

RAT-STATS 2017 Development April 20, 2017

Table of Contents

Prerequisites

Installing CMake

Installing QtSDK

QtSDK Configuration

Build Artifacts and Deployment

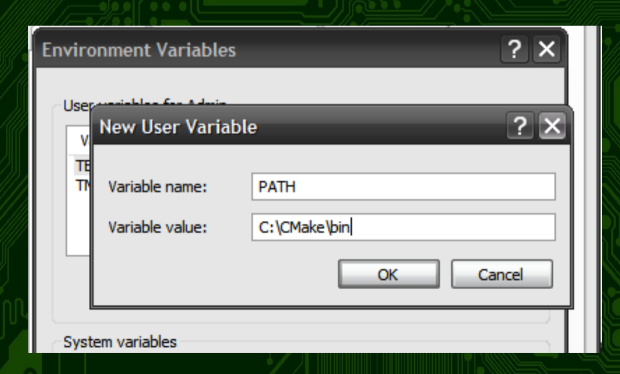
Prerequisites

Please download the tools below before continuing.

Tool	URL
CMake – This is the build system used by RAT-STATS 2017	https://cmake.org/files/v3.8/cmake-3.8.0-win32-x86.zip
QtSDK – This is a C++ library for creating user interfaces. It also provides the QtCreator IDE that RAT-STATS 2017 uses for development.	http://download.qt.io/official_releases/qt/5.8/5.8.0/qt-opensource-windows-x8 6-mingw530-5.8.0.exe
SourceGen / ProjectGen – These tools are used for generating C++ skeleton source code and CMake projects.	These tools are located in the rstats source/products/RAT-STATS/rstats contrib/sgen and rstats source/products/RAT-STATS/rstats contrib/pgen folders You may also browse GitHub for future releases at: http://www.github.com/Cbtek/SourceGen and http://www.github.com/Cbtek/ProjectGen

Installing CMake

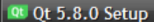
- Extract the CMake ZIP file to any path somewhere on your local machine. (e.g C:\CMake)
- Add the URL to the "bin" folder located in the CMake installation to your PATH variable:



Installing QtSDK

Open the installer

Press "Next"





Welcome to the Qt 5.8.0 installer



This installer provides you with the open source version of Qt 5.8.0.

You have the option to log in using your Qt Account credentials (e.g. Qt Forum login).

If you do not have a Qt Account yet, you can opt to create one in the next step.

Ot Account gives you access to everything Ot Packaging and pricing options

LGPL compliance & obligations

Choosing the right license for your project

Next >

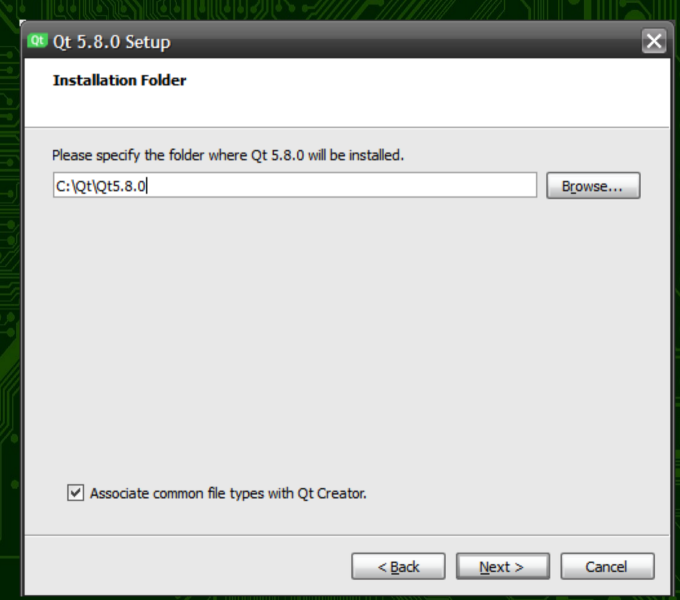
Cancel

- Click the "Skip" button
- Press "Next"



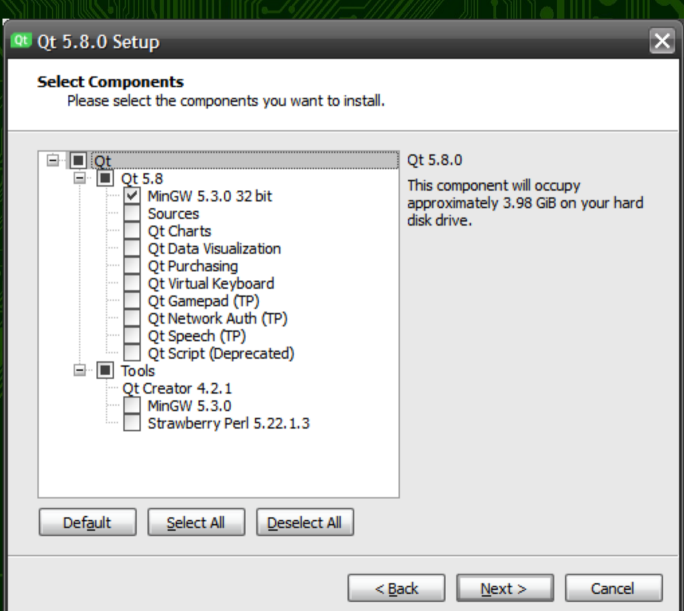
 Set the path where you would like to install QtSDK.

