# CHEAT HERO

# GNU Grep Cheat Sheet

A comprehensive cheat sheet for GNU grep, covering essential options, patterns, and usage examples for efficient text searching in files and streams.



### **Grep Basics and Usage**

### **Basic Syntax**

# grep [OPTIONS] PATTERN [FILE...] Searches for PATTERN in each FILE. If no files are specified, grep searches standard input. PATTERN can be a string or a regular expression. Example: grep 'hello' file.txt - Searches for 'hello' in file.txt grep 'error' server.log - Searches for the word error in the server.log file. grep -i 'warning' config.txt - Searches for the word warning case-insensitively in the config.txt file.

## **Regular Expressions in Grep**

### Basic Regular Expressions (BRE)

^	Matches the beginning of a line. Example: ^hello matches lines starting with 'hello'.
\$	Matches the end of a line. Example: world\$ matches lines ending with 'world'.
•	Matches any single character. Example: a.c matches 'abc', 'aec', etc.
*	Matches zero or more occurrences of the preceding character. Example: ab*c matches 'ac', 'abc', 'abbc', etc.
] ]	Matches any single character within the brackets. Example: [aeiou] matches any vowel.
[^ ]	Matches any single character NOT within the brackets. Example: [^0-9] matches any non-digit.

### **Advanced Grep Usage**

### Context Control

-A NUM,after- context=NUM	Print NUM lines of trailing context after matching lines.
-B NUM, before- context=NUM	Print NUM lines of leading context before matching lines.
-C NUM, context=NUM	Print NUM lines of output context.
group- separator=SEP	Use SEP as a group separator. The default is

### Common Options

-i,ignore- case	Ignore case distinctions in both the PATTERN and the input files.
-v,invert- match	Select non-matching lines.
-c,count	Print only a count of matching lines per file.
-n,line- number	Prefix each line of output with the line number within its input file.
-r, recursive	Recursively search directories.
-l,files- with-matches	Print only the names of files containing matches.

### Extended Regular Expressions (ERE)

+	Matches one or more occurrences of the preceding character. Example: ab+c matches 'abc', 'abbc', but not 'ac'.	
?	Matches zero or one occurrence of the preceding character. Example: ab?c matches 'ac' or 'abc'.	c
	Specifies an alternative. Example: cat   dog matches either 'cat' or 'dog'.	
()	Groups regular expressions. Example: (ab)+c matches 'abc', 'ababc', etc.	4
{n }	Matches exactly n occurrences of the preceding character/group. Example: <b>a{3}</b> matches 'aaa'.	
{n, m}	Matches between n and m occurrences of the preceding character/group. Example: a{1,3} matches 'a', 'aa', or 'aaa'.	

### ERE Examples

**Examples with Options** 

insensitively in all .log files.

contain 'success' in app.log.

'404' in access.log.

the current directory.

grep -i 'error' \*.log - Searches for 'error' case-

grep -v 'success' app.log - Shows lines that do NOT

grep -c '404' access.log - Counts lines containing

grep -r 'TODO' . - Recursively searches for 'TODO' in

grep -n 'function' script.js - Shows lines

containing 'function' with line numbers in script.js.

 -E '^(cat dog)' file.txt - Finds lines starting at' or 'dog'.
 -E '[0-9]+\$' data.txt) - Finds lines ending with more digits.
 -E 'a(bc)+d' file.txt - Finds lines containing wed by one or more 'bc' and then 'd'.
 -E 'colou?r' text.txt - Finds lines containing or 'colour'.

### File and Directory Options

-d ACTION, directories=ACTI ON	How to handle directories; ACTION can be read, skip, or recurse.
exclude=GLOB	Skip files matching GLOB.
include=GLOB	Search only files matching GLOB.
exclude- dir=GLOB	Skip directories matching GLOB for recursive searches.

### Examples of Context and File Options

grep -A 2 'error' logfile.txt - Shows 'error' lines and 2 lines after each match.
grep -B 1 'warning' code.txt - Shows 'warning' lines and 1 line before each match.
grep -C 3 'exception' debug.log - Shows 'exception' lines and 3 lines of context around each match.
grepexclude='*.o' 'main' * - Searches for 'main' in all files except those ending with '.o'.
grepinclude='*.txt' 'data' Searches for 'data' only in '.txt' files in the current directory.

### **More Grep Pattern Options**

### Pattern Control Options

-e PATTERN, - - regexp=PATTER N	Use PATTERN as the pattern; useful to protect patterns beginning with
-f FILE, file=FILE	Obtain PATTERN from FILE, one per line.
-w,word- regexp	Select only those lines containing matches that form whole words.
-x,line- regexp	Select only those matches that exactly match the whole line.

Output	Control	Options
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-m NUM, - -max- count=NUM	Stop reading a file after NUM matching lines.
-o, only- matching	Print only the matched (non-empty) parts of a matching line, with each such part on a separate output line.
-q, quiet, silent	Quiet; do not write anything to standard output. Exit immediately with zero status if any match is found, even if an error was detected.
 color[=WHE N], colour[=WH EN]	Surround the matching string with escape sequences to display it in color; WHEN is always, never, or auto.

### Pattern Option Examples

grep -e '^abc' file.txt - Searches for lines starting
with 'abc'.

grep -f patterns.txt data.txt - Uses patterns from patterns.txt to search data.txt.

grep -w 'error' logfile.txt - Searches for the
whole word 'error' in logfile.txt.

grep -x 'exact match' file.txt - Finds lines that exactly match 'exact match'.

grep -m 10 'keyword' bigfile.txt - Stops after finding 10 lines containing 'keyword'.

grep -o '[0-9]+' data.txt - Prints only the matching numbers in data.txt.