The Linux Command Line Bootcamp

CHEATSHEET FOR COLT STEELE'S UDEMY COURSE (CREATED BY QIUSHI YAN)

- Getting Help

Display the manual page for a command man [command] ...

man pages are a built-in format of documentation. Each man page contains the synopsis of a command syntax. For instance, a simplified synopsis for the sort looks like

sort [-n] [-h] [-k=number] [file]...

sort man page synopsis

[-n] the -n option is optional-k=number the -k option expects an number[file]... more than one file can be provided

In summary, sort accepts optional argument -n, -h and -k, and -k expects a number, and we can provide more than one file to sort with.

Shortcuts for navigating man pages.

Q quit man page
B/F go back/forward a page
/PATTERN search for a pattern
H viewing all shortcuts

For shell builtins without a man entry, help [command] provides certain instructions.

- Navigation

print name of current directory pwd

list contents of a directory, default to current ls [dir]

Options for **ls**

- -a print files that begin with.
- -l use long listing format
- -h print human readable sizes

move into another directory

cd [dir]

Use cd.. to move up one level. Refer to the root directory and user home directory with / and ~ respectively.

- Edit files with	nano
nano file	open file with nano
nano +line f	ile open file at a line
nano shortcuts	
ctrl+O	write out
ctrl+S	save
$\operatorname{ctrl}+X$	exit nano
$\operatorname{ctrl+W}$	search forwarad
$\operatorname{ctrl}+\setminus$	replace
$M+\setminus, M+/$	move to the first/last line
ctrl+A, ctrl+E	move to the start/end of a line
Edit /etc/nanorc f	for further configuration.

- Manipulating Files and Directories

--force

do not prompt

- File Manipulation Cont.

display file contents

Command	Meaning
cat [file]	outputs concatenated result of multiple files
less [file]	displays file contents one page at a time
tac [file]	prints files in reverse order (last line first)
rev [file]	reverse lines characterwise.

cat comes with some handy options

Option	\mathbf{Long}	Description
-n	number	number output lines
- S	squeeze-black	suppress repeated black lines
- A	show-all	show non-printable characters such as tabs and
		line endings

print first / last parts of files inside the current directory

The head and tail command prints the first/last ten lines of the given file. The number of lines can be adjusted with the -n option, or simply -[number].

The -f option of tail views file contents in real time. This is useful for monitoring log files. print line, word, byte counts

wc [file]... prints newline, word, byte counts for each file and a total line of all files
To limit the output, use

- -W: print word counts
- -1: print line counts
- -m: print character counts
- -C: print byte counts

Recipe: count total lines of .js files

sort lines of fines

By default, sort file prints each line from the specified file, sorted in alphabetical order. It can also merge multiple files into one sorted whole via sort file1 file2

Options for **sort**

Option	\mathbf{Long}	Description
-n	numeric-sort	compare based on string numerical value
-h	human-numeric-sort	compare based on human readable numbers (e.g., 2k 1G)
-k	key=KEYDEF	sort via a key
$-\mathbf{r}$	reverse	sort in reverse order
-u	unique	sort unique values only

Recipe: find the top 10 biggest files inside a directory

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- Redirection and Piping

redirection

A computer program communicates with the environment through the three standard channels: standard input (stdin), standard output (stdout), standard error (stderr)

standard error (stderr) Redirection Example Command Meaning standard output to file date > file redirect stdout of date to file, overriding contents append stdout instead of date >> file overriding standard error to file cat nonfile 2> redirect stderr of cat to file, overriding contents error.txt append stderr instead of cat nonfile 2>>

	- -	
error.txt	overriding	
standard in	nput to command	
cat < file	provide file as the stan-	
	dard input for cat	
redirect stdou	t and stdin together	
cat <	provide original.txt to	
original.txt	cat, then redirect stdout	
> output.txt	to output.txt	
redirect stdout and stderr together		
ls docs >	redirect stdin to out-	
output.txt 2>	put.txt, and if there is an	
error.txt	error, redirect error to er-	
	ror.txt	
shortcuts		
ls docs >	redirect both stdout and	

While redirection operates between commands and files, the pipe operator | passes things between commands, converting stdout of a command to stdout of another command.