Press "Next"



Expand the "Qt 5.8"
 tree and un-check all
 the extra Qt
 components since
 they are not used by
 RAT-STATS 2017.

Press "Next"



- Click to accept the license
- Press "Next"

Qt 5.8.0 Setup

License Agreement

Please read the following license agreement. You must accept the terms contained in this agreement before continuing with the installation.

GENERAL

Qt is available under a commercial license with various pricing models and packages that meet a variety of needs. Commercial Qt license keeps your code proprietary where only you can control and monetize on your end product's development, user experience and distribution. You also get great perks like additional functionality, productivity enhancing tools, world-class support and a close strategic relationship with The Qt Company to make sure your product and development goals are met.

Qt has been created under the belief of open development and providing freedom and choice to developers. To support that, The Qt Company also licenses Qt under open source licenses, where most of the functionality is available under LGPLv 3. It should be noted that the tools as well as some add-on components are available only under GPLv 3. In order to preserve the true meaning of open development and uphold the spirit of free software, it is imperative that the rules and regulations of open source licenses are followed. If you use Qt under open-source licenses, you need to make sure that you comply with all the licenses of the components you use.

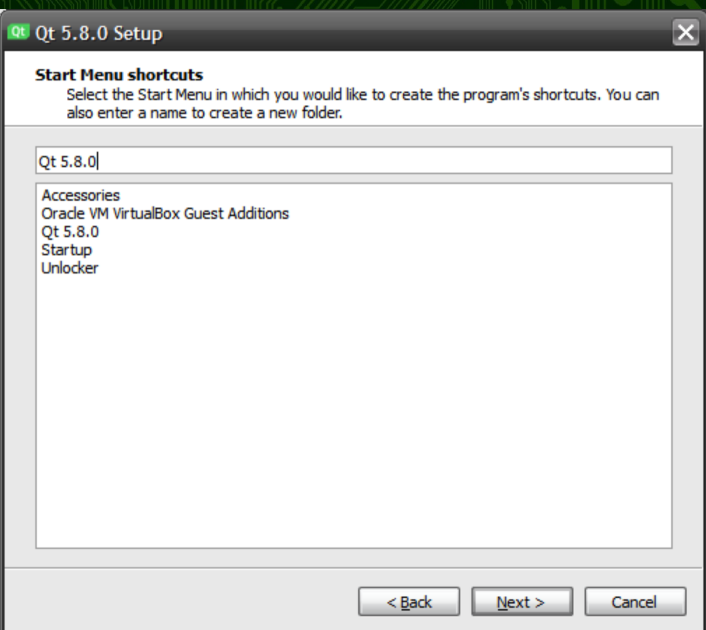
- I have read and agree to the terms contained in the license agreements.
- I do not accept the terms and conditions of the above license agreements.

< Back

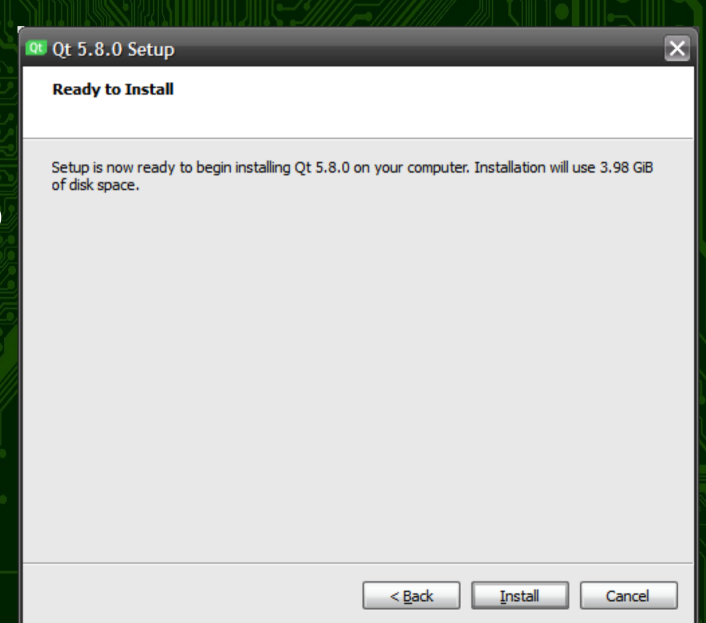
Next >

Cancel

- Select Start Menu shortcut name
- Press "Next"



- Click the "Install" button to begin continue
- Installation should take between 5 and 10 minutes
- If you chose to install QtSDK to your user folder and don't have admin privileges, you may be presented with dialog asking for admin credentials. You should also be able to continue the install by clicking the "Ignore" button.



