity Mounted on
Filesystem
/dev/hda1
               65571
                        406394
                                    14%
                                           /
/dev/hdc1
             5030416
                        650563
                                    89%
                                           /backup
/dev/hda5
             2000097
                        857401
                                    70%
                                          /home
/dev/hda7
                        457676
                                     3%
                                          /tmp
               14289
/dev/hda6
             1136861
                        741727
                                    61%
                                           /usr
/dev/hdb
              653004
                                           /mnt/cdrom
                             0
                                   100%
```

- 7. Appending information to files
  - (b) Your screen should look something like this:

```
$ w > test.txt
$ date >> test.txt
$ cat test.txt
  6:36pm up 16 days, 23:07, 4 users,
                                          load average: 1.03, 1.08, 1.02
USER
         TTY
                  FROM
                                     LOGIN@
                                               IDLE
                                                       JCPU
                                                              PCPU
                                                                   WHAT
davef
                                     9:39am
                                             0.00s
                                                     2.58s
                                                             0.02s
         ttyp7
                   oakleigh:0.0
                                                                    W
mikeb
         ttyp4
                   kebab
                                    Tue 3pm 23:07
                                                     0.20s
                                                             0.13s
                                                                    -bash
davef
         ttyp2
                   oakleigh
                                      9:04am 15:34
                                                     7:24
                                                             0.07s
                                                                    -bash
         ttypb
                                      3:02pm 3:15m
                                                     3:00m
                                                             0.08s
davef
                   oakleigh
                                                                    -bash
Wed Jul 21 18:36:39 BST 1999
```

- 8. Using Simple Pipes
  - (a) \$ who | sort -r
  - (b) sort /etc/passwd > passwd or
    - \$ cat /etc/passwd | sort > passwd.sorted
  - (c) wc prints the number of lines, words, and bytes in files. To get these details for your /etc/mime.types file, you could do the following:
    - \$ cat /etc/mime.types | wc
      291 524 7751

i.e. 275 lines, 488 words, and 7373 bytes  $^1$ 

Another way of doing the same thing without a pipe is

\$ wc /etc/mime.types
291 524 7751 /etc/mime.types

 $<sup>^{1}\</sup>mathrm{N.B.}$  we only counts whitespace-separated words

(d) E.g.

\$ cat /etc/mime.types | wc -w 524

We can get a similar result by typing:

\$ wc -w /etc/mime.types