

# Advanced Linux Commands

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## 1. curl

### Explanation

curl is used to **fetch data from a URL** (like a webpage or API) from the terminal. It's a powerful tool for downloading files, testing APIs, and interacting with web servers without opening a browser.

### Syntax

#### Basic usage:

```
curl URL
```

#### Save output to file:

```
curl -o filename URL
```

#### Download with original filename:

```
curl -O URL
```

### Examples

- Show homepage HTML of [example.com](https://example.com) in terminal:  
`curl https://example.com`
- Download a file and save as page.html:  
`curl -o page.html https://example.com`
- Download a file with original name:  
`curl -O https://example.com/index.html`
- Fetch only headers (useful for checking HTTP status):  
`curl -I https://example.com`

### Exercises

1. Use curl to fetch <https://example.com> and view output in the terminal.
  2. Save <https://example.com> to a file named `example.html`.
  3. Try a URL that does not exist and observe the error message.
  4. If you know any public API, call it with curl URL and examine the JSON output.
  5. Use curl -I to fetch headers only from a website.
  6. Download a file from the internet using curl -O.
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## 2. awk

### Explanation

awk is a **text-processing** tool used to read files line by line, split lines into columns (fields), and print or process selected fields. It's extremely useful for extracting specific data from structured text files.

### Syntax

#### Basic format:

```
awk 'pattern { action }' filename
```

#### Print all lines:

```
awk '{print}' filename
```

#### Use field variables:

```
awk '{print $1, $2}' filename
```

Here \$1 means the first column (field), \$2 the second column, and \$0 the entire line.

### Examples

Assume file data.txt contains:

Alice 20

Bob 25

Carol 30

- Print whole lines:  
`awk '{print}' data.txt`
- Print only first column (names):  
`awk '{print $1}' data.txt`  
Output: Alice, Bob, Carol
- Print lines where second column (age) is greater than 22:  
`awk '$2 > 22 {print $1, $2}' data.txt`  
Output: Bob 25, Carol 30
- Count total lines:  
`awk 'END {print NR}' data.txt`  
Output: 3

### Exercises

1. Create a file students.txt with lines like:

Name Marks

John 85

Sarah 92

Mike 78

2. Use awk to:

- Print only student names.
- Print only marks.
- Print names of students with marks greater than 85.
- Count total number of students.

3. Create a CSV file people.csv like:

```
name,city,age
```

```
John,NYC,25
```

```
Sarah,Boston,30
```

Print name and city using:

```
awk -F, '{print $1, $2}' people.csv
```

4. Extract username from /etc/passwd file (first field separated by colon):

```
awk -F: '{print $1}' /etc/passwd
```

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### 3. sed

#### Explanation

sed is a **stream editor** used to search, replace, insert, or delete text in a file or input without opening an editor. It processes text line by line and outputs the result to stdout.

#### Syntax

##### General format:

```
sed [OPTIONS] 'command' filename
```

##### Search and replace (first match per line):

```
sed 's/old/new/' filename
```

##### Search and replace (all matches per line):

```
sed 's/old/new/g' filename
```

##### Delete lines matching a pattern:

```
sed '/pattern/d' filename
```

#### Examples

Assume file.txt contains:

I like apples.

Apples are tasty.

I eat apples daily.

- Replace first apples with oranges in each line:

```
sed 's/apples/oranges/' file.txt
```

Output:

I like oranges.

Apples are tasty.

I eat oranges daily.

- Replace all occurrences of apples with oranges (case-insensitive):

```
sed 's/apples/oranges/gi' file.txt
```

- Delete all lines containing the word tasty:

```
sed '/tasty/d' file.txt
```

- Save changes to the original file (use -i flag):

```
sed -i 's/apples/oranges/g' file.txt
```

## Exercises

1. Create fruits.txt containing:

```
apple pie  
apple juice  
banana bread  
apple sauce
```

2. Use sed to:

- o Replace apple with mango only once per line.
- o Replace all apple with mango in each line.
- o Delete lines that contain the word banana.
- o Save all changes to a new file fruits\_modified.txt.

3. Pipe echo into sed to replace text:

```
echo "hello world" | sed 's/world/universe/'
```

4. Delete lines from a file that match a specific pattern and save to a new file:

```
sed '/pattern/d' input.txt > output.txt
```

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## 4. cron

### Explanation

cron is a **job scheduler** that runs commands automatically at fixed times or intervals. It runs in the background (as a daemon) and is useful for automating repetitive tasks like backups, log rotation, and system maintenance.

### Syntax (crontab line format)

One cron line looks like:

MIN HOUR DOM MON DOW command

#### Field breakdown:

- **MIN**: Minutes (0–59)
- **HOUR**: Hours (0–23, where 0 = midnight)
- **DOM**: Day of month (1–31)
- **MON**: Month (1–12, where 1 = January)
- **DOW**: Day of week (0–7, where 0 and 7 = Sunday)

Special characters:

- \* = every value in that field
- , = specific values
- - = range
- / = step values

### Examples

- Run backup.sh every day at 2:30 AM:

```
30 2 * * *
```

- Run every minute (for testing):

```
0
```

```
*
```

- echo "Hello" >> /home/user/cron.log
- Run every Monday at 9:00 AM:  
0 9 \* \* 1 /home/user/weekly\_task.sh
- Run every 15 minutes:  
\*/15 \* \* \* \* /home/user/script.sh
- Run on the 1st day of every month at midnight:  
0 0 1 \* \* /home/user/monthly\_report.sh

## Exercises

1. Open your crontab editor:  
crontab -e
2. Add a job that:
  - Writes current date/time to ~/time.log every minute.

- date >> ~/time.log
  - Runs a simple script (~test.sh) every day at 10:00 AM.  
0 10 \* \* \* ~/test.sh
  - Creates a backup every Sunday at 3:00 AM.  
0 3 \* \* 0 ~/backup.sh
3. List current cron jobs:  
crontab -l
  4. Remove all cron jobs:  
crontab -r
  5. View system logs to see cron executions:  
grep CRON /var/log/syslog

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## 5. lynx

### Explanation

lynx is a **text-based web browser** that runs inside the terminal. It's useful on servers without a GUI, for accessing websites over slow connections, or when you want to browse the web entirely from the command line.