Configuring QtSDK

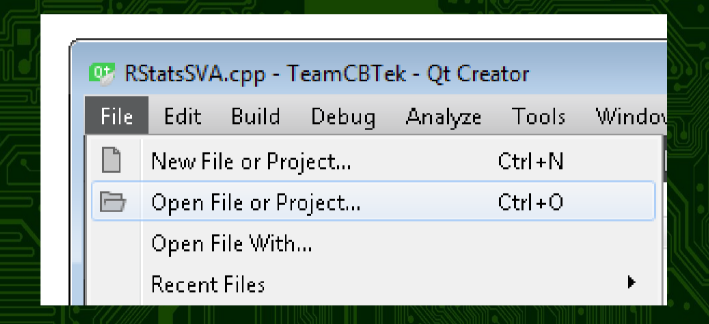
 When installation completes locate your installation directory (See the image on right. Note you may have a "5.8" folder instead of "5.7")

There are three paths that need to be added to the PATH environment variable (e.g):

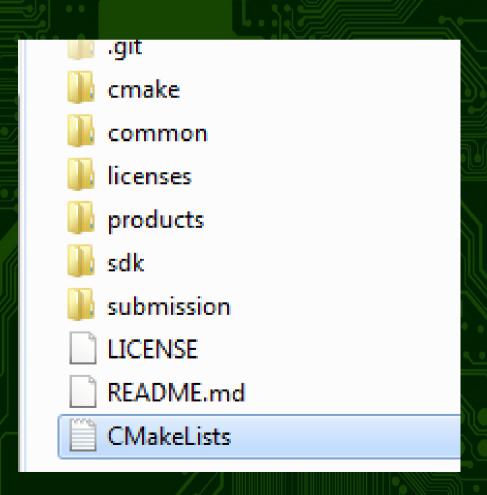
- (1) Path to QtSDK bin folder
 - C:/Qt/QtSDK5.7.0/5.7/mingw_53_32/bin
- (2) Path to MinGW bin folder
 - C:/Qt/QtSDK5.7.0/tools/mingw 530 32/bin
- (3) Path to QtCreator bin folder
 - C:/Qt/QtSDK5.7.0/tools/QtCreator/bin
- (4) Add your paths to PATH and (re)start QtCreator and any open command prompts.

ivame	Date modified	I)
№ 5.7	1/18/2017 6:06 PM	Fi
dist	1/18/2017 6:07 PM	Fi
□ Docs	1/18/2017 6:04 PM	Fi
Examples	1/18/2017 6:04 PM	Fi
licenses	1/18/2017 6:03 PM	Fi
Tools	1/18/2017 6:05 PM	Fi
	1/18/2017 6:03 PM	Fi
components	1/18/2017 6:08 PM	XI
InstallationLog	1/18/2017 6:11 PM	T
MaintenanceTool.dat	1/18/2017 6:08 PM	D.
MaintenanceTool	1/18/2017 6:08 PM	Α
MaintenanceTool	1/18/2017 6:08 PM	C
network	1/18/2017 6:08 PM	XI

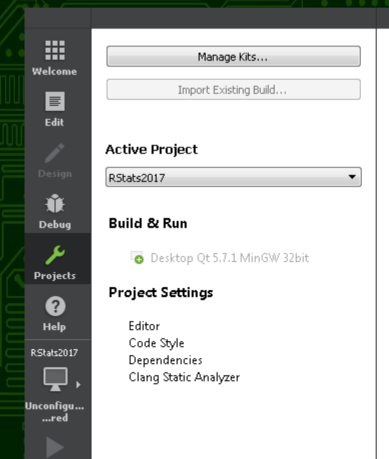
 Once QtCreator restarts select File → Open File or Project...



 Navigate to the "rstats_source" folder and select "CMakeLists.txt" or "CmakeLists"



Click the "Details" drop down on the far right:





Configure Project

- Make sure you only select the "Debug" and "Release" configurations.
- Click Configure Project to continue



Configure Project

Qt Creator can use the following kits for project RStats2017:

The project RStats2017 is not yet configured.

