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# 在编辑模式下工作

本节介绍如何使用**"编辑"**模式。有关使用边栏的详细信息,请参阅浏览项目内容。

## 使用编辑器工具栏

编辑器工具栏位于编辑器视图的顶部。编辑器工具栏是上下文相关的,并显示与编辑器中当前打开的文件相关的项目。

### 在打开的文件和符号之间导航

使用工具栏、"窗口"菜单项或键盘快捷键在打开的文件和正在使用的符号之间导航。

要向后或向前浏览位置记录,请点击 (返回)和 (前进)。

若要返回到进行更改的最后一个位置,请选择"窗口">"转到上次编辑"。

要转到任何打开的文件,请从**打开文件**下拉菜单(1)中选择该文件。要打开包含用于管理打开的文件的命令的上下文菜单,请右键单击工具栏上的文件名或图标。除了"**文件**"菜单中还提供的命令外,还可以通过选择"**复制完整**路径"、"复制文件名"或"**复制**路径和行号",将当前文件的路径和名称以及光标当前所在的**行号**复制到剪贴板。

要跳转到当前文件中使用的任何符号,请从符号下拉菜单 (2) 中选择该符号。默认情况下,符号按它们在文件中出现的顺序显示。右键单击菜单标题,然后选择"按字母顺序排序"以按字母顺序排列符号。

要跳转到当前文件中的行和列,请选择行和列指示器(3)或按 Ctrl+K(在 macOS 上为 Cmd+K)以打开定位器。在定位器中输入行号和列号,以冒号(:)分隔。



#### 选择行尾样式

要在 Windows 行尾 (CRLF) 和 Unix 行尾 (LF) 之间切换,请在编辑器工具栏 (6) 上选择结束样式。要隐藏此字段,请选择"编辑>首选项">"文本编辑器">"显示",然后取消选择"显示文件行尾"。

若要将行尾设置为默认用于所有项目,请在"**文本编辑器>>行为**"中选择"**编辑>首选项"**,然后在**"默认行尾**"字段中选择结束样式。

若要设置用于项目的行尾,请选择"项目>"项目设置">编辑器"。

### 编辑所选行

"编辑>高级"菜单包含用于编辑所选文本行的选项。

要复制所选行,请选择"**复制所选内容"**。要将重复的行的格式设置为注释,请选择"**复制所选内容"和"注释**"。

若要将所选文本转换为小写,请选择"**小写所选内容**"或按 Alt+U。若要将其转换为大写,请选择"**大写选择**"或按 Alt+Shift+U。

要按字母顺序对所选行进行排序,请选择"对所选行进行排序"或按 Alt+Shift+S。

选择"**将下一个实例添加到所选内容**",或按 Ctrl+D 在所选文本的下一个匹配项处添加光标,以进行多光标编辑。

## 多光标编辑

若要同时将更改应用于多个位置,请按住 Alt,然后单击以将光标放置在多个位置。您所做的任何更改都会同时应用于所有光标位置。

使用箭头键上下移动所有光标。"开始"和"结束"键将所有光标移动到行的开头或末尾。

按住Alt并双击字符串可同时选择多个字符串。

按 Esc 键可删除所有光标和所选内容。

### Splitting the Editor View

Split the editor view or open the editor in a new window when you want to work on and view multiple files on the same screen or on multiple screens.



```
TEMPLATE
               = app
3 QT
              += qml quick
                                                        #include <QQmlEngine>
5 SOURCES
              += main.cpp
                                                        #include <QQmlFileSelector>
6 RESOURCES
              += clocks.grc
                                                        #include <QQuickView>
 target.path = $$[QT_INSTALL_EXAMPLES]/demo
                                                        int main(int argc, char *argv[])
 INSTALLS
              += target
                                                            OCoreApplication::setOrganizationNam
```

You can view multiple files simultaneously in the following ways:

To split the editor view into a top and bottom view, select Window > Split, press Ctrl+E, 2, or select the □+ (Split) button and then select Split.

Split command creates views below the currently active editor view.

To split the editor view into adjacent views, select Window > Split Side by Side, press Ctrl+E, 3, or select Split > Split Side by Side.

