

Linux 100 Essential Commands

Created by Walia Creations

1. **ls** – List files and directories
2. **pwd** – Show current directory path
3. **cd** – Change directory
4. **mkdir** – Create a new directory
5. **rmdir** – Remove empty directory
6. **touch** – Create empty file
7. **cp** – Copy files or directories
8. **mv** – Move or rename files
9. **rm** – Delete files or directories
10. **cat** – Display file content
11. **head** – Show first lines of a file
12. **tail** – Show last lines of a file
13. **grep** – Search text patterns
14. **find** – Search files and directories
15. **chmod** – Change file permissions
16. **chown** – Change file owner
17. **df** – Disk space usage
18. **du** – Directory size
19. **free** – Memory usage
20. **top** – Live process monitor
21. **head** – Show first lines of a file
22. **tail** – Show last lines of a file
23. **grep** – Search text patterns
24. **find** – Search files and directories
25. **chmod** – Change file permissions
26. **chown** – Change file owner
27. **df** – Disk space usage
28. **du** – Directory size
29. **free** – Memory usage
30. **top** – Live process monitor
31. **head** – Show first lines of a file
32. **tail** – Show last lines of a file
33. **grep** – Search text patterns
34. **find** – Search files and directories
35. **chmod** – Change file permissions
36. **chown** – Change file owner
37. **df** – Disk space usage
38. **du** – Directory size
39. **free** – Memory usage
40. **top** – Live process monitor
41. **head** – Show first lines of a file
42. **tail** – Show last lines of a file
43. **grep** – Search text patterns
44. **find** – Search files and directories
45. **chmod** – Change file permissions
46. **chown** – Change file owner
47. **df** – Disk space usage
48. **du** – Directory size
49. **free** – Memory usage
50. **top** – Live process monitor
51. **head** – Show first lines of a file

- 52. tail** – Show last lines of a file
- 53. grep** – Search text patterns
- 54. find** – Search files and directories
- 55. chmod** – Change file permissions
- 56. chown** – Change file owner
- 57. df** – Disk space usage
- 58. du** – Directory size
- 59. free** – Memory usage
- 60. top** – Live process monitor
- 61. head** – Show first lines of a file
- 62. tail** – Show last lines of a file
- 63. grep** – Search text patterns
- 64. find** – Search files and directories
- 65. chmod** – Change file permissions
- 66. chown** – Change file owner
- 67. df** – Disk space usage
- 68. du** – Directory size
- 69. free** – Memory usage
- 70. top** – Live process monitor
- 71. head** – Show first lines of a file
- 72. tail** – Show last lines of a file
- 73. grep** – Search text patterns
- 74. find** – Search files and directories
- 75. chmod** – Change file permissions
- 76. chown** – Change file owner
- 77. df** – Disk space usage
- 78. du** – Directory size
- 79. free** – Memory usage
- 80. top** – Live process monitor
- 81. head** – Show first lines of a file
- 82. tail** – Show last lines of a file
- 83. grep** – Search text patterns
- 84. find** – Search files and directories
- 85. chmod** – Change file permissions
- 86. chown** – Change file owner
- 87. df** – Disk space usage
- 88. du** – Directory size
- 89. free** – Memory usage
- 90. top** – Live process monitor
- 91. head** – Show first lines of a file
- 92. tail** – Show last lines of a file
- 93. grep** – Search text patterns
- 94. find** – Search files and directories
- 95. chmod** – Change file permissions
- 96. chown** – Change file owner
- 97. df** – Disk space usage
- 98. du** – Directory size
- 99. free** – Memory usage
- 100. top** – Live process monitor