

IntelliJ IDEA Mac OS X Keymap



Editing

Space	Basic code completion (the name of any class, method or variable)
Space	Smart code completion (filters the list of methods and variables by expected type)
⇧↵	Complete statement
P	Parameter info (within method call arguments)
J or Mid. button click	Quick documentation lookup
F1	External Doc
+ mouse over code	Brief Info
F1	Show descriptions of error or warning at caret
N, ⇧↵, ⇧N	Generate code... (Getters, Setters, Constructors, hashCode/equals, toString)
O	Override methods
I	Implement methods
⌘T	Surround with... (if, else, try, catch, for, synchronized, etc.)
/	Comment/uncomment with line comment
⌘/	Comment/uncomment with block comment
↑	Select successively increasing code blocks
↓	Decrease current selection to previous state
⇧Q	Context info
⇧↵	Show intention actions and quick-fixes
⌘L	Reformat code
⌘O	Optimize imports
⌘I	Auto-indent line(s)
⇧⇧, ⇧⇧→	Indent/unindent selected lines
X	Cut current line or selected block to clipboard
C	Copy current line or selected block to clipboard
V	Paste from clipboard
⇧V	Paste from recent buffers...
D	Duplicate current line or selected block
⌘⌘	Delete line at caret
⇧J	Smart line join
⇧↵	Smart line split
⇧↵	Start new line
⇧U	Toggle case for word at caret or selected block
⇧], ⇧[Select till code block end/start
⌘⌘	Delete to word end
⌘⌘	Delete to word start
+ , -	Expand/collapse code block
⇧+	Expand all
⇧-	Collapse all
W	Close active editor tab

Search/Replace

Double ⇧	Search everywhere
F	Find
G	Find next
⇧G	Find previous
R	Replace
⇧F	Find in path
⇧R	Replace in path
⇧S	Search structurally (Ultimate Edition only)
⇧M	Replace structurally (Ultimate Edition only)

IntelliJ IDEA Mac OS X Keymap



Usage Search

⌘ F7 / ⌘ F7	Find usages / Find usages in file
⇧ F7	Highlight usages in file
⇧ F7	Show usages

Compile and Run

F9	Make project (compile modified and dependent)
⇧ F9	Compile selected file, package or module
⌘ R	Select configuration and run
⌘ D	Select configuration and debug
R	Run
D	Debug
⇧ R, ⇧ D	Run context configuration from editor

Debugging

F8	Step over
F7	Step into
⇧ F7	Smart step into
⇧ F8	Step out
⌘ F9	Run to cursor
⌘ F8	Evaluate expression
⌘ R	Resume program
F8	Toggle breakpoint
⇧ F8	View breakpoints

Navigation

O	Go to class
⇧ O	Go to file
⌘ O	Go to symbol
⇧⇧, ⇧⇧→	Go to next/previous editor tab
F12	Go back to previous tool window
⌘	Go to editor (from tool window)
⇧⌘	Hide active or last active window
⇧ F4	Close active run/messages/find/... tab
L	Go to line
E	Recent files popup
⌘⇧⇧, ⇧⌘⇧→	Navigate back/forward
⇧⌘⌘	Navigate to last edit location
⌘ F1	Select current file or symbol in any view
B or ⌘ Click	Go to declaration
⌘ B	Go to implementation(s)
⌘ Space, ⇧ Y	Open quick definition lookup
⇧ B	Go to type declaration
U	Go to super-method/super-class
⇧↑, ⇧↓	Go to previous/next method
⇧], ⇧[Move to code block end/start
F12	File structure popup
H	Type hierarchy
⇧ H	Method hierarchy
⌘ H	Call hierarchy
F2, ⇧ F2	Next/previous highlighted error
F4 / ⇧↓	Edit source / View source
⌘ Home	Show navigation bar
F3	Toggle bookmark
⌘ F3	Toggle bookmark with mnemonic
⇧ 0 ... ⇧ 9	Go to numbered bookmark
F3	Show bookmarks

IntelliJ IDEA Mac OS X Keymap



Refactoring

F5	Copy
F6	Move
⌘ Delete	Safe Delete
⇧ F6	Rename
F6	Change Signature
⌘ N	Inline
⌘ M	Extract Method
⌘ V	Extract Variable
⌘ F	Extract Field
⌘ C	Extract Constant
⌘ P	Extract Parameter

VCS/Local History

⌘ K	Commit project to VCS
T	Update project from VCS
⌘ C	View recent changes
⇧ V	'VCS' quick popup

Live Templates

⌘ J	Surround with Live Template
J	Insert Live Template

General

⌘ 0 ... ⇧ 9	Open corresponding tool window
S	Save all
⌘ Y	Synchronize
⇧ F	Toggle full screen mode
⇧ F12	Toggle maximizing editor
⌘⇧ F	Add to Favorites
⌘⇧ I	Inspect current file with current profile
⇧ S or ⇧ `	Quick switch current scheme
,	Open Settings dialog
;	Open Project Structure dialog
⇧ A	Find Action
⇧⇧	Switch between tabs and tool window



The Most Intelligent IDE

Free and open-source IDE for Java, Scala, Groovy and Android development. Provides smart completion, on-the-fly code analysis, navigation, advanced refactorings and blazing performance.

- Android UI designer, Lint, DDMS, Draw 9-patch
- Maven, Gradle and Ant build tools
- Subversion, Git/GitHub and Mercurial support

jetbrains.com/idea