

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development)

Mark Summerfield



Click here if your download doesn"t start automatically

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development)

Mark Summerfield

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) Mark Summerfield

This book is aimed at existing C++/Qt programmers and presents ideas and techniques that are too advanced or specialized (although not necessarily difficult), for a first book on Qt.

Qt has now grown to over 700 classes and well over a million words of documentation, far too much to cover in a single volume. So instead of covering everything very thinly, the book focuses on key areas of Qt technology and tries to provide more comprehensive coverage than is available elsewhere.

The book is completely practical in emphasis, with every technique illustrated by working code. The examples show Qt best practices, and have been tested on Linux, Mac OS X, and Windows, using Qt 4.6 and where possible (e.g., using #if QT_VERSION), Qt 4.5. (The examples and a sample chapter can be downloaded from the book's web page. Amazon don't allow URLs so google for "qtrac" to find it.)

The book's main themes are hybrid desktop/Internet applications, threading, rich text handling, Qt's graphics/view architecture, and Qt's model/view architecture (to which four chapters are devoted), although many other topics are covered. Besides each chapter's main subject, lots of other classes, methods, and techniques are used wherever they make sense, to show as many Qt features as possible. So even the most experienced Qt programmer should discover aspects of Qt they weren't aware of, discover new techniques, and be inspired with new ideas.

<u>Download</u> Advanced Qt Programming: Creating Great Software w ...pdf

<u>Read Online Advanced Qt Programming: Creating Great Software ...pdf</u>

From reader reviews:

George Green:

Do you have favorite book? If you have, what is your favorite's book? Guide is very important thing for us to learn everything in the world. Each publication has different aim or goal; it means that reserve has different type. Some people truly feel enjoy to spend their time to read a book. They are reading whatever they have because their hobby is reading a book. Think about the person who don't like looking at a book? Sometime, man or woman feel need book once they found difficult problem as well as exercise. Well, probably you should have this Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development).

Angela Taylor:

The book Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) will bring someone to the new experience of reading any book. The author style to explain the idea is very unique. In the event you try to find new book to read, this book very acceptable to you. The book Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) is much recommended to you to read. You can also get the e-book in the official web site, so you can quickly to read the book.

Peter Burnett:

Playing with family within a park, coming to see the coastal world or hanging out with friends is thing that usually you may have done when you have spare time, then why you don't try point that really opposite from that. 1 activity that make you not sensation tired but still relaxing, trilling like on roller coaster you have been ride on and with addition associated with. Even you love Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development), you may enjoy both. It is excellent combination right, you still wish to miss it? What kind of hangout type is it? Oh occur its mind hangout folks. What? Still don't have it, oh come on its referred to as reading friends.

Ricardo Kiernan:

Reading a book to become new life style in this calendar year; every people loves to go through a book. When you learn a book you can get a lot of benefit. When you read guides, you can improve your knowledge, because book has a lot of information on it. The information that you will get depend on what kinds of book that you have read. If you need to get information about your research, you can read education books, but if you act like you want to entertain yourself you are able to a fiction books, this sort of us novel, comics, and soon. The Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) provide you with a new experience in examining a book. Download and Read Online Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) Mark Summerfield #DCJ3G6MZNFB

Read Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield for online ebook

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield books to read online.

Online Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield ebook PDF download

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield Doc

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield Mobipocket

Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) by Mark Summerfield EPub