

<div>New : 可以新建tap,窗口，新文件，playground，workspace，target等等。</div> <div>Add Files to XX: 为这个项目中引入文件</div> <div>Open : 打开文件</div> <div>Open Recent : 打开最近的打开的项目或者工作组</div> <div>Open Quickly : 通过搜索文件名快速打开一个文件</div> <div>Close : 这几个选项的都是关闭操作。</div> <div>Save : 保存</div> <div>Duplicate : 复制</div> <div>Revert to Saved: 将此文件的修改直接回退到上次保存时</div> <div>Unlock : 要对第三方库或系统文件进行修改时解锁</div> <div>Show in Finder : 在Finder中展示</div> <div>Open with External Editor : 使用外部编辑器打开</div> <div>Save As Workspace: 另存为工作组</div> <div>Page Setup : 页面设置，为打印而生</div> <div>Print... : 用打印机打印当前文件</div>	<div><div><div>File</div><div>EditViewFindNavigate</div><div>New▶</div><div>Add Files to “iMerchant”...⌘⇧A</div><div>Open...⌘O</div><div>Open Recent▶</div><div>Open Quickly...⇧⌘O</div><div>Close Window⌘W</div><div>Close Tab</div><div>Close “MTBNoticeView.h”^⌘W</div><div>Close Workspace⌘⇧W</div><div>Save⌘S</div><div>Duplicate...⇧⌘S</div><div>Revert to Saved...</div><div>Unlock...</div><div>Export...</div><div>Show in Finder</div><div>Open with External Editor</div><div>Save As Workspace...</div><div>Workspace Settings...</div><div>Page Setup...⇧⌘P</div><div>Print...⌘P</div></div></div>	<div>leyu1989 评论了 使用大图+脚本，生成各种size的app icon...</div> <div>直接 NSURLCredential *cred &#61;[NSURLCredential</div> <div>fyhsky 评论了 打造安全的App! iOS安全系列之 HTTPS...</div> <div>真是的,又不是所有人英语都好</div> <div>尼小克 评论了 对 Xcode 菜单选项的详细探索（干货） ...</div> <div>问号就是空格</div> <div>zzwj_1314 评论了 GCD使用三部曲之：基本用法...</div> <div>这里已经堕落了，广告已经肆无忌惮了</div> <div>tamworth 评论了 见过原生广告，见过“360°无死角”的定制化广告么...</div> <div>o</div> <div>药很多 评论了 见过原生广告，见过“360°无死角”的定制化广告么...</div> <div>刁刁的</div> <div>舒忠明 评论了 如何自己动手实现 KVO...</div>
<div>Edit:</div>		
<div>Undo : 撤销</div> <div>Redo : 反撤销</div> <div>Cut : 剪切</div> <div>Copy : 拷贝</div> <div>Paste : 粘贴</div> <div>Special Paste : 特殊粘贴 ??</div> <div>Paste and Preserve formatter : 粘贴并匹配样式</div> <div>Duplicate :复制</div> <div>Delete :删除</div> <div>Select All :全选</div> <div>Filter : 筛选，可以选择在导航栏中筛选和在库中筛选</div> <div>Sort: 排序 (还不知道怎么用)</div> <div>Format : 格式</div> <div>Font : 可以打开字体和颜色的设置框，可以copy样式。</div> <div>Text : 可以设置编码的页面左右对齐，显示顶部标尺。</div> <div>Spelling and Grammar : 拼写提示和语法提示。</div>	<div><div><div>Edit</div><div>ViewFindNavigateEditorProd</div><div>Undo Typing⌘Z</div><div>Redo Typing⇧⌘Z</div><div>Cut⌘X</div><div>Copy⌘C</div><div>Paste⌘V</div><div>Special Paste⌘⇧V</div><div>Paste and Preserve Formatting⌘⇧⌘V</div><div>Duplicate⌘D</div><div>Delete⌘⌫</div><div>Select All⌘A</div><div>Filter▶</div><div>Sort▶</div><div>Format▶</div><div>Refactor▶</div><div>Convert▶</div><div>Start Dictation...⌘fn fn</div><div>Emoji & Symbols^⌘Space</div></div></div>	

