

# ANDROID ECLIPSE KEYBOARDS SHORTCUTS



[www.opentargets.com](http://www.opentargets.com)

# NAVIGATION SHORTCUTS

---

- ◉ Control + Shift+ R → Open / Search for resources, e.g. files
- ◉ Control + Shift + T → Open / Search for Types
- ◉ Control + F8 → Shortcut for switching perspectives
- ◉ Control + E → Allows to select an editor from the currently open editors -

# NAVIGATION SHORTCUTS

- ◉ Alt + ← or Alt + → → Go to previous/ next editor position in history
- ◉ F3 Go to the declaration of this variable
- ◉ Ctrl-PageUp/PageDown → Switch to previous/next
- ◉ Control + Shift + P → Go to the matching bracket

# SEARCH SHORTCUTS

- ◉ Control + . → Open / Search for resources, e.g. files
- ◉ Control+ , → Open / Search for Types
- ◉ Control+ J , Control + K → Shortcut for switching perspectives
- ◉ Control + Shift+ G → Allows to select an editor from the currently open editors
- ◉ F4 on a variable → Go to previous/ next editor position in history

# EDITING SHORTCUTS

- ◉ Ctrl + Alt + Z → Wrap the select block of code into a block, e.g. try/catch
- ◉ Ctrl + Q → Go to position the cursor at the last changed position in the editor.
- ◉ Ctrl + Shift + O → Show all methods of the current class, press Ctrl + O again to show the inherited methods.

# EDITING SHORTCUTS

- ◉ Ctrl + Shift + F → Format source code
- ◉ Ctrl + M → Maximize Java editor
- ◉ F12 → Focuses on the editor (especially helpful if you work with Fast Views)
- ◉ Ctrl + O → Show all methods of the current class, press Ctrl + O again to show the inherited methods.

# EDITING SHORTCUTS

- ◉ Ctrl + T → Show the inheritance tree of the current Java class
- ◉ Ctrl + Space → Content assist/ code completion
- ◉ Ctrl + 1 → Quickfix; result depending on cursor position

# RUNNING PROGRAM SHORTCUTS

- ◉ Ctrl + F11 → Run last launched
  
- ◉ Alt + Shift + X - J → Run current selected class as Java application



# ARROW KEY SHORTCUTS

- ◉ Ctrl + Left → Wrap the select block of code into a block, e.g. try/catch
- ◉ Ctrl + Right → Go to position the cursor at the last changed position in the editor.
- ◉ Ctrl + Alt + Up/Down → Show all methods of the current class, press Ctrl + O again to show the inherited methods.

# ARROW KEY SHORTCUTS

- ◉ Alt + Up / Down → Format source code
- ◉ Alt + Shift Up / Down → Maximize Java editor
- ◉ Alt + Shift Up / Down / Left / Right → Focuses on the editor (especially helpful if you work with Fast Views).
- ◉ Ctrl + Up / Down → Show all methods of the current class, press Ctrl + O again to show the inherited methods

# DELETE SHORTCUTS

- ◉ Ctrl + BACKSPACE → Delete previous element
- ◉ Ctrl + DEL → Delete next element
- ◉ Ctrl + Shift + DEL → Delete until end of line
- ◉ Ctrl + D → Deletes line

# VARIABLE ASSIGNMENT SHORTCUTS

- ◉ Ctrl + 2, L → Assign statement to new local variable
- ◉ Ctrl + 2, F → Assign statement to new field

# CODING SHORTCUTS

- ◉ Shift + F2 → Show the Javadoc for the selected type / class / method
- ◉ Alt+Shift + N + Letter → Type shortcut for the command, e.g. njc to create a new Java class or npip to create a new Plugin project
- ◉ Alt + Shift + Z → Surround block with try and catch

# REFACTORING SHORTCUTS

- ◉ Alt + Shift + R → Rename
- ◉ Ctrl+2, R → Rename locally (in file), faster than Alt + Shift + R
- ◉ Alt + Shift + T → Opens the quick refactoring menu

# MUST KNOWN SHORTCUTS

- ◉ Ctrl + S → Saves current editor
- ◉ Ctrl + 1 → Quickfix; shows potential fixes for warnings, errors or shows possible
- ◉ Ctrl + Space → Content assist/ code completion
- ◉ Ctrl + Q → Goes to the last edited position

# MUST KNOWN SHORTCUTS

- ◉ Ctrl+ D → Deletes current line in the editor
- ◉ Ctrl + Shift + O → Adjusts the imports statements in the current Java source file
- ◉ Ctrl + 2, L or F → Assign statement to new local variable or field
- ◉ Ctrl + Shift + T → Open Type Dialog



# MUST KNOWN SHORTCUTS

- ◉ Ctrl + O → Shows quick outline of a class
- ◉ Ctrl + F11 → Run last launched application
- ◉ Ctrl + 2, L or F → Shows quick outline of a

Thank You



**OPEN TARGETS**

Set your target now

[www.opentargets.com](http://www.opentargets.com)