

LINUX COMMAND LINE:

- 1. File and Directory Management:
- 2. File Viewing and Editing:
- 3. Process Management:
- 4. Disk Management:
- 5. Networking:
- 6. User and Group and Management:
- 7. System Information and Monitoring:
- 8. Archiving and Compression:
- 9. Package Management (Depends on Distribution):
- 10. System Service and Daemon Management:
- 11. Scheduling Tasks:
- 12. File Permissions and Security:
- 13. System Backup and Restore:
- 14. System Diagnostics and Troubleshooting:

LINUX COMMAND LINE:

- 15. Networking and Remote Management:16. Text Processing Utilities:17. System Shutdown and Reboot:
- 18. File System Mounting and Management:
- 19. Filesystem Permissions and Security:
- 20. Containerization and Orchestration:
- 21. Automation and Configuration Management:
- 22. CI/CD Tools and Commands:
- 23. Cloud Services:
- 24. Logging and Monitering:

IF YOU WANT A SIMPLE LINUX TUTORIAL HIT THIS PLAYLIST:

https://youtube.com/playlist?list=PLT98CRI2KxKHaKA9-4_I38sLzK134p4 GJ&si=SmU71C6_XjPkMdw9

_____THE END _____

LINUX COMMAND LINE: