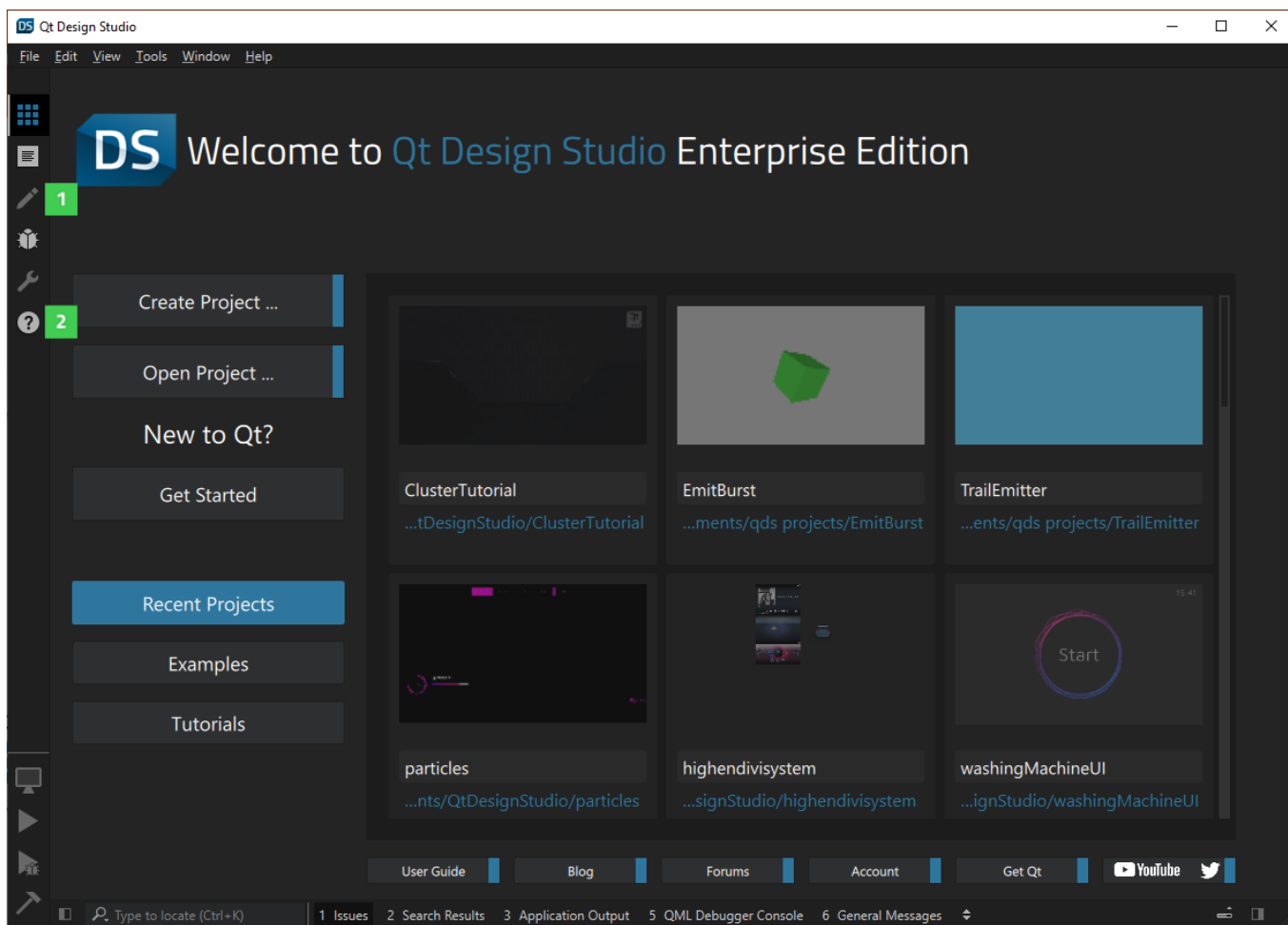


用户界面

当您启动Qt设计工作室时，它会**打开欢迎模式**，您可以在其中执行以下操作：

- › 打开最近的项目
- › 创建和打开项目
- › 打开教程和示例项目
- › 阅读来自在线社区和Qt博客的新闻
- › 创建或管理Qt账户



您可以使用**模式选择器**切换到**设计模式**（1），您将在该模式下完成大部分工作，并使用**帮助**（2）模式，您可以在其中阅读产品文档。其他模式用于更高级的使用，您可能不太经常需要它们。

