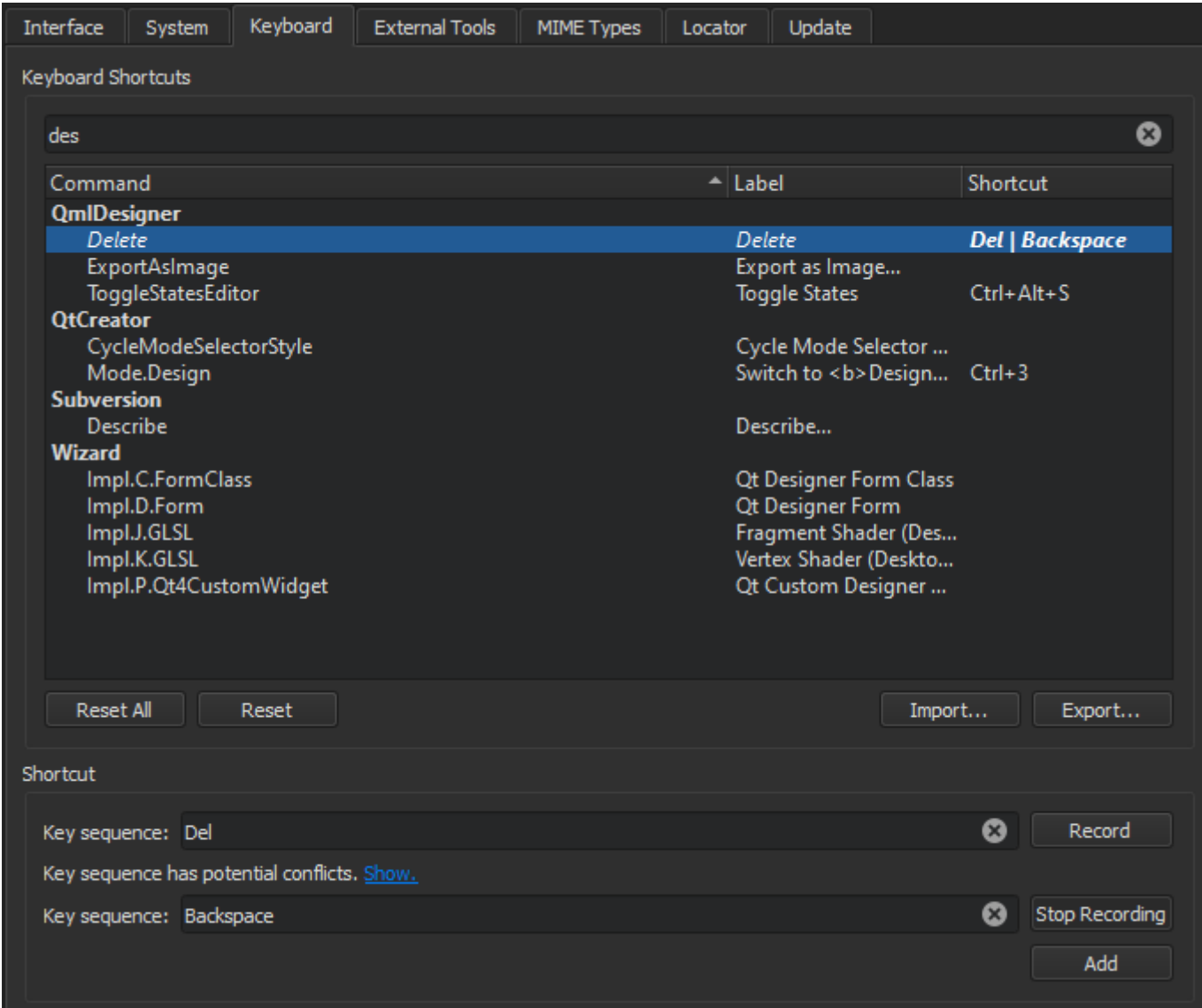


# 键盘快捷键

Qt Creator提供了多种键盘快捷键，以加快您的开发过程。如果缺少您喜欢的组合，则可以添加更多快捷方式。此外，您可以为某些功能指定自己的键盘快捷键，这些功能可以使用鼠标轻松执行，因此不会出现在菜单中或具有默认的键盘快捷键。例如，在编辑器中选择和删除单词或行。

