Linux Cheatsheet

Distro: Ubuntu Abyan Majid, 2023

Basic Commands				
Concept	Syntax/Example	What it does		
ЕСНО	\$ echo <text></text>	Print to the terminal		
PWD	\$ pwd	Print working directory (get path)		
CD	\$ cd <path></path>	Change directory		
LS	<pre>\$ ls <optional: path=""></optional:></pre>	`ls` lists all items in current directory		
		Flags: `-a`: all (including hidden files) `-l`: long format		
TOUCH	<pre>\$ touch <filename></filename></pre>	Create a new file		
FILE	<pre>\$ file <filename></filename></pre>	Print file type		
CAT	<pre>\$ cat <filename></filename></pre>	Print contents of a file		
LESS	<pre>\$ less <filename></filename></pre>	<pre>View text files with the ability to navigate Commands: `q`: quit `up`, `down`, `left`, `right`: move up, down, left, and or right `g`: move to the beginning of the file `G`: move to the end of the file `/search`: search for a text in the file `h`: help</pre>		
HISTORY	\$ history	Prints history of commands you've ran		
CLEAR	\$ clear	Clears the terminal		
СР	<pre>\$ cp <filename> <destination></destination></filename></pre>	Copies file to the given destination		
MV	<pre>\$ mv <filename> <destination> \$ mv <filename> <new filename=""></new></filename></destination></filename></pre>	Moves file to another directory or rename them. You can also move or rename directories.		
MKDIR	<pre>\$ mkdir <dirname> \$ mkdir <dirname> <dirname> \$ mkdir -p <dir>/<subdir></subdir></dir></dirname></dirname></dirname></pre>	Create a new directory. You can make multiple directories at the same time, and you can make subdirectories at once.		
RM	<pre>\$ rm <filename> \$ rm <flag> <filename> \$ rm -r <dirname></dirname></filename></flag></filename></pre>	Removes a file (or directory) Flags: `-f`: Forcefully remove write-protected files `-i`: Prompts a confirmation before deleting `-r`: Remove recursively, commonly used to delete directories		
RMDIR	<pre>\$ rmdir <dirname></dirname></pre>	Removes a directory		

FIND	<pre>\$ find <path> -name <filename> \$ find <path> -type d -name <dirname></dirname></path></filename></path></pre>	Finds files (or directories) given path Flags: `-name`: Name of the item being searched `-type`: Type of the item being searched, use `d` for directory
HELP	<pre>\$ help <command/></pre>	Shows guidance on how to use a command, and lists all available flags
MAN	\$ man <command/>	Shows the manual for a given command
WHATIS	<pre>\$ whatis <command/></pre>	Shows a very brief description of what a given command does.
ALIAS	<pre>\$ alias <alias>=<command/></alias></pre>	Sets an alias for a given command, such that you can run <command/> by running <alias></alias>
EXIT	\$ exit	Terminates the shell
ENV	<pre>\$ env Add `\$` as a prefix to access environment variables, e.g: \$ echo \$HOME</pre>	`env` Prints all environment variables you currently have set The prefix `\$` allows you to access the value of an environment variable

Text Manipulation				
Concept	Prompt	What it does		
STDOUT Redirection	<pre>\$ echo Hello World > file.txt \$ echo Hello World >> file.txt With file descriptor: `1` (OPTIONAL): \$ echo Hello World 1> file.txt \$ echo Hello World 1>> file.txt</pre>	<pre>">" and ">>" are stdout redirections. The ">" operator performs a write to a file. The ">>" operator performs an append. You can do this with any other command that prints something, not just `echo`.</pre>		
STDIN Redirection	<pre>\$ cat < file1.txt > file2.txt With file descriptor: `0` (OPTIONAL): \$ cat 0< file1.txt > file2.txt</pre>	<pre>"<" is a stdin redirection. It redirects the output of the latter to the former command. This particular example copies the contents of file1 to file2.</pre>		
STDERR Redirection	<pre>\$ ls /nonexistent/directory 2> file.txt With file descriptor: `2` (OPTIONAL): \$ ls /nonexistent/directory 2> file.txt</pre>	This is an example of writing a stderr to a file. You are required to include the file descriptor `2` when redirecting a stderr input!		
PIPE	<pre>\$ <command1> <command2> Example (edit printed text in vim): \$ echo Hello World vim</command2></command1></pre>	Uses the `stdout` of a command as a `stdin` to another command		
TEE	<pre>\$ <command1> tee <command2> Example (prints and also uses printed text in vim): \$ echo Hello World tee vim</command2></command1></pre>	Write the output of a command to two different streams (1) its own output stream, and (2) as a `stdin` to another command		

