# CHEATHERO SHEETSHERO

# **Command-Line & Shell Cheatsheet**

A comprehensive cheat sheet for navigating and utilizing command-line interfaces and shell environments effectively. This guide covers essential commands, scripting techniques, and environment configurations for improved productivity.



# **Basic Navigation & File Management**

### **Navigation Commands**

pwd	Print working directory (shows the current directory).
cd <directo ry&gt;</directo 	Change directory to <directory>. Use cd to go up one level.</directory>
ls	List directory contents (files and subdirectories).
ls -1	List directory contents in long format (permissions, size, etc.).
ls -a	List all files, including hidden files (starting with . ).
ls -t	List files sorted by modification time (newest first).

## File & Directory Manipulation

mkdir <directory &gt;</directory 	Create a new directory named <pre>directory&gt;.</pre>
touch <file></file>	Create an empty file named <file> or update the timestamp if the file exists.</file>
cp <source/> <destinati on&gt;</destinati 	Copy the file or directory ( <source/> ) to ( <destination>).</destination>
<pre>mv <source/> <destinati on=""></destinati></pre>	Move or rename the file or directory <source/> to <destination>.</destination>
rm <file></file>	Remove (delete) the file <file>. Warning: This is permanent!</file>
<pre>rm -r <directory></directory></pre>	Remove the directory <directory> and its contents recursively. Use with caution!</directory>

cat <file &gt;</file 	Display the entire contents of <file> on the terminal.</file>
less <file &gt;</file 	View the contents of <file> one page at a time, allowing navigation.</file>
head <file &gt;</file 	Display the first few lines of <file> (default is 10 lines).</file>
tail <file &gt;</file 	Display the last few lines of <file> (default is 10 lines).</file>
tail -f <file &gt;</file 	Display the last few lines of <file> and continue to display new lines as they are added (follow mode).</file>
wc <file &gt;</file 	Word count - Display number of lines, words, and bytes in file.

**File Viewing** 

# Piping, Redirection, and Permissions

### **Piping and Redirection**

(pipe)	Pass the output of one command as input to another command.
	<b>Example:</b> 1s -1   grep 'txt' (list files and filter for those containing 'txt')
> (redirect output)	Redirect the output of a command to a file, overwriting the file if it exists.
	<b>Example:</b> 1s > files.txt (save the list of files to files.txt)
>> (append output)	Append the output of a command to a file without overwriting it.
output)	<pre>Example: echo 'New line' &gt;&gt; files.txt</pre>
2> (redirect	Redirect standard error to a file.
error)	Example: command 2> error.log
&> (redirect	Redirect standard output and standard error to a file.
both)	Example: command &> output.log
< (redirect input)	Redirect input from a file to a command.
	Example: wc < files.txt (count words in files.txt)

#### **File Permissions**

chmod <permission s&gt; <file></file></permission 	Change the permissions of a file or directory. Permissions can be specified numerically (e.g., (755)) or symbolically (e.g., (u+rwx,g+rx,o+rx)). Change the owner and group of a
<pre>chown <user>: <group> <file></file></group></user></pre>	file or directory.
ls -1 output	The output shows permissions in the format $\cdot \mathbf{rwxr} \cdot \mathbf{xr} \cdot \mathbf{r}$ . The first character indicates the file type (e.g., $\cdot$ for regular file, <b>d</b> for directory). The next three characters are the owner's permissions, followed by the group's permissions, and then others' permissions. <b>r</b> = read, <b>w</b> = write, <b>x</b> = execute.
Numeric Permissions	4 = read, 2 = write, 1 = execute. Add these values to set permissions. For example, 7 (4+2+1) means read, write, and execute.
Symbolic Permissions	<pre>u = user/owner, g = group, o = others, a = all. + adds a permission, - removes a permission, = sets a permission. Example: chmod u+x <file> (add execute permission for the owner)</file></pre>
umask	Sets default permissions for newly created files and directories. Common value is 022.

