



## DEFAULT WINDOWS & LINUX KEYMAP

### Editing

<b>Ctrl + Space</b>	Basic code completion
<b>Alt + Enter</b>	Show intention actions and quick-fixes
<b>Ctrl + P</b>	Parameter info (within method call arguments)
<b>Ctrl + Q</b>	Quick documentation lookup
<b>Ctrl + mouse over code</b>	Brief Info
<b>Alt + Insert</b>	Generate code... (Getters, Setters, Constructors)
<b>Ctrl + O</b>	Override methods
<b>Ctrl + I</b>	Implement methods
<b>Ctrl + Alt + T</b>	Surround with... (if..else, try..catch, for, etc.)
<b>Ctrl + /</b>	Comment/uncomment with line comment
<b>Ctrl + Shift + /</b>	Comment/uncomment with block comment
<b>Ctrl + W</b>	Select successively increasing code blocks
<b>Ctrl + Shift + W</b>	Decrease current selection to previous state
<b>Ctrl + Alt + L</b>	Reformat code
<b>Ctrl + Alt + I</b>	Auto-indent line(s)
<b>Ctrl + D</b>	Duplicate current line or selected block
<b>Ctrl + Y</b>	Delete line at caret
<b>Ctrl + Shift + J</b>	Smart line join (HTML and JavaScript only)
<b>Ctrl + Enter</b>	Smart line split (HTML and JavaScript only)
<b>Shift + Enter</b>	Start new line
<b>Ctrl + Shift + U</b>	Toggle case for word at caret or selected block
<b>Ctrl + Shift + ] / [</b>	Select till code block end/start
<b>Ctrl + Delete</b>	Delete to word end
<b>Ctrl + Backspace</b>	Delete to word start
<b>Ctrl + NumPad+/-</b>	Expand/collapse code block
<b>Ctrl + F4</b>	Close active editor tab
<b>Ctrl+Shift+V</b>	Paste from history

### Debugging

<b>F8</b>	Step over
<b>F7</b>	Step into
<b>Shift + F8</b>	Step out
<b>Alt + F8</b>	Evaluate expression
<b>F9</b>	Resume program
<b>Ctrl + F8</b>	Toggle breakpoint
<b>Ctrl+Shift+F8</b>	View breakpoints

### Running

<b>Shift + F10</b>	Run
<b>Shift + F9</b>	Debug
<b>Ctrl + Shift + F10</b>	Run context configuration from editor
<b>Ctrl + Shift + X</b>	Run command line

### Search/Replace

<b>Ctrl + F/R</b>	Find/Replace
<b>F3/Shift + F3</b>	Find next/previous
<b>Ctrl + Shift + F/R</b>	Find/Replace in path

### Usage Search

<b>Alt + F7 / Ctrl + F7</b>	Find usages / Find usages in file
<b>Ctrl + Shift + F7</b>	Highlight usages in file
<b>Ctrl + Alt + F7</b>	Show usages

### Navigation

<b>Ctrl + N</b>	Go to class
<b>Ctrl + Shift + N</b>	Go to file
<b>Ctrl + Alt + Shift + N</b>	Go to symbol
<b>Ctrl + G</b>	Go to line
<b>Alt + Right/Left</b>	Go to next/previous editor tab
<b>Esc</b>	Go to editor (from tool window)
<b>Ctrl + E</b>	Recent files popup
<b>Ctrl + Alt + Left/Right</b>	Navigate back/forward
<b>Ctrl + Shift + Backspace</b>	Navigate to last edit location
<b>Alt + F1</b>	Select current file or symbol in any view
<b>Ctrl + B or Ctrl + Click</b>	Go to declaration
<b>Ctrl + Alt + B</b>	Go to implementation(s)
<b>Ctrl + Shift + I</b>	Open quick definition lookup
<b>Ctrl + Shift + B</b>	Go to type declaration
<b>Ctrl + U</b>	Go to super-method/super-class
<b>Alt + Up/Down</b>	Go to previous/next method
<b>Ctrl + ] / [</b>	Move to code block end/start
<b>F2 / Shift + F2</b>	Next/previous highlighted error
<b>F4 / Ctrl + Enter</b>	Edit source / View source

