

Most Important linux commands For DevOps

1. pwd
2. cd
3. mkdir
4. touch
5. vi/vim/gedit/nano
6. cat
7. head
8. tail
9. cp/scp
10. rm
11. ls
12. ll
13. chmod
14. chown
15. adduser /useradd/userdel/usermod
16. groupadd
17. passwd
18. find
19. which
20. whereis
21. whatis
22. whoami
23. sort
24. uniq
25. grep /egrep/fgrep
26. du
27. df
28. free
29. uptime
30. wget
31. curl
32. sudo
33. ifconfig
34. ssh
35. telnet
36. netstat

- 37. ps
- 38. kill
- 39. cron
- 40. ping
- 41. su
- 42. mount/unmount
- 43. fdisk
- 44. umask
- 45. rmdir
- 46. env
- 47. crontab
- 48. mv
- 49. apt-get
- 50. yum
- 51. apt
- 52. tar
- 53. echo
- 54. exit
- 55. export
- 56. top/htop
- 57. firewall-cmd
- 58. exec
- 59. man // --help
- 60. service
- 61. systemctl
- 62. install
- 63. iptables
- 64. less
- 65. last
- 66. ln
- 67. logout
- 68. shutdown
- 69. reboot
- 70. lsof
- 71. more
- 72. nice/renice
- 73. nohup
- 74. sed

- 75. awk
- 76. ssh-keygen
- 77. ssh-add
- 78. ssh-copy-id
- 79. uname
- 80. users
- 81. xargs
- 82. zact
- 83. locate
- 84. zip/unzip
- 85. hostname
- 86. wc
- 87. diff
- 88. time
- 89. seq
- 90. date
- 91. cal
- 92. alias
- 93. sleep
- 94. who
- 95. w
- 96. rename
- 97. merge
- 98. cmp
- 99. dmseg
- 100. bg
- 101. fg
- 102. tee
- 103. eval