<p>Substitutions：会出来个仪表盘，提供微操。</p> <p>Transformations：可以将英文转成全大写，全小写，首字母大写。</p> <p>Speech：开始说话结束说话。</p> <p>Refactor: 重构</p> <p>Rename 重命名</p> <p>Extract 提取</p> <p>Create Superclass 创建超类</p> <p>Move Up 上移</p> <p>Move Down 下移</p> <p>Convert: 转换成ARC,swift等</p> <p>Encapsulate 封装</p> <p>Start Dictation: 开始听写</p> <p>Emoji & symbols: emoji表情和特殊符号</p>	
<p>View:</p> <p>Standard Editor：标准模块</p> <p>Assistant Editor：助理模块</p> <p>Version Editor：版本模块</p> <p>Navigators：里面包含了xcode左边8个导航模块的切换。</p> <p>Debug Area：中下部的调试框和打印输出框。</p> <p>Utilities: xcode右边的上面两个选项和下面的四个选项。</p> <p>Show File Inspector：显示文件检查</p> <p>Show Quick Help Inspector：显示快速帮助</p> <p>File Template Library 文件模板库</p> <p>Code Snippet Library 代码片段库</p> <p>Object Library 对象库</p> <p>Media Library 媒体库</p> <p>Hide Utilities 隐藏实体工具</p> <p>Hide Toolbar 隐藏工具栏（XCode顶部）</p> <p>Hide Tab Bar 隐藏标签栏（用了cmd+T出来的tab切换）</p> <p>Enter Full Screen 全屏</p>	
<p>Find:</p>	

微博



CocoaChina

已关注

【2015年双11手机淘宝前端技术之H5性能最佳实践】2015年是全面『无线化』的一年，在BAT几家公司都已经超过50%的流量来自移动端，这次双11 更是占到了68.67%无线交易。下面给大家介绍我们1年多来解决了些什么样的问题，以及带来多少性能的提升。<http://t.cn/R4vEBcH>



12月7日 16:05 转发(9) | 评论(1)

【源码推荐(12.07)】①可拉伸的个人主页背景②加载心形③游动的小鱼，以上源码下载：<http://t.cn/R4vjKvU>





优能中学教育
YOUNENG SECONDARY SCHOOL EDUCATION

三人小班更有趣
学习费用省一半

更多中学语数外理化课程


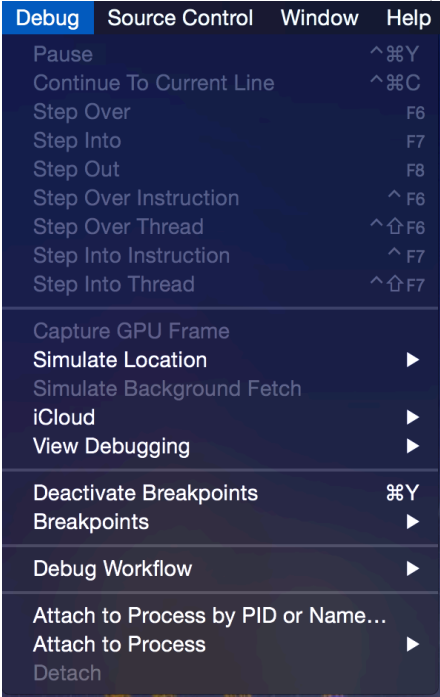
Wake Up!