在模式选择器下方，您可以找到一些更高级功能的快捷方式，例如运行应用程序或通过调试或分析QML代码来

对于苹果操作系统用户

Qt设计工作室使用标准名称和位置作为标准功能，例如首选项。在本手册中，Windows 和 Linux 上的名称和位置通常用于使说明保持简短。以下是一些检查在按照说明操作时是否在macOS上找不到功能，对话框或键盘快捷键的地方：

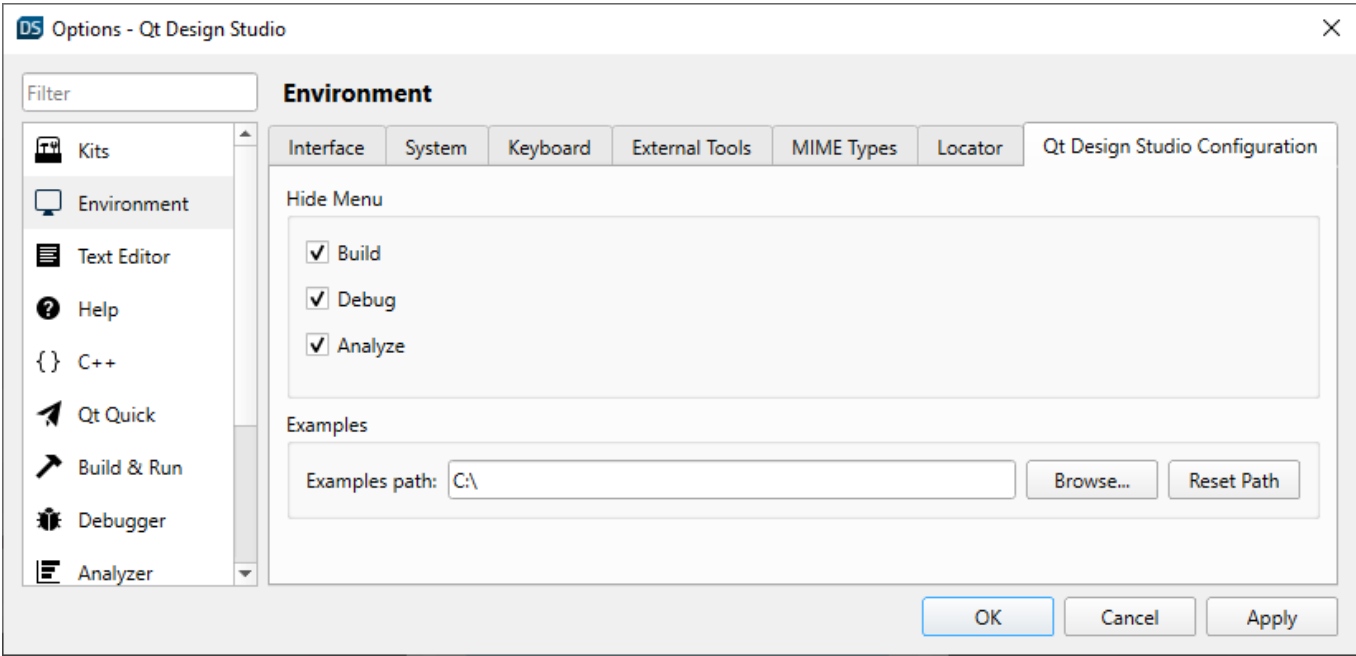
为	脚
编辑>首选项	Qt设计工作室 >偏好
关于插件的帮助>	Qt设计工作室 > 关于插件
键盘快捷键	Qt设计工作室 >首选项 > 环境 > 键盘

