Mark Piland

CST 221

UNIX Family of Operating Systems

4/5/18

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| --- | --- | --- |
| 1. Whoami |  | Linux Command |
| 1. users |  | Linux command |
| 1. ls |  | Linux command |
| 1. change r,w,x permission to a file using chmod |  | [Reference](https://www.pluralsight.com/blog/it-ops/linux-file-permissions) |
| 1. Check the value of any 3 environment variables |  | [Reference](http://www.linfo.org/echo.html) |
| 1. Use *grep* to search for specific content in a file |  |  |
| 1. Use *sort, grep*, and *piping* to find a string in a list of files in a directory |  | [Reference](https://unix.stackexchange.com/questions/138318/how-do-i-sort-using-the-grep-and-sort-commands) |
| 8. Explore the super user account and explain when and how would you use it  Superuser is a user that allows users to run commands at root level, and it can also control what commands a user can use. |  | Sudo line text. |

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| --- | --- |
| mkdir command  make directory command |  |
| rmdir command  remove directory |  |
| touch command  create file |  |
| rm command  remove |  |
| Locate command  Locates a file |  |

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| Here is the test.sh file that has 5 different commands listed |  |