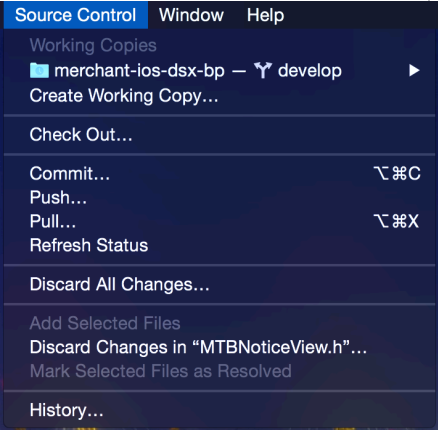
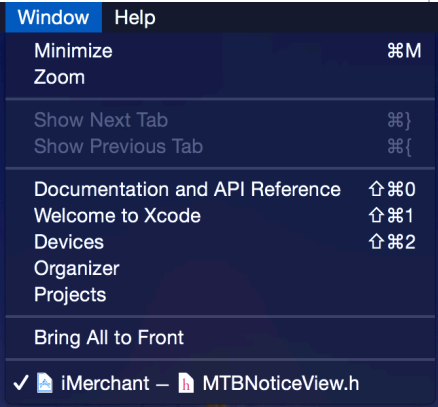
立即免费咨询

<p>Find in Workspace... 在工作组中查找</p> <p>Find and Replace in Workspace... 在工作组中查找和替换</p> <p>...</p> <p>上面4个是在哪地方查找或替换，中间4个是在你几个选中的文件或组中查找，</p> <p>再下面4个是查找或替换，然后是替换。</p> <p>Find Call Hierarchy：查找到调用层级。</p> <p>Hide Find Bar：隐藏查找栏</p> <p>Use Selection for Find：使用选择的地方去查找</p> <p>Use Selection for Replace：使用选择的地方去替换</p>	<table><tr><th>Find</th><th>Navigate</th><th>Editor</th><th>Product</th><th>Debug</th><th>So</th></tr><tr><td>Find in Workspace...</td><td></td><td></td><td></td><td>⇧⌘F</td><td></td></tr><tr><td>Find and Replace in Workspace...</td><td></td><td></td><td></td><td>⇧⌘⇧F</td><td></td></tr><tr><td>Find Next in Workspace</td><td></td><td></td><td></td><td>⇧⌘G</td><td></td></tr><tr><td>Find Previous in Workspace</td><td></td><td></td><td></td><td>⇧⌘⇧G</td><td></td></tr><tr><td>Find Selected Text in Workspace</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Find Selected Symbol in Workspace</td><td></td><td></td><td></td><td>⇧⌘⇧F</td><td></td></tr><tr><td>Find Call Hierarchy</td><td></td><td></td><td></td><td>⇧⌘⇧H</td><td></td></tr><tr><td>Find in Selected Groups...</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Find...</td><td></td><td></td><td></td><td>⌘F</td><td></td></tr><tr><td>Find and Replace...</td><td></td><td></td><td></td><td>⇧⌘F</td><td></td></tr><tr><td>Find Next</td><td></td><td></td><td></td><td>⌘G</td><td></td></tr><tr><td>Find Previous</td><td></td><td></td><td></td><td>⇧⌘G</td><td></td></tr><tr><td>Replace</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Replace All</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Replace and Find Next</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Replace and Find Previous</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Hide Find Bar</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Use Selection for Find</td><td></td><td></td><td></td><td>⌘E</td><td></td></tr><tr><td>Use Selection for Replace</td><td></td><td></td><td></td><td>⇧⌘E</td><td></td></tr></table>	Find	Navigate	Editor	Product	Debug	So	Find in Workspace...				⇧⌘F		Find and Replace in Workspace...				⇧⌘⇧F		Find Next in Workspace				⇧⌘G		Find Previous in Workspace				⇧⌘⇧G		Find Selected Text in Workspace						Find Selected Symbol in Workspace				⇧⌘⇧F		Find Call Hierarchy				⇧⌘⇧H		Find in Selected Groups...						Find...				⌘F		Find and Replace...				⇧⌘F		Find Next				⌘G		Find Previous				⇧⌘G		Replace						Replace All						Replace and Find Next						Replace and Find Previous						Hide Find Bar						Use Selection for Find				⌘E		Use Selection for Replace				⇧⌘E	
Find	Navigate	Editor	Product	Debug	So																																																																																																																				
Find in Workspace...				⇧⌘F																																																																																																																					
Find and Replace in Workspace...				⇧⌘⇧F																																																																																																																					
Find Next in Workspace				⇧⌘G																																																																																																																					
Find Previous in Workspace				⇧⌘⇧G																																																																																																																					
Find Selected Text in Workspace																																																																																																																									
Find Selected Symbol in Workspace				⇧⌘⇧F																																																																																																																					
Find Call Hierarchy				⇧⌘⇧H																																																																																																																					
Find in Selected Groups...																																																																																																																									
Find...				⌘F																																																																																																																					
Find and Replace...				⇧⌘F																																																																																																																					
Find Next				⌘G																																																																																																																					
Find Previous				⇧⌘G																																																																																																																					
Replace																																																																																																																									
Replace All																																																																																																																									
Replace and Find Next																																																																																																																									
Replace and Find Previous																																																																																																																									
Hide Find Bar																																																																																																																									
Use Selection for Find				⌘E																																																																																																																					
Use Selection for Replace				⇧⌘E																																																																																																																					
<h2>Navigate:</h2>																																																																																																																									
