**源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)**

置顶[libaineu2004](https://libaineu2004.blog.csdn.net/)已于 2022-05-31 10:49:49 修改31724 收藏 749

分类专栏： [开源项目推荐](https://blog.csdn.net/libaineu2004/category_9290940.html) 文章标签： [qt](https://so.csdn.net/so/search/s.do?q=qt&t=blog&o=vip&s=&l=&f=&viparticle=) [github](https://so.csdn.net/so/search/s.do?q=github&t=blog&o=vip&s=&l=&f=&viparticle=) [gitee](https://so.csdn.net/so/search/s.do?q=gitee&t=blog&o=vip&s=&l=&f=&viparticle=) [开源](https://so.csdn.net/so/search/s.do?q=%E5%BC%80%E6%BA%90&t=blog&o=vip&s=&l=&f=&viparticle=) [推荐](https://so.csdn.net/so/search/s.do?q=%E6%8E%A8%E8%8D%90&t=blog&o=vip&s=&l=&f=&viparticle=)

版权

[开源项目推荐专栏收录该内容](https://blog.csdn.net/libaineu2004/category_9290940.html)

68 篇文章19 订阅

订阅专栏

尊重作者，支持原创，如需转载，请附上原地址：[开源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837](https://libaineu2004.blog.csdn.net/article/details/77369837)

* Q：想请教下Qt5 之后推出的qml与之前qt4的ui 开发方式，有冲突吗？我公司开发桌面程序，是两种方式兼用?还是选择其中一种?
* A：桌面推荐使用QWidget，触摸式的嵌入式设备推荐使用QML。

**Qt官网下载/文档**

[Index of /](http://download.qt.io/) -- 官方exe下载

[Index of /qt/ | 清华大学开源软件镜像站 | Tsinghua Open Source Mirror](https://mirrors.tuna.tsinghua.edu.cn/qt/) -- 清华镜像下载

[Qt Wiki](https://wiki.qt.io/Main) -- 官网文档说明

[Qt Documentation | Home](https://doc.qt.io/) -- 官网文档说明

[All Modules | Qt 5.15](https://doc.qt.io/qt-5/qtmodules.html)

<https://doc-snapshots.qt.io/>

[Qt Blog](https://www.qt.io/blog) 官方博客，每次新版本发布都会在博客声明更新了哪些内容

[Pricing and Packaging | Software Stack | Tech Stack | Qt](https://www.qt.io/pricing) 官方商业版收费标准

[Qt 5.9 Release - Qt Wiki](https://wiki.qt.io/Qt_5.9_Release)    LTS 停止更新

[Qt 5.12 Release - Qt Wiki](https://wiki.qt.io/Qt_5.12_Release)  LTS 长期关注

[Qt 5.15 Release - Qt Wiki](https://wiki.qt.io/Qt_5.15_Release) LTS Qt5最终版本

[Qt 6.0 Release - Qt Wiki](https://wiki.qt.io/Qt_6.0_Release)

[Building Qt 5 from Git - Qt Wiki](https://wiki.qt.io/Building_Qt_5_from_Git)

[Building Qt Creator from Git - Qt Wiki](https://wiki.qt.io/Building_Qt_Creator_from_Git)

[Extending Qt Creator Manual](https://doc-snapshots.qt.io/qtcreator-extending/extending-index.html)

[Index of /official\_releases/online\_installers](https://download.qt.io/official_releases/online_installers/) 从Qt 5.15.x版本开始，需要在线安装了，这是在线安装器

kde

[Qt Project / qt / qtbase · GitLabGitLab Community Editionhttps://invent.kde.org/qt/qt/qtbase](https://invent.kde.org/qt/qt/qtbase)

[Qt Project · GitLabhttps://invent.kde.org/qt](https://invent.kde.org/qt) KDE维护的qt版本

[Files · kde/5.15 · Qt Project / qt / qtbase · GitLabhttps://invent.kde.org/qt/qt/qtbase/-/tree/kde/5.15](https://invent.kde.org/qt/qt/qtbase/-/tree/kde/5.15)  KDE维护的qt版本,v5.15.x

[https://community.kde.org/Qt5PatchCollectionhttps://community.kde.org/Qt5PatchCollection](https://community.kde.org/Qt5PatchCollection)

froglogic

froglogic是一家私有公司，成立于2003年，以其自动测试套件Squish及其旗舰产品Squish GUI Tester（以市场领先的GUI应用程序自动化测试工具）而闻名。Squish GUI测试自动化工具，适用于各种跨平台的桌面，移动，嵌入式和Web应用程序。

[Automated GUI Testing and Code Coverage • froglogic](https://www.froglogic.com/)

windeployqt

[Qt for Windows - Deployment | Qt 5.15](https://doc.qt.io/Qt-5/windows-deployment.html)

[Deploy an Application on Windows - Qt Wiki](https://wiki.qt.io/Deploy_an_Application_on_Windows)

<https://github.com/lucasg/Dependencies>

[Dependency Walker (depends.exe) Home Page](http://www.dependencywalker.com/)

[.NET Dependency Walker | Workshell](https://www.workshell.co.uk/products/netdepends/)

[github](https://so.csdn.net/so/search?q=github&spm=1001.2101.3001.7020)/qt

<https://github.com/qt>

<https://github.com/qt-creator/qt-creator> Qt Creator源码

<https://github.com/qt-creator/qt-creator/tree/master/src/plugins/designer> Qt Creator的设计师插件

<https://github.com/qt/qtbase> Qt核心类源码

<https://github.com/qt/qttools> Qt工具类源码

<https://github.com/qt/qttools/tree/dev/src/designer> Qt设计师的源码

<https://github.com/qt/qttools/tree/dev/src/windeployqt> 依赖库工具源码  
<https://github.com/qtproject/qt-solutions> -- 里面有qtpropertybrowser

<https://github.com/itay-grudev/SingleApplication> -- 单例。Replacement of QtSingleApplication for Qt5 with support for instance communication.

<https://github.com/Qt-Widgets> -- 各种自定义控件集

Qt Design Studio

[Qt Design Studio简介及源码下载\_$firecat全宏的代码足迹$-CSDN博客https://libaineu2004.blog.csdn.net/article/details/105866698](https://libaineu2004.blog.csdn.net/article/details/105866698)

QML

[Qt5 Cadaques — Qt5 Cadaques Book vmaster](http://qmlbook.github.io/)

<https://github.com/qmlbook/qmlbook>

<https://github.com/cwc1987/QmlBook-In-Chinese>

Qt for WebAssembly

<https://github.com/qt-labs/qthttpserver>

**Qt私人二进制编译与下载**

[Fsu0413's Original Qt builds - Fsu0413's Original Qt builds](https://build-qt.fsu0413.me/)

[QtBuilds download | SourceForge.net](https://sourceforge.net/projects/fsu0413-qtbuilds/)

[Releases · Fsu0413/QtCompile · GitHub](https://github.com/Fsu0413/QtCompile/releases)

**Qt-Installer-Framework**

[Qt-Installer-Framework - Qt Wiki](https://wiki.qt.io/Qt-Installer-Framework)

[Qt Installer Framework Manual](https://doc.qt.io/qtinstallerframework/)

[Overview of Qt Installer Framework | Qt Installer Framework Manual](https://doc.qt.io/qtinstallerframework/ifw-overview.html)

教程：

[Qt定制化安装包工具 1.1.0.0版本\_雨田哥的博客-CSDN博客](https://blog.csdn.net/ly305750665/article/details/89192139)

[《Qt5+安装包制作（Qt Installer Framework）》\_GodLei1995-CSDN博客](https://blog.csdn.net/mars_xiaolei/article/details/83825447)

[使用Qt installer framework制作安装包 - 24K纯开源 - 博客园](https://www.cnblogs.com/csuftzzk/p/qt-installer-framework.html)

尊重作者，支持原创，如需转载，请附上原地址：[开源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837](https://libaineu2004.blog.csdn.net/article/details/77369837)

**Qt知名社区**

[Home | Qt Forum](https://forum.qt.io/) -- 官方

[Qt中国的博客\_CSDN博客-MCU领域博主](https://qt-china.blog.csdn.net/) -- Qt中国的博客

[QTCN开发网 - Powered by phpwind](http://www.qtcn.org/bbs/i.php) -- 国内，推荐

<http://www.qter.org/>

[Font Awesome](https://fontawesome.com/)

[Developer Machines - Quality components for software Developers](https://www.devmachines.com/) -- QtitanRibbon

[linux-apps.com](https://www.linux-apps.com/)

[OpenDesktop.org](https://www.opendesktop.org/s/Linux-Apps)

[Various Qt Stuff - OpenDesktop.org](https://www.opendesktop.org/s/Linux-Apps/browse/cat/280/ord/latest/)

<http://qtclub.heilqt.com/>  ++ <https://github.com/toby20130333> QtQML多多指教开发社区

[有哪些设计较好的开源 PyQt/Qt/Qml 应用？ - 知乎](https://www.zhihu.com/question/39607624) --百度知乎，有哪些设计较好的开源 PyQt/Qt/Qml 应用？

[有什么很好的软件是用 Qt 编写的？ - 知乎](https://www.zhihu.com/question/19630324) --百度知乎，有什么很好的软件是用 Qt 编写的？

<https://en.wikipedia.org/wiki/Category:Software_that_uses_Qt>

<https://en.wikipedia.org/wiki/Category:Graphics_software_that_uses_Qt>

<https://en.wikipedia.org/wiki/Comparison_of_raster_graphics_editors>

**pyQt VS pySide2**

python Qt -- pyside2

[PySide2 · PyPI](https://pypi.org/project/PySide2/)

[Index of /official\_releases/QtForPython](http://download.qt.io/official_releases/QtForPython/)

<https://github.com/pyside/pyside2-setup>

[pyside/pyside-setup.git - Git super project for PySide](https://code.qt.io/cgit/pyside/pyside-setup.git/)

[Qt for Python - Qt Wiki](https://wiki.qt.io/Qt_for_Python)

[Qt for Python — Qt for Python](https://doc.qt.io/qtforpython/) 官方使用手册

python Qt -- pyQt

[PyQt5 · PyPI](https://pypi.org/project/PyQt5/)

[Riverbank Computing | News](https://www.riverbankcomputing.com/)

