

Q 搜索 Topics >

Qt设计工作室手册 > 缩进文本或代码

缩进文本或代码

键入文本或代码时,会根据所选文本编辑器或代码样式首选项自动缩进文本或代码。选择一个块以在按 Tab 键 时缩进它。按 Shift+Tab 键可减少缩进。您可以禁用自动缩进。

您可以为以下各项指定缩进:

- > 断续器文件
- > 其他文本文件

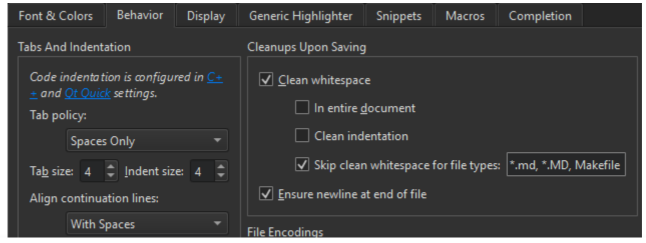
要修复编辑器中当前打开的文件中的缩进,请在"编辑>高级"菜单中选择选项,或使用键盘快捷键:

- > 若要自动缩进突出显示的文本,请选择"**自动缩进所选内容**"或按 Ctrl+l。
- > 若要自动设置突出显示的文本的格式,请选择"自动设置所选内容的格式"或按 Ctrl+;。
- > 若要调整所选段落的换行,请选择"**重新包装段落**"或按 Ctrl+E,然后按 R。
- > 若要切换文本换行,请选择"启用文本环绕"或按 Ctrl+E,然后按 Ctrl+W。
- > 若要在编辑器中可视化空白,请选择"**可视化空白**"或按 Ctrl+E,然后按 Ctrl+V。
- 若要清除当前打开的文件中的所有空格字符,请选择"清理空格"。

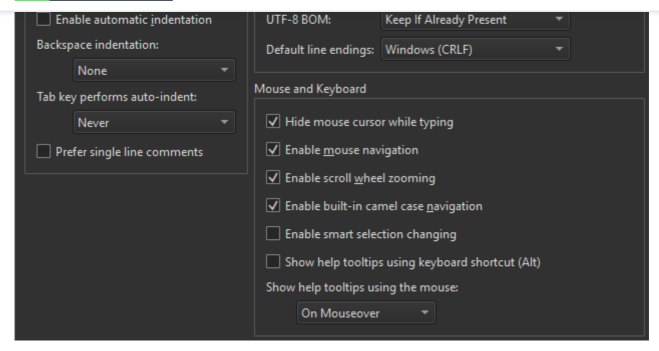
指定缩进设置

还可以为每个项目单独指定缩进。您可以指定多组代码样式设置,并轻松地在它们之间切换。此外,还可以导入和导出代码样式设置。

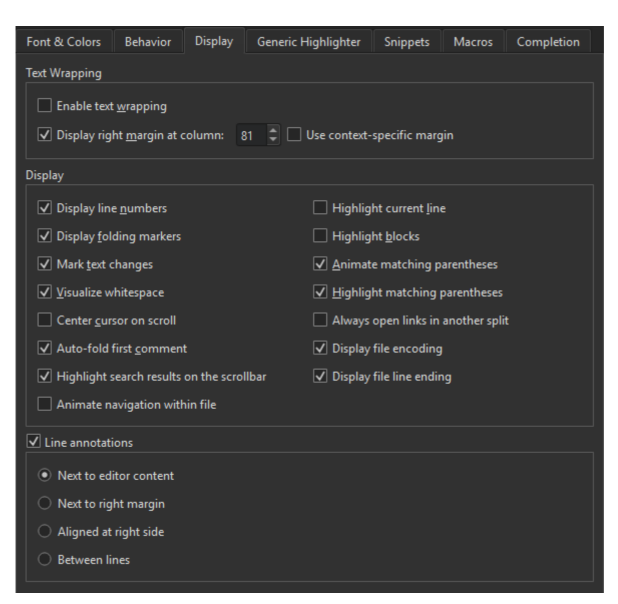
若要在保存文件时根据缩进设置自动修复缩进,请选择"**编辑>首选项">"文本编辑器>行为>"清除空格>清除缩进"**。选中"**跳过文件类型的干净空格**"复选框以排除指定的文件类型。



