

Linux Commands Cheat Sheet

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Linux Commands Cheat Sheet

A comprehensive guide to essential Linux commands for DevOps professionals, system administrators, and developers.

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File and Directory Operations

List Files and Directories

These commands help you view and explore the contents of directories, which is essential for navigation and understanding file structure in Linux.

Use Cases: - Quick viewing of directory contents - Detailed inspection of file permissions and sizes - Hidden file discovery

```
ls                # List files in current directory
ls -l             # List with details (permissions, owner, size, date)
ls -a             # List all files including hidden files
ls -R             # List recursively (all subdirectories)
ls -lh            # List with human-readable file sizes
```

Change Directory

Navigation through the filesystem is fundamental to working efficiently in Linux environments.

Use Cases: - Move between project directories - Access different parts of the filesystem - Return to previous locations quickly

```
cd /path/to/dir   # Change to specific directory
cd ~              # Change to home directory
cd -              # Change to previous directory
cd ..             # Change to parent directory
pwd              # Print current working directory
```

Copy Files and Directories

Copying is critical for backing up data, duplicating configurations, and managing file deployments across the system.

Use Cases: - Backup important files and configurations - Duplicate files for modification - Deploy applications and scripts - Archive data for safekeeping

```
cp file1 file2    # Copy file
cp -r dir1 dir2   # Copy directory recursively
cp -v file1 file2 # Copy with verbose output
cp -p file1 file2 # Copy and preserve permissions/ownership
cp -u file1 file2 # Copy only if source is newer
```

Move/Rename Files and Directories

Moving and renaming files are essential operations for organizing files and managing directory structures.

Use Cases: - Organize files into appropriate directories - Rename files with meaningful names - Reorganize project structure - Clean up temporary files

```
mv oldname newname # Rename file or directory
mv file /path/to/destination # Move file to another directory
mv -v file destination # Move with verbose output
mv -i file destination # Move with confirmation prompt
```

Remove Files and Directories

Deletion operations help maintain disk space and remove unwanted files from your system.

Use Cases: - Clean up temporary or test files - Remove outdated backups - Manage disk space - Delete sensitive files securely

```
rm file                # Delete file
rm -r directory        # Delete directory and contents
rm -f file             # Force delete without confirmation
rm -i file             # Delete with confirmation prompt
rm -v file             # Delete with verbose output
```

Create Files and Directories

Creating new files and directories forms the foundation of organizing and storing data.

Use Cases: - Initialize new project directories - Create configuration files - Create scripts for automation - Organize project structure

```
touch filename         # Create empty file or update timestamp
mkdir dirname          # Create new directory
mkdir -p /path/to/nested/dir # Create nested directories
cat > filename << EOF  # Create file with content
content here
EOF
```

File Content Operations

View File Content

Viewing file content is essential for reading configurations, logs, and code without modifying them.

Use Cases: - Read configuration files - View application logs - Inspect code and scripts - Verify file contents

```
cat filename           # Display entire file
cat file1 file2        # Display multiple files
head -n 20 filename    # Display first 20 lines
tail -n 20 filename    # Display last 20 lines
tail -f filename       # Follow file (useful for logs)
more filename          # Display file with pagination
less filename          # Display with better navigation
wc -l filename         # Count lines in file
```

Edit Files

Text editing is crucial for modifying configurations, scripts, and code files in a Linux environment.

Use Cases: - Modify configuration files - Write and edit scripts - Update system files - Edit application settings

```
nano filename          # Open nano editor (beginner-friendly)
vim filename           # Open vim editor (powerful but steep learning curve)
vi filename            # Open vi editor (basic text editor)
sed 's/old/new/' filename # Replace text (stream editor)
```

File Permissions and Ownership

Change Permissions

File permissions control who can read, write, and execute files—critical for system security.

Use Cases: - Make scripts executable - Restrict access to sensitive files - Set appropriate permissions for applications - Enforce security policies

```
chmod 755 filename           # Set permissions (rwx for owner, rx for others)
chmod +x filename            # Add execute permission
chmod u+w filename           # Add write permission for owner
chmod -R 755 directory       # Change permissions recursively
```

Change Owner

Changing ownership is important for managing access rights and application permissions.

