

The Linux Command Line Bootcamp

CHEATSHEET FOR COLT STEELE'S UDEMY COURSE
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- 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 file` open file at a line

nano shortcuts

- `ctrl+O` write out
- `ctrl+S` save
- `ctrl+X` exit nano
- `ctrl+W` search forward
- `ctrl+\` replace
- `M+\\, M+ /` move to the first/last line
- `ctrl+A, ctrl+E` move to the start/end of a line

.....
Edit /etc/nanorc for further configuration.

- Manipulating Files and Directories

| Command | | Meaning |
|---|---------------|---|
| create files: touch | | |
| touch [file] ... | | create files |
| file [file] ... | | print file type |
| create directories: mkdir | | |
| mkdir [dir] ... | | make directories |
| mkdir -p [dir] ... | | automatically make parent directories |
| copy files and directories: cp | | |
| cp [item1] [item2] | | copy a single file or directory item1 to item2 |
| cp [file] ... [dir] | | copy multiple files into a directory |
| move and rename files: mv | | |
| mv [item1] [item2] | | move or rename the file or directory item1 to item2 |
| mv [item].. [dir] | | move files from one directory to another |
| delete files and directories: rm | | |
| rm [item] ... | | remove files or empty directories |
| Options for rm | | |
| Option | Long | Desc. |
| -i | --interactive | prompt before removal |
| -r | --recursive | allow removing non-empty directories |
| -f | --force | do not prompt |

- File Manipulation Cont.

display file contents

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

cat comes with some handy options

| Option | Long | Description |
|-----------------|------------------------------|---|
| <code>-n</code> | <code>--number</code> | number output lines |
| <code>-S</code> | <code>--squeeze-black</code> | suppress repeated black lines |
| <code>-A</code> | <code>--show-all</code> | 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
- `-l`: print line counts
- `-m`: print character counts
- `-c`: print byte counts

Recipe: count total lines of `.js` files

```
wc -l *.js
```

sort lines of files

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 | Long | Description |
| <code>-n</code> | <code>--numeric-sort</code> | compare based on string numerical value |
| <code>-h</code> | <code>--human-numeric-sort</code> | compare based on human readable numbers (e.g., 2k 1G) |
| <code>-k</code> | <code>--key=KEYDEF</code> | sort via a key |
| <code>-r</code> | <code>--reverse</code> | sort in reverse order |
| <code>-u</code> | <code>--unique</code> | sort unique values only |

Recipe: find the top 10 biggest files inside a directory

```
ls -lh [dir] | sort -rhk5 | head -10
```


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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)

| Redirection Example | |
|-------------------------------------|---|
| Command | Meaning |
| standard output to file | |
| date > file | redirect stdout of date to file, overriding contents |
| date >> file | append stdout instead of overriding |
| standard error to file | |
| cat nonfile 2> error.txt | redirect stderr of cat to file, overriding contents |
| cat nonfile 2>> error.txt | append stderr instead of overriding |
| standard input to command | |
| cat < file | provide file as the standard input for cat |
| redirect stdout and stdin together | |
| cat < original.txt > output.txt | provide original.txt to cat, then redirect stdout to output.txt |
| redirect stdout and stderr together | |
| ls docs > output.txt 2> error.txt | redirect stdin to output.txt, and if there is an error, redirect error to error.txt |
| shortcuts | |
| ls docs > output.txt 2>&1 | redirect both stdout and stderr to output.txt |
| ls docs &> output.txt | redirect both stdout and stderr to output.txt |

piping

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

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

| Wildcard | Meaning |
|---------------|-------------------------------------|
| * | any characters |
| ? | any single character |
| [characters] | any character that's in the set |
| [!characters] | any character that's not in the set |
| [[:class:]] | any character included in the class |

Common character classes

| | |
|-----------|--|
| [:alnum:] | any alphabetical characters and numerals |
| [:alpha:] | any alphabetical characters |
| [:digit:] | any numeral |
| [:lower:] | any lowercase letter |
| [:upper:] | any uppercase letter |

brace expansion

Brace expansion generates multiple strings based on a pattern.

| Syntax | Interpretation |
|----------------|------------------------------------|
| file{1,2,3} | file1, file2, file3 |
| file{1..31} | file1, file2, ..., file30, file31 |
| file{2..10..2} | file2, file4, file6, file8, file10 |
| file{A..E} | fileA, fileB, fileC, fileD, fileE |
| {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 | | |
|------------------|-------------------|--|
| 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 |
| -size | -size +1G | by file size |
| -mtime | -mtime -30 | by modification time (days), similar options: -ctime, -atime |
| -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 |
| -r | recursive search, searching the current working directory and any nested directories |
| -C | count the number of occurrences |
| -v | select non-matching lines |
| -l | 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 | |
|-------------------|--|
| . | 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*.

| Regex | Example | Meaning |
|---------|---------|---|
| ? | [abc]? | repeat previous expression 0 or 1 time |
| + | [abc]+ | repeat previous expression multiple times |
| {n1,n2} | .{2,4} | repeat previous expression 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.?'