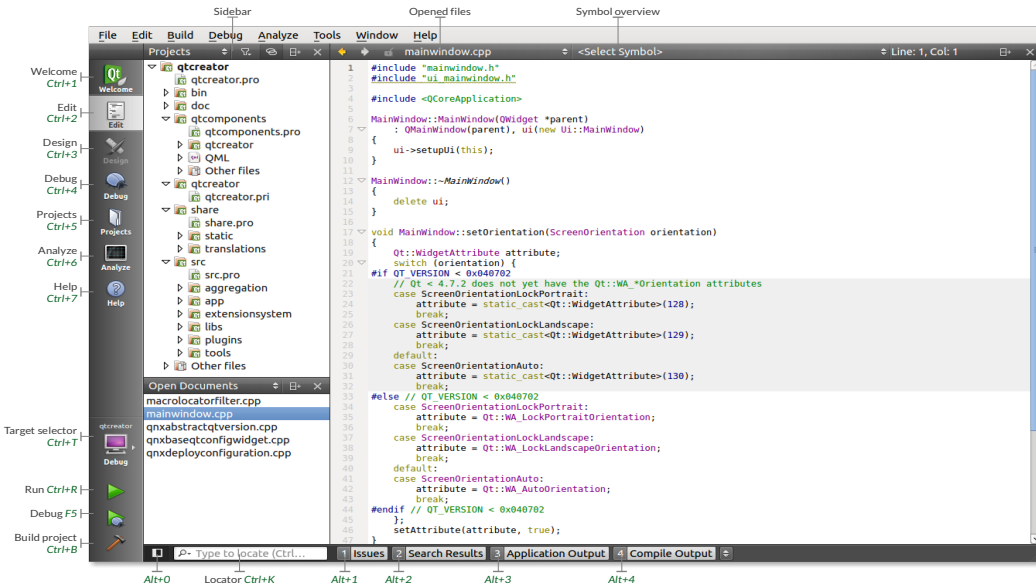


Qt Creator 2.6 reference card



Mode

Ctrl+1	activate welcome mode
Ctrl+2	activate edit mode
Ctrl+3	activate design mode
Ctrl+4	activate debug mode
Ctrl+5	activate projects mode
Ctrl+6	activate analyze mode
Ctrl+7	activate help mode
Esc	go back to code editor
Esc, Esc	close all secondary windows in editor mode

Output panes

Alt+0	toggle sidebar
Alt+1	toggle build issues
Alt+2	toggle search results
Alt+3	toggle application output
Alt+4	toggle compile output
Alt+9	maximize output pane
F6	next item
Shift+F6	previous item

Locator

Ctrl+K	activate locator
<text>	files in any project
l <number>	line in current document
m <text>	methods
c <text>	classes
: <text>	classes or methods
. <text>	methods in current document
? <text>	help index
f <text>	files in file system
p <text>	files in current project
git <text>	execute git command
cm <text>	build CMake target
rm <text>	play saved macro
! <text>	execute custom command

Sidebar

Alt+M	activate bookmarks pane
Alt+Y	activate file system pane
Alt+O	activate open documents pane
Alt+X	activate projects pane

Editor layout

Ctrl+E, 2	split
Ctrl+E, 3	split side by side
Ctrl+E, 0	remove current splits
Ctrl+E, 1	remove all splits
Ctrl+E, O	go to next split

Text Editor

Ctrl+Z	undo
Ctrl+Shift+Z	redo
Ctrl+C	copy
Ctrl+V	paste
Ctrl+Shift+V	paste from clipboard history
Ctrl+X	cut
Ctrl+A	select all
Ctrl+Ins	copy line
Shift+Del	cut line
Ctrl+Shift+↑	move line up
Ctrl+Shift+↓	move line down
Ctrl+Alt+↑	copy line up
Ctrl+Alt+↓	copy line down
Ctrl+0	reset font size
Ctrl++	increase font size
Ctrl+-	decrease font size
Alt+V, Alt+V	toggle vim-style editing

Find & replace

Ctrl+F	find / replace in current document
Ctrl+Shift+F	open find dialog
Ctrl+L	go to line
F3	find next
Shift+F3	find previous
Ctrl+F3	find next (selected)
Ctrl+Shift+F3	find previous (selected)
Ctrl+=	replace and find next

File

Ctrl+N	new file or project
Ctrl+O	open file or project
Ctrl+S	save current document
Ctrl+Shift+S	save all documents
Ctrl+W	close current file
Ctrl+Shift+W	close all files

Document navigation

Ctrl+Tab	previous document in history
Ctrl+Shift+Tab	next document in history
Alt+←	go back
Alt+→	go forward

Code editor

Ctrl+I	auto-indent selection
Ctrl/+	(un)comment selection
Ctrl+Shift+R	rename symbol
Ctrl+<	fold block
Ctrl+>	expand block
Ctrl+[go to block start
Ctrl+]	go to block end
Ctrl+{	go to block start with selection
Ctrl+}	go to block end with selection
Ctrl+U	select block up
Ctrl+Space	trigger completion
Alt+Return	trigger quick fix

Code navigation

F2	follow symbol under cursor
Ctrl+Shift+U	find usages
Shift+F2	switch between method declaration/definition
F4	switch between header/source
Shift+F4	switch between source/form

Qt Creator 2.6 reference card

Form editor

Ctrl+H	lay out horizontally
Ctrl+L	lay out vertically
Ctrl+G	lay out in a grid
Ctrl+J	adjust size
Alt+Shift+R	preview

QML editor

Ctrl+Shift+Space	show Qt Quick toolbar
------------------	-----------------------

C++ Editor

Ctrl+Shift+T	open type hierarchy
--------------	---------------------

Build & Debugger

Ctrl+T	open target selector
Ctrl+B	build current project
Ctrl+Alt+B	build current file
Ctrl+Shift+B	build all projects
Ctrl+R	run
F5	start debugging / continue
Shift+F5	stop debugger
F9	toggle breakpoint
F10	step over
F11	step into
Shift+F11	step out
F12	reverse direction
Ctrl+F10	run to line
Ctrl+F6	run to selected function

Bookmarks

Ctrl+M	toggle bookmark
Ctrl+.	next bookmark
Ctrl+,	previous bookmark

Git

Alt+G, Alt+C	commit
Alt+G, Alt+D	diff current file
Alt+G, Alt+L	log current file
Alt+G, Alt+A	stage current file
Alt+G, Alt+B	blame current file
Alt+G, Alt+Shift+D	diff current project
Alt+G, Alt+K	log current project
Alt+G, Alt+U	undo uncommitted changes

Help

F1	context help
Ctrl+Shift+/ Ctrl+Shift+I	activate search (help mode) activate index (help mode)

Macros

Alt+(start recording macro
Alt+)	stop recording macro
Alt+R	play last macro

Image viewer

Ctrl+[switch background
Ctrl+]	switch outline
Ctrl+=	fit to screen
Ctrl+0	original size
Ctrl++	zoom in
Ctrl+-	zoom out

Kit setup

Step 1 add a compiler Tools > Options > Build & Run > Compilers

Step 2 add a Qt version Tools > Options > Build & Run > Qt Versions

Step 3 (optional) add a device Tools > Devices

Step 4 create a new kit Tools > Options > Build & Run > Kits
use the compiler, Qt version and device created before