

Linux File Handling Commands Review

Name: _____ Date: _____

1. What is the name of the Linux commands?
2. What is the name of the Linux command to list the files and folders in a directory?
3. Why would we use *more* along with the list command?
4. Why would we use *sort -r* along with the list command?
5. What is the name of the Linux command to display the lines in a file?
6. What wildcard would we use to search for "all"?
7. When searching the Linux directory using *grep* and a search phrase, what do we put around the phrase?
8. What do we type to find all the files with the *conf* extension?
9. What do we type to find all the files with the *conf* extension that begin with *d* and end with *r*?
10. What is the name of the Linux command to duplicate a file?
11. What is the name of the Linux command to compare the contents of two files?

Linux File Handling Commands Review

12. What is the name of the Linux command to show the differences between two files?

13. What Linux expression will count the number of lines in a file called *file*?

14. What Linux expression will count the number of bytes in a file called *file*?

15. What Linux expression will count the number of words in a file called *file*?

16. Write the Linux expression that will list the files in the Linux directory where configuration files are located.

17. Write the Linux expression that will list the files in the Linux directory where library files are located and stop at each page.

18. Write the Linux expression that will duplicate a file called *file1* to a file called *file2*.

19. Write the Linux expression that will compare two files in a directory.

20. Write the Linux expression that will display the differences between two files in a directory.