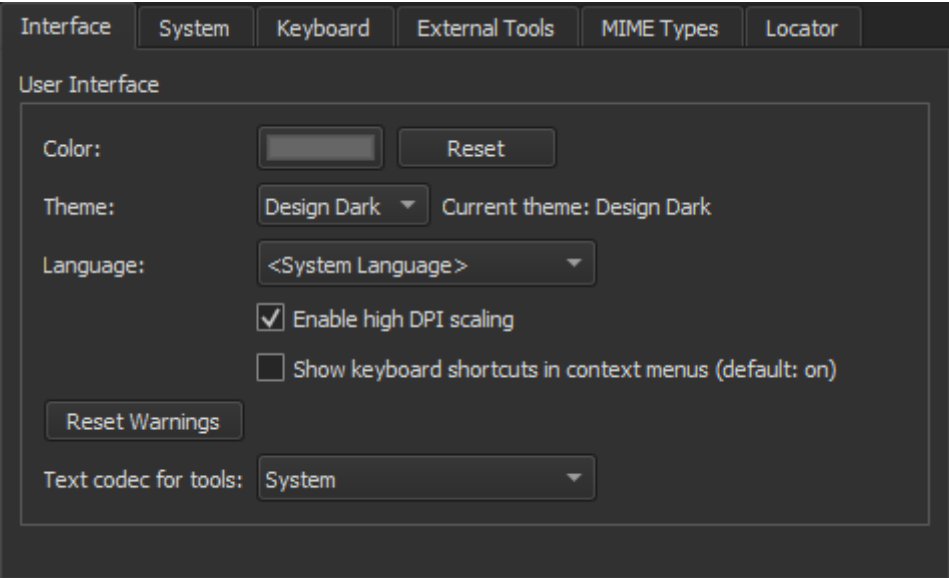
要查看Qt Creator中所有可用的功能以及为其定义的键盘快捷键，请选择**编辑>首选项>环境>键盘**。快捷方式按类别列出。要在列表中查找键盘快捷键，请在“**筛选器**”字段中输入函数名称或快捷键。



以红色显示的快捷方式与多个函数相关联。Qt创建者执行当前上下文中可用的函数。如果一次有多个函数可用于同一快捷方式，则存在冲突，并且Qt Creator无法执行任何函数。

在该系统上不起作用。

要覆盖确定键盘快捷键是否显示在上下文菜单项的标签中的平台默认值，请选择“**编辑>首选项**”>**环境>界面**。“在**上下文菜单中显示键盘快捷键**”复选框的标签指示平台默认值是 为 还是 。onoff



## 配置键盘快捷键

要自定义键盘快捷键：

1. 选择“**编辑>首选项**”>**环境>键盘**。
2. 从列表选择一个命令。
3. 在“**键序列**”字段中，您有以下选项：
  - › 输入要与所选命令关联的快捷键。
  - › 选择“**录制**”，按键用作键盘快捷键，完成后选择“**停止录制**”。
4. 若要为一个函数分配多个键盘快捷键，请选择“**添加**”，然后输入或录制其他组合键。
5. 若要还原为默认快捷方式，请选择“**重置**”。

Qt Creator allows you to use different keyboard shortcut mapping schemes:

- › To import a keyboard shortcut mapping scheme, click **Import** and select the .kms file containing the keyboard shortcut mapping scheme you want to import.
- › To export the current keyboard shortcut mapping scheme, click **Export** and select the location where you want to save the exported .kms file.

## Default Keyboard Shortcuts

The following tables list the default keyboard shortcuts. They are categorized by actions.

### General Keyboard Shortcuts

Action	Keyboard
Action	Keyboard

New project	Ctrl+Shift+N
New file	Ctrl+N
Open in external editor	Alt+V, Alt+I
Select all	Ctrl+A
Delete	Del
Cut	Ctrl+X
Copy	Ctrl+C
Paste	Ctrl+V
Redo	Ctrl+Y
Print	Ctrl+P
Save	Ctrl+S
Save all	Ctrl+Shift+S
Close window	Ctrl+W
Close all	Ctrl+Shift+W
Close current file	Ctrl+F4
Go back	Alt+Left
Go forward	Alt+Right
Go to line	Ctrl+L
Next open document in history	Ctrl+Shift+Tab
Go to other split	Ctrl+E, O
Previous open document in history	Ctrl+Tab
Activate <b>Locator</b>	Ctrl+K
Switch to <b>Welcome</b> mode	Ctrl+1
Switch to <b>Edit</b> mode	Ctrl+2
Switch to <b>Design</b> mode	Ctrl+3
Switch to <b>Debug</b> mode	Ctrl+4
Switch to <b>Projects</b> mode	Ctrl+5
Switch to <b>Help</b> mode	Ctrl+6
Toggle <b>Issues</b>	Alt+1 (Cmd+1 on macOS)
Toggle <b>Search Results</b>	Alt+2 (Cmd+2 on macOS)
Toggle <b>Application Output</b>	Alt+3 (Cmd+3 on macOS)
Toggle <b>Compile Output</b>	Alt+4 (Cmd+4 on macOS)
<b>Action</b>	<b>Keyboard shortcut</b>