[PyQt5 Reference Guide — PyQt v5.15 Reference Guide](https://www.riverbankcomputing.com/static/Docs/PyQt5/index.html)

pyside2 vs pyqt5

qtpy项目提供统一的层以通过单个代码库支持PyQt5，PySide2，PyQt4和PySide

<https://github.com/spyder-ide/qtpy>

[PyQt vs Qt for Python (PySide2) - Machine Koder](https://machinekoder.com/pyqt-vs-qt-for-python-pyside2-pyside/)

pyQt5教程

[PyQt5 tutorial - learn GUI programming with Python and PyQt5](http://zetcode.com/gui/pyqt5/)

<https://github.com/maicss/PyQt5-Chinese-tutorial>

python IDE

[好工具推荐系列：Python IDE之PyCharm/Spyder/Jupyter/Eric\_$firecat全宏的代码足迹$-CSDN博客](https://libaineu2004.blog.csdn.net/article/details/106733997)

**Qt技术达人的博客**

[安晓辉生涯——聚焦程序员的职业规划与成长\_foruok\_CSDN博客](https://blog.csdn.net/foruok) ++ <https://github.com/foruok> 《程序员的成长课》作者，安晓辉【推荐】

[DevBean Tech World - Colorful Technologies...](https://www.devbean.net/) --- Qt学习之路,Qt Creator源码学习

[青春不老，奋斗不止！\_一去丶二三里\_CSDN博客-《Qt 实战一二三》,Python 快速入门,Qt 中级进阶领域博主](https://waleon.blog.csdn.net/)  --- 王亮，一去二三里【推荐】

<https://github.com/Waleon> --- 王亮，一去二三里

<https://github.com/Waleon/CTK-examples>

[Qt 资料大全\_青春不老，奋斗不止！-CSDN博客\_qt](http://blog.csdn.net/liang19890820/article/details/51752029)  --- 王亮Qt资料大全，一去二三里

[雨田哥的博客\_CSDN博客](https://blog.csdn.net/ly305750665) --- 雨田哥的博客，仿QQ主板界面，抽屉效果QQ好友列表【推荐】

[Qt实现QListView自定义Item界面——仿QQ好友界面\_wcknxx的专栏-CSDN博客\_qt 自定义列表](https://blog.csdn.net/wcknxx/article/details/76497519) 抽屉效果QQ好友列表【推荐】

[Qt自定义控件大全+UI定制+输入法+视频监控+物联网\_feiyangqingyun\_CSDN博客](https://blog.csdn.net/feiyangqingyun) -- QTCN开发网,刘典武【推荐】

[liudianwu的个人主页 - QTCN开发网 - Powered by phpwind](http://www.qtcn.org/bbs/u/110085) -- QTCN开发网,刘典武

[飞扬青云 (feiyangqingyun) - Gitee.com](https://gitee.com/feiyangqingyun) -- QTCN开发网,刘典武

[Qt编写网络调试助手（TCP客户端+TCP服务端+UDP服务端）终极版开源20180514](http://www.qtcn.org/bbs/read-htm-tid-65985-ds-1.html) -- 跨平台的TCPUDPDbg，刘典武[开源项目](https://so.csdn.net/so/search?q=%E5%BC%80%E6%BA%90%E9%A1%B9%E7%9B%AE&spm=1001.2101.3001.7020)

[Qt5局域网通信软件开源（含源码下载） - QTCN开发网 - Powered by phpwind](http://www.qtcn.org/bbs/read-htm-tid-65981.html) --- Qt5局域网通信软件开源（含源码下载）

[Qt进阶之路 - 知乎](https://zhuanlan.zhihu.com/TaoQt) ++ <https://github.com/jaredtao> 知乎专栏《Qt进阶之路》，威武的涛哥

[Qt输出彩色log信息 - 知乎](https://zhuanlan.zhihu.com/p/64290528) ++ [Qt自制简易好看的日志系统 - 知乎](https://zhuanlan.zhihu.com/p/64387343) Qt输出彩色log信息，Qt自制简易好看的日志系统，威武的涛哥

[张小飞](https://cryfeifei.cn/) ++ <https://github.com/CryFeiFei> 张小飞的那些事儿

[Qt君](http://qtbig.com/) ++ [aeagean (Qt君) · GitHub](https://github.com/aeagean) Qt君

[zhengtianzuo的博客\_CSDN博客](http://blog.csdn.net/zhengtianzuo06) ++ <https://github.com/zhengtianzuo> C++/Qt/Qml全栈工程师

<https://github.com/qsak/QtSwissArmyKnife> -- 瑞士军刀，网络和串口调试工具

[Qt界面开发(一)（各种控件以及图表）\_ZhangXiaoyu\_sy的博客-CSDN博客\_qt界面开发](https://blog.csdn.net/ZhangXiaoyu_sy/article/details/78925221) Qt界面开发（各种控件以及图表）【推荐】

[小乌龟的博客\_小乌龟在大乌龟背上\_CSDN博客](http://blog.csdn.net/what951006) ++ <https://github.com/what951006/KuGouDemo> --- 模仿酷狗音乐，源码质量一般

[QT5.8 VS2015生成兼容xp系统的可执行程序](http://blog.csdn.net/zuoyuexian/article/details/71305638)

[QT5 仿最新QQ设置面板](http://blog.csdn.net/zuoyuexian/article/details/70230776)

[Qt5对WinXP系统的支持和兼容情况](https://blog.csdn.net/libaineu2004/article/details/80415755)

[大量的QT控件及示例发放](http://www.cnblogs.com/newstart/p/4337873.html)

[前行之路还需前行\_前行中的小猪\_CSDN博客](http://blog.csdn.net/goforwardtostep) --- 仿QQ登录

尊重作者，支持原创，如需转载，请附上原地址：[开源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837](https://libaineu2004.blog.csdn.net/article/details/77369837)

**Qt开源框架**

1、libQQt

[T.D.R. (drabel\_admin) - Gitee.com](https://gitee.com/drabel_admin)

[LibQQt应用程序开发组织 - LibQQt应用程序开发组织](https://gitee.com/drabel/)

[LibQQt: 基于Qt，为嵌入式、Android、iOS、桌面开发制作的应用程序开发框架。](https://gitee.com/drabel/LibQQt)

[Dr.Abel的专栏\_DrAbel\_CSDN博客](https://blog.csdn.net/dr_abel)

<https://blog.csdn.net/dr_abel/category_7323893.html>

2、qtcanpool

<https://github.com/canpool/qtcanpool>

[qtcanpool: A fancy qt class library](https://gitee.com/icanpool/qtcanpool)

3、QtAV -- 国产软件A cross-platform multimedia framework based on Qt and FFmpeg

<https://github.com/wang-bin/QtAV>

4、Log4Qt -- Logging for the Qt cross-platform application framework

<https://github.com/MEONMedical/Log4Qt>

<https://github.com/dept2/CuteLogger>

5、[CTK](https://github.com/commontk/CTK)

<https://github.com/commontk/CTK>

[Commontk](https://www.commontk.org/)

[Documentation/ImageGallery - Commontk](http://www.commontk.org/index.php/Documentation/ImageGallery)

<https://github.com/yutonghuan/PluginFramework>

<https://github.com/Waleon/CTK-examples>

6、基于Qt Quick(Qml) 跨平台技术打造的2D引擎

[http://www.toou.net](http://www.toou.net/)

<https://github.com/ShowFL/Toou-2D>

Toou 2D 拿来即用，为简单而生。  
  
简称T2D，是一款采用自身模块规范编写的轻量级UI框架，遵循Qt书写与组织形式门槛极低无需深入学习简单易用可[拿来即用](https://github.com/ShowFL/Toou-2D)，丰富的控件模块适合界面的快速开发，让程序人员拥有更多的精力来实现业务逻辑与算法。

* 统一交互规范，丰富的Ui控件[几十种常用控件](https://github.com/ShowFL/Toou-2D)放弃了Qt Controls 及 Controls 2 来提高性能。
* 完善的主题系统，业务逻辑与界面主题设计分离，可通过简单修改变量[自定义主题](https://github.com/ShowFL/Toou-2D)皮肤。灵活的多主题皮肤绑定机制、在不需要重启App即实现[一键换肤](https://github.com/ShowFL/Toou-2D)
* ini皮肤配置规则与每一个控件融合。可在应用内配置也可在应用外动态扩展配置。
* 框架自动化安装支持动态库、静态库多模式编译。使用方便更安全更自由。
* 提供丰富Demo、全面的帮助文档，Api查阅快速方便。[项目必备](https://github.com/ShowFL/Toou-2D)开源框架！

Quick，威武的涛哥

[GitHub - jaredtao/TaoQuick: a cool QtQuick/qml component library and demo(一套酷炫的QtQuick/Qml基础库和示例)https://github.com/jaredtao/TaoQuick/](https://github.com/jaredtao/TaoQuick/)[TaoQuick: 一套酷炫的QtQuick/Qml基础库和示例(a cool QtQuick/qml component library and demo)https://gitee.com/jaredtao/TaoQuick](https://gitee.com/jaredtao/TaoQuick)[TaoQuick | Qt MarketplaceTaoQuick is a QtQuick/Qml Component library, integrating some commonly used QtQuick components, and making the appropriate function expansion to facilitate development of Qml applications. Preview Main Page Change Skin I18n Button Controls Data Entry Controls TableControls TaoQuick Core Library Core library source codehttps://marketplace.qt.io/collections/newest/products/taoquick](https://marketplace.qt.io/collections/newest/products/taoquick)[Qt进阶之路 - 知乎C++/Qt新手成长为高手https://zhuanlan.zhihu.com/TaoQt](https://zhuanlan.zhihu.com/TaoQt)

7、深度技术

[深度原创应用 – 深度科技社区](https://www.deepin.org/original/) 深度原创应用

[深度桌面环境 – 深度科技社区](https://www.deepin.org/dde/) 深度桌面环境

<https://github.com/linuxdeepin>

8、lxQt

<https://lxqt.org/>

<https://github.com/lxqt/qtermwidget>

<https://github.com/lxqt/qterminal>

<https://github.com/woterm/woterm>  基于OpenSSH的远程终端Shell管理工具；界面基于QTermWidget；

9、QtOpenUtils

开源QT组件，大家一起贡献力量

[QtOpenUtils: 开源嵌入式QT组件，更多嵌入式干货请关注公众号：泉城嵌入式](https://gitee.com/coffeeLVeris/qt_open_icon)