Qt DOCUMENTATION



要在编辑器中可视化空白,请选择"编辑>首选项">文本编辑器>"显示>可视化空白"。



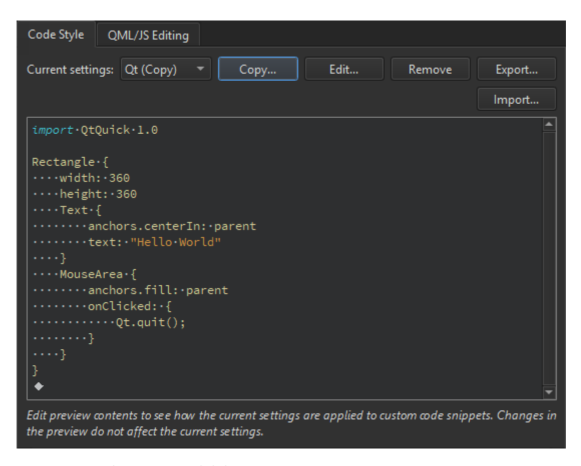
To help you keep line length at a particular number of characters, set the number of characters in the **Display right** margin at column field. To use a context-specific margin when available. select the **Use context-specific margin**



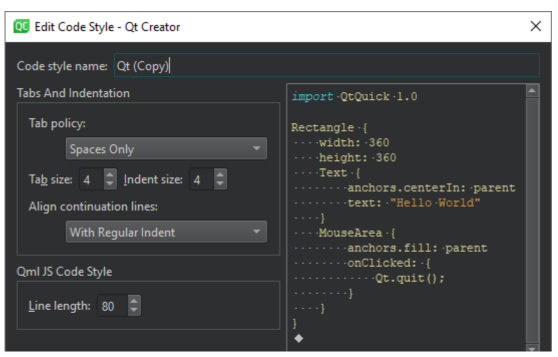
Indenting QML Files

To specify settings for the Qt Quick editor:

- 1. Select Edit > Preferences > Qt Quick.
- 2. In the Current settings field, select the settings to modify and click Copy.



- 3. Give a name to the settings and click **OK**.
- 4. Click Edit to specify code style settings for the project.





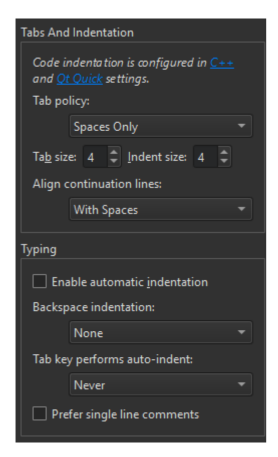
You can specify how to interpret the **Tab** key presses and how to align continuation lines.

In Line length, you can adjust the maximum line length for code lines.

To specify different settings for a particular project, select **Projects** > **Code Style**.

Indenting Other Text Files

To specify indentation settings for text files that do not contain C++ or QML code (such as Python code files), select **Edit** > **Preferences** > **Text Editor** > **Behavior**.



To specify different settings for a particular project, select **Projects** > **Editor**.

You can specify how to interpret the **Tab** and **Backspace** key presses and how to align continuation lines.

Specifying Tab Settings

You can specify tab settings at the following levels:

- > For all QML files
- For all other text files
- > For QML files in a project
- For other text files in a project

Specifying Tabs and Indentation



By default, the tab length in code editor is 8 spaces and the indent size is 4 spaces. You can specify the tab length and indent size separately for each project and for different types of files.

You can have continuation lines aligned with the previous line. In the **Align continuation lines** field, select **Not at all** to disable automatic alignment and indent continuation lines to the logical depth. To always use spaces for alignment, select **With Spaces**. To follow the **Tab policy**, select **With Regular Indent**.

Setting Typing Preferences

When you type text or code, it is indented automatically according to the selected text editor or code style preferences. To set typing preferences, select **Edit** > **Preferences** > **Text Editor** > **Behavior** > **Typing**.

To disable automatic indentation, deselect the **Enable automatic indentation** check box.

You can specify how the indentation is decreased when you press **Backspace** in the **Backspace** indentation field. To go back one space at a time, select **None**. To decrease indentation in leading white space by one level, select **Follows Previous Indents**. To move back one tab length if the character to the left of the cursor is a space, select **Unindents**.

You can specify whether the **Tab** key automatically indents text when you press it. To automatically indent text, select **Always** in the **Tab key performs auto-indent** field. To only indent text when the cursor is located within leading white space, select **In Leading White Space**.

Your highlight definition file can contain definitions for both multi and single line comments. To apply the single line comment definition when commenting out a selection, select **Prefer single line comments**.

< Completing Code

Using Qt Quick Toolbars >



Company

About Us
Investors

Newsroom

Careers

Office Locations

Licensing

Terms & Conditions
Open Source
FAQ



Professional Services

Partners

Training

Downloads

Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In