Use Cases: - Transfer file ownership - Set application-specific permissions - Fix permission issues - Manage multi-user environments

```
chown user filename          # Change file owner
chown user:group filename    # Change owner and group
chown -R user:group directory # Change recursively
```

File Search and Filtering

Find Files

Finding files efficiently is essential for locating specific files in large directory structures.

Use Cases: - Locate configuration files - Find all files of a specific type - Search by modification date - Find large files consuming disk space

```
find /path -name filename    # Find file by name
find /path -type f -name "*.txt" # Find all text files
find /path -type d -name dirname # Find directories
find /path -mtime -7         # Find files modified in last 7 days
find /path -size +100M       # Find files larger than 100MB
find /path -exec command {} \; # Execute command on found files
```

Search Content in Files

Text searching helps you find specific information within file contents.

Use Cases: - Find error messages in logs - Locate specific configurations - Debug code by searching patterns - Extract relevant information

```
grep "pattern" filename      # Search for pattern in file
grep -r "pattern" /path      # Search recursively
grep -i "pattern" filename    # Case-insensitive search
grep -n "pattern" filename    # Show line numbers
grep -c "pattern" filename    # Count matching lines
grep -E "regex_pattern" filename # Use regular expressions
```

User and Group Management

User Operations

Managing users is fundamental for multi-user systems and access control.

Use Cases: - Create accounts for team members - Manage user permissions - Control system access - Audit user activities

```
useradd username             # Create new user
userdel username             # Delete user
passwd username               # Set/change user password
id username                   # Display user ID and groups
whoami                        # Display current user
```

Group Operations

Groups allow you to manage permissions for multiple users efficiently.

Use Cases: - Grant group-based access - Organize users by role - Simplify permission management - Control resource access

```
groupadd groupname      # Create new group
groupdel groupname      # Delete group
usermod -g groupname username # Add user to group
usermod -aG groupname username # Add user to group (keep other groups)
id -Gn username         # List user's groups
```

Process Management

View Running Processes

Monitoring processes helps you understand system activity and troubleshoot performance issues.

Use Cases: - Monitor running applications - Identify resource-intensive processes - Troubleshoot system issues - Manage background tasks

```
ps                # List current processes
ps aux            # List all processes with details
ps -ef           # List all processes (alternative format)
top               # Interactive process monitor
htop              # Enhanced interactive process monitor
pgrep processname # Find process by name
```

Kill Processes

Terminating processes allows you to stop stuck or unwanted applications.

Use Cases: - Stop runaway processes - Restart services - Free system resources - Troubleshoot hung applications

```
kill PID          # Terminate process by ID
kill -9 PID       # Force kill process
kill -STOP PID    # Pause process
kill -CONT PID    # Resume process
killall processname # Kill all instances of process
pkill processname  # Kill process by name
```

Background and Foreground Jobs

Job control allows you to manage multiple tasks simultaneously in a terminal session.

Use Cases: - Run long-running tasks in background - Manage multiple terminal jobs - Resume suspended tasks - Optimize terminal workflow

```
command &        # Run command in background
jobs              # List background jobs
fg %jobnumber     # Bring job to foreground
bg %jobnumber     # Resume job in background
Ctrl+Z           # Suspend current job
Ctrl+C           # Terminate current job
nohup command &  # Run command immune to hangups
```

Disk and Storage Management

Check Disk Usage

Monitoring disk usage helps prevent storage problems and optimize system performance.

Use Cases: - Monitor disk space availability - Identify space-consuming directories - Plan disk capacity - Troubleshoot storage issues

```
df -h                # Display disk space usage (human-readable)
df -i                # Display inode usage
du -sh directory     # Show directory size
du -h directory      # Show size of all subdirectories
lsblk                # List block devices
fdisk -l             # List partitions
```

Mount/Unmount Filesystems

Mounting allows you to access additional storage devices and filesystems.

Use Cases: - Mount external drives - Access network shares - Connect USB devices - Manage multiple filesystems

```
mount /dev/device /mount/point # Mount filesystem
umount /mount/point            # Unmount filesystem
mount -t type device /mount/point # Mount with specific type
mount | grep device             # Check mounted filesystems
fstab                           # View permanent mount configuration
```

Network Configuration and Troubleshooting

Network Information

Understanding network configuration is essential for connectivity troubleshooting.

