

OPERATING SYSTEMS AND SYSTEMS INTEGRATION

Quiz 4: End Module 5, Prep Shell Programming

Do not refer to any printed material.

No talking or discussion is allowed until the answer sheets are all collected.

Review:

- 1. The file /etc/fstab:
 - (A) determines which kernel to load at boot time
 - (B) chooses filesystems the kernel will mount at boot time
 - (C) determines whether the kernel supports the Ext3 filesystem type
 - (D) determines the maximum number of open files
 - (E) lists all filesystem types supported by the kernel
- 2. \$ ls -ld directory

drwxr-xr-- 3 lee students 48 Feb 11 09:10 directory

- (A) members of group staff cannot list files in directory
- (B) members of group students can delete files in directory
- (C) It is impossible for user lee to be a member of group students
- (D) both user lee and members of group students can delete files in directory.
- (E) members of group students can change to directory
- 3. The program pppd has the set user ID (SUID) permission set:

```
$ ls -l pppd
```

-rwsr-xr-x 1 root nicku 184348 Sep 6 02:55 pppd

When user 012345678, who has primary group students, executes this program, the resulting process will:

- (A) be owned by the user root
- **(B)** be owned by the user 012345678
- (C) have group owner nicku
- (D) have no group owner
- (E) be non-existent, since only root is allowed to execute a SUID program

Preparation:

- 4. A shell script:
 - (A) cannot support normal programming using loops and function calls
 - (B) is compiled into machine language before it is executed
 - (C) is always optimised for performance, and executes faster than Java programs
 - (D) is often used for system administration
 - (E) can only be written by professional programmers
- **5.** Select one statement that is most correct:
 - (A) There is very little documentation for shell programming, but the O'Reilly books are good references
 - (B) The man page for bash does not provide enough information about the language for a reference guide
 - (C) There is a free online book about shell programming
 - (D) Shell programs are always quite long.

Nick Urbanik <nicku(at)nicku.org> ver. 1.0