10、QT\_openBrowser

基于QT的一个开源的文件浏览器 支持stl、off、mhd、dcm等文件的浏览和前处理

<https://gitee.com/yaoxin001/openBrowser>

作者博客[Beyond欣\_CSDN博客](https://blog.csdn.net/a15005784320)

[QT、HACLON 使用心得\_Beyond欣-CSDN博客](https://blog.csdn.net/a15005784320/article/details/98204012) QT、HACLON 使用心得

11、PyQt

[Riverbank Computing | Introduction](https://www.riverbankcomputing.com/software/pyqt/intro)

12、野火

<https://github.com/nejidev/arm-NES-linux>

<https://github.com/Embedfire>

[Embedfire: 东莞野火电子技术有限公司，嵌入式教育专家](https://gitee.com/Embedfire)

13、QFramer

<https://github.com/dragondjf/QFramer>

14、qsint

<https://github.com/sintegrial/qsint>

[QSint download | SourceForge.net](https://sourceforge.net/projects/qsint/)

x、一些小工具

<https://github.com/188080501/JQTools> 基于Qt开发的小工具包 ++ [Jason’s home\_Jason188080501\_CSDN博客](https://blog.csdn.net/wsj18808050)

<https://github.com/188080501/JQHttpServer> 基于Qt开发的轻量级HTTP/HTTPS服务器

<https://github.com/188080501/JQNetwork> 网络工具

<https://github.com/dushibaiyu/QAsioSocket> Asio网络工具

<https://github.com/aeagean/QtNetworkService> 网络 ++ [qthub](http://qthub.com/)

<https://github.com/Greedysky/TTKWidgetTools> ui控件

<https://github.com/daodaoliang/NBaseUiKit> ui控件

<https://github.com/daodaoliang>

[Qt Plotting Widget QCustomPlot - Introduction](https://www.qcustomplot.com/)

[Qwt User's Guide: Qwt - Qt Widgets for Technical Applications](https://qwt.sourceforge.io/index.html)  -- qwt强大的图表控件

<https://github.com/uwerat/qskinny> --qwt作者的另一个开源作品，一个基于Qt场景图的轻量级框架

<https://github.com/kevinlq> --智能家居等项目

<https://github.com/jkriege2/JKQtPlotter> -- 大而全的图表控件(#^.^#)

[JKQTPlotter: JKQTPlotter - A Qt Plotting Library](http://jkriege2.github.io/JKQtPlotter/index.html) 同上

<https://github.com/madplotlib/madplotlib> Qt Charts的C ++包装器，外观类似matplotlib。

<https://github.com/snowwlex/QtWaitingSpinner>

<https://github.com/gamecreature/QtAwesome> -- Font Awesome support for Qt applications

**KDE/Qt**

[KDE Store](https://store.kde.org/)

<https://github.com/KDE/krita> -- 有点像photoshop

<https://github.com/KDE/kolourpaint> -- 画图板软件

<https://github.com/KDE/kcoloredit> -- Color Palette Editor

<https://github.com/KDE/calligra>

<https://github.com/KDE/calligra/tree/master/karbon> -- 矢量图形绘制软件

<https://github.com/KDE/kdevelop> ++ [A cross-platform IDE for C, C++, Python, QML/JavaScript and PHP | KDevelop](https://www.kdevelop.org/) -- IDE

<https://github.com/KDE/konqueror> -- 浏览器

<https://github.com/KDE/digikam> -- 照片管理

<https://github.com/KDE/kphotoalbum> -- 相册

<https://github.com/KDE/gwenview> -- Image viewer

<https://github.com/KDE/kate> -- 高级文本编辑器

<https://github.com/KDE/kile> -- TeX/LaTeX编辑器

<https://github.com/KDE/okular> -- 文档查看器

<https://github.com/KDE/amarok> -- 音乐播放器

<https://github.com/KDE/kaffeine> -- 媒体播放器

<https://github.com/KDE/kdenlive> ++ [Kdenlive | Libre Video Editor](https://kdenlive.org/) -- 视频编辑器

<https://github.com/KDE/koffice> ++ <http://www.koffice.org/>

<https://github.com/KDE/kmail>

<https://github.com/KDE/filelight> -- 磁盘监视工具

<https://github.com/KDE/yakuake> -- 终端命令行工具

<https://github.com/KDE/ktorrent> -- bt客户端

<https://github.com/videolan/vlc> ++ [VLC: Official site - Free multimedia solutions for all OS! - VideoLAN](https://www.videolan.org/) -- 多媒体播放器

[SMPlayer - 下载最新版本的 SMPlayer，官网。](https://www.smplayer.info/zh/downloads) -- 多媒体播放器【出色】

<https://github.com/clementine-player/Clementine> -- 音乐播放器【出色】

skype，[virtualBox](https://www.virtualbox.org/)，[The Ipe extensible drawing editor](http://ipe.otfried.org/)

尊重作者，支持原创，如需转载，请附上原地址：[开源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837](https://libaineu2004.blog.csdn.net/article/details/77369837)

**Qt Github精品收藏1 -- IDE**

<https://github.com/visualfc/liteide> -- 国人写的go IDE，使用了Qt Creator的插件机制

<https://github.com/vnotex/vnote> -- 国人写的Markdown,VNote 是一个受 Vim 启发的更懂程序员和 Markdown 的笔记软件，它基于 Qt 框架开发，跨平台支持 Windows、Linux 和 macOS。通过提供的笔记管理功能，使得编写、阅读和管理 Markdown 笔记变得更简单和舒适！

<https://github.com/vnotex/vtextedit> 依赖库

<https://github.com/vnotex/syntax-highlighting> 依赖库

[vnote: A Vim-inspired note-taking application, especially for Markdown. Mirror of https://github.com/tamlok/vnote.git](https://gitee.com/tamlok/vnote) 国内源码镜像

[VNote: VNote是一个受 Vim 启发开发的专门为Markdown而优化、设计的笔记软件](https://gitee.com/mirrors/VNote) 国内源码镜像

[欢迎使用VNote文档 — VNote 1.11.1 文档](https://vnote.readthedocs.io/zh_CN/latest/)

<https://github.com/dvorka/mindforger> Thinking notebook and Markdown editor

<https://github.com/vaibhavpandeyvpz/apkstudio> -- android IDE

<https://github.com/kefir500/apk-editor-studio>

<https://github.com/kefir500/apk-icon-editor>

<https://github.com/Eggbertx/QtSphere-IDE>

<https://github.com/enigma-dev/RadialGM>

<https://github.com/nerososft/Nider>

<https://github.com/luelista/QtScriptIde>

<https://github.com/bablosoft/BAS>

<https://github.com/shotInLeg/SmartCode>

<https://github.com/PeijiYang/EasyIDE>

**Qt Github精品收藏2 -- frameless**

github搜索关键字"qt window"或者"qt frameless",可以查找到以下开源窗体:

<https://github.com/Moussa-Ball/BorderlessWindowQt-Modern-Gui>  黑色窗体，好看

<https://github.com/Jorgen-VikingGod/Qt-Frameless-Window-DarkStyle> 黑色样式，好看

<https://github.com/gmarull/qtmodern> 是上面一行项目Qt-Frameless-Window-DarkStyle的qt python实现

<https://github.com/BeiChenYx/FramelessWindow> 参考Qt-Frameless-Window-DarkStyle制作的

<https://github.com/BeiChenYx/PyFramelessWindow> 同上，python实现

<https://github.com/BeiChenYx/NetDebug>

<https://github.com/YYC572652645/QCoolPage>

<https://github.com/tsujan/Kvantum>

A Linux SVG-based theme engine for Qt and KDE

<https://github.com/qtdevs/FramelessHelper>

<https://github.com/Bringer-of-Light/Qt-Nice-Frameless-Window>

<https://github.com/v7a/QOffice> Ribbon

<https://github.com/dan-42/qt_frameless_main_window> ++ <https://github.com/dfct/TrueFramelessWindow>

<https://github.com/ColinDuquesnoy/QDarkStyleSheet> python

<https://github.com/FlyWM/FramelessWindow-Qt>

<https://github.com/dnybz/QtFramelessWindow>

<https://github.com/Ochrazy/Qt-FramelessNativeWindow>

<https://github.com/winsoft666/Qt-FramelessWindow>

<https://github.com/naj59/ModernFramelessWindow>

<https://github.com/baochaochen/QtCustomWindow>

<https://github.com/wangwenx190/framelesshelper>  
<https://github.com/wangwenx190/installer> ++ [Inno Setup](https://jrsoftware.org/isinfo.php)

InnoSetup高仿有道云笔记安装程序的脚本模板，改一改背景图片就可以一键打包属于自己的美观的互联网风格的安装程序

**Qt Github精品收藏3 -- Ribbon**

<https://github.com/czyt1988/SARibbon> Qt Ribbon

<https://github.com/czyt1988/sa> 信号分析及数据可视化软件 Qt Ribbon

<https://github.com/martijnkoopman/Qt-Ribbon-Widget> A Ribbon widget for Qt

<https://github.com/SeriousAlexej/TabToolbar>  A Ribbon widget for Qt

<https://github.com/Poofee/FEEM> -- 里面有QtitanRibbon v3.2.5，使用MSVC编译器可以通过

[QtitanRibbon4.8代码\_qtitanribbon源码-C++代码类资源-CSDN下载](https://download.csdn.net/download/sungaoyong/10904396) QtitanRibbon v4.8.0

<https://github.com/gnibuoz/QRibbon> ++ [Qt实现Offce2016系列Ribbon效果\_【星天阁】-CSDN博客\_qribbon](https://blog.csdn.net/gnibuoz/article/details/105970328)

<https://github.com/liang1057/QtRibbonGUI> ++ [Qt的纽带风格界面实现（最新的Office Ribbon风格）\_sdust\_dx的专栏-CSDN博客](https://blog.csdn.net/sdust_dx/article/details/78792476)

**Qt Github精品收藏4 -- DockWidget**

<https://github.com/githubuser0xFFFF/Qt-Advanced-Docking-System> 精品dock,已被qt design studio 1.5收录

[Qt Design Studio 1.5 Beta released](https://www.qt.io/blog/qt-design-studio-1.5-beta-released) Qt Design Studio 1.5采纳了该dock控件

[QtitanDocking Overview](https://www.devmachines.com/qtitandocking-overview.html) 商业付费版

[GitAtomic Git Client Download](https://gitatomic.bitbucket.io/) ++ <https://github.com/gitatomic> 商业付费版

<https://github.com/JackyDing/QtFlex5> Flexible and dockable widgets for Qt5, like Visual Studio 201x user interface.

