

The grep command is used for searching text and patterns in files and command output. It supports regular expressions, case-insensitive search, recursive search, and more.

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Basic grep Usage

Command	Description
grep "word" file.txt	Search for "word" in file.txt.
grep -i "word" file.txt	Case-insensitive search.
grep -w "word" file.txt	Match whole word only.
grep -n "word" file.txt	Show line numbers with matches.
grep -c "word" file.txt	Count occurrences of "word".
grep -v "word" file.txt	Show lines that do NOT contain "word".

Example: Case-insensitive search for "error" in a log file

```
grep -i "error" /var/log/syslog
```

Searching in Multiple Files

Command	Description
grep "word" file1.txt file2.txt	Search in multiple files.
grep -l "word" *.txt	Show only filenames containing "word".

Command	Description
<code>grep -r "word" /path/to/dir</code>	Recursively search inside all files in a directory.
<code>grep -Rl "word" /path/to/dir</code>	List filenames with matches (no content).

Example: Recursively find "TODO" comments in code

```
grep -r "TODO" ~/projects/
```

Using Regular Expressions

Command	Description
<code>grep "^word" file.txt</code>	Find lines starting with "word".
<code>grep "word\$" file.txt</code>	Find lines ending with "word".
<code>grep "[0-9]" file.txt</code>	Find lines containing numbers.
<code>grep "error.*warning" file.txt</code>	Match "error" followed by "warning".
<code>`grep -E "error fail" file.txt`</code>	

Example: Find lines that contain "log" at the beginning

```
grep "^log" logfile.txt
```

Filtering Command Output

Command	Description
<code>`ps aux`</code>	<code>grep "firefox"`</code>
<code>`ls -l`</code>	<code>grep "^d"`</code>
<code>`df -h`</code>	<code>grep "/dev/sd"`</code>
<code>`cat file.txt`</code>	<code>grep -v "^#"`</code>

Example: Find all processes related to "apache"

```
ps aux | grep "apache"
```

Grep with Context (Surrounding Lines)

Command	Description
<code>grep -A 3 "error" file.txt</code>	Show 3 lines after each match.
<code>grep -B 3 "error" file.txt</code>	Show 3 lines before each match.
<code>grep -C 3 "error" file.txt</code>	Show 3 lines before & after match.

Example: Show errors with 2 lines of surrounding context

```
grep -C 2 "error" logfile.txt
```

Advanced Grep Techniques

Command	Description
<code>grep -o "[0-9]\+" file.txt</code>	Extract only numbers from a file.
<code>grep -E "ERROR WARN" logfile.txt`</code>	
<code>grep -color=auto "pattern" file.txt</code>	Highlight matched text.
<code>grep -P "\d{3}-\d{2}-\d{4}" file.txt</code>	Find social security numbers (-P for Perl regex).

Example: Extract email addresses from a file

```
grep -E "[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}" emails.txt
```

Saving and Redirecting Grep Output

Command	Description
<code>grep "error" logfile.txt > errors.txt</code>	Save results to a file.
<code>grep "error" logfile.txt >> errors.txt</code>	Append results to a file.
<code>`grep "error" logfile.txt tee errors.txt`</code>	

Example: Save all warning messages to "warnings.log"

```
grep "WARNING" /var/log/syslog > warnings.log
```

Summary

Feature	Command Example
Basic Search	<code>grep "word" file.txt</code>
Case Insensitive	<code>grep -i "word" file.txt</code>
Recursive Search	<code>grep -r "word" /path/to/dir</code>
Show Line Numbers	<code>grep -n "word" file.txt</code>
Search Multiple Patterns	<code>grep -E "error"</code>
Show Before/After Context	<code>grep -C 3 "error" file.txt</code>
Extract Numbers	<code>grep -o "[0-9]\+" file.txt</code>

This Linux grep Cheat Sheet will help you find text efficiently in files, logs, and command output.