<p>Reveal in Project Navigator：在项目导航中揭示出此文件</p> <p>Reveal in Symbol Navigator：在符号导航中揭示出某方法</p> <p>Open in Assistant Editor: 用分屏助理打开</p> <p>Open in .. 你想怎么打开</p> <p>Move Focus To Next Area 将焦点移动到下一个区域</p> <p>Move Focus To Editor 将焦点移动到编辑器</p> <p>Go Forward 前进，相当于两个手指左划右划</p> <p>Go back 后退</p> <p>Jump to Selection 跳转到选择</p> <p>Jump to Definition 跳转到定义</p> <p>Jump to OriginalSource 跳到源文件</p> <p>Jump to Next Issue 跳转到下一个问题</p> <p>Jump to Previous Issue 跳转到上一个问题</p> <p>Jump to Next Counterpart：??</p> <p>Jump to Previous Counterpart：??</p> <p>Jump to Line in xxx.m：跳到这个文件的第几行。</p> <p>Jump to Next Placeholder：??</p> <p>Jump to Previous Placeholder：??</p>	<table><tr><th>Navigate</th><th>Editor</th><th>Product</th><th>Debug</th><th>Source</th></tr><tr><td>Reveal in Project Navigator</td><td></td><td></td><td></td><td>⇧⌘J</td></tr><tr><td>Reveal in Symbol Navigator</td><td></td><td></td><td></td><td></td></tr><tr><td>Reveal in Debug Navigator</td><td></td><td></td><td></td><td>⇧⌘D</td></tr><tr><td>Open in Assistant Editor</td><td></td><td></td><td></td><td>⇧⌘,</td></tr><tr><td>Open in...</td><td></td><td></td><td></td><td>⇧⌘<</td></tr><tr><td>Move Focus To Previous Area</td><td></td><td></td><td></td><td>⇧⌘⇧'</td></tr><tr><td>Move Focus To Editor...</td><td></td><td></td><td></td><td>⌘J</td></tr><tr><td>Go Forward</td><td></td><td></td><td></td><td>⇧⌘→</td></tr><tr><td>Go Back</td><td></td><td></td><td></td><td>⇧⌘←</td></tr><tr><td>Jump to Selection</td><td></td><td></td><td></td><td>⇧⌘L</td></tr><tr><td>Jump to Definition</td><td></td><td></td><td></td><td>⇧⌘J</td></tr><tr><td>Jump to Generated Interface</td><td></td><td></td><td></td><td></td></tr><tr><td>Jump to Next Issue</td><td></td><td></td><td></td><td>⌘'</td></tr><tr><td>Jump to Previous Issue</td><td></td><td></td><td></td><td>⌘"</td></tr><tr><td>Jump to Instruction Pointer</td><td></td><td></td><td></td><td>⇧⌘P</td></tr><tr><td>Jump to Next Counterpart</td><td></td><td></td><td></td><td>⇧⌘↑</td></tr><tr><td>Jump to Previous Counterpart</td><td></td><td></td><td></td><td>⇧⌘↓</td></tr><tr><td>Jump to Line in "MTBNoticeView.h"...</td><td></td><td></td><td></td><td>⌘L</td></tr><tr><td>Jump to Next Placeholder</td><td></td><td></td><td></td><td>⇧/</td></tr><tr><td>Jump to Previous Placeholder</td><td></td><td></td><td></td><td>⇧?</td></tr></table>	Navigate	Editor	Product	Debug	Source	Reveal in Project Navigator				⇧⌘J	Reveal in Symbol Navigator					Reveal in Debug Navigator				⇧⌘D	Open in Assistant Editor				⇧⌘,	Open in...				⇧⌘<	Move Focus To Previous Area				⇧⌘⇧'	Move Focus To Editor...				⌘J	Go Forward				⇧⌘→	Go Back				⇧⌘←	Jump to Selection				⇧⌘L	Jump to Definition				⇧⌘J	Jump to Generated Interface					Jump to Next Issue				⌘'	Jump to Previous Issue				⌘"	Jump to Instruction Pointer				⇧⌘P	Jump to Next Counterpart				⇧⌘↑	Jump to Previous Counterpart				⇧⌘↓	Jump to Line in "MTBNoticeView.h"...				⌘L	Jump to Next Placeholder				⇧/	Jump to Previous Placeholder				⇧?															
Navigate	Editor	Product	Debug	Source																																																																																																																					
Reveal in Project Navigator				⇧⌘J																																																																																																																					
Reveal in Symbol Navigator																																																																																																																									
Reveal in Debug Navigator				⇧⌘D																																																																																																																					
Open in Assistant Editor				⇧⌘,																																																																																																																					
Open in...				⇧⌘<																																																																																																																					
Move Focus To Previous Area				⇧⌘⇧'																																																																																																																					
Move Focus To Editor...				⌘J																																																																																																																					
Go Forward				⇧⌘→																																																																																																																					
Go Back				⇧⌘←																																																																																																																					
Jump to Selection				⇧⌘L																																																																																																																					
Jump to Definition				⇧⌘J																																																																																																																					
Jump to Generated Interface																																																																																																																									
Jump to Next Issue				⌘'																																																																																																																					
Jump to Previous Issue				⌘"																																																																																																																					
Jump to Instruction Pointer				⇧⌘P																																																																																																																					
Jump to Next Counterpart				⇧⌘↑																																																																																																																					
Jump to Previous Counterpart				⇧⌘↓																																																																																																																					
Jump to Line in "MTBNoticeView.h"...				⌘L																																																																																																																					
Jump to Next Placeholder				⇧/																																																																																																																					
Jump to Previous Placeholder				⇧?																																																																																																																					

