RubyMine Default Keymap



编辑

- 11-9 11	
Ctrl + Space	基本代码完成(任何类,方法或者变量名)
Ctrl+Shift+Ente	完成当前句子
Ctrl + P	查看参数信息(当前行的方法原形参数信息)
Ctrl + Q	快速查看文档
Ctrl + 鼠标悬停在代码	业务简介
Ctrl + F1	显示错误的符号说明或警告信息
Alt + Insert	生产代码(例如rails脚手架)
Ctrl + O	重定义(覆盖)方法
Ctrl + Alt + T	使用begin或if、while、unlessend等包含所选代码
Ctrl +/	增加/取消注释
Ctrl + Shift + /	增加/取消块注释
Ctrl + W	连续选择代码块(逐级扩大范围)
Ctrl + Shift + W	减少选择的代码(和上面相反)
Alt + Enter	显示动作/快速修复
Ctrl + Alt + L	格式化代码(美化和对齐)
Ctrl + Alt + I	自动缩进当前行(或多行)
Tab / Shift + Tab	增加/减少缩进
Ctrl + X or Shift + Delete	剪切当前行或块到剪切板
Ctrl + C or Ctrl + Insert	复制当前行或块
Ctrl + V or Shift + Insert	粘贴行或块
Ctrl + Shift + V	从最近的剪切板选择粘贴
Ctrl + D	重复当前的行或选择的块
Ctrl + Y	删除整行
Shift + Enter	开始新的一行
Ctrl + Shift + U	转换所选行或块字母大小写
Ctrl + Alt + U	弹出UML系统构建模型
Ctrl + Shift +] / [显示错误的符号说明或警告信息
Ctrl + Delete	显示错误的符号说明或警告信息
Ctrl + Backspace	显示错误的符号说明或警告信息
Ctrl + NumPad+/-	显示错误的符号说明或警告信息
Ctrl + Shift + NumPad+/-	显示错误的符号说明或警告信息
Ctrl + Shift + Up/Down	显示错误的符号说明或警告信息

Running

Alt + Shift + F10/F9	Open run/debug configurations dropdown
Shift + F10	Run
Shift + F9	Debug
Ctrl + Shift + F10/F9	Run/Debug context configuration from editor
Ctrl + Alt + R	Run Rake task

Debugging

 	
F8	Step over
F7	Step into
Shift + F8	Step out
Alt + F9	Run to cursor
Alt+F8/Ctrl+Alt+F8	Evaluate / Quick evaluate expression
F9	Resume program
Ctrl + F8	Toggle breakpoint
Ctrl + Shift + F8	View breakpoints
Alt+F10	Show execution point

RubyMine Default Keymap



Refactoring

F5	Сору
F6	Move
Shift + F6	Rename
Ctrl + Alt + V	Extract Variable
Ctrl + Alt + C	Extract Constant
Ctrl + Alt + F	Extract Field
Ctrl + Alt + M	Extract Method
Ctrl + Alt + P	Extract Parameter
Ctrl + Alt + N	Inline
Ctrl + Alt + Shift + T	'Refactor this' quick list

Rails

Navigate to Rails model/view/controller etc.
Preview Rails View in browser
Insert <%= %> in RHTML
Run Rails generator
Reload application sources in Rails Console
'Ruby/Rails' quick list

Maurication

Navigation		
Ctrl + N	Go to class	
Ctrl + Shift + N	Go to file	
Ctrl + Alt + Shift + N	Go to symbol	
Alt + Right/Left	Go to next/previous editor tab	
Ctrl + G	Go to line	
Ctrl + PgDn/ PgUp	Go to bottom/top of page	
Ctrl + E	Recent files popup	
Ctrl + Alt + Left/Right	Navigate back/forward	
Ctrl + Shift + Backspace	Navigate to last edit location	
Alt + F1	Select current file or symbol in any view	
Ctrl + B or Ctrl + Click	Go to declaration	
Ctrl + Shift + B	Go to type declaration	
Ctrl + Shift + I	Open quick definition lookup	
Ctrl + U	Go to super-method/super-class	
Alt + Up/Down	Go to previous/next method	
Ctrl +] / [Move to code block end/start	
Ctrl + F12	File structure popup	
Ctrl + H	Type hierarchy	
F2 / Shift + F2	Next/previous highlighted error	
F4	Edit source	
Alt + Home	Show navigation bar	
F11	Toggle bookmark	
Ctrl + F11	Toggle bookmark with mnemonic	
Ctrl + #[0-9]	Go to numbered bookmark	
Shift + F11	Show bookmarks	
	Show diagram/diagram popup	

Live Templates/Snippets

blogs.jetbrains.com/ruby

Ctrl + Alt + J	Surround with Live Template
Ctrl + J	Insert Live Template

RubyMine Default Keymap



Search/Replace

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

Usage Search

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

VCS/Local History

Ctrl + K	Commit project to VCS
Ctrl + T	Update project from VCS
Shift + Ctrl + E	View recent changes
Ctrl + D	View Diff
Alt + BackQuote(`)	VCS operations popup

General

deficial		
Alt + #[0-9]	Open corresponding tool window	
Ctrl + S	Save all	
Ctrl + Alt + Y	Synchronize	
Ctrl + Shift + F12	Toggle maximizing editor	
Alt + Shift + F	Add to Favorites	
Alt + Shift + I	Inspect current file with current profile	
Ctrl + Alt + S	Open Settings dialog	
F12	Go back to previous tool window	
Esc	Go to editor (from tool window)	
Shift + Esc	Hide active or last active window	
Ctrl + F4	Close active editor tab	
Ctrl + Tab	Switch editor tabs and IDE tool-windows	
Ctrl + BackQuote(`)	Quick switch current scheme	

To find any action inside the IDE use Find Action (Ctrl + Shift + A)

