## **Linux Operating System security basics**

## TOTAL POINTS 8 1. Which three (3) groups can "own" a file in Linux? 1 point user, group, everybody self, other, all user, team, world system, user, group 2. What can be known about a file with permissions set to "-rwxr-x-r--"? 1 point The file is not a directory; the user can read, write and execute the file; the group cannot modify the file, and others not in the group an read it only. The file is a directory, the user can read, write and execute the file; others can read and execute the file, and the group can execute it only. The user can read, write and execute the file; the group cannot modify the file, and others not in the group an read it only. You cannot tell the file/directory type from this string. The file is a directory and the rwx indicators apply to all files within that directory. 3. A person using Linux would normally interact directly with which? 1 point ○ The HCL. The shell. The kernel. The API. 4. In the Linux file system, what is the highest level in the directory structure? 1 point o root O bin O home ( kernel 5. In Linux, a directory is a special type of \_\_\_\_ 1 point file 6. What does the nano command do? 1 point nano displays the first 10 lines of any text file. nano is a basic text file editor. nano deletes all empty files and directories. nano is a file compression utility.