<https://github.com/mfreiholz/Qt-Advanced-Docking-System> dock

[haxscramper / qdocksystem · GitLab](https://gitlab.com/haxscamper-misc/cpp/Qt-Advanced-Docking-System) 同上dock

<https://github.com/nitramr/indigoDock> dock

<https://github.com/nitramr/scribus-indigo> dock

<https://github.com/nitramr/IndigoUIWidgets> dock

<https://github.com/nitramr/Draftoola> skia库的应用案例，C++/Qt dock

[Scribus – Open Source Desktop Publishing](https://www.scribus.net/) ++ [Scribus Wiki](https://wiki.scribus.net/canvas/Scribus) ++ <https://github.com/scribusproject/scribus> dock

[Scribus - Browse /scribus at SourceForge.net](https://sourceforge.net/projects/scribus/files/scribus/) 稳定版

[Scribus - Browse /scribus-devel at SourceForge.net](https://sourceforge.net/projects/scribus/files/scribus-devel/) develop版

[Scribus - Browse /scribus-svn at SourceForge.net](https://sourceforge.net/projects/scribus/files/scribus-svn/) 抢鲜版

[Scribus - Browse /scribus-libs at SourceForge.net](https://sourceforge.net/projects/scribus/files/scribus-libs/) 依赖库

注意： scribus v1.4.x基于Qt4；v1.5.x基于Qt5

<https://github.com/KDAB/KDDockWidgets> dock ++ [Introducing KDDockWidgets - KDAB](https://www.kdab.com/kddockwidgets/)

<https://github.com/x64dbg/KDDockWidgets> dock

<https://github.com/anyox/Qt-Auto-Hide-DockWidget> dock

<https://github.com/xtingray/docktest>

<https://github.com/marianoheller/Qt-CustomClass-DockWidgetConfig-DockWidgetImage>

<https://github.com/Alena139/NewTitleBarForDockWidget>

<https://github.com/Shadowsith/qdocker> 这个项目不是dock,而是指定相对位置

<https://github.com/x64dbg/x64dbg>

<https://github.com/x64dbg/QtDraggingPane>

<https://github.com/Riateche/toolwindowmanager>

**Qt Github精品收藏5 - Studio**

[Open Broadcaster Software | OBS](https://obsproject.com/) ++ <https://github.com/obsproject/obs-studio>

[TRIK](https://trikset.com/en) ++ <https://github.com/trikset/trik-studio>

<https://github.com/stitchEm/stitchEm>

[Chronovox Studio – Nick's Voxels](https://nickvoxel.com/chronovox-studio/) ++ <https://github.com/NickM13/Chronovox-Studio>

[GAMS - Cutting Edge Modeling](https://www.gams.com/) ++ <https://github.com/GAMS-dev/studio>

<https://www.neuromore.com/open-source> ++ <https://github.com/neuromore/studio>

<https://github.com/olekolek1000/MPS> Moving Picture Studio

[x-studio IDE、代码编辑器、Lua调试器、UI编辑器](https://x-studio.net/) ++ <https://github.com/simdsoft/x-studio>

[Monkey Studio IDE | The way IDEs should be](https://monkeystudio.pasnox.com/) ++ <https://github.com/pasnox/monkeystudio2>

**Qt Github精品收藏6**

<https://github.com/Greedysky/TTKMusicplayer> Sky.Greedy，模仿酷狗音乐播放器，【推荐】

<https://github.com/Greedysky/TTKWidgetTools>

<https://github.com/Greedysky/TTKTinyTools>

<https://github.com/Greedysky/TTKDownloader>

<https://github.com/HuberTRoy/MusicBox> -- pyQt写的跨平台音乐播放器

<https://github.com/feeluown/FeelUOwn> -- pyQt写的跨平台音乐播放器

<https://github.com/FreedomZZQ/IcePlayer> 播放器

[Colin Duquesnoy / MellowPlayer · GitLab](https://gitlab.com/ColinDuquesnoy/MellowPlayer) 云音乐集成，播放器

<https://github.com/rekols>  --- [这些年用QT写的软件By:rekols](http://www.qtcn.org/bbs/u/159988)

<https://github.com/pandegroup/openmm> -- OpenMM is a toolkit for molecular simulation using high performance GPU code.

<https://github.com/LibreOffice/core> +++ [Home | LibreOffice - Free Office Suite - Based on OpenOffice - Compatible with Microsoft](https://www.libreoffice.org/)  office

<https://github.com/apache/openoffice>  +++ [Apache OpenOffice - Official Site - The Free and Open Productivity Suite](http://www.openoffice.org/) apache office

<https://github.com/sqlitebrowser/sqlitebrowser>

<https://github.com/UbuntuKylin/youker-assistant> --- 优客助手，质量一般

<https://github.com/8bitbuddhist/PixelMaestro>

<https://github.com/8bitbuddhist/PixelMaestro-Studio>

https://github.com/daodaoliang/NBaseUiKit  
https://github.com/daodaoliang/NLoger  
https://github.com/daodaoliang/NDBPool

<https://github.com/toggl/toggldesktop> Linux用qt实现的手机app

<https://github.com/xiaoyanLG/Soft-keyboard> -- 集成google输入法的嵌入式中文输入面板  
https://github.com/liulangx/oscilloscopeQt  
https://github.com/yiminyangguang520/qt  
https://github.com/ithewei/hplayer  
https://github.com/BaiJiazm/SubwayTransferSystem  
https://github.com/canghai1234/QtCustomControls  
https://github.com/azadkuh/qhttp  
https://github.com/qt-json/qt-json  
<https://github.com/Simsys/qhexedit2> 十六进制查看器

<https://github.com/virinext/QHexView> 十六进制查看器  
https://github.com/QMatrixClient  
https://github.com/cloose/CuteMarkEd  
https://github.com/BasioMeusPuga/Lector  
https://github.com/tiagocoutinho/qredis  
https://github.com/yuan631111976/qtavplayer

<https://github.com/zccrs/QQStars> 基于webqq协议的qq客户端，qt开发，可跨平台

开源的思维导图

<https://github.com/paceholder/nodeeditor> Qt Node Editor. Dataflow programming framework，NodeEditor是一个可视化的数据流编辑工具，基于 Qt 图形视图框架。Nodes 表示具有特定输入/输出的算法，Connections 将数据从第一个节点的输出（源）传输到第二个节点的输入（接收器）。

<https://github.com/chigraph/chigraph-gui>

[Chigraph](https://chigraph.io/)

<https://github.com/juzzlin/Heimer/>

QNodesEditor

<https://adared.ch/qnodeseditor-qt-nodesports-based-data-processing-flow-editor/>

<https://github.com/mitchcurtis/slate> Pixel Art Editor

<https://github.com/Longxr/QtAddressBar>

<https://github.com/uwerat/qskinny> A lightweight framework on top of the Qt scene graph and only few classes from Qt/Quick. It is usable from C++ and/or QML.

<https://github.com/nightn/CloudViewer> 基于 Qt 和 PCL 开发的点云可视化软件

<https://github.com/ArsMasiuk/qvge> Qt Visual Graph Editor

<https://github.com/dbzhang800/QtXlsxWriter> .xlsx file reader and writer for Qt5

<https://github.com/QtExcel/QXlsx> Excel file(\*.xlsx) reader/writer library using Qt 5 or 6. Descendant of QtXlsx.

<https://github.com/qtinuum/QtnProperty> Extended properties for Qt5

<https://github.com/lexxmark/qt-items> Useful widgets for GUI development

<https://github.com/snowwlex/QtWaitingSpinner> configurable custom Qt widget for showing waiting spinner icon

<https://github.com/laserpants/qt-material-widgets> Qt widgets-based implementation of the Material Design specification

炫酷的Material风格Qt控件，这个开源库基于 Qt Widgets，目前已经实现了 20 个左右控件（例如：复选框、对话框等）

<https://github.com/robertknight/Qt-Inspector> Utility to browse the Qt object tree of a running Qt application and edit object properties on the fly

<https://github.com/league1991/Paint3D>

<https://github.com/jiangcaiyang/QtCreator-Translation-CN> -- 中文翻译

<https://github.com/QtDocumentCN/QtDocumentCN> --中文翻译，Qt中文文档翻译

<https://github.com/kevinlq> 有干货

<https://github.com/Longxr> 有干货

<https://github.com/gzwz> 有干货

[QtModuleTest: 本项目中包含多个Qt的Demo程序，用于各个模块的测试使用](https://gitee.com/ALONE_WORK/QtCeShiXiangMu) 有干货

<https://github.com/tashaxing/CTPtest> -- 股票查看软件

<https://github.com/BensonLaur/Beslyric-for-X> -- 基于Qt实现，主打歌词制作功能，以网易云风格界面

[https://github.com/FlyWM/MumuMusichttps://github.com/FlyWM/MumuMusic](https://github.com/FlyWM/MumuMusic)

[musicWWY: 一个使用QT编写的网易云播放器，可以对想要美化界面的同学有一些帮助。https://gitee.com/Morning\_pkq/music-wwy](https://gitee.com/Morning_pkq/music-wwy)

[https://blog.csdn.net/weixin\_42126427/category\_10092752.htmlhttps://blog.csdn.net/weixin\_42126427/category\_10092752.html](https://blog.csdn.net/weixin_42126427/category_10092752.html)

[https://blog.csdn.net/z609932088/category\_9276391.htmlhttps://blog.csdn.net/z609932088/category\_9276391.html](https://blog.csdn.net/z609932088/category_9276391.html)

<https://github.com/OneMoreGres/qtc-dbviewer> -- Qt Creator SQL database viewer plugin

<https://github.com/OneMoreGres/qtc-cppcheck> -- Qt Creator Cppcheck integration plugin

<https://github.com/OneMoreGres/qtc-markview> -- Qt Creator markup plugin

<https://github.com/telegramdesktop/tdesktop> -- IM客户端桌面软件

<https://github.com/qTox/qTox> -- IM客户端桌面软件

<https://github.com/qgis/QGIS> -- 国家地理信息

<https://github.com/Mogara/QSanguosha-v2> --国产软件，三国杀

<https://github.com/WizTeam/WizQTClient> -- 国产软件，为知客户端

<https://github.com/LMMS/lmms> -- 音乐制作

<https://github.com/rncbc/qtractor> An Audio/MIDI multi-track sequencer 音视频软件

<https://github.com/mltframework/shotcut> -- 视频编辑软件(推荐)