	macOS) Where the number is the number of the view.
Activate <b>Bookmarks</b> view	Alt+M
Activate <b>File System</b> view	Alt+Y
Activate <b>Open Documents</b> view	Alt+O
Maximize output views	Alt+9
Move to next item in output	F6
Move to previous item in output	Shift+F6
Activate <b>Projects</b> view	Alt+X
Full screen	Ctrl+Shift+F11
Toggle the sidebar	Alt+0 (Cmd+0 on macOS)
Undo	Ctrl+Z
Move to <b>Edit</b> mode In <b>Edit</b> mode: <ul style="list-style-type: none"> <li>› The first press moves focus to the editor</li> <li>› The second press closes secondary windows</li> </ul>	Esc
Exit Qt Creator By default, Qt Creator exits without asking for confirmation, unless there are unsaved changes in open files. To always be asked, select the <b>Ask for confirmation before exiting</b> check box in <b>Edit &gt; Preferences &gt; Environment &gt; System</b> .	Ctrl+Q

## Editing Keyboard Shortcuts

Action	Keyboard shortcut
Auto-indent selection	Ctrl+I
Collapse	Ctrl+<
Expand	Ctrl+>
Trigger a completion in this scope	Ctrl+Space
Display tooltips for function signatures regardless of the cursor position in the function call	Ctrl+Shift+D
Copy line	Ctrl+Ins
Copy line down	Ctrl+Alt+Down
Copy line up	Ctrl+Alt+Up
Paste from the clipboard history	Ctrl+Shift+V
<b>Action</b>	<b>Keyboard shortcut</b>

Join lines	Ctrl+J
Insert line above current line	Ctrl+Shift+Enter
Insert line below current line	Ctrl+Enter
Decrease font size	Ctrl+- (Ctrl+Roll mouse wheel down)
Increase font size	Ctrl++ (Ctrl+Roll mouse wheel up)
Reset font size	Ctrl+0
Toggle Vim-style editing	Alt+Y, Alt+Y
Split	Ctrl+E, 2
Split side by side	Ctrl+E, 3
Remove all splits	Ctrl+E, 1
Remove current split	Ctrl+E, 0
Select all	Ctrl+A
Go to block end	Ctrl+]
Go to block start	Ctrl+[
Go to block end and select the lines between the current cursor position and the end of the block	Ctrl+Shift+]
Go to block start and select the lines between the current cursor position and the beginning of the block	Ctrl+Shift+[
Select the current block The second press extends the selection to the parent block. To enable this behavior, select <b>Edit &gt; Preferences &gt; Text Editor &gt; Behavior &gt; Enable smart selection changing</b> .	Ctrl+U
Undo the latest smart block selection	Ctrl+Alt+Shift+U
Move current line down	Ctrl+Shift+Down
Move current line up	Ctrl+Shift+Up
Trigger a refactoring action in this scope	Alt+Enter
Rewrap paragraph	Ctrl+E, R
Enable text wrapping	Ctrl+E, Ctrl+W
Toggle comment for selection	Ctrl+/
Visualize whitespace	Ctrl+E, Ctrl+V
Adjust size	Ctrl+J
Lay out in a grid	Ctrl+G
Lay out horizontally	Ctrl+H
Lay out vertically	Ctrl+L
Preview	Alt+Shift+R
<b>Action</b>	<b>Keyboard shortcut</b>

Go to next bookmark	Ctrl+.
Go to previous bookmark	Ctrl+,
Fetch snippet	Alt+C, Alt+F
Paste snippet	Alt+C, Alt+P
Find references to symbol under cursor	Ctrl+Shift+U
Follow symbol under cursor Works with namespaces, classes, functions, variables, include statements and macros	F2
Rename symbol under cursor	Ctrl+Shift+R
Switch between function declaration and definition	Shift+F2
Open type hierarchy	Ctrl+Shift+T
Switch between header and source file	F4
Add a cursor at the next occurrence of selected text for multi-cursor editing	Ctrl+D
Turn selected text into lowercase	Alt+U
Turn selected text into uppercase	Alt+Shift+U
Sort selected lines alphabetically	Alt+Shift+S
Run static checks on JavaScript code to find common problems	Ctrl+Shift+C
Find and replace	Ctrl+F
Find next	F3
Find previous	Shift+F3
Find next occurrence of selected text	Ctrl+F3
Find previous occurrence of selected text	Ctrl+Shift+F3
Replace next	Ctrl+=
Open advanced find	Ctrl+Shift+F
Record a text-editing macro	Alt+[
Stop recording a macro	Alt+]
Play last macro	Alt+R
Show Qt Quick toolbars	Ctrl+Alt+Space
Execute user actions in FakeVim mode	Alt+Y, n, where n is the number of the user action, from 1 to 9