Use Cases: - Verify network connectivity - Check IP addresses - Diagnose network issues - Monitor network traffic

```
ifconfig              # Display network interfaces (older systems)
ip addr show           # Display IP addresses (modern systems)
ip route show         # Display routing table
netstat -tuln          # Display listening ports
ss -tuln               # Socket statistics (modern alternative)
hostname               # Display system hostname
cat /etc/hostname      # View hostname configuration
```

Test Connectivity

Network testing helps you diagnose connectivity problems quickly.

Use Cases: - Verify host reachability - Test DNS resolution - Troubleshoot network connectivity - Validate network configuration

```
ping hostname          # Send ICMP packets to test connectivity
traceroute hostname     # Trace route to destination
nslookup hostname      # Query DNS records
dig hostname            # Advanced DNS query tool
curl URL                # Download file or test URL
wget URL                # Download file with resume capability
telnet hostname port    # Test port connectivity
```

Network Configuration

Configuring network settings enables proper communication and connectivity.

Use Cases: - Set IP addresses - Configure DNS servers - Manage network interfaces - Establish VPN connections

```
ip addr add IP/SUBNET dev interface      # Add IP address
ip addr del IP/SUBNET dev interface      # Remove IP address
ip link set interface up                 # Bring interface up
ip link set interface down               # Bring interface down
ifup interface                           # Enable interface
ifdown interface                         # Disable interface
systemctl restart networking             # Restart network service
```

System Information

Display System Information

System information helps you understand hardware and software configuration.

Use Cases: - Verify system specifications - Check OS information - Monitor system uptime - Document hardware configuration

```
uname -a                                # Display system information
cat /etc/os-release                      # Display OS information
lsb_release -a                           # Display Linux distribution info
hostnamectl                              # Display hostname and OS info
uptime                                   # Display system uptime
free -h                                  # Display memory usage (human-readable)
lscpu                                     # Display CPU information
cat /proc/cpuinfo                         # Display detailed CPU information
```

Package Management

Install, Update, Remove Packages

Package management allows you to install software and maintain system updates efficiently.

Use Cases: - Install new software - Update system packages - Remove unwanted software - Manage dependencies

```
# For Debian/Ubuntu systems:
apt update                               # Update package lists
apt upgrade                               # Upgrade installed packages
apt install package_name                  # Install package
apt remove package_name                   # Remove package
apt autoremove                            # Remove unused dependencies

# For Red Hat/CentOS systems:
yum update                                # Update system
yum install package_name                  # Install package
yum remove package_name                   # Remove package
yum groupinstall "group_name"             # Install package group
```

Text Processing and Manipulation

String and Text Operations

Text processing is fundamental for working with configuration files and log analysis.

Use Cases: - Extract specific columns from data - Process log files - Transform data formats - Manipulate text files

```
cut -d: -f1 filename           # Extract columns from file
sort filename                   # Sort lines in file
uniq filename                   # Remove duplicate lines
sed 's/pattern/replacement/' file # Replace text (stream editor)
awk '{print $1}' filename       # Extract fields (awk)
tr 'a-z' 'A-Z' < filename      # Translate characters
```

Archive Operations

Compression and archiving help you save space and transport files efficiently.

Use Cases: - Create backups - Compress files for storage - Transport multiple files - Archive old data

```
tar -cvf archive.tar files      # Create tar archive
tar -xvf archive.tar            # Extract tar archive
tar -czvf archive.tar.gz files  # Create gzip compressed archive
tar -xzvf archive.tar.gz       # Extract gzip archive
tar -cjvf archive.tar.bz2 files # Create bzip2 compressed archive
zip -r archive.zip files        # Create zip archive
unzip archive.zip               # Extract zip archive
gzip filename                   # Compress file
gunzip filename.gz              # Decompress gzip file
```

System Administration

Service Management

Managing services is essential for running applications and system daemons.

Use Cases: - Start/stop services - Enable services at boot - Check service status - Manage system daemons

```
systemctl start service        # Start service
systemctl stop service         # Stop service
systemctl restart service      # Restart service
systemctl enable service       # Enable at boot
systemctl disable service      # Disable at boot
systemctl status service       # Check service status
systemctl list-units --type=service # List all services
```

System Logs

Logs provide crucial information for troubleshooting and monitoring system events.