To find any action inside the IDE use

**Find Action ( Ctrl + Shift + A )**

### Refactoring

<b>F5/F6</b>	Copy/Move
<b>Alt + Delete</b>	Safe Delete
<b>Shift + F6</b>	Rename
<b>Ctrl + Alt + N</b>	Inline Variable
<b>Ctrl + Alt + M/V/F/C</b>	Extract Method/Variable/Field/Constant
<b>Ctrl + Alt + Shift + T</b>	Refactor This (shows all available refactorings)

### VCS/Local History

<b>Alt + BackQuote (`)</b>	'VCS' quick popup
<b>Ctrl + K</b>	Commit project to VCS
<b>Ctrl + T</b>	Update project from VCS
<b>Alt + Shift + C</b>	View recent changes

### General

<b>Double Shift</b>	Search everywhere
<b>Ctrl + Shift + A</b>	Find Action
<b>Alt + #[0-9]</b>	Open corresponding tool window
<b>Ctrl + Alt + F11</b>	Toggle full screen mode
<b>Ctrl + Shift + F12</b>	Toggle maximizing editor
<b>Alt + Shift + F</b>	Add to Favorites
<b>Alt + Shift + I</b>	Inspect current file with current profile
<b>Ctrl + Alt + S</b>	Open Settings dialog
<b>Ctrl + Tab</b>	Switch between tabs and tool window

### Live Templates / Snippets

<b>Alt + J</b>	Insert Live Template
<b>eco</b>	'echo' statement
<b>fore</b>	foreach(iterable_expr as \$value) {...}
<b>forek</b>	foreach(iterable_expr as \$key => \$value) {...}
<b>inc/inc0</b>	'include'/'include_once' statement
<b>prif</b>	private function
<b>prof</b>	protected function
<b>pubf</b>	public function
<b>rqr/rqro</b>	'require'/'require_once' statement
<b>and more...</b>	



[jetbrains.com/phpstorm](http://jetbrains.com/phpstorm)



[blog.jetbrains.com/phpstorm](http://blog.jetbrains.com/phpstorm)



@phpstorm



# DEFAULT OS X KEYMAP

## Editing

<b>^ Space</b>	Basic code completion
<b>⌃ ↵</b>	Show intention actions and quick-fixes
<b>⌘ P</b>	Parameter info (within method call arguments)
<b>^ J or Mid. button click</b>	Quick documentation lookup
<b>⌘ + mouse over code</b>	Brief Info
<b>⌘ N, ⌘ ⇄, ⌘ N</b>	Generate code... (Getters, Setters, Constructors)
<b>^ O</b>	Override methods
<b>^ I</b>	Implement methods
<b>⌘ ⌘ T</b>	Surround with... (if..else, try..catch, for, etc.)
<b>⌘ /</b>	Comment/uncomment with line comment
<b>⌘ ⌘ /</b>	Comment/uncomment with block comment
<b>⌃ ↑</b>	Select successively increasing code blocks
<b>⌃ ↓</b>	Decrease current selection to previous state
<b>⌘ ⌘ L</b>	Reformat code
<b>⌃ ⌘ I</b>	Auto-indent line(s)
<b>⌘ D</b>	Duplicate current line or selected block
<b>⌘ ⌈</b>	Delete line at caret
<b>⌃ ⌘ J</b>	Smart line join (HTML and JavaScript only)
<b>⌘ ⌘ ↵</b>	Smart line split (HTML and JavaScript only)
<b>⌃ ↵</b>	Start new line
<b>⌘ ⌃ U</b>	Toggle case for word at caret or selected block
<b>⌃ ⌈ ⌈ ], ⌃ ⌈ ⌈ [</b>	Select till code block end/start
<b>⌃ ⌈ ⌈</b>	Delete to word end
<b>⌃ ⌈ ⌈</b>	Delete to word start
<b>⌘ +, ⌘ -</b>	Expand/collapse code block
<b>⌘ W</b>	Close active editor tab
<b>⌘ ⌃ V</b>	Paste from history

