

Vlad K

1. I am in the "home/ubuntu" directory and I used the pwd command to find this out.
2. I am now in the "home" directory.
3. The output of ls deb* is debconf.conf and debian_version.
4. I used "find . -type f -name "*.extension"
5. I used the same command with the addition of " | wc -l ". The full command is " find . -type f -name "*.conf" | wc -l " and the result is 114.
6. The amount of lines that have "nologin" in them is 29, to find this number, I used the command " grep nologin /etc/passwd | wc -l "
7. There are 6 lines that do not have " nologin", I used the command " grep -v "nologin" /etc/passwd | wc -l".
8. The command I used is " mkdir /home/test1"
9. I used "touch file1"
10. I used command " rm -r test1"
11. I used the command " man ls "
12. For this task I used the "history" command.
13. For this task I used the " history | grep -i cd | less "
14. The ls command is the generic command to list the files in the already specified directory, the ls -a command does the same except shows the hidden files in the directory, and the ls -l shows the same but in a table format.
15. My machine has been up for 2 hours and 38 minutes. I used the "uptime" command to find this information.