[Shotcut - Home](http://www.shotcut.org/) Shotcut是免费、开放源代码、跨平台的视频编辑器软件。

[Shotcut - How To Use the Windows SDK](http://shotcut.org/notes/windowsdev/) Windows环境下的SDK依赖库

[OpenShot 视频编辑器 | 自由、开放、获奖的视频编辑器，支持 Linux、Mac 以及 Windows!](https://www.openshot.org/zh-hans/) 视频编辑器，PyQt5

<https://github.com/OpenShot/openshot-qt>

<https://github.com/OpenShot/libopenshot>  一个功能强大的跨平台开源 C ++ 视频编辑库

OpenShot Video Editor是一款屡获殊荣的免费，开源Linux，Mac和Windows视频编辑器，致力于为世界提供高质量的视频编辑和动画解决方案。

<https://github.com/swl-x/MystiQ> ++ <https://mystiqapp.com/> 视频格式转换工具

<https://github.com/olive-editor/olive> 视频编辑工具

<https://github.com/lheric/GitlHEVCAnalyzer> 基于Qt的Gitl HEVC / H.265视频分析仪，支持自定义过滤器。

[QjackCtl - JACK Audio Connection Tookit - Qt GUI Interface](https://qjackctl.sourceforge.io/)

<https://github.com/ycsoft/QtDeskTop> 一款类似于win10的桌面系统

<https://github.com/maplefan/RicardoGoBang> 五子棋软件

<http://www.lieefu.com/lilydict> 百合词典

<https://github.com/radareorg/cutter> Free and open-source GUI for radare2 reverse engineering framework逆向工程GUI

<https://github.com/radareorg/radare2> 逆向工程

<https://github.com/CloudCompare/CloudCompare> 3D point cloud processing and more

<https://lxqt.org/> 桌面软件

<https://github.com/c0re100/qBittorrent-Enhanced-Edition> 是一款BT下载工具，开源轻量级BitTorrent客户端，基于qBittorrent(开源) 制作。

[XIU2/TrackersListCollection](https://trackerslist.com/#/)

<https://github.com/nitroshare/nitroshare-desktop> ++ [NitroShare](https://nitroshare.net/) 局域网传输下载工具

<https://github.com/IJHack/QtPass> QtPass is a GUI for pass, the standard unix password manager密码管理，QtPass是一款功能强大的拥有密码生成与管理[加密](http://www.pc6.com/mach/macpassword/)功能的免费应用，帮助你轻松管理密码生成。

<https://github.com/Archie3d/qpdf> pdf阅读器

<https://github.com/wyyrepo/QtRptProject> ++ [QtRPT download | SourceForge.net](https://sourceforge.net/projects/qtrpt/) ++ [QtRPT / GIT / [e090aa]](https://sourceforge.net/p/qtrpt/code_git/ci/master/tree/) QtRptProject/QtRptDesigner/

Qt电子白板

[Qt电子白板 画板 画笔 毛笔 钢笔 蜡笔 2D/3D图形 音视频播放\_活到老、学到老-CSDN博客](https://blog.csdn.net/u012532263/article/details/114628993)

[Qt 桌面悬浮画图软件--电子白板\_Qt自定义控件及应用开发-CSDN博客\_qt 白板](https://blog.csdn.net/qq_15094525/article/details/99759807)

[Qt 桌面悬浮画图软件--电子白板V1\_Qt自定义控件及应用开发-CSDN博客](https://blog.csdn.net/qq_15094525/article/details/98595073)

[Qt 白板（实现画笔，荧光笔，橡皮擦，换背景，透明背景，撤销，保存，清除）\_quanhaoH的专栏-CSDN博客](https://blog.csdn.net/quanhaoH/article/details/106058511)

MeshLab

[MeshLab](https://www.meshlab.net/)

<https://github.com/cnr-isti-vclab/meshlab>

Qt开发的菠萝看图软件

[GitHub - BLumia/pineapple-pictures: A homebrew lightweight image viewer.https://github.com/BLumia/pineapple-pictures](https://github.com/BLumia/pineapple-pictures)[GitHub - BLumia/pineapple-music: A homebrew music player.https://github.com/BLumia/pineapple-music](https://github.com/BLumia/pineapple-music)[GitHub - BLumia/pineapple-icon-picker: bridge between SVG iconfont & design software.https://github.com/BLumia/pineapple-icon-picker](https://github.com/BLumia/pineapple-icon-picker)[GitHub - BearKidsTeam/thplayer: Touhou BGM Player for all platform.https://github.com/BearKidsTeam/thplayer](https://github.com/BearKidsTeam/thplayer)[GitHub - chirs241097/QMidiPlayer: A free cross-platform midi file player based on libfluidsynth and Qt. Mirror of https://cgit.chrisoft.org/QMidiPlayer.git .https://github.com/chirs241097/QMidiPlayer](https://github.com/chirs241097/QMidiPlayer)

**Qt sourceforge精品项目**

[QtExtensions download | SourceForge.net](https://sourceforge.net/projects/qtextensions/)

[QtRPT download | SourceForge.net](https://sourceforge.net/projects/qtrpt/)  report engine written in C++ Qt

[TeXstudio - A LaTeX Editor download | SourceForge.net](https://sourceforge.net/projects/texstudio/)

[Easy Beginner's Environment in QT download | SourceForge.net](https://sourceforge.net/projects/qtebe/)

[LimeReport download | SourceForge.net](https://sourceforge.net/projects/limereport/) ++ <https://github.com/fralx/LimeReport>  ++ [LimeReport C++/Qt Report Generator Engine](https://limereport.ru/en/index.php) LimeReport/Report generator for Qt【推荐】

[QtAV download | SourceForge.net](https://sourceforge.net/projects/qtav/) ++ <https://github.com/wang-bin/QtAV> 基于Qt和FFmpeg的跨平台高性能音视频播放框架

[Octave Forge download | SourceForge.net](https://sourceforge.net/projects/octave/)

[QAceEdit download | SourceForge.net](https://sourceforge.net/projects/qaceedit/)

[simutron download | SourceForge.net](https://sourceforge.net/projects/simutron/)

[Sohag Developer download | SourceForge.net](https://sourceforge.net/projects/sohag-developer/)

[Zanata download | SourceForge.net](https://sourceforge.net/projects/zanata/)

[ProgramNet Designer download | SourceForge.net](https://sourceforge.net/projects/projectnetdesigner/)

[JVx - Enterprise Application Framework download | SourceForge.net](https://sourceforge.net/projects/jvx/)

[Threader download | SourceForge.net](https://sourceforge.net/projects/threader-qt/) ++ [Threader / SVN / [r10]](https://sourceforge.net/p/threader-qt/svn/HEAD/tree/)

<https://github.com/mhogomchungu/tasks> future/promise【推荐】

[TSP Solver and Generator download | SourceForge.net](https://sourceforge.net/projects/tspsg/)

[ClassGenerator download | SourceForge.net](https://sourceforge.net/projects/class-generator/) ++ <https://github.com/Seb2lyon/ClassGenerator>

**Qt商业软件**

Qt-UI专注于高效率、高质量的Qt软件开发方案研究，通过研发开发工具让软件可以更快更好的完成Qt软件的开发。

[Qt-UI.com | Qt可视化跨平台软件开发工具 软件界面开发 软件界面设计 UI开发 软件UI设计 软件UI开发 Python C++ Qt开发 Qt开源软件项目 Qt软件设计开发服务商 Qt软件开发工具 Qt软件开源项目 Qt大屏数据系统 Qt定制软件开发 Qt软件设计服务 Qt界面开发 Qt嵌入式开发 UOS开发 中标麒麟Qt开发 银河麒麟Qt开发 统信系统Qt开发http://www.qt-ui.com.cn/index.php](http://www.qt-ui.com.cn/index.php)

[Developer Machines - Quality components for software Developers](https://www.devmachines.com/)

[GitAtomic Git Client Download](https://gitatomic.bitbucket.io/)

**Qt Git Client GUI**

[Git - GUI Clients](https://git-scm.com/downloads/guis)

* Guitar

[Guitar - the graphical git client](https://soramimi.github.io/Guitar/)

<https://github.com/soramimi/Guitar>

* GitQlient【推荐】

GitQlient，发音为git + client（/ gɪtˈklaɪənt /）是最初从QGit分叉的多平台Git客户端。 如今，它已不再只是一个分支，而是增加了许多新功能。

<https://github.com/francescmm/GitQlient>

<https://github.com/francescmm/GitQlientPlugin>

<https://github.com/francescmm/QLogger>

[My C++ & Qt blog - Cesc M. - Software engineer & C++ enthusiast](https://www.francescmm.com/)

* qgit

<https://github.com/tibirna/qgit>

* CuteGit

<https://github.com/Jango73/CuteGit>

<https://github.com/Jango73/qt-plus>

* gitatomic

[GitAtomic Git Client Download](https://gitatomic.bitbucket.io/) 闭源

**Qt开发的大型开源软件**

* **Blender** （开源三维动画制作软件）
* **Autodesk Maya** （三维动画制作软件）
* **OpenOffice.org** （跨平台的办公室软件套件）
* **MeVisLab** （医学图像处理软件）
* **Scribus** （桌面排版软件）

**Qt开发环境搭建：**

[使用Qt Creator作为Linux IDE，代替Vim：实现两台Linux电脑远程部署和调试(一台电脑有桌面系统，一台电脑无桌面系统)](https://blog.csdn.net/libaineu2004/article/details/62423830)

[使用Qt Creator作为Linux IDE，实现CMake编译和单步调试](https://blog.csdn.net/libaineu2004/article/details/78448392)

[在Qt Creator中使用make构建,运行,调试通用C/C++项目](https://blog.csdn.net/libaineu2004/article/details/80687793)

[使用Qt Creator作为Linux IDE，实现Nginx和Redis源码编译和断点调试（★★★★★）](https://blog.csdn.net/libaineu2004/article/details/83718131)

[Qt5.6.3+VS2013环境搭建教程](https://blog.csdn.net/libaineu2004/article/details/86408207)

[Qt Creator IDE和MSVC 2015编译器组合使用（不想完整安装VS2015）](https://blog.csdn.net/libaineu2004/article/details/89414010)