Editor:(选中文件状态下)	
<div>Show Completions : 显示自动补全</div> <div>Edit All in Scope: 在当前文件全文修改选中的一个变量或单词</div> <div><div></div><div>Fix All in Scope: 在当前文件自动处理他能解决的error，相当于点</div></div> <div><div></div><div>Show issue: 展示错误和隐藏错误，相当于点左边的按钮</div></div> <div>Issues: 可以控制展示全部错误警告，还是仅仅展示警告。</div> <div>Structure: 构造</div> <div>Balance Delimiter: 直接选中光标所在的整个大括号</div> <div>Re-Indent : 将格式缩进整理一下</div> <div>这里还有四个，分别是往前或往后移一个tab，往上往下移一行</div> <div>Code Folding: 提供各种折叠和取消折叠</div> <div>Focus Follow Selection：高亮聚焦你光标所在的模块</div> <div>Syntax Coloring: 设置各个语法的高亮配色</div> <div>Show Invisibles: 显示所有隐藏的东西，比如空格。</div> <div>Show Blame for Line: 显示选中的行的修改者和log。</div> <div>Show Code Coverage: 展示代码的覆盖范围</div>	<div><div>EditorProductDebugSource</div><div>Show Completions ^Space</div><div>Edit All in Scope ^⌘E</div><div>Fix All in Scope ^⌘⌘F</div><div>Show Issue</div><div>Issues ▶</div><div>Structure ▶</div><div>Code Folding ▶</div><div>Syntax Coloring ▶</div><div>Show Invisibles</div><div>Show Blame for Line</div><div>Show Code Coverage</div></div>
Editor:(选中xib状态下)	
<div>Canvas 画布</div> <div><div>Show Selection Highlights: 显示选中控件的高亮</div><div>Show Resize Knobs：显示约束旁边的小方块</div><div>Show Constraints：显示约束</div><div>Show Involved Views For Selected Constraints：显示约束涉及到的视图</div><div>Show Layout Rectangles 布局矩形</div></div> <div>Size Class: 屏幕布局相关，相当于点xib下面的按钮</div> <div>Show Bounds Rectangles 显示边界矩形</div> <div>Hide Document Outline：隐藏或显示左边的层级图</div> <div>Reveal in Document Outline：在左边的层级图中揭示出来</div> <div>Align 对准</div> <div><div>Align Left Edges 左边缘对齐</div><div>Align Right Edges 右边缘对齐</div></div>	<div><div>EditorProductDebugSource Con</div><div>Canvas ▶</div><div>Size Class ▶</div><div>Hide Document Outline</div><div>Reveal in Document Outline</div><div>Align ▶</div><div>Arrange ▶</div><div>Size to Fit Content ⌘=</div><div>✓ Snap to Guides</div><div>Guides ▶</div><div>Embed In ▶</div><div>Unembed</div><div>Localization Locking ▶</div><div>✓ Automatically Refresh Views</div><div>Refresh All Views</div><div>Debug Selected Views</div><div>Resolve Auto Layout Issues ▶</div><div>Refactor to Storyboard...</div></div>