Side by side split command creates views to the right of the currently active editor view.

To open the editor in a detached window, press Ctrl+E, 4, or select Window > Open in New Window.

The new window behaves basically in the same way as the editor area in the main window. For example, you can split this window, as well. Documents are opened in the currently active editor window.

To move between split views and detached editor windows, select **Window** > **Go to Next Split or Window** or press **Ctrl+E. O**.

To remove a split view, place the cursor within the view you want to remove and select Window > Remove Current

Split, press Ctrl+E, 0, or select the (Remove Split) button. To remove all but the currently selected split view, select Window > Remove All Splits or press Ctrl+E, 1.

## **Using Bookmarks**

To insert or delete a bookmark in the Edit mode:

- Right-click the line number and select Toggle Bookmark.
- > Press **Shift** and click the left margin at a line.
- Press Ctrl+M when the cursor is on a line.





### Adding Notes to Bookmarks

To add a note to a bookmark:

- > Select Tools > Bookmarks > Edit Bookmark.
- > Press Ctrl+Shift+M.
- Pight-click a bookmark and select **Edit Bookmark** in the context menu.

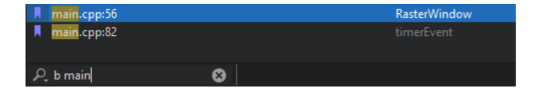
To view the note, move the mouse pointer over the bookmark or open the **Bookmarks** view in the sidebar.

#### Navigating Bookmarks

To go to the previous bookmark in the current session, select **Tools** > **Bookmarks** > **Previous Bookmark** or press **Ctrl+**,.

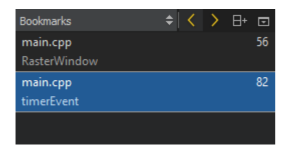
To go to the next bookmark in the current session, select Tools > Bookmarks > Previous Bookmark or press Ctrl+...

To use the locator to go to a bookmark, press **Ctrl+K** (or **Cmd+K** on macOS) to open the locator. Enter *b* and a space to display a list of bookmarks. To filter the bookmarks by line number or a text string, enter the number or string after the space. Double-click a bookmark in the list to go to it in the editor.



### Viewing Bookmarks

Bookmarks are listed in the **Bookmarks** view in the sidebar. To move between bookmarks, select the **Previous Bookmark** or **Next Bookmark** button or use the keyboard shortcuts.



## Moving to Symbol Definition or Declaration

You can move directly to the definition or the declaration of a symbol in the **Edit** mode by holding the **Ctrl** key and clicking the symbol. If you have multiple splits opened, you can open the link in the next split by holding **Ctrl** and **Alt** while clicking the symbol.



code are available from the **Tools** > **QML/JS** menu.

You can select the symbol and press **F2**, or right-click the symbol and select **Follow Symbol Under Cursor** to move to its definition or declaration. To follow the symbol in the next split, select **Follow Symbol Under Cursor in Next Split**. Following symbols is supported for namespaces, classes, functions, variables, include statements, and macros.

To switch between the definition and declaration of a function, place the cursor on either and press **Shift+F2** or right-click and select **Switch Between Function Declaration/Definition** or **Open Function Declaration/Definition in Next Split**. For example, this allows you to navigate from anywhere within a function body directly to the function declaration.

Links are opened in the same split by default. To open links in the next split, prepend Ctrl+E to the shortcut. For example, press Ctrl+E,F2 to follow the symbol in the next split. If necessary, the view is automatically split. To change the default behavior, select Edit > Preferences > Text Editor > Display > Always open links in another split. Additional symbols are displayed and switching between definition and declaration is done in another split. If you change the default behavior, the shortcuts for opening link targets in the next split are used to open them in the current split.

To switch between C++ header and source files, right-click anywhere in a file and select **Switch Header/Source** or **Open Corresponding Header/Source in Next Split**. You can also press **F4** or **Ctrl+E,F4**, respectively.

## **Related Topics**

- Working with Sidebars
- Browsing Project Contents
- Viewing Output

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