stderr to output.txt

stderr to output.txt

redirect both stdout and

output.txt 2>&1

ls docs &>

output.txt

piping

Recipe: given a file, transform all letters to lowercase, remove spaces, and save to another file. cat original > tr | "[:upper:] [:lower:]"| tr -d "[:space:]"> output

- Expansion

wildcards and character classes

Shell interprets wildcard characters as follows

Wildcar	\mathbf{d}	Meaning
*		any characters
?		any single character
[charac	ters]	any character that's in the se
[!chara	cters]	any character that's not in the
		set
[[:clas	s:]]	any character included in the
		class

Common character classes

[:alnum:]	any	alphabetical	characters
	and	numerals	
[:alpha:]	any	alphabetical ch	naracters
[:digit:]	any	numeral	
[:lower:]	any	lowercase lette	r
[:upper:]	any	uppercase lette	er
1			

brace expansion

Brace expansion generates multiple strings based on a pattern.

Syntax	Interpretation
file{1,2,3}	file1, file2, file3
file{131}	file1, file2,, file30,
	file31
file{2102}	file2, file4, file6, file8,
	file10
file{AE}	fileA, fileB, fileC, fileD, fi-
	leE
{a,b,c}{1,2,3}	a1, a2, a3, b1, b2, b3, c1, c2, c3

arithmetic expansion and command substitution
Shell performs arithmetic expansion and command substitution via the \$((expression)) and \$(expression) syntax respectively.

```
$((2+2)) 4
$(command) whatever output command
evaluates to
```

escaping

Quoting let shell treat these special symbols literally. While single quotes suppress all forms of substitution, double quotes preserves the special meaning of \$, \and `. Between single quotes, command substitution and arithmetic expansion is still performed.

- Find file by name

the locate command

locate searches pathnames given a substring across the whole computer.

-i	ignore casing
-l=number	limit entries
-e	return update-to-date result
	(does not use database cache)

the find command

Given a starting point, find lists all files that meets certain option requirement.

find [start_dir] [option]... [expr]

Options for **find**Example Me

Option	Example	Meaning
-type	-type d	by file type, e.g., f means
		files, d means directories
-name	-name '*OLD*'	by file name (pattern specified via wildcards), similar to -path
		Sillia o paci
-size	-size +1G	by file size
-mtime	-mtime -30	<pre>by modification time (days), similar options: -ctime, -atime</pre>
-exec	-exec rm '{}' ';'	execute custom actions on matched files

We can combine logical operators -and, -or and -not to create complex queries.

Recipe: remove files inside the app folder whose name contains "OLD" or hasn't been modified for more than 7 days

find app/ -name '*OLD*' -or -mtime +7
-exec rm '{}' ';'

Recipe: count lines of html and css files in the current directory except the node_modules folder

```
find . -not -path 'node_modules/'
\(-name '*.html' -or -name '.css' \)
| xargs wc -l
```

- Search pattern in file contents

the grep command

grep searches for patterns in each file's contents, by default printing each matching line.

grep [option]... pattern [file]...

	Options for grep
Option	Meaning
-i	case insensitive matching
-W	matches whole word rather than
	substring
$-\mathbf{r}$	recursive search, searching the cur-
	rent working directory and any nes-
	ted directories
- C	count the number of occurrences
-V	select non-matching lines
-1	print matching file names
-C=number	print n lines of matching context
-E	use extended regular expressions.

Unlike find, grep interprets pattern as regular expressions. The basic rules are

Basic regex rules

	O		
•	any single character		
^ , \$	start or end of a line		
[abc]	any character in the set		
[^abc]	any character not in the set		
*	repeat previous expression 0 or		
	more times		

With the -E option, we are equipped with additional special characters to write extended regex.

\mathbf{Regex}	Example	Meaning
?	[abc]?	repeat previous expres-
		sion 0 or 1 time
+	[abc]+	repeat previous expres-
		sion multiple times
{n1,n2}	.{2 , 4}	repeat previous expres-
		sion a range of times, or
		exactly n times

Recipe: for all txt files in home directory, search for pattern starts with "console" (case insensitive)

```
find -f -name '*.txt' | xargs grep
-iE '^console.?'
```