<div><div><div><div><div><div></div><div>Align Top Edges 顶部边缘对齐</div></div></div><div><div><div></div><div>Align Bottom Edges 底部边缘对齐</div></div><div><div></div><div>Align Horizontal Centers 横向中心对齐</div></div><div><div></div><div>Align Vertical Centers 竖向中心对齐</div></div></div><div><div><div></div><div>Align Baselines 基线对齐</div></div><div><div></div><div>Align Horizontal Center In Container 对齐容器中的水平中心</div></div><div><div></div><div>Align Vertical Center In Container 对齐容器中的垂直中心</div></div></div><div>Arrange : 可以上移下移或移到背景等</div><div>Embed : 嵌入, 可以嵌nav, tabbar, scrollView</div><div>Unembed 解除嵌入</div><div>Size to Fit : 大小以适合</div><div>Snap to Guides: 让引导线具有吸附功能, 让控件靠近就自动对齐</div><div>Guides: 设置引导标尺线</div><div>Add Horizontal Guide : 添加横向标尺线</div><div>Add Vertical Guide : 添加垂直标尺线</div><div>Automatically Refresh Views: 自动刷新视图</div><div>Refresh All Views: 刷新所有视图</div><div>Debug Selected Views: 调试选中的视图?</div><div><div><div></div><div></div><div></div></div><div>Resolve Auto Layout issues: 解决自动布局的问题, 类似于点</div><div>Refactor to Storyboard: 把VC重构成SB?</div></div></div></div></div>	
<div><div><div><div><div></div><div>Product:</div></div></div></div></div>	
<div><div><div><div><div></div><div>Run: 运行</div></div></div><div><div><div></div><div>Test: ??</div></div><div><div></div><div>Profile: 打开instrument之类的</div></div><div><div></div><div>Analyze: 进行代码分析, 可以检测一些不规范的OC语法</div></div><div><div></div><div>Archive: 归档</div></div></div></div></div>	