#### **Process Management** Display a snapshot of the current ps processes. ps aux Display a comprehensive list of all processes. Display a dynamic real-time view of top running processes. Terminate the process with the kill specified process ID (PID). <PID> Example: kill 1234 (kills process with PID 1234) Forcefully terminate the process (use kill -9 as a last resort). <PID> Example: kill -9 1234 Place a stopped job in the bg background. Move a background job to the fg foreground.

List active jobs.

# **Shell Scripting Basics**

#### Script Structure

A shell script is a text file containing a sequence of commands.

• The first line should specify the interpreter using a shebang (#!):

#!/bin/bash

- Comments start with #.
- Make the script executable using chmod +x
  <script\_name>.

### Variables

jobs

Defining a variable	<pre>variable_name="value" (no spaces around =)`</pre>
Accessing a variable	<pre>\$variable_name or \${variable_name}</pre>
Environment variables	Accessed like regular variables. Examples: \$HOME, \$PATH, \$USER
Read-only variables	readonly variable_name
Unsetting a variable	<pre>unset variable_name</pre>

#### **Control Structures**

If statement:	Definir
<pre>if [ condition ]; then</pre>	functio
commands	
<pre>elif [ condition ]; then</pre>	
commands	
else	
commands	
fi	
For loop:	Calling
<pre>for variable in word1 word2 wordN;</pre>	functio
do	Passin
commands	argum
done	Return
	value
While loop:	
<pre>while [ condition ]; do</pre>	
commands	
done	
Until loop:	
<pre>until [ condition ]; do</pre>	
commands	
done	

## **Advanced Shell Techniques**

#### Regular Expressions (grep)

grep is a powerful tool for searching text using regular expressions.

- grep 'pattern' <file> : Search for lines containing (pattern) in file.
- grep -i 'pattern' <file> : Caseinsensitive search.
- grep -r 'pattern' <directory>: Recursive search in directory.
- grep -v 'pattern' <file> : Invert the match (show lines that *do not* contain pattern ).
- grep -E 'pattern' <file>: Use extended regular expressions.

#### sed (Stream Editor)

(sed) is a powerful stream editor for transforming text.

- sed 's/old/new/g' <file> : Replace all occurrences of old with new in file.
- sed -i 's/old/new/g' <file>: Replace in-place (modifies the file directly).
- sed '/pattern/d' <file> : Delete lines
   containing (pattern).
- sed '2d' <file> : Delete the second line.

## • sed '\$d' <file> : Delete the last line.

Functions
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Defining a unction	<pre>function_name() {    commands } or function function_name {    commands }</pre>
Calling a unction	(function_name)
Passing Irguments	Inside the function, access arguments using \$1, \$2, etc.
Returning a ralue	Use <b>return value</b> (value must be an integer between 0 and 255). Use <b>echo</b> to return other types of data, but capture the output.

#### **Command Substitution**

\$(com mand)	Execute <b>command</b> and substitute the output into the current command line.	
	Example: echo "Today is \$(date +%Y-%m-%d)"	
`comm and`	(Deprecated) - An older form of command substitution (using backticks).	

### awk (Pattern Scanning and Processing Language)

(awk) is a powerful programming language for text processing.

- awk '{print \$1}' <file>: Print the first field of each line in file (fields are separated by spaces by default).
- awk -F', ' '{print \$2}' <file> : Print the second field of each line, using , as the field separator.
- awk '/pattern/ {print \$0}' <file> : Print lines containing pattern.
- awk 'BEGIN {print "Start"} {print \$1}
   END {print "End"}' <file> : Execute code before and after processing the file.

### find

find name "*.txt"	Find all files with the .txt extension in the current directory and its subdirectories.
find / - type d - name "config"	Find all directories named <b>config</b> in the entire file system.
find size +1M	Find all files larger than 1MB in the current directory.
find mtime -7	Find files modified in the last 7 days.
find user <username< td=""><td>Find all files owned by <username>.</username></td></username<>	Find all files owned by <username>.</username>
<pre>find exec ls -1 {} \;</pre>	Execute the <u>ls -1</u> command on each file found.