Worksheet 7: Shell Scripting

Updated: 28th July, 2015

The objectives of this practical are:

- To gain experience writing UNIX shell scripts.
- To become familiar with regular expressions.

Practical Exercises

Note: For all of these exercises, ensure you adequately test your scripts!

Also, don't be afraid to experiment at the command-line. Everything you put in a script file is a valid command, and every valid command can be put in a script file.

1. if and "["

Write a set of simple bash scripts to perform the following tasks:

- (a) newerthan prompt the user to enter the names of two files, and determine which one is newer (i.e. modified more recently).
- (b) permissions take a filename from the command-line, and determine whether the file is readable, writable and/or executable.

2. for and \$*

Write a set of simple bash scripts to perform the following tasks:

- (a) allperms take a list of files from the command-line, and determine whether each file is readable, writable and/or executable.
- (b) identical take a list of files from the command-line, and report any *pairs* in the list that have identical contents (i.e. they contain exactly the same bytes).

Note: You will need the exit status of the diff command.

(c) reverse — take any number of command-line parameters (just strings, not necessarily filenames), and output them in reverse order.

Note: Think in terms of string manipulation. You should not need to use any indexing or counting for this.

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3. Command Substitution and Piping

(a) Modify your allperms and identical scripts to work on all files in all subdirectories, instead of filenames provided on the command line.

Note: The command find -type f will output all (normal) files in all subdirectories.

(b) Write a simple bash script to recursively scan subdirectories (starting at the current directory), listing the names of all files where the name contains the current day-of-the-month. Do not hard-code anything.

Note: Consult the man pages for the commands find and date. You may also need grep.

4. Regular Expressions

Taking the sample log file from last week's worksheet, write and test (with grep) regular expressions to find the following information:

(a) All log entries recorded on 20 August from 10:21:00am to 10:21:59am. For instance:

```
Aug 20 10:21:11 acpid: 1 client rule loaded
```

- (b) All log entries containing the words "warning", "error" or "fail" (nb. this should be a *single* regex, not three separate ones).
- (c) All log entries recorded at a time where minutes is zero. For instance:

```
Aug 22 03:00:21 avahi-daemon[1135]: Invalid query packet.
```

At the same time, avoid false positives.

- (d) All log entries containing an IPv4 address 4 integers separated by periods (e.g. "82.13.55.116").
- (e) All log entries containing at least *two* IPv4 addresses.