

Reviewer Approved



Reviewer Approved



ID	...	Creation date	15 January 2009
Platform	S60 3rd Edition FP1, S60 3rd Edition FP2, S60 5th Edition	Tested on devices	Emulator
Category	Qt for S60	Subcategory	Application

Keywords (APIs, classes, methods, functions): Qt , Symbian C++

Overview



This section will demonstrate how to use both Symbian C++ and Qt for S60 together. This section will be updated soon.

Preconditions

- ♦ Download and Install latest version [Qt for Symbian - Installation packages](#) which has links on how to install the latest version
- Download Qt creator IDE: [QtIDEv4.5](#)

Intiation

- How do I start programming for Symbian OS? [Getting Started](#)
- How do I start using Symbian Platform_macros? [Platform_macros](#)
- [Converting Descriptors](#)

How to use Symbian Descriptor in Qt S60

- [How to Convert TBuf to QString](#)
- [How to Convert HBufC to QString](#)
- [How to Convert a Qt QString to an S60 descriptor](#)

Comments

- Hyperlink added and as well as some code.



Postcondition

Here the symbian discriptor TBuf and HBufC is used and converted to the string.

Reference

- [Using Qt and Symbian Code Together](#)