

Eclipse shortcuts guide

HELP

- **CTRL + SHIFT + L** = Display shortcut help

NEW ITEMS

- **CTRL + N** = (New) Criar um novo artefacto usando os wizards

EDITING NINJA STYLE

- **SHIFT + ENTER** = enter line below
- **CTRL + SHIFT + ENTER** = enter line above
- **CTRL + SPC** = (Content Assist) Invocar o Content Assist no contexto onde se encontra o cursor para criar fors, ifs and whiles, variables
- **CTRL + /** = Complete word
- **ALT UP e ALT DOWN** = move selection/line
- **ALT + SHIFT + UP e ALT + SHIFT + DOWN** = expand/narrow selection
- **CTRL + SHIFT + X** = upper case
- **CTRL + SHIFT + Y** = lower case
- **CTRL + M (Maximize)** Alterna o estado de Maximizado da vista ou editor

JUMPING BETWEEN EDIT LOCATIONS

- **ALT+LEFT** = back **ALT+RIGHT** = forward/backward last editing position
- **CTRL+ L** = Ir para uma determinada linha no ficheiro
- **CTRL + Q** = Return to previous edit location
- **CTRL + UP e CTRL + DOWN** = Scroll window mantendo o cursor
- **CTRL + SHIFT + P** = Jump to brackets / current edit location
- **CTRL + O** = Outline. Acesso rápido a métodos.

MOVING AROUND FAST

- **CTRL + T** = Open hierarchy. Abrir a classe actual e a sua hierarquia
- **CTRL + SHIFT + T** = Abrir qualquer classe do projecto num editor
- **CTRL + W** = Close editor window
- **CTRL + SHIFT + W** = Close all other editor windows
- **CTRL + F7** = (Next View)

- **CTRL + E** or **CTRL + SHIFT + E** = Switch to editor
- **CTRL + SHIFT + W** = Show in...
- **ALT + SHIFT + Q** = Show view...

F-Keys

- **F1** = Open Eclipse Help
- **F2** = Show Tooltip Description. Mostrar o Javadoc de uma classe/método
- **F3** = Goto Declaration. Saltar para a declaração de um método/class/variável
- **F4** = Open type hierarchy. Ver a classe actual na vista de hierarquia
- **F5** = Step into
- **F6** = Step over
- **F7** =
- **F8** = Run to completion
- **F9** = Re-Run last test
- **CTRL + F9** = Re-run last test in debug
- **F10** =
- **F11** = Debug
- **CTRL + F11** = Run
- **F12** = Jump to Editor

FINDING STUFF

- **CTRL + J** = Incremental find
- **CTRL + SHIFT + J** = Incremental find backwards **CTRL + F** = Find/replace
- **CTRL + F** = Find/replace
- **CTRL + H** = Open advanced search (inter-files)

INSPECTING

- **ALT + ENTER** = Show project properties window
- **CTRL + SHIFT + I** = Inspect variable or expression em Debug
- **ALT + SHITF + X** = Run stuff...

DOING MAGIC (FORMATTING)

- **CTRL + I** = Indent line
- **CTRL + SHIFT + F** = Format
- **CTRL + SHIFT + O** (Organize Imports) = Organiza os imports segundo uma certa order e remove imports não usados
- Sort members
- Code clean up...

IMPACT ANALYSIS

- **CTRL + SHIFT + G** = Find occurrences of a method
- **CTRL + ALT + H** = Open call hierarchy

DOING EVEN MORE MAGIC (CODE GENERATION)

- **ALT + SHIFT + S** = (Source) Abrir o menu Source generation
- (sem shortcut directo) Generate constructors..
- (sem shortcut directo) Generate getter/setters..
- **CTRL +ALT + J** = Generate Javadoc using JAutoDoc

BOOM! (REFACTORING)

- **ALT+SHIFT+V** or **Drag and Drop** = Move variable, method or class
- **ALT + SHIFT + R** = Rename variable/method, etc
- **ALT + SHIFT + C** = Change method signature
- **ALT + SHIFT + M** = Extract method
- **ALT + SHIFT + I** = Inline method call
- **ALT + SHIFT + L** = Extract Local Variable (Convert an expression to a variable)
- **ALT + SHIFT + T** = (Open Refactorings) Abrir o menu Refactor
- (sem shortcut directo) Extract constant...