### Installation

For Debian/Ubuntu systems:  
sudo apt install lynx

## Syntax

### Basic usage:

`lynx URL`

### Open lynx browser (then type URL inside):

`lynx`

## Examples

- Open [example.com](https://example.com) in text mode:  
`lynx https://example.com`
- Navigate within lynx:
  - Arrow keys: Move between links
  - Enter: Follow a link
  - Q: Quit the browser
  - H: Help menu

## Exercises

1. Install lynx on your system (if not already installed).
2. Use lynx <https://example.com> and:
  - Navigate links with arrow keys.
  - Follow a link and go back.
  - Try opening any search engine (e.g., `lynx https://duckduckgo.com`).
  - Exit the browser using Q.
3. Check the difference between:  
`curl https://example.com`  
(shows raw HTML) vs.  
`lynx https://example.com`  
(displays formatted text with interactive navigation)
4. Use lynx to read a forum or text-heavy website and explore navigation.

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## 6. Pipelining

### Explanation

A **pipe** (`|`) sends the **output of one command** as the **input to another command**. This allows you to chain commands together to process data step by step. Only stdout (standard output) is passed through the pipe; errors (stderr) are not piped by default.

## Syntax

### General format:

`command1 | command2 | command3`

## Examples

- Show only first 5 lines of ls -l output:  
`ls -l | head -n 5`
- Count number of lines in file.txt that contain error:  
`grep "error" file.txt | wc -l`
- Combine with awk:  
`cat data.txt | awk '{print $1}'`
- Find and count processes:  
`ps aux | grep bash | wc -l`
- List files, filter for .txt, and count:  
`ls | grep ".txt" | wc -l`

## Exercises

1. Use pipes to:
    - List all files and filter only .txt files:  
`ls -la | grep ".txt"`
    - See running bash processes:  
`ps aux | grep bash`
    - Count how many .log files exist in a directory:  
`ls | grep ".log" | wc -l`
    - Combine grep and wc to count lines:  
`grep "pattern" file.txt | wc -l`
  2. Create a file with multiple lines and use pipes to:
    - Display only lines containing a specific word.
    - Count total lines.
    - Sort and display unique entries.
  3. Chain three commands:  
`cat file.txt | grep "search_term" | sort`
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## 7. Redirection

### Explanation

**Redirection** sends command **output to a file** or reads **input from a file** instead of displaying on the terminal. This is useful for saving logs, storing command results, and automating workflows.

### Syntax

#### **Output redirection (overwrite file):**

`command > file`

#### **Append output to end of file:**

`command >> file`

#### **Input redirection:**

`command < file`

#### **Redirect both output and error:**

`command > output.txt 2> errortxt`

## Examples

- Save ls output to list.txt (overwrites file):  
`ls > list.txt`
- Append date output to log.txt:  
`date >> log.txt`
- Run wc on content from input.txt:  
`wc < input.txt`
- Redirect both stdout and stderr separately:  
`ls no_such_file > output.txt 2> errortxt`  
(output.txt will be empty, errortxt will contain the error)

## Exercises

1. Run and observe:
  - `echo "Hello" > test.txt` then `cat test.txt`
  - `echo "World" >> test.txt` then `cat test.txt` again
2. Redirect errors and output separately:  
`ls no_such_file > output.txt 2> errortxt`  
Inspect both files to see how output and errors are separated.
3. Combine redirection with pipes:  
`ls -l | head -n 3 > top3.txt`
4. Append multiple commands to a log file:  
`date >> session.log`  
`echo "Starting backup..." >> session.log`  
`ls >> session.log`
5. Use input redirection with text processing:  
`grep "search_term" < input.txt`

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## Summary Table

| Command            | Purpose                            | Basic Syntax                                    |
|--------------------|------------------------------------|---|
| <code>curl</code>  | Fetch data from URLs               | <code>curl URL</code>                           |
| <code>awk</code>   | Text processing & field extraction | <code>awk 'pattern {action}' file</code>        |
| <code>sed</code>   | Stream editing (search/replace)    | <code>sed 's/old/new/g' file</code>             |
| <code>cron</code>  | Schedule automated tasks           | <code>MIN HOUR DOM MON DOW command</code>       |
| <code>lynx</code>  | Text-based web browser             | <code>lynx URL</code>                           |
| <b>Pipelining</b>  | Chain commands                     | <code>cmd1 \  cmd2 \  cmd3</code>               |
| <b>Redirection</b> | Save output to files               | <code>cmd &gt; file or cmd &gt;&gt; file</code> |

## Tips for Learning

- Start simple:** Practice each command individually before combining them.
- Experiment safely:** Use test files and directories so you don't accidentally modify important data.
- Use man pages:** Type `man command_name` to read detailed documentation (e.g., `man curl`, `man sed`).
- Combine tools:** Practice piping and redirection to see the real power of Linux commands.
- Keep a reference sheet:** Bookmark common syntax patterns for quick lookup.

## Next Steps

- Practice these commands daily with different files and data.
- Explore the `-h` or `--help` flags on each command for additional options.
- Try writing simple shell scripts that use these commands together.
- Join Linux communities to share scripts and learn from others.

Happy learning! ☺