自定义菜单

默认情况下，顶级菜单项“生成”、“调试”和“分析”不可见。这些菜单项包含高级功能的选项。

要切换这些菜单项的可见性，请执行以下操作：

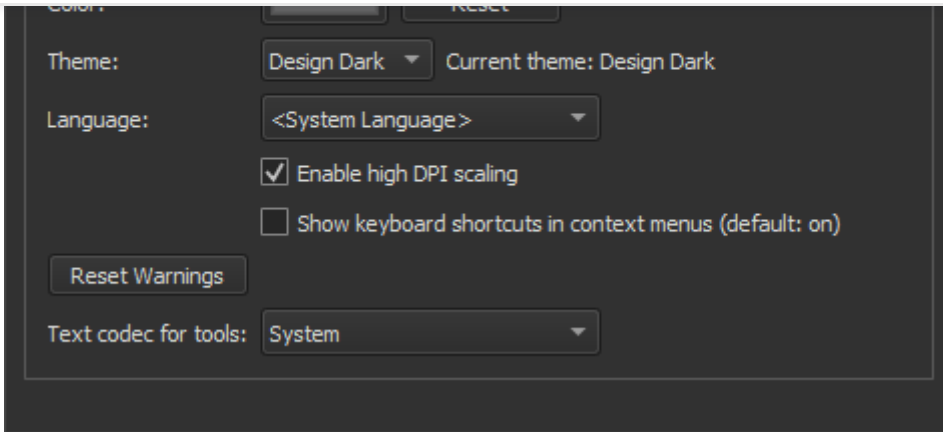
1. 转到编辑>首选项。
2. 在“环境”选项卡上，选择“Qt 设计工作室配置”。
3. 清除要显示的项目的复选框。



You need to restart Qt Design Studio to apply changes made to these settings.

Switching UI Themes

Themes enable you to change the appearance of the UI from dark to light, for example. To switch themes, select Edit > Preferences > Environment, and then select a theme in the Theme field.



Changing Languages

Qt Design Studio has been localized into several languages. If the system language is one of the supported languages, it is automatically selected. To change the language, select **Edit > Preferences > Environment** and select a language in the **Language** field. Select **Restart Now** to restart Qt Design Studio and have the change take effect.

High DPI Scaling

The operating systems supported by Qt Design Studio implement high dots-per-inch (DPI) scaling at varying levels. Therefore, Qt Design Studio handles high DPI scaling differently on different operating systems:

- On macOS, high DPI scaling is forced, which means that Qt Design Studio allows Qt to use the system scaling factor as the Qt Design Studio scaling factor.
- On Windows, if no **scaling environment variables** are set, Qt Design Studio instructs Qt to detect the scaling factor and use it for Qt Design Studio.
- On Linux, Qt Design Studio leaves it to the user to enable high DPI scaling because the process varies so much on different distributions and windowing systems that it cannot be reliably done automatically.

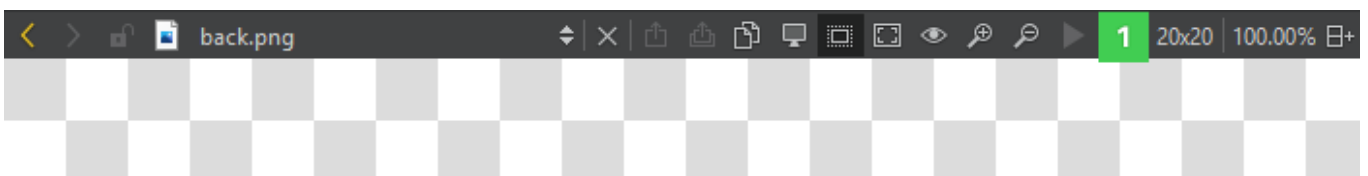
To override the default approach and always enable high-DPI scaling, select **Edit > Preferences > Environment > Enable high DPI scaling**. The changes will take effect after you restart Qt Design Studio.

Navigating with Keyboard

Qt Design Studio caters not only to those users who like to use the mouse, but also to those who are more comfortable with the keyboard. A wide range of **keyboard** and **navigation** shortcuts are available to help you work faster.

Viewing Images

Qt Design Studio opens image files in the image viewer.





Use the toolbar buttons (1) or [keyboard shortcuts](#) to:

- › Export SVG images to pixmaps
- › Copy an image as a data URL, which enables you to include it in web pages as if it were an external resource
- › Switch between background and outline modes
- › Zoom in and out
- › Fit images to screen
- › Return to original size
- › Play and pause animated GIF and MNG images

Exporting SVG Images

If you have a freely scalable icon in the SVG format, you can export it to several images of different sizes to create a set of pixmaps.

[‹ Tutorials](#)

[Selecting Modes ›](#)



Contact Us

Company

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

Support

- Support Services

Licensing

- Terms & Conditions
- Open Source
- FAQ

For Customers

- Support Center



Training

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

[Feedback](#) [Sign In](#)