[使用Qt Creator IDE+MSVC2015编译器组合，编译Qt Creator源码4.8.2版本](https://blog.csdn.net/libaineu2004/article/details/89394618)

qt design studio

[Qt for Python - Qt Wiki](https://wiki.qt.io/Qt_for_Python) 可以使用Python写Qt界面

<https://github.com/therecipe/qt> 可以使用Golang写Qt界面

**Qt基础知识：**

[Qt信号和槽的个人总结](https://blog.csdn.net/libaineu2004/article/details/19476039)

[Qt跨线程的信号和槽的使用](https://blog.csdn.net/libaineu2004/article/details/86487354)

[Qt源码分析之信号和槽机制](https://blog.csdn.net/libaineu2004/article/details/19409111)

[qmake和moc的功能，宏定义Q\_OBJECT的作用](https://blog.csdn.net/libaineu2004/article/details/45747581)

**C++学习书籍推荐：**

Effective C++：改善程序与设计的55个具体做法（第三版）【必读】  
Effective Modern C++【必读】

More Effective C++：35个改善编程与设计的有效方法【选读】

深度探索C++对象模型（专注C++底层机制 优化代码 侯捷译）【必读】  
Exceptional C++：47个C++工程难题、编程问题和解决方案【选读】  
More Exceptional C++:40个新的工程难题、编程疑问及解决方法【选读】  
C++程序设计语言(第1-3部分)(原书第4版) 【字典查阅】  
C++程序设计语言(第4部分:标准库)(原书第4版)【字典查阅】  
C++标准库(第2版) (Nicolai M.Josuttis) 【字典查阅】

引申链接： [收藏的博客 -- 高性能Linux服务器（★★★★★）](https://blog.csdn.net/libaineu2004/article/details/76906574)

尊重作者，支持原创，如需转载，请附上原地址：[开源项目推荐：Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837](https://libaineu2004.blog.csdn.net/article/details/77369837)

[**libaineu2004**](https://libaineu2004.blog.csdn.net/)

[关注](javascript:;)

* 106
* [50](https://libaineu2004.blog.csdn.net/article/details/77369837#commentBox)
* [749](javascript:;)

专栏目录

[☀️个人推荐开源C++ Qt控件库及项目系列☀️《❤️记得收藏❤️》](https://blog.csdn.net/weixin_46931877/article/details/119903497" \t "_blank)

[苏州程序大白的博客](https://blog.csdn.net/weixin_46931877)

 631

[☀️个人推荐开源C++ Qt控件库及项目系列☀️《❤️记得收藏❤️》目录 ????️‍????开始分享了！！！????️‍????????1、Qt Widgets开源控件库????1.1、QWidgetDemo????1.2 、Material风格控件库????2、Qt Widgets开源项目????2.1、Android实时投屏软件????2.2、SMTP邮件客户端(库) ????️‍????关注苏州程序大白，持续更新技术分享。谢谢大家支持????️‍???? 目录 ????️‍????开始分享了！！！](https://blog.csdn.net/weixin_46931877/article/details/119903497" \t "_blank)

[QT界面美化的小工程](https://download.csdn.net/download/mario_z/10193766" \t "_blank)

01-08

[这是一个很实用的QT界面美化的Item的集合，包含各种按键，提示框，表格等的集合，也是刘典武出品，必属精品！](https://download.csdn.net/download/mario_z/10193766" \t "_blank)

**评论 50** 您还未登录，请先 登录 后发表或查看评论

[Qt高质量的开源项目合集\_不熬夜的( ⊙ o ⊙ )猫的博客...](https://blog.csdn.net/VCMamba/article/details/123563901" \t "_blank)

6-3

[尊重作者,支持原创,如需转载,请附上原地址:开源项目推荐:Qt有关的GitHub/Gitee开源项目(★精品收藏★)\_$firecat全宏的代码足迹$-CSDN博客\_qt开源项目https://libaineu2004.blog.csdn.net/article/details/77369837 Q:想请教下Qt5 ...](https://blog.csdn.net/VCMamba/article/details/123563901" \t "_blank)

[Qt 开源项目及资料大全\_Snow\_\_Sunny的博客\_qt开源](https://blog.csdn.net/Snow__Sunny/article/details/118913881" \t "_blank)

6-9

[https://www.zhihu.com/question/39607624 --百度知乎,有哪些设计较好的开源 PyQt/Qt/Qml 应用? https://www.zhihu.com/question/19630324 --百度知乎,有什么很好的软件是用 Qt 编写的? https://en.wikipedia.org/wiki/Category:...](https://blog.csdn.net/Snow__Sunny/article/details/118913881" \t "_blank)

[Github上的一些高分Qt开源项目【多图】](https://zx249388847.blog.csdn.net/article/details/79894025" \t "_blank)

[FIGHTING!!!](https://blog.csdn.net/zx249388847)

 3万+

[Github上的一些高分Qt开源项目【多图】游戏2D地图编辑器：著名的TileMap编辑器，做2D游戏开发的一定不会陌生。 Go 语言的IDE：Go语言的集成开发环境。 Clementine Music Player：功能很完善且跨平台支持做得很好的音乐播放器，完成度高，跨平台项目可以参考它。 QtAV（FFmpeg的Qt封装）：官网：http://www.qtav.org/FFmpeg的Qt封装...](https://zx249388847.blog.csdn.net/article/details/79894025" \t "_blank)

[Qt编写的知名的开源软件汇总](https://blog.csdn.net/weixin_42887343/article/details/121048938" \t "_blank)

[weixin\_42887343的博客](https://blog.csdn.net/weixin_42887343)

 1981

[3DSlicer 用于可视化和医学图像计算的免费开源软件。 AcetoneISO 镜像文件挂载软件。 Adobe Photoshop Album 图像组织应用程序。 Arora 跨平台的开源网页浏览器。 Autodesk MotionBuilder 专业3D角色动画软件。 Autodesk Maya 3D建模和动画软件。 Avidemux 为多用途视频编辑和处理而设计的免费软件程序。 Avogadro 高级分子编辑器 BOUML 免费的uml工具箱 chmcreator 开源的chm开发工具 CineF](https://blog.csdn.net/weixin_42887343/article/details/121048938" \t "_blank)

[整理了几个好玩且实用的Qt开源项目\_李肖遥的博客](https://blog.csdn.net/u012846795/article/details/122295390" \t "_blank)

5-30

[WizQTClient为知笔记跨平台客户端 地址:https://github.com/WizTeam/WizQTClient WizNote 是一个开源项目,该项目基于Qt,旨在提供一个基于云使用的优秀PKM(个人知识管理)桌面环境。</](https://blog.csdn.net/u012846795/article/details/122295390" \t "_blank)

[Qt开源项目\_Zero-One-0101的博客\_qt软件开源](https://blog.csdn.net/wangzi11111111/article/details/76167138" \t "_blank)

3-16

[QT官方付费模块 example QML Qt Mobile QSS PyQt OpenGL Webkit KDE 还有sourceforge上一大堆项目 还有github一些music/im/ui项目(wang-bin,jun-zhang,XChinux) csdn例子 csdn博客 qtcn.org例子 绝美网站 qt-apps.org 绝美网站 qt-pro...](https://blog.csdn.net/wangzi11111111/article/details/76167138" \t "_blank)

[整理了几个好玩且实用的Qt开源项目](https://lixiaoyao.blog.csdn.net/article/details/122295390" \t "_blank)

[李肖遥的专栏](https://blog.csdn.net/u012846795)

 6157

[关注、星标公众号，直达精彩内容来源：技术让梦想更伟大作者：李肖遥tiled 游戏2D地图编辑器地址：https://github.com/mapeditor/tiledTiled ...](https://lixiaoyao.blog.csdn.net/article/details/122295390" \t "_blank)

[Qt 开源项目收集大全](https://blog.csdn.net/Snow__Sunny/article/details/118914011" \t "_blank)

[Snow\_\_Sunny的博客](https://blog.csdn.net/Snow__Sunny)

 5300

[Qt 开源项目收集大全 阅读目录Qt官网下载/文档Qt-Installer-FrameworkQt知名社区pyQt VS pySide2Qt技术博客1Qt开源框架KDE/QtQt Github精品收藏1 -- IDEQt Github精品收藏2 -- framelessQt Github精品收藏3 -- RibbonQt Github精品收藏4 -- DockWidgetQt Github精品收藏5 - StudioQt Github精品收藏6](https://blog.csdn.net/Snow__Sunny/article/details/118914011" \t "_blank)

[Github上的一些高分Qt开源项目【多图】\_zx249388847的...](https://blog.csdn.net/zx249388847/article/details/79894025" \t "_blank)

5-24

[Github上的一些高分Qt开源项目【多图】 游戏2D地图编辑器: 著名的TileMap编辑器,做2D游戏开发的一定不会陌生。 Go 语言的IDE: Go语言的集成开发环境。 Clementine Music Player: 功能很完善且跨平台支持做得很好的音乐播放器,完成度高...](https://blog.csdn.net/zx249388847/article/details/79894025" \t "_blank)

[QT 开源项目\_杜xx的博客\_qt 图像处理 开源项目](https://blog.csdn.net/du_bingbing/article/details/52130006" \t "_blank)

4-8

[QT 开源项目 杜xx 于2016-08-05 15:57:56 发布 830718 分类专栏:QT QT专栏收录该内容 115 篇文章1 订阅 订阅专栏 图像处理: Krita digikam inkscape 编辑器: LiteIDE QDevelper KDeveloper...](https://blog.csdn.net/du_bingbing/article/details/52130006" \t "_blank)

[qt 开源 参考项目](https://blog.csdn.net/wowocpp/article/details/109304883" \t "_blank)

[abc](https://blog.csdn.net/wowocpp)

 840

[Compiling QCAD from Sources https://www.qcad.org/en/component/content/article/78-qcad/111-qcad-compilation-from-sources liteide https://github.com/visualfc/liteide/blob/master/liteidex/deploy/welcome/en/install.md qdraw http://www.pudn.com/Download/item/id](https://blog.csdn.net/wowocpp/article/details/109304883" \t "_blank)

[Qt编写项目作品大全](https://qtchina.blog.csdn.net/article/details/97565652" \t "_blank)

[热门推荐](https://qtchina.blog.csdn.net/article/details/97565652" \t "_blank)

[Qt自定义控件大全+UI定制+输入法+视频监控+物联网](https://blog.csdn.net/feiyangqingyun)

