

# 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	<code>g &lt; ESC-&lt;</code>
Bottom of man page	<code>G &gt; ESC-&gt;</code>
Forward one screen	<code>f ^F ^V SPACE</code>
Backward one screen	<code>b ^B ESC-v</code>
Up one line	<code>y ^Y k ^K ^P</code>
Down one line	<code>e ^E j ^N RETURN</code>
<i>pattern</i> Search forward	<code>/pattern</code>
<i>pattern</i> Search backward	<code>?pattern</code>
Repeat <i>pattern</i> Search forward	<code>n</code>
Repeat <i>pattern</i> Search backward	<code>N</code>
Move to <i>n</i> th line	<code>ng</code>

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

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

```
$ touch filename.txt
$ ls -l filename.txt
-rw-rw-r-- 1 davef davef 0 Jul 21 18:01 filename.txt
```

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

### 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    ttyt7    oakleigh:0.0  9:39am  0.00s  2.58s  0.02s  w
mikeb    ttyt4    kebab         Tue 3pm 23:07   0.20s  0.13s  -bash
davef    ttyt2    oakleigh     9:04am 15:34   7:24   0.07s  -bash
davef    ttytb    oakleigh     3:02pm 3:15m   3:00m  0.08s  -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 <sup>1</sup>

Another way of doing the same thing without a pipe is

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

---

<sup>1</sup>N.B. `wc` 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
```