

Answers to Even-Numbered Exercises **13**

from page 676

1. Rewrite the **journal** script of Chapter 12 (example 1, page 620) by adding commands to verify that the user has write permission for a file named **journal-file** in the user's home directory, if such a file exists. The script should take appropriate actions if **journal-file** exists and the user does not have write permission to the file. Verify that the modified script works.
2. The special parameter **\$@** is referenced twice in the **out** script (page 632). Explain what would be different if the parameter **\$*** were used in its place.

If you replace **\$@** with **\$*** in the **out** script, **cat** or **less** would be given a single argument: a list of all the files you specified on the command line enclosed within single quotation marks. This list will work fine when you specify a single filename. When you specify more than one file, the shell reports No such file or directory because there is not a file named the string you specified on the command line (the **SPACES** are not special characters when they are enclosed within single quotation marks).
3. Write a filter that takes a list of files as input and outputs the basename (page 657) of each file in the list.
4. Write a function that takes a single filename as an argument and adds execute permission to the file for the user.

```
$ function perms {  
> chmod u+x $1  
> }
```

- a. When might such a function be useful?

When you are writing many shell scripts, it can get tedious to give many `chmod` commands. This function speeds up the process.

- b. Revise the script so that it takes one or more filenames as arguments and adds execute permission for the user for each file argument.

```
$ function perms {  
> chmod u+x $*  
> }
```

- c. What can you do to make the function available every time you log in?

Put the function in your `.bash_profile`, `.bash_login`, or `.profile` file to make it available each time you run a log in (using `bash`).

- d. What if, in addition to having the function available on subsequent login sessions, you want to make the function available now in your current shell?

Use `source` to execute the file you put the function in, for example,

```
$ source .bash_profile
```

5. When might it be necessary or advisable to write a shell script instead of a shell function? Give as many reasons as you can think of.

6. Write a shell script that will display the names of all directory files, but no other types of files, in the working directory.

There are many ways to solve this problem. Following, the `listdirs` script uses `file` to identify directory files and `grep` to pull them out of the list. Finally, `sed` removes everything from `file`'s output including and following the colon.

```
$ cat listdirs  
file "$@" |  
grep directory |  
sed 's/:.*//'
```

7. If your GNU/Linux system runs the X Window System, open a small window on your screen, and write a script to display the time in that window every 15 seconds. Read about the `date` utility (page 1141) and display the time, using the `%r` field descriptor. Clear the window (using the `clear` command) each time before you display the time.

8. Enter the following script named `savefiles`, and give yourself execute permission to the file:

```
$ cat $HOME/bin/savefiles
#!/bin/bash
echo "Saving files in current directory in file savethem."
exec > savethem
for i in *
do
echo "======"
echo "File: $i"
echo "======"
cat "$i"
done
```

- a. What error message do you get when you execute this script? Rewrite the script so that the error does not occur, making sure the output still goes to `savethem`.

You get the following error message:

```
cat: savethem: input file is output file
```

Add the following lines after the line with `do` on it:

```
if [ $i == savethem ]
then
continue
fi
```

- b. What might be a problem with running this script twice in the same directory? Discuss a solution to this problem.

Each time you run `savefiles`, it overwrites the `savethem` file with the current contents of the working directory. When you remove a file and run `savefiles` again, that file will no longer be in `savethem`. If you want to keep an archive of files in the working directory, you need to save the files to a new file each time you run `savefiles`. When you prefix the filename `savethem` with `$$`, you will have a unique filename each time you run `savefiles`.

9. Read the `bash` info page, try some examples, and then describe
- How to export a function.
 - What the `hash` builtin does.
 - What happens if the argument to `exec` is not executable.

10. Using the `find` utility (page 1165), perform the following steps:

- a. List all files in the working directory that have been modified within the last day.

```
$ find . -mtime -1
```

- b. List all files on the system that are bigger than 1 megabyte.

```
$ find / -size +1024k
```

- c. Remove all files named `core` from the directory structure rooted at your home directory.

```
$ find ~ -name core -exec rm {} \;
```

- d. List the inode numbers of all files in the working directory whose filenames end in `.c`.

```
$ find . -name "*.c" -ls
```

- e. List all files on the root filesystem that have been modified in the last month.

```
$ find / -xdev -mtime -30
```

11. Write a short script that tells you whether the permissions for two files, whose names are given as arguments to the script, are identical. If the permissions for the two files are identical, output the common permission field. Otherwise, output each filename, followed by its permission field. (*Hint*: Try using the `cut` utility [page 1132].)