 4万+

[一、自定义控件大全 （一）、控件介绍 超过150个精美控件，涵盖了各种仪表盘、进度条、进度球、指南针、曲线图、标尺、温度计、导航条、导航栏，flatui、高亮按钮、滑动选择器、农历等。远超qwt集成的控件数量。 每个类都可以独立成一个单独的控件，零耦合，每个控件一个头文件和一个实现文件，不依赖其他文件，方便单个控件以源码形式集成到项目中，较少代码量。qwt的控件类环环相扣，高度耦合，想要使用其中...](https://qtchina.blog.csdn.net/article/details/97565652" \t "_blank)

[qt的产品级开源项目\_开源产品与项目\_cumj63710的博客](https://blog.csdn.net/cumj63710/article/details/107410187" \t "_blank)

3-15

[qt的产品级开源项目 开源是一件好事。 对于安全性而言,开源是一件特别好的事情。 我之前已经写过有关此内容的文章(特别是在不相信许多人的眼睛假设和开源共同体的情况下),并且我将继续对此进行撰写。 但是,在本文中,我想谈一谈开放...](https://blog.csdn.net/cumj63710/article/details/107410187" \t "_blank)

[Qt开源VS Dock项目Qt-Advanced-Docking-System简单使用...](https://blog.csdn.net/h1530687053/article/details/121527846" \t "_blank)

6-7

[Qt开源VS Dock项目Qt-Advanced-Docking-System简单使用-小何博客​ 前言 最近项目忙完了,一直在写文档,趁有点时间多找一点开源项目为下个项目做准备。今天分享的项目是Qt的一个开源项目: Qt-Advanced-Docking-System 。这个项目是对QD...](https://blog.csdn.net/h1530687053/article/details/121527846" \t "_blank)

[最适合Qt初学者的项目：30 多个开源 Demo 一网打尽](https://blog.csdn.net/ZicoChan/article/details/105836620" \t "_blank)

[ZicoChan的博客](https://blog.csdn.net/ZicoChan)

 1万+

[很多 Qt 的使用者，经常苦于找不到练手项目，毕竟实践才是进步的阶梯，空有理论知识是远远不够的。Gitee 上这位优秀的同学就开源了这样一个项目，里面全是 Qt 的各种开源 Demo，并且还在持续更新中，现在已经有三十余个，预计将来也会有 100+个 Demo供大家学习，让我们来看看吧。 项目名称：QWidgetDemo 项目作者：飞扬青云 项目截图 上面展示的截...](https://blog.csdn.net/ZicoChan/article/details/105836620" \t "_blank)

[收藏的博客 -- Qt有关的GitHub/Gitee开源项目](https://blog.csdn.net/bxlover007/article/details/109645781" \t "_blank)

[呓语煮酒的博客](https://blog.csdn.net/bxlover007)

 1077

[收藏的博客 -- Qt有关的GitHub/Gitee开源项目 置顶 libaineu2004 2017-08-18 14:50...](https://blog.csdn.net/bxlover007/article/details/109645781" \t "_blank)

[QT小项目Demo【附功能图及源码】](https://blog.csdn.net/hwx802746/article/details/110119738" \t "_blank)

[ALLIN君](https://blog.csdn.net/hwx802746)

 4190

[由于正式项目未开始，之前自个做的小项目，界面全靠想象，现在列出来供参考下 老老老规矩，正文开始，十步走 一、登录【可注册，校验用户名密码】 二、主界面。【内容较单薄】 三、功能一：绘制工艺流程图【内部控件均可操作】 四、功能二：数据表格记录【内部控件均可操作】 五、功能三：趋势显示 六：功能四：运行级别查看 七、功能五：规程操作记录 八、功能六：实时监控查看【视频模拟】 九、功能七：插件加载 十、功能八：插件删除 注：若反响好，下篇上传源码。 ...](https://blog.csdn.net/hwx802746/article/details/110119738" \t "_blank)

[qt的开源项目源码](https://download.csdn.net/download/gjggj/10549725" \t "_blank)

07-18

[qt的开源项目源码qt的开源项目源码qt的开源项目源码qt的开源项目源码](https://download.csdn.net/download/gjggj/10549725" \t "_blank)

[Qt开源项目](https://blog.csdn.net/yezishuang/article/details/113373667" \t "_blank)

[yezishuang的博客](https://blog.csdn.net/yezishuang)

 209

[1.Qt自定义控件 https://github.com/Qt-Widgets](https://blog.csdn.net/yezishuang/article/details/113373667" \t "_blank)

[收藏的博客 -- Qt有关的GitHub-Gitee开源项目.docx](https://download.csdn.net/download/future_ai/12583833" \t "_blank)

07-07

[目录 Qt官网下载/文档 Qt知名社区 Qt技术博客1 Qt开源框架 KDE/Qt Qt Github精品收藏1 -- IDE Qt Github精品收藏2 -- frameless Qt Github精品收藏3 -- Ribbon Qt Github精品收藏4 -- DockWidget Qt Github精品收藏5 - Studio Qt Github精品收藏6 Qt sourceforge精品项目 Qt Git Client GUI Qt开发的大型开源软件 Qt开发环境搭建： Qt基础知识： C++学习书籍推荐：](https://download.csdn.net/download/future_ai/12583833" \t "_blank)

[开源项目推荐：使用Qt编写和开发的开源IDE](https://libaineu2004.blog.csdn.net/article/details/125028913" \t "_blank)

[最新发布](https://libaineu2004.blog.csdn.net/article/details/125028913" \t "_blank)

[$firecat全宏的代码足迹$](https://blog.csdn.net/libaineu2004)

 933

[1、liteide LiteIDE is a simple, open source, cross-platform Go IDE. https://github.com/visualfc/liteide 2、RedPanda-CPP A light-weight C/C++ IDE based on Qt https://github.com/royqh1979/RedPanda-CPP https://royqh1979.gitee.io/redpandacpp/ 3、](https://libaineu2004.blog.csdn.net/article/details/125028913" \t "_blank)

[QT项目实战](https://blog.csdn.net/qq_48621751/article/details/123227303" \t "_blank)

[qq\_48621751的博客](https://blog.csdn.net/qq_48621751)

 903

[1.推箱子小游戏 QT./代表的当前目录位置 项目结构 效果图 GameMap.h #ifndef GAMEMAP\_H #define GAMEMAP\_H #include <QObject> #include <QPainter> enum MapElement { Road, Wall, Box, Point, InPoint }; class GameMap : public QObject { Q\_OBJECT](https://blog.csdn.net/qq_48621751/article/details/123227303" \t "_blank)

“相关推荐”对你有帮助么？

非常没帮助

没帮助

一般

有帮助

非常有帮助

©️2022 CSDN 皮肤主题：成长之路 设计师：Amelia\_0503 [返回首页](https://blog.csdn.net/)

* [关于我们](https://www.csdn.net/company/index.html#about)
* [招贤纳士](https://www.csdn.net/company/index.html#recruit)
* [商务合作](https://marketing.csdn.net/questions/Q2202181741262323995)
* [寻求报道](https://marketing.csdn.net/questions/Q2202181748074189855)
* 400-660-0108
* [kefu@csdn.net](mailto:webmaster@csdn.net)
* [在线客服](https://csdn.s2.udesk.cn/im_client/?web_plugin_id=29181)
* 工作时间 8:30-22:00
* [公安备案号11010502030143](http://www.beian.gov.cn/portal/registerSystemInfo?recordcode=11010502030143)
* [京ICP备19004658号](http://beian.miit.gov.cn/publish/query/indexFirst.action)
* [京网文〔2020〕1039-165号](https://csdnimg.cn/release/live_fe/culture_license.png)
* [经营性网站备案信息](https://csdnimg.cn/cdn/content-toolbar/csdn-ICP.png)
* [北京互联网违法和不良信息举报中心](http://www.bjjubao.org/)
* [家长监护](https://download.csdn.net/tutelage/home)
* [网络110报警服务](http://www.cyberpolice.cn/)
* [中国互联网举报中心](http://www.12377.cn/)
* [Chrome商店下载](https://chrome.google.com/webstore/detail/csdn%E5%BC%80%E5%8F%91%E8%80%85%E5%8A%A9%E6%89%8B/kfkdboecolemdjodhmhmcibjocfopejo?hl=zh-CN)
* ©1999-2022北京创新乐知网络技术有限公司
* [版权与免责声明](https://www.csdn.net/company/index.html#statement)
* [版权申诉](https://blog.csdn.net/blogdevteam/article/details/90369522)
* [出版物许可证](https://img-home.csdnimg.cn/images/20210414021151.jpg)
* [营业执照](https://img-home.csdnimg.cn/images/20210414021142.jpg)

[libaineu2004](https://libaineu2004.blog.csdn.net/)

码龄15年[企业员工](https://i.csdn.net/#/uc/profile?utm_source=14998968)

[768](https://libaineu2004.blog.csdn.net/)

[原创](https://libaineu2004.blog.csdn.net/)

[2392](https://blog.csdn.net/rank/list/weekly" \t "_blank)

[周排名](https://blog.csdn.net/rank/list/weekly" \t "_blank)

[143](https://blog.csdn.net/rank/list/total" \t "_blank)

[总排名](https://blog.csdn.net/rank/list/total" \t "_blank)

619万+

访问

等级

4万+

积分

3666

粉丝

2208

获赞

1227

评论

1万+

收藏

[私信](https://im.csdn.net/chat/libaineu2004)

关注



**热门文章**

* [Google浏览器Chrome安装失败,错误代码0xa0430721解决办法（★亲测可行★）  269662](https://libaineu2004.blog.csdn.net/article/details/45533299)
* [彻底解决Qt中文乱码以及汉字编码的问题(UTF-8/GBK)  249727](https://libaineu2004.blog.csdn.net/article/details/19245205)
* [原创：Qt在Windows下的三种编程环境搭建  134489](https://libaineu2004.blog.csdn.net/article/details/17363165)
* [Windows Server 2008 R2的standard、enterprise、datacenter三个版本之间的区别  103410](https://libaineu2004.blog.csdn.net/article/details/49001243)
* [我个人中意的VS2017/VS2019插件，推荐给大家(#^.^#)  88333](https://libaineu2004.blog.csdn.net/article/details/89711146)