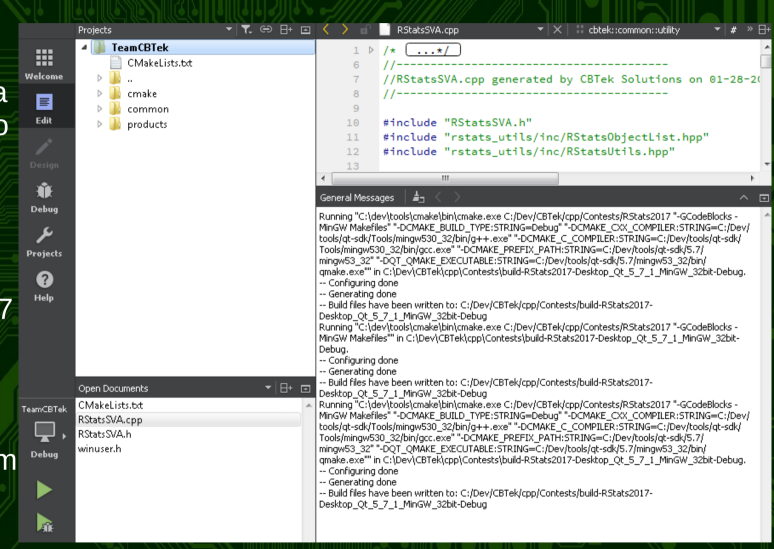
Qt Creator uses the kit Desktop Qt 5.7.1 MinGW 32bit to parse the project.

Select all kits

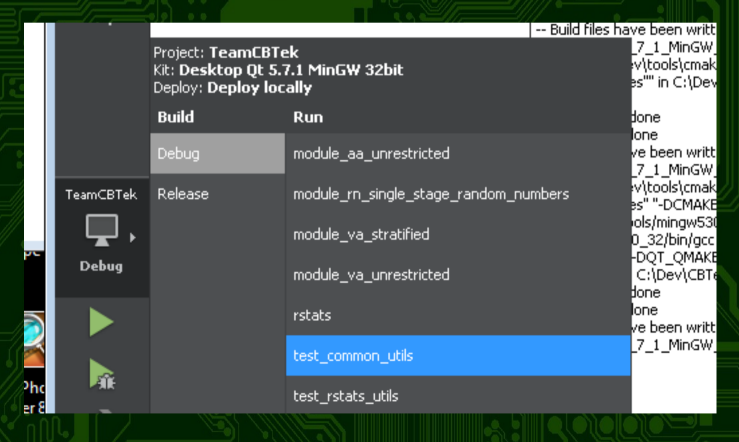


Configure Project

- If everything is setup correctly you should see a window similar to the one on the right.
- You are now ready to build RAT-STATS 2017
- Just press
 <CTRL+B> or
 click the "Play"
 icon in the bottom
 left.



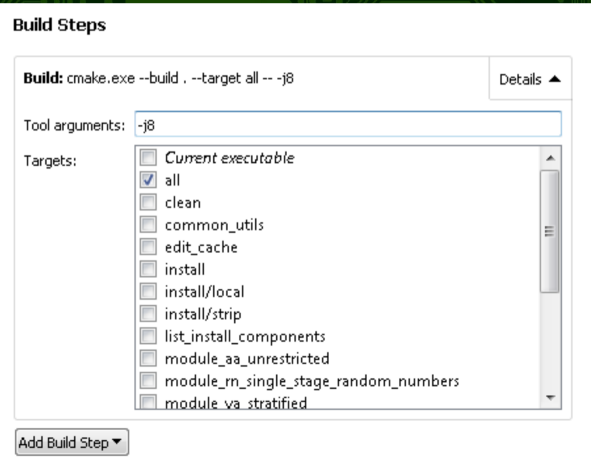
 Clicking the Computer Icon under "TeamCBTek" allows you to select a "debug" or "release" build as well as which module/executable you want to run:



 Clicking the "Projects" icon on the far left, takes you to advanced configuration settings for the project. Note the "Build Steps" section on the right. Click the "Details" drop down:



- The "Targets" list allows you to select an individual module / executable to build.
- Also notice the "Tool Arguments" text box (yours will probably be empty initially).
- The "-j8" tells the compiler to use 8 parallel cores to build the project. This results in a much faster build depending on how many cores your CPU has. I highly recommend using this if you can. Just set it to how ever many cores your machine has:



- Just continue playing around with QtCreator and set it up to your liking.
- If you have any issues / problems / suggestions
 I can be reached via email at
 corey.berry@cbtek.net

Build artifacts and deployment

- All builds are automatically copied to the "bin" folder at the same level as "rstats_source". They are separated between "Debug" and "Release" builds.
- The following files are required from the QtSDK in order to ship / deploy modules / executables with Qt forms:
- (1) Qt5Widgets.dll
- (2) Qt5Core.dll
- (3) Qt5Gui.dll
- (4) libgc_s_dw2-1.dll
- (5) libstdc++-6.dll
- (6) libwinpthread-1.dll
- (7) platforms/qminimal.dll
- (8) platforms/qoffscreen.dll
- (9) platforms/qwindows.dll
- This are all provided for you in the rstats_binary folder