<p>Build for: 和上面的功能相似。</p> <p>Perform Action: ??</p> <p>Build: 编译</p> <p>Clean: 清一下之前编译的缓存</p> <p>Stop: 停止</p>	
<h2>Debug:</h2>	
<p>Pause : 暂停 会 切换成继续</p> <p>Continue to Current Line: 走到你光标选中的这行</p> <p>Step Over : 跨越</p> <p>Step Into : 步入</p> <p>Step Out : 走出</p> <p>Step Over Instruction: 跨过指示</p> <p>Step Over Thread : 单步执行在线程</p> <p>Step Into Instruction : 步入指示</p> <p>Step Into Thread : 单步执行线程</p> <p>Capture GPU Frame: 捕获GPU位置</p> <p>Simulate Location: 模拟模拟器的位置</p> <p>Simulate Background Fetch: 让模拟器去后台</p> <p>iCloud: 苹果云相关</p> <p>View Debugging: 关于视图的调试</p> <p>Take Screenshot of Active Device: 截图</p> <p>Capture View Hierarchy: 用3D图 来捕获视图层次</p> <p>Show View Frame: 在模拟器上显示各个控件的尺寸大小</p> <p>Show Alignment Rectangles: 显示对齐矩形</p> <p>Show View Drawing: 显示查看绘图</p> <p>Show Responsive Scrolling Status: 显示响应滚动状态</p> <p>Deactivate Breakpoints 停用中断点。</p> <p>Breakpoints: 相当于于左下角的加号，增加各种断点。</p>	

<p>Debug Workflow: 可以显示内存和清除打印等操作。</p> <p>Always Show Disassembly: 这要是勾上就只显示堆栈信息不看代码</p> <p>Attach to Process by PID or Name: 设置权限id或name</p> <p>Attach to Progress: 附加到进程</p> <p>Detach: 跳过所有的断点</p>	
<h2>Source Control:</h2>	
<p>第一行是分支管理，可以创建分支合并分支，配置分支的源等等。</p> <p>Create Working Copy: 项目中如果有地方是引用的那就copy一下。</p> <p>Checkout: 可以选择切换分支。</p> <p>Commit : 提交</p> <p>Push : 上传代码</p> <p>Pull : 拉代码</p> <p>Refresh Status: 刷新状态</p> <p>Discard Changes : 放弃所有修改。</p> <p>Add Selected Files : 将选中的这些问号文件add一下。</p> <p>Discard Changes in selected Files : 将选中的这些文件放弃修改。</p> <p>Mark Selected Files as Resolved: 相当于合并或rebase过程中的解决。</p> <p>History: 可以看当前分支的log历史。</p>	
<h2>Window:</h2>	
<p>Minimize: 最小化</p> <p>Zoom: 相当于windows的“还原”</p> <p>Show next tab: 如果你有两个tab的话这个就是切换tab</p> <p>Show previous tab: 同上</p> <p>Documentation and API Reference: 打开xcode文档</p> <p>welcome to xcode: 来到开始页面</p> <p>Device: 硬件，能看到MAC，模拟器和手机</p> <p>Organizer: 打开可以看到Archives 和 Crashes</p> <p>Project: 查看最近项目，也可以在这里删除Derived Data</p> <p>Bring all to Front: 把所有xcode打开的都置顶。</p>	
<h2>Help:</h2>	
<p>Search : 在目录中搜索功能。</p> <p>Documentation and API Reference: 打开xcode文档</p> <p>Xcode OverView: 打开xcode综述</p>	