## Emacs Shortcuts

You can specify shortcuts for executing actions in a way that is familiar to **Emacs** editor users. The actions are not bound to any key combinations by default. The following actions are available:

➤ Copy

- › Exchange Cursor and Mark
- › Go to File End
- › Go to File Start
- › Go to Line End
- › Go to Line Start
- › Go to Next Character
- › Go to Next Line
- › Go to Next Word
- › Go to Previous Character
- › Go to Previous Line
- › Go to Previous Word
- › Insert Line and Indent
- › Kill Line
- › Kill Word
- › Mark
- › Scroll Half Screen Down
- › Scroll Half Screen Up
- › Yank

### Image Viewer Shortcuts

Action	Keyboard shortcut
Switch to background	Ctrl+[
Switch to outline	Ctrl+]
Zoom in	Ctrl++
Zoom out	Ctrl+-
Fit to screen	Ctrl+=
Original size	Ctrl+0

### Debugging Keyboard Shortcuts

Action	Keyboard shortcut
Start or continue debugging	F5
Exit debugger	Shift+F5
Step over	F10
Step into	F11
Step out	Shift+F11
Set or remove breakpoint	F9 (F8 on macOS)

Run to selected function	Ctrl+F6
Run to line	Ctrl+F10
Reverse direction	F12

## Project Keyboard Shortcuts

Action	Keyboard shortcut
Build project	Ctrl+B
Build all	Ctrl+Shift+B
New project	Ctrl+Shift+N
Open project	Ctrl+Shift+O
Select the <b>kit</b> to build and run your project with	Ctrl+T
Run	Ctrl+R

## Help Keyboard Shortcuts

Action	Keyboard shortcut
View context-sensitive help	F1
Activate contents in <b>Help</b> mode	Ctrl+T
Add bookmark in <b>Help</b> mode	Ctrl+M
Activate index in <b>Help</b> mode	Ctrl+I
Reset font size	Ctrl+O
Activate search in <b>Help</b> mode	Ctrl+S

## Version Control Keyboard Shortcuts

Action	Version control system					
	Bazaar	CVS	Git	Mercurial	Perforce	Subversion
Add		Alt+C, Alt+A	Alt+G, Alt+A		Alt+P, Alt+A	Alt+S, Alt+A
Commit/Submit	Alt+Z, Alt+C	Alt+C, Alt+C	Alt+G, Alt+C	Alt+G, Alt+C	Alt+P, Alt+S	Alt+S, Alt+C
Diff	Alt+Z, Alt+D	Alt+C, Alt+D	Alt+G, Alt+D	Alt+G, Alt+D		Alt+S, Alt+D
Diff project			Alt+G, Alt+Shift+D		Alt+P, Alt+D	
Blame/Annotate			Alt+G, Alt+B			
Log/Filelog	Alt+Z, Alt+L		Alt+G, Alt+L	Alt+G, Alt+L	Alt+P, Alt+F	
Log project			Alt+G, Alt+K			
Status	Alt+Z, Alt+S		Version control system			
			Alt+G, Alt+S			
Undo changes/Revert	Bazaar	CVS	Git	Mercurial	Perforce	Subversion
			Alt+G, Alt+U		Alt+P, Alt+R	



Opened					Alt+F, Alt+O	
--------	--	--	--	--	--------------	--

[< Using Command Line Options](#)

[Using External Tools >](#)

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the [GNU Free Documentation License version 1.3](#) as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.



Contact Us

Company

- About Us
- Investors
- Newsroom
- Careers
- Office Locations

Licensing

- Terms & Conditions
- Open Source
- FAQ

Support

- Support Services
- Professional Services
- Partners
- Training

For Customers

- Support Center
- Downloads
- Qt Login
- Contact Us
- Customer Success

Community

- Contribute to Qt
- Forum
- Wiki
- Downloads
- Marketplace