Use Cases: - Troubleshoot system issues - Monitor service failures - Audit user activities - Debug application errors

```
journalctl                    # View system logs
journalctl -u service_name    # View logs for specific service
journalctl -n 50              # View last 50 log entries
journalctl -f                  # Follow logs in real-time
journalctl --since "2 hours ago" # View logs from last 2 hours
tail -f /var/log/syslog        # View system log (older systems)
tail -f /var/log/messages      # View messages log (Red Hat systems)
```

Environment Variables and Shell

Environment Variables

Environment variables control application behavior and system configuration.

Use Cases: - Set application settings - Configure PATH for executables - Pass credentials securely - Customize shell behavior

```
echo $VARIABLE           # Display variable value
export VARIABLE=value    # Set environment variable
printenv                 # Display all environment variables
env command              # Run command with custom environment
unset VARIABLE           # Remove variable
source ~/.bashrc         # Load shell configuration
```

Aliases and Functions

Aliases and functions allow you to create shortcuts and automate command sequences.

Use Cases: - Create command shortcuts - Automate routine tasks - Simplify complex commands - Improve command-line efficiency

```
alias shortcut='long command' # Create command alias
unalias shortcut              # Remove alias
function_name() { commands; } # Define shell function
alias                         # List all aliases
```

Advanced Operations

File Transfer

Secure file transfer is essential for remote system administration and data synchronization.

Use Cases: - Copy files to/from remote servers - Synchronize directories - Backup data remotely - Deploy applications

```
scp local_file user@host:/path # Copy to remote server
scp user@host:/path/file .     # Copy from remote server
scp -r directory user@host:/path # Copy directory recursively
rsync -avz source/ destination/ # Synchronize directories
rsync -avz user@host:source/ dest/ # Remote synchronization
sftp user@host                 # Interactive SFTP session
```

SSH and Remote Access

SSH enables secure remote administration and execution of commands on distant systems.

Use Cases: - Remote system administration - Execute commands on remote servers - Secure remote access - Automated deployments

```
ssh user@hostname           # Connect to remote server
ssh -p port user@hostname    # Connect using custom port
ssh -i key_file user@hostname # Connect using specific key
ssh user@host 'command'      # Execute remote command
ssh-keygen -t rsa             # Generate SSH key pair
ssh-copy-id user@host         # Copy SSH key to remote server
ssh-agent                    # SSH authentication agent
```

Pipes and Redirection

Pipes and redirection are powerful tools for chaining commands and managing input/output.

Use Cases: - Chain multiple commands together - Redirect output to files - Process command output - Filter and transform data

```
command > file           # Redirect output to file (overwrite)
command >> file           # Redirect output to file (append)
command < file           # Use file as input
command1 | command2      # Pipe output of command1 to command2
command 2> errors.txt    # Redirect errors to file
command 2>&l             # Redirect errors to output
command &> file           # Redirect both output and errors
```

Regular Expressions

Regular expressions enable pattern matching and complex text manipulation.

Use Cases: - Validate input patterns - Extract specific data - Find and replace patterns - Parse log files

```
grep '^pattern' file      # Match at start of line
grep 'pattern$' file      # Match at end of line
grep 'pat.*rn' file       # Match with wildcards
grep '[0-9]' file         # Match any digit
grep '[a-z]' file         # Match any lowercase letter
grep -E '[a-z]{3}[0-9]+$' file # Extended regex pattern
```

Cron Jobs and Scheduling

Cron Job Management

Cron allows you to schedule tasks to run automatically at specified times.

Use Cases: - Automated backups - Scheduled maintenance - Report generation - System monitoring

```
crontab -e               # Edit cron jobs
crontab -l               # List cron jobs
crontab -r               # Remove cron jobs
# Cron syntax: minute hour day month day_of_week command
0 2 * * * /path/to/backup.sh # Run daily at 2 AM
*/5 * * * * /path/to/monitor.sh # Run every 5 minutes
```

Tips and Tricks

Command History

Using command history efficiently speeds up your workflow.

Use Cases: - Reuse previous commands - Search command history - Avoid retyping long commands

```
history                 # Display command history
history 20              # Display last 20 commands
!command               # Execute last command starting with 'command'
!!                    # Execute previous command
Ctrl+R                 # Search command history interactively
```

Command Substitution

Command substitution allows you to use command output as input for other commands.

Use Cases: - Dynamic command execution - Process command output - Create complex command chains

<code>\$(command)</code>	<i># Modern syntax</i>
<code>`command`</code>	<i># Legacy syntax</i>
<code>command \$(subcommand)</code>	<i># Nested substitution</i>

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