Release Notes: 打开xcode各版本更新迭代的log。

What's New in Xcode: 有什么新特性

Quick help for selected Item: 快速帮助，相当于按着option点。

Search Documentation for Selected Text: 详细帮助，直接在文档里找到这个。

Help

Search

Documentation and API Reference

Xcode Overview

Release Notes

What's New in Xcode

Quick Help for Selected Item

Search Documentation for Selected Text

如果你不是在董铂然博客园看到本文请点击查看原文。转载需注明出处。



微信扫一扫

订阅每日移动开发及APP推广热点资讯

公众号: CocoaChina

我要投稿

收藏文章

分享到:

68

上一篇: 源码推荐(11.27B): 网易标题栏目功能实现, 仿天猫首页刷新效果 导航栏颜色渐变效果

下一篇: 源码推荐(11.30B): 最流行的 UINavigationController, 新手引导页面效果

相关资讯

必读! 结合实际问题的 Bitcode 适配指南

【译】17个提升iOS开发效率的必备工具

【译】iOS Xcode部署配置

【投稿】Xcode7中你一定要知道的炸裂调试神技

【投稿】Xcode插件XBookmark开发笔记

Xcode: 为你的项目集成单元测试时记得避开这些坑

动手搭建 iOS CI 环境之「了解 xcodebuild 命令」


Xcode 7: Storyboard Reference、Strong IBOutlet以及

Tips: 使用Xcode查找项目中的中文字符串

Xcode7 UI自动化测试详解 带demo UITests



我来说两句



你怎么看? 快来评论一下吧!

发表评论

所有评论 (34)

	尼小克 真是的,又不是所有人英语都好	2015-12-07 09:23:12	 0  0 回复
	haitao.li mark	2015-12-07 05:59:02	 0  0 回复
	a386128348 mark, 终于不用找翻译了!!	2015-12-07 04:37:14	 0  0 回复
	空心六面体 Attach to Progress: 附加到进程 这个始终不知道什么意思	2015-12-07 03:15:23	 0  0 回复
	neochau 对于英语好的用处不大!	2015-12-06 09:43:10	 2  0 回复
	hekunhotmail258 这工具从3.2 用到现在 不会快捷键怎么提高效率, 就跟你学习vim 一样	2015-12-06 05:53:36	 0  0 回复
	aNewLearner mark	2015-12-06 05:27:33	 0  0 回复
	追梦小子 markmarkmarkmark	2015-12-05 16:58:46	 0  0 回复
	amaker mark	2015-12-05 11:10:28	 0  0 回复
	糖醋排骨 是干货哈哈	2015-12-05 11:06:12	 0  0 回复
	Ttliving mark是什么意思, 666666	2015-12-05 09:26:59	 0  0 回复
	WzhGoSky mark	2015-12-05 00:32:24	

👍 0 💬 0 回复



半缘修道半缘卿

2015-12-04 08:08:08

对于新手来说，很好的指导，减少了查找的时间

👍 0 💬 0 回复



feifei_Smile

2015-12-04 03:35:10

mark

👍 0 💬 0 回复



张张张家奕

2015-12-04 03:17:13

好

👍 0 💬 0 回复



lvpin383774321

2015-12-04 02:50:15

mark

👍 0 💬 0 回复



挪威土著

2015-12-04 02:22:45

是有多无聊。。。

👍 0 💬 2 回复



王尼玛

2015-12-04 02:09:36

干货

👍 0 💬 0 回复



反方向de钟

2015-12-04 01:53:51

已收藏~

👍 0 💬 0 回复



SEIRIN_KAGAMI

2015-12-04 01:52:03

mark 加油继续更新

👍 0 💬 0 回复

更多评论

[关于我们](#) [商务合作](#) [联系我们](#) [合作伙伴](#)

北京触控科技有限公司版权所有

©2015 Chukong Technologies, Inc.

京ICP备 11006519号 京ICP证 100954号 京公网安备11010502020289



京网文[2012]0426-138号