JetBrains AppCode Default 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 (iniWith, Properties, etc.)	
^0	Override methods	
^	Implement methods	
π√T	Surround with (ifelse, for, @try@catch, @synchronized, etc.)	
₩/	Comment/uncomment with line comment	
% ₹ /	Comment/uncomment with block comment	
\tag{\tau}	Select successively increasing code blocks	
7.1	Decrease current selection to previous state	
^ 企Q	Context info	
7-	Show intention actions and quick-fixes	
₩∖L	Reformat code	
^~0	Optimize imports	
^\[Auto-indent line(s)	
→1, 1 →1	Indent/unindent selected lines	
жX	Cut current line or selected block to clipboard	
жC	Copy current line or selected block to clipboard	
₩V	Paste from clipboard	
₩ûV	Paste from recent buffers	
∺D	Duplicate current line or selected block	
#≪	Delete line at caret	
^ û J	Smart line join	
% ←	Smart line split	
û↔	Start new line	
₩ûU	Toggle case for word at caret or selected block	
光介],光介[Select till code block end/start	
\∑⊗	Delete to word end	
\⊠	Delete to word start	
₩+,₩-	Expand/collapse code block	
₩☆+	Expand all	
光 ① -	Collapse all	
₩W	Close active editor tab	

Search/Replace

Find
Find next
Find previous
Replace
Find in path
Replace in path

JetBrains AppCode Default Keymap



Usage Search			
∵ F7/ # F7	Find usages / Find usages in file		
光☆F7	Highlight usages in file		
# ₹ F7	Show usages		
Compile and Ru			
₩ F9	Build Project		
^ \tag{R}	Select configuration and run		
^ \tau D	Select configuration and debug		
^R	Run		
^D	Debug		
^	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		
ж ∖ R	Resume program		
∺ F8	Toggle breakpoint		
₩ û F8	View breakpoints		
Navigation			
₩0	Go to class		
 光 ① 0	Go to file		
0 ∠ %	Go to symbol		
^ - , ^ - ,	Go to next/previous editor tab		
F12	Go back to previous tool window		
5	Go to editor (from tool window)		
合め	Hide active or last active window		
ж û 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		
% ^↑	Go to related header or source file		
∺ B or ⊭ Click	Go to definition		
$\# \subset B$	Go to implementation(s)		
∵ Space, ≋ Y	Open quick definition lookup		
^☆B	Go to type declaration		
жU	Go to super-method/super-class		
^↑,^↓	Go to previous/next method		
₩],₩[Move to code block end/start		
₩ F12	File structure popup		
^H	Type hierarchy		
光 ① H	Method hierarchy		
^ \tag{H}	Call hierarchy		
F2, ⊕ F2	Next/previous highlighted error		
F4 / ₩↓	Edit source / View source		
<u> ≺ Home</u>	Show navigation bar		
F3	Toggle bookmark		
∵ F3	Toggle bookmark with mnemonic		
^0^9	Go to numbered bookmark		
 	Show bookmarks		

JetBrains AppCode Default Keymap



Refactoring

^T	Refactor This (shows all available refactorings)	
F5	Сору	
F6	Move	
 ≇ Delete	Safe Delete	
☆ F6	Rename	
⋇ F6	Change Signature	
ж∼N	Inline	
₩∵M	Extract Method	
¥∵V	Introduce Variable	
# ™ P	Introduce Parameter	
₩₹E	Introduce Property	
₩℃C	Introduce Constant	
#~I	Introduce Instance Variable	

VCS/Local History

жK	Commit project to VCS	
жT	Update project from VCS	
\C\O C	View recent changes	
^ V	'VCS' quick popup	

Live Templates

₩ \ J	Surround with Live Template
≋J	Insert Live Template
each	Iterate elements of a collection
for	Indexed for() loop
log	Insert new NSLog call
loc	Insert NSLocalizedString call

General

#0#9	Open corresponding tool window
¥ ∕ Y	Synchronize
ж ☆ F12	Toggle maximizing editor
\\û F	Add to Favorites
T企I	Inspect current file with current profile
^ § or ^ `	Quick switch current scheme
^ →1	Switch between tabs and tool window

To find any action inside the IDE use Find Action (分架 A)

Enter action name: (<a> Include non-menu actions)		
	сору	
Ī	Langer (第C)	Cut/Copy/Paste Actio
	Clone (企F5)	Refact
1	🚡 Revert Changes	
	Copy (F5)	Refact
	Copy Paths (第合C)	Cut/Copy/Paste Actio
	Copy Reference (第℃企C)	Cut/Copy/Paste Actio

*	Command	\otimes	Backspace
7	Option / Alt	\boxtimes	Delete
^	Control	50	Escape
企	Shift	₽	Enter / Return
$\leftarrow \uparrow \rightarrow \downarrow$	Arrow Keys	\rightarrow I	Tab