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></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 ></directory 	Create a new directory named <pre>directory>.</pre>
touch <file></file>	Create an empty file named <file> or update the timestamp if the file exists.</file>
cp <source/> <destinati on></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 ></file 	Display the entire contents of <file> on the terminal.</file>
less <file ></file 	View the contents of <file> one page at a time, allowing navigation.</file>
head <file ></file 	Display the first few lines of <file> (default is 10 lines).</file>
tail <file ></file 	Display the last few lines of <file> (default is 10 lines).</file>
tail -f <file ></file 	Display the last few lines of <file> and continue to display new lines as they are added (follow mode).</file>
wc <file ></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.
	Example: 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.
	Example: 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' >> 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> <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, d for directory). The next three characters are the owner's permissions, followed by the group's permissions, and then others' permissions. r = read, w = write, x = 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

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 return value (value must be an integer between 0 and 255). Use echo to return other types of data, but capture the output.

Command Substitution

\$(com mand)	Execute command 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 config 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.