Linux commands:

|  |  |
| --- | --- |
| **ls**  **-l**  **-a** | It will list all the contents of the current directory  Gives detailed list  Gives hidden files in the directory |
| **cd** | Changes the current working directory if mentioned or else changes to user home |
| **mkdir** | Creates new directory |
| **rmdir** | Removes a directory specified. |
| **cp sourcefile targetfile** | Copies from source file to target file. |
| **mv sourcefile targetfile** | Copies from source file to target file then deletes original file. |
| **rm file** | Removes specified file from file system. |
| **ln sourcefile target file** | Creates a internal link from source file to target file |
| **chown** | Transfers the ownership of file to user with specified username. |
| **chmod**  **u**  **g**  **o** | Used to change the access mode of a file.  User  Group  Others |
| **locate** | It specifies in which directory a specified file is located. |
| **find** | It allows you t search for a file in given directory. |
| **break** | Uses to terminate the execution of the loop. |
| **cat** | Reads data from the file and gives the output. |
| **chgrp** | Used to change the group ownership of a file. |
| **clear** | Used to clear the terminal screen. |
| **chroot** | Used to change the root directory. |
| **date** | Used to display system date and time. |
| **dir** | Used to list the contents of the directory |
| **echo** | Used to display line of text that are passed as an argument. |
| **exit** | Used to exit the shell where it is currently running. |
| **file** | Used to setermine the type of file |
| **kill** | Uses to terminate the processes manually. |
| **last** | Used to display the list of all users loggedin and out since created. |
| **man** | Used to display the user manual of any command. |
| **passwd** | Used to change the user account passwords. |
| **pwd** | It shows the path of working directory from root. |
| **touch** | Used to create, change and modify the file. |
| **vi** | It is the default editor. |
| **who** | Used to get the information who currently logged into the system. |
| Diff file1 file2 | Checks the difference between files and prints the lines which was not matched. |
|  |  |
|  |  |
|  |  |
|  |  |