

Commands

<code>ps -ef grep -i <processName></code>	Get process ID
<code>netstat -anv grep 8080</code>	List port usage
<code>sudo netstat -plunt</code>	List all the occupied ports
<code>ps -ax <process_id></code>	Finding process details
<code>kill -9 7653</code>	Kill a process

<code>n -s <source> <dest></code>	Create symlink
-----------------------------------------------	----------------

<code>find . -name "*.zip"</code>	search for files
-----------------------------------	------------------

<code>zip -r zip_name.zip <files to zip></code>	Zip
-------------------------------------------------------	-----

<code>zip -r zip_name.zip <files to zip> -x <files to ignore></code>	Zip everything by ignoring a folder (node modules)
----------------------------------------------------------------------------------	----------------------------------------------------

<code>echo test pbcopy</code>	copy the output to clipboard
---------------------------------	------------------------------

<code>time <command></code>	time taken by a command. Ex: <code>time node sample.js</code>
-----------------------------------	---------------------------------------------------------------

<code>chmod --reference=otherfile thisfile</code>	copy permissions from a file
---------------------------------------------------	------------------------------

<code>chown --reference=otherfile thisfile</code>	copy ownership from a file
---------------------------------------------------	----------------------------

Eclipse Shortcuts

<code>⌘ ↑ R</code>	Open file
<code>⌘ ↑ T</code>	Open Type(Classes/Interfaces) even from library
<code>⌘ E</code>	List all open files (for easy navigation)
<code>^ Q</code>	Goto Last edited location
<code>⌘ . (or) ⌘ +</code>	Quick move to problems
<code>⌘ O</code>	List all methods in current file
<code>^ ↑ Space</code>	Explain Method arguments

IntelliJ Shortcuts

<code>⌘ ↑ N</code>	Search & Open File
<code>⌘ G</code>	goto Line
<code>F2</code>	Goto Next Error
<code>↑ F2</code>	Goto Previous Error
<code>⌘ ~ F7</code>	List all usages(Inline):
<code>~ F7</code>	List all usages(bottom bar)
<code>⌘ ↑ F7</code>	Highlight current word
<code>~ F3</code>	Quick / Incremental Search
<code>⌘ ↑ N</code>	Paste from History
<code>^ ↑ Space</code>	Current type based suggestion.
<code>⌘ 9</code>	Open git & List Changes
<code>⌘ K</code>	Commit the changes
<code>↑ F6</code>	Rename

Terminal Shortcuts

<code>^ A</code>	Go to start of line
<code>^ E</code>	Move to end of line
<code>~ left / right</code>	Move word by word
<code>^ W</code>	Clear word by word in reverse

Maven commands

<code>mvn install -DskipTests</code>	skip tests
<code>mvn clean install -U</code>	force update packages
<code>mvn install -fae</code>	Run all test and fails only at end

Gmail Shortcuts

<code>x</code>	Mark/Unmark
<code>#</code>	Delete
<code>↑ I</code>	Mark as read
<code>↑ U</code>	Mark unread
<code>i</code>	Back to inbox
<code>u</code>	Back to previous thread
<code>r</code>	reply
<code>a</code>	reply to all