## Debugging

<b>F8</b>	Step over
<b>F7</b>	Step into
<b>⇧ F8</b>	Step out
<b>⌃ F8</b>	Evaluate expression
<b>⌘ ⌃ F9</b>	Resume program
<b>⌘ F8</b>	Toggle breakpoint
<b>⌘ ⇧ F8</b>	View breakpoints

## Running

<b>^ F10</b>	Run
<b>^ F9</b>	Debug
<b>^⇧ R, ^⇧ D</b>	Run context configuration from editor
<b>⌘ ⇧ X</b>	Run command line

## Search/Replace

<b>⌘ F/R</b>	Find/Replace
<b>⌘ G, ⌘ ⇧ G</b>	Find next/previous
<b>⌘ ⇧ F/R</b>	Find/Replace in path

## Usage Search

<b>⌃ F7 / ⌘ F7</b>	Find usages / Find usages in file
<b>⌘ ⇧ F7</b>	Highlight usages in file
<b>⌘ ⌄ F7</b>	Show usages

## Navigation

<b>⌘ N</b>	Go to class
<b>⌘ ⌘ N</b>	Go to file
<b>⌘ ⇤ N</b>	Go to symbol
<b>⌘ + G</b>	Go to line
<b>⌃→ / ⌂←</b>	Go to next/previous editor tab
<b>⌄</b>	Go to editor (from tool window)
<b>⌘ E</b>	Recent files popup
<b>⌘ ⇤ ← , ⌘ ⇤ →</b>	Navigate back/forward
<b>⌘ ⌘ ⌂</b>	Navigate to last edit location
<b>⌃ F1</b>	Select current file or symbol in any view
<b>⌘ B</b> or <b>⌘ Click</b>	Go to declaration
<b>⌘ ⇤ B</b>	Go to implementation(s)
<b>⌃ Space</b> , <b>⌘ Y</b>	Open quick definition lookup
<b>⌃ ⌂ B</b>	Go to type declaration
<b>⌘ U</b>	Go to super-method/super-class
<b>⌃ ↑ , ⌃ ↓</b>	Go to previous/next method
<b>⌘ ]</b> , <b>⌘ [</b>	Move to code block end/start
<b>F2</b> , <b>⌃ F2</b>	Next/previous highlighted error
<b>F4</b> / <b>⌘ ⌂</b>	Edit source / View source

To find any action inside the IDE use

### Find Action (↑⌘A)

Refactoring

<b>F5/F6</b>	Copy/Move
<b>⌘ Delete</b>	Safe Delete
<b>⇧ F6</b>	Rename
<b>⌘ ⇧ N</b>	Inline Variable
<b>⌘ ⇧ M/V/F/C</b>	Extract Method/Variable/Field/Constant
<b>⌃ T</b>	Refactor This (shows all available refactorings)

VCS/Local History

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

General

⇧ ⌘	Search everywhere
⇧ ⌘ A	Find Action
⌘ O ... ⌘ 9	Open corresponding tool window
⌘ ⇄ F11	Toggle full screen mode
⌘ ⇧ F12	Toggle maximizing editor
⌥ ⇧ F	Add to Favorites
⌥ ⇧ I	Inspect current file with current profile
⌘ ,	Open Settings dialog
^ ⇨ ↪	Switch between tabs and tool window

## Live Templates / Snippets

<b>⌘ J</b>	Insert Live Template
<b>eco</b>	'echo' statement
<b>fore</b>	foreach(iterable_expr as \$value) {...}
<b>forek</b>	foreach(iterable_expr as \$key => \$value) {...}
<b>inc/inco</b>	'include'/'include_once' statement
<b>prif</b>	private function
<b>prof</b>	protected function
<b>pubf</b>	public function
<b>rqr/rqro</b>	'require'/'require_once' statement
<b>and more...</b>	



[jetbrains.com/phpstorm](http://jetbrains.com/phpstorm)



[blog.jetbrains.com/phpstorm](http://blog.jetbrains.com/phpstorm)



@phpstorm