**分类专栏**

[Qt作品](https://blog.csdn.net/libaineu2004/category_10323679.html" \t "_blank)14篇

[Qt技术](https://blog.csdn.net/libaineu2004/category_1807607.html" \t "_blank)143篇

[Qt界面](https://blog.csdn.net/libaineu2004/category_10033502.html" \t "_blank)36篇

[Halcon](https://blog.csdn.net/libaineu2004/category_8789962.html" \t "_blank)110篇

[OpenCV](https://blog.csdn.net/libaineu2004/category_9848099.html" \t "_blank)53篇

[CAD/CAM](https://blog.csdn.net/libaineu2004/category_9549106.html" \t "_blank)34篇

[MITK/VTK/ITK](https://blog.csdn.net/libaineu2004/category_11547551.html" \t "_blank)6篇

[AI/Deep Learning](https://blog.csdn.net/libaineu2004/category_9576720.html" \t "_blank)3篇

[开源项目推荐](https://blog.csdn.net/libaineu2004/category_9290940.html" \t "_blank)68篇

[好教程推荐](https://blog.csdn.net/libaineu2004/category_10086250.html" \t "_blank)19篇

[好工具推荐](https://blog.csdn.net/libaineu2004/category_2621267.html" \t "_blank)39篇

[debug&&log](https://blog.csdn.net/libaineu2004/category_7454931.html" \t "_blank)22篇

[搜狗workflow](https://blog.csdn.net/libaineu2004/category_10963690.html" \t "_blank)2篇

[算法/数据结构](https://blog.csdn.net/libaineu2004/category_7376827.html" \t "_blank)18篇

[软件工程](https://blog.csdn.net/libaineu2004/category_5570555.html" \t "_blank)8篇

[游戏开发](https://blog.csdn.net/libaineu2004/category_6940783.html" \t "_blank)16篇

[VC++/MFC](https://blog.csdn.net/libaineu2004/category_2216061.html" \t "_blank)71篇

[C/C++](https://blog.csdn.net/libaineu2004/category_1916087.html" \t "_blank)140篇

[C/C++关键知识点汇总](https://blog.csdn.net/libaineu2004/category_9281720.html" \t "_blank)38篇

[Python](https://blog.csdn.net/libaineu2004/category_7704388.html" \t "_blank)9篇

[C#](https://blog.csdn.net/libaineu2004/category_1914049.html" \t "_blank)11篇

[Objective-C](https://blog.csdn.net/libaineu2004/category_2514865.html" \t "_blank)17篇

[Java](https://blog.csdn.net/libaineu2004/category_2602337.html" \t "_blank)28篇

[Golang](https://blog.csdn.net/libaineu2004/category_5937537.html" \t "_blank)14篇

[Erlang](https://blog.csdn.net/libaineu2004/category_7152615.html" \t "_blank)63篇

[Lua](https://blog.csdn.net/libaineu2004/category_7635820.html" \t "_blank)4篇

[SQL](https://blog.csdn.net/libaineu2004/category_2147443.html" \t "_blank)23篇

[网络基础知识Web/Net](https://blog.csdn.net/libaineu2004/category_2922659.html" \t "_blank)77篇

[Linux网络编程实践及经典文章收集](https://blog.csdn.net/libaineu2004/category_9275624.html" \t "_blank)61篇

[Linux网络编程之IOCP/epoll](https://blog.csdn.net/libaineu2004/category_2634197.html" \t "_blank)74篇

[Linux-CentOS](https://blog.csdn.net/libaineu2004/category_10033660.html" \t "_blank)13篇

[Linux](https://blog.csdn.net/libaineu2004/category_2919691.html" \t "_blank)64篇

[Windows](https://blog.csdn.net/libaineu2004/category_5864093.html" \t "_blank)13篇

[MacOS](https://blog.csdn.net/libaineu2004/category_5699435.html" \t "_blank)11篇

[Android](https://blog.csdn.net/libaineu2004/category_2159305.html" \t "_blank)65篇

[iOS](https://blog.csdn.net/libaineu2004/category_2895013.html" \t "_blank)46篇

[DOS](https://blog.csdn.net/libaineu2004/category_2167377.html" \t "_blank)2篇

[CMake](https://blog.csdn.net/libaineu2004/category_7385101.html" \t "_blank)11篇

[物联网之mqtt协议和emq开源项目](https://blog.csdn.net/libaineu2004/category_9272424.html" \t "_blank)30篇

[物联网之Mosquitto开源项目](https://blog.csdn.net/libaineu2004/category_9277167.html" \t "_blank)14篇

[集群/高可用](https://blog.csdn.net/libaineu2004/category_7401725.html" \t "_blank)28篇

[redis](https://blog.csdn.net/libaineu2004/category_5864987.html" \t "_blank)21篇

[IM/Push-notification](https://blog.csdn.net/libaineu2004/category_2905229.html" \t "_blank)10篇

[nginx/OpenResty](https://blog.csdn.net/libaineu2004/category_7457165.html" \t "_blank)24篇

[Docker](https://blog.csdn.net/libaineu2004/category_7765600.html" \t "_blank)1篇

[kafka](https://blog.csdn.net/libaineu2004/category_7379636.html" \t "_blank)13篇

[HBase](https://blog.csdn.net/libaineu2004/category_7624516.html" \t "_blank)3篇

[RPC](https://blog.csdn.net/libaineu2004/category_7627592.html" \t "_blank)12篇

[协程](https://blog.csdn.net/libaineu2004/category_7713574.html" \t "_blank)7篇

[艾灸](https://blog.csdn.net/libaineu2004/category_6980879.html" \t "_blank)4篇

[综合资讯](https://blog.csdn.net/libaineu2004/category_6690808.html" \t "_blank)14篇

**最新评论**

* [开源项目推荐：SCADA组态软件Qt，kanzi，C#，MFC和WEB大全（收藏版）](https://libaineu2004.blog.csdn.net/article/details/79715737#comments_21927146)

[咸鱼翻身:](https://blog.csdn.net/defineconst)总结的好，挺全的

* [我的Qt作品（14）基于机器视觉+运动控制的LED数码管套板机软件（双相机贴合）](https://libaineu2004.blog.csdn.net/article/details/124880675#comments_21910824)

[libaineu2004:](https://libaineu2004.blog.csdn.net/)https://github.com/eggplantlwj/VisionEdit

* [我的Qt作品（2）基于机器视觉+运动控制的数控钻孔软件，使用Qt和OpenCV库](https://libaineu2004.blog.csdn.net/article/details/108179243#comments_21901385)

[xinjian185208:](https://blog.csdn.net/u013633936)大神发我一下519984307@qq.com

* [我的Qt作品（2）基于机器视觉+运动控制的数控钻孔软件，使用Qt和OpenCV库](https://libaineu2004.blog.csdn.net/article/details/108179243#comments_21901384)

[xinjian185208:](https://blog.csdn.net/u013633936)大神发我一下519984307@qq.com

* [学习搜狗workflow心路历程（1）Windows版本的环境搭建](https://libaineu2004.blog.csdn.net/article/details/115556725#comments_21900893)

[xinjian185208:](https://blog.csdn.net/u013633936)请问怎么调用不会调用

**您愿意向朋友推荐“博客详情页”吗？**

强烈不推荐

不推荐

一般般

推荐

强烈推荐

**最新文章**

* [QGraphicsItem鼠标精准拾取（pick/select）研究](https://libaineu2004.blog.csdn.net/article/details/125125746)
* [开源项目推荐：使用Qt编写和开发的开源IDE](https://libaineu2004.blog.csdn.net/article/details/125028913)
* [QGraphicsScene/QGraphicsView如何实现鼠标右键选中物体？](https://libaineu2004.blog.csdn.net/article/details/125001556)

[2022年33篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2022&month=06)

[2021年107篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2021&month=12)

[2020年223篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2020&month=12)

[2019年174篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2019&month=12)

[2018年286篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2018&month=12)

[2017年132篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2017&month=12)

[2016年10篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2016&month=11)

[2015年209篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2015&month=12)

[2014年152篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2014&month=12)

[2013年2篇](https://libaineu2004.blog.csdn.net/?type=blog&year=2013&month=12)

**目录**

1. [Qt官网下载/文档](https://libaineu2004.blog.csdn.net/article/details/77369837#t1)
2. [Qt私人二进制编译与下载](https://libaineu2004.blog.csdn.net/article/details/77369837#t2)
3. [Qt-Installer-Framework](https://libaineu2004.blog.csdn.net/article/details/77369837#t3)
4. [Qt知名社区](https://libaineu2004.blog.csdn.net/article/details/77369837#t4)
5. [pyQt VS pySide2](https://libaineu2004.blog.csdn.net/article/details/77369837#t5)
6. [Qt技术达人的博客](https://libaineu2004.blog.csdn.net/article/details/77369837#t6)
7. [Qt开源框架](https://libaineu2004.blog.csdn.net/article/details/77369837#t7)
8. [KDE/Qt](https://libaineu2004.blog.csdn.net/article/details/77369837#t8)
9. [Qt Github精品收藏1 -- IDE](https://libaineu2004.blog.csdn.net/article/details/77369837#t9)
10. [Qt Github精品收藏2 -- frameless](https://libaineu2004.blog.csdn.net/article/details/77369837#t10)
11. [Qt Github精品收藏3 -- Ribbon](https://libaineu2004.blog.csdn.net/article/details/77369837#t11)
12. [Qt Github精品收藏4 -- DockWidget](https://libaineu2004.blog.csdn.net/article/details/77369837#t12)
13. [Qt Github精品收藏5 - Studio](https://libaineu2004.blog.csdn.net/article/details/77369837#t13)
14. [Qt Github精品收藏6](https://libaineu2004.blog.csdn.net/article/details/77369837#t14)
15. [Qt sourceforge精品项目](https://libaineu2004.blog.csdn.net/article/details/77369837#t15)
16. [Qt商业软件](https://libaineu2004.blog.csdn.net/article/details/77369837#t16)
17. [Qt Git Client GUI](https://libaineu2004.blog.csdn.net/article/details/77369837#t17)
18. [Qt开发的大型开源软件](https://libaineu2004.blog.csdn.net/article/details/77369837#t18)
19. [Qt开发环境搭建：](https://libaineu2004.blog.csdn.net/article/details/77369837#t19)
20. [Qt基础知识：](https://libaineu2004.blog.csdn.net/article/details/77369837#t20)
21. [C++学习书籍推荐：](https://libaineu2004.blog.csdn.net/article/details/77369837#t21)

你的浏览器目前处于缩放状态，页面可能会出现错位现象，建议100%大小显示。

举报