Get_characters of text by index			
\$ paste -s <filename> -d "<delimiter>" side-by-side by a delimiter (default: TAB)</delimiter></filename>	СОТ	<pre>\$ cut -c <index> <file> \$ cut -c <index>-<another_index> <file> Cut text by delimiter \$ cut -f <index> -d <delimiter> <file> \$ cut -f <index>-<another_index> -d</another_index></index></file></delimiter></index></file></another_index></index></file></index></pre>	Flags: `-c`: Cut by characters `-f`: Cut by field `-d`: Specify the type of delimiter
### \$ head -n <num lines="" of=""> <file> Flags: '-n': Sets number of lines to display (DEFAULT: 10) </file></num>	PASTE	'	<pre>side-by-side by a delimiter (default: TAB) Flags: `-s`: Merges lines in a single line. `-d`: Specify the type of delimiter</pre>
\$ tail -n <num lines="" of=""> <file> Flags:</file></num>	HEAD	1 '	Flags: `-n`: Sets number of lines to display
\$ join -1 <field> -2 <field> <file1></file1></field></field>	TAIL		Flags: `-n`: Sets number of lines to display
\$ sort <file> \$ sort -r <file> \$ tr <characters> <translation> \$ tr -d <chars_to_delete> EXAMPLE (uppercase all letters): \$ tr a-z A-Z UNIQ \$ uniq <file> \$ Removes duplicates only if they are adjacent. To overcome this limitation, use sort first: \$ sort <file> uniq WC \$ wc <file> Displays (1) number of lines, (2) number of words, and (3) number of bytes respectively. Flags: -1': Display number of lines onlyw': Display word count onlyc': Display number of bytes only. Print file with number prefixing each line (can be used to count number of lines/find)</file></file></file></chars_to_delete></translation></characters></file></file></file></file></file></file></file></file></file>	JOIN	<pre>\$ join -1 <field> -2 <field> <file1></file1></field></field></pre>	Files must be sorted by having a number prefix for each line, e.g. file1.txt: 1 The 2 quick 3 brown
\$ sort -r <file> alphabetical data. Flags:</file>	SPLIT	<pre>\$ split <file></file></pre>	Split a file into different files
\$ tr -d <chars_to_delete> EXAMPLE (uppercase all letters): \$ tr a-z A-Z \$ uniq <file> Removes duplicates only if they are adjacent. To overcome this limitation, use sort first: \$ sort <file> uniq WC \$ wc <file> Displays (1) number of lines, (2) number of words, and (3) number of bytes respectively. Flags: '-1': Display number of lines only. '-w': Display word count only. '-c': Display number of bytes only. Print file with number prefixing each line (can be used to count number of lines/find)</file></file></file></chars_to_delete>	SORT	I	alphabetical data. Flags:
adjacent. To overcome this limitation, use sort first: \$ sort <file> uniq WC \$ wc <file> Displays (1) number of lines, (2) number of words, and (3) number of bytes respectively. Flags:</file></file>	TR	<pre>\$ tr -d <chars_to_delete> EXAMPLE (uppercase all letters):</chars_to_delete></pre>	another set of characters Flags: `-d`: Delete a set of characters from a
of words, and (3) number of bytes respectively. Flags:	UNIQ	RECOMMENDED SYNTAX:	adjacent. To overcome this limitation, use
(can be used to count number of lines/find			of words, and (3) number of bytes respectively. Flags: `-l`: Display number of lines only. `-w`: Display word count only. `-c`: Display number of bytes only.
	NL	<pre>\$ nl <file></file></pre>	(can be used to count number of lines/find