12. Write a script that takes the name of a directory as an argument and searches the file hierarchy rooted at that directory for zero-length files. Write the names of all zero-length files to standard output. If there is no option on the command line, have the script delete the file after displaying its name, asking the user for confirmation, and receiving positive confirmation. A `-f` option on the command line indicates that the script should display the filename but not ask for confirmation before deleting the file.

The following script segment deletes only ordinary files, not directories. As always, you must specify a shell and check arguments.

```
$ cat zerdel
if [ $1 == -f ]
then
    find $2 -empty -print -exec rm -f {} \;
else
    find $1 -empty -ok rm -f {} \;
fi
```

Advanced Exercises

13. Write a function that takes a colon-separated list of items and outputs the items, one per line, to standard output (without the colons).
14. Generalize the function written in exercise 13 so that the character separating the list items is given as an argument to the function. If this argument is absent, the separator should default to a colon.

This script segment takes an optional option in the form `-dx` to specify the delimiter *x*.

```
$ cat node1
if [[ $1 == -d? ]]
then
    del=$(echo $1 | cut -b3)
    shift
else
    del=:
fi
IFS=$del
set $*
for i
do
    echo $i
done
```

15. Write a function named **funload** that takes as its single argument the name of a file containing other functions. The purpose of **funload** is to make all functions in the named file available in the current shell; that is, **funload** loads the functions from the named file. To locate the file, **funload** searches the colon-separated list of directories given by the environment variable **FUNPATH**. Assume that the format of **FUNPATH** is the same as **PATH** and that searching **FUNPATH** is similar to the shell's search of the **PATH** variable.
16. If your GNU/Linux system runs X Windows, write a script that turns the root window a different color when the amount of free disk space in any filesystem reaches a certain threshold. (*Hint*: See **df** on page 1147 in Part III.) Both the threshold and the color should be specified as arguments. Check disk usage every 30 minutes. Start the script executing when your X Windows session starts.

As it is more difficult to change the color of the root window when running GNOME or KDE, for this example, place the following **.xinitrc** file in your home directory and run **startx** to bring up the X Window

System. The `dfcolor` script is run to make the root window green if any partition reaches the 80 percent full level.

```
$ cat .xinitrc
xterm&
bash dfcolor 80 green &
metacity

$ cat dfcolor
#!/bin/bash
threshold=$1
color=$2

while true
do
# put argument checking here
val=$(/bin/df      | # set val to list % free on each partition
tail +2          | # cut off header
sed 's/ */ /g'    | # convert multiple spaces to single tabs
cut --fields=5   | # display the percent free field
sed 's/%//')     # get rid of the percent sign

# loop through percent full values and see if one is > threshold
for val2 in $val
do
    if [ $val2 -ge $threshold ]
    then xsetroot -solid $color
    fi
done
sleep 30m
done
```

17. Enhance the `spell_check` script (page 646) to accept an optional third argument. If given, this argument specifies a list of words to be added to the output of `spell_check`. You can use a list of words like this to cull usages you do not want in your documents. For example, if you decide that you want to use `disk` rather than `disc` in your documents, you can add `disc` to the list of words, and `spell_check` will complain if you use `disc` in a document. Make sure that you include appropriate error checks and usage messages.
18. Rewrite `bundle` so that the script it creates takes an optional list of filenames as arguments. If one or more filenames are given on the command line, only those files should be recreated; otherwise, all files in the shell archive should be recreated. For example, suppose that all files with the filename extension `.c` are bundled into an archive named `srcshell`, and you want to unbundle just the files `test1.c` and `test2.c`. The following command will unbundle just these two files:

```
$ bash srcshell test1.c test2.c
```

```
$ cat bundle2
#!/bin/bash
# bundle: group files into distribution package

echo "# To unbundle, bash this file"
for i
do
    echo 'if echo $* | grep -q' $i '|| [ $# = 0 ]'
        echo then
        echo "echo $i 1>&2"
        echo "cat >$i <<'End of $i'"
        cat $i
        echo "End of $i"
    echo fi
done
```

19. Using a single command line (pipes are all right), find all the unique shells in the `/etc/passwd` file, and
 - a. Print out two columns listing each shell followed by the username for every user who logs into that shell.
 - b. Sort the columns by shell and then by username. (*Hint*: use `gawk`.)
20. What kind of links will the `lnks` script (page 635) not find? Why?

The `lnks` script searches for links by the link count that `ls -l` displays and by matching inode numbers. Both of these characteristics identify hard links. Soft, or symbolic, links (page 126) cannot be identified in this manner.