

Bash / Shell

<command> &	start and background
<command> &&	start and wait for success
>	write to new file (file reset is first operation)
>>	append to existing file
	pipe output
diff	show differences

Headline

tar -tvf	List with details
tar czf data.tar.gz <folder/files>	compress file
tar -cjf archive.tar.bz2 <folder/files>	compress with bzip2
tar -xzf data.tar.gz	decompress file
tar -rvf archive.tar newfile	append to file

Terminal Shortcuts

CTRL

+a	Go to beginning of commandline
+e	Go to end of command line
+u	Delete to line begin
+k	Delete to line end
+c	kill current process
+z	put current process in background

Background processes

jobs	list jobs
fg %#	move to foreground
bg	continue in background
kill %# or kill <pid>	kill process
kill -9 ..	terminate

Filtering

grep	Find strings in files
sort	Sort file
sort uniq, sort -u	Sort & remove duplicates
wc	word count
awk	don't ask
sed	replace characters in file

jq, jq .	filter json
----------	-------------

Search

Others

echo 'ABC=' base64 -d	decode base64
md5sum <file>, sha256sum <file>	create checksum
visidata	search tabular/log files

Visidata

```
Control-h  Open the help menu
Control-c  Abort the current command
Control-q  Force-quit VisiData entirely
q         Quit the current VisiData "sheet"
gq       Quit all VisiData sheets and exit gracefully
Shift-U   Undo
Shift-R   Redo
```

```
/ + regex  Search forward in current column
? + regex  Search backward in current column
g/ + regex Search forward in all columns
g? + regex Search backward in all columns
```

```
n  Move to next matching row
N  Move to previous matching row
```

```
!      Mark as 'key' column
```

```
_  expand current column to fit the widest visible value
g_ expand all columns to fit their widest visible values
[ / ] sort
```

Log analysis

```
<source bash> sudo awk '{print $1" "$2" "$3, $4, $5, substr($0, index($0,$6))}' /var/log/auth.log | jq
-R -c 'split(" ") | {timestamp: (. [0]+ " " +. [1]+ " " +. [2]), hostname: . [3], process: . [4], message: . [5:] |
join(" ")}' > auth.json </source>
```