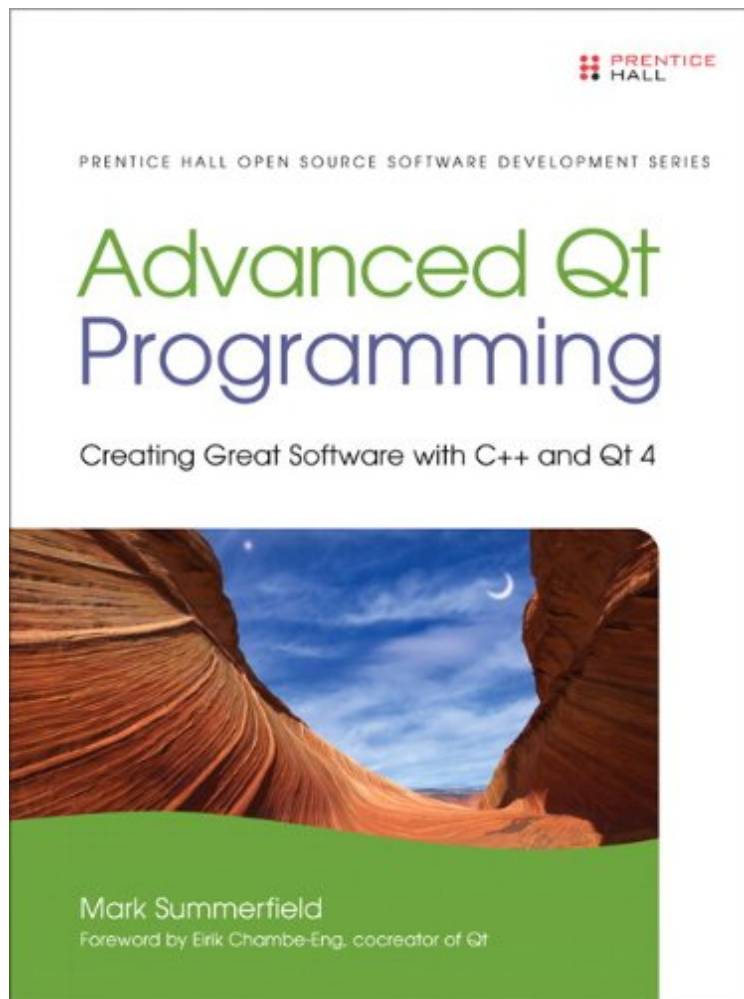


[Mobile pdf] Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development)

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

Von Mark Summerfield

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Von Mark Summerfield : Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development) before purchasing it in order to gage whether or not it would be worth my time, and all praised Advanced Qt Programming: Creating Great Software with C++ and Qt 4 (Prentice Hall Open Source Software Development):

KundenrezensionenHilfreichste Kundenrezensionen7 von 7 Kunden fanden die folgende Rezension hilfreich. Wichtiges Qt Buch, etwas durcheinanderVon Kai NeufeldtDas Buch ist schon deshalb gut, weil es sonst nichts vergleichbares gibt.Es langweilt nicht mit Qt Grundlagen, sondern beschreibt die Neuerungen, die im Verlaufe der 4.xer Versionen (bis 4.6) dazugekommen sind.Daher ist es auch sehr ntzlich fr Entwickler, die bisher hauptschlich mit

den 3. Versionen von Qt gearbeitet haben. Allerdings ist es manchmal etwas langatmig und durcheinander. In jedem Kapitel werden nebenbei auch viele Techniken beschrieben, die nicht direkt was mit dem Thema des Kapitels zu tun haben, und man muss lange lesen, bis man die nötige Information hat. Also nichts zum schnell mal nachschlagen. Das Kapitel über QThreads ist etwas zu kurz. Und über QML gibt es gar kein Kapitel, schade. Dennoch ist es mein einziges Qt Buch von Bedeutung, alles andere deckt die online-docu ab.

Kurzbeschreibung Master Qts Most Powerful APIs, Patterns, and Development Practices Qt has evolved into a remarkably powerful solution for cross-platform desktop, Web, and mobile development. However, even the most experienced Qt programmers only use a fraction of its capabilities. Moreover, practical information about Qts newest features has been scarce until now. Advanced Qt Programming shows developers exactly how to take full advantage of Qt 4.5s and Qt 4.6s most valuable new APIs, application patterns, and development practices. Authored by Qt expert Mark Summerfield, this book concentrates on techniques that offer the most power and flexibility with the least added complexity. Summerfield focuses especially on model/view and graphics/view programming, hybrid desktop/Web applications, threading, and applications incorporating media and rich text. Throughout, he presents realistic, downloadable code examples, all tested on Windows, Mac OS X, and Linux using Qt 4.6 (and most tested on Qt 4.5) and designed to anticipate future versions of Qt. The book Walks through using Qt with WebKit to create innovative hybrid desktop/Internet applications Shows how to use the Phonon framework to build powerful multimedia applications Presents state-of-the-art techniques for using model/view table and tree models, QStandardItemModels, delegates, and views, and for creating custom table and tree models, delegates, and views Explains how to write more effective threaded programs with the QtConcurrent module and with the QThread class Includes detailed coverage of creating rich text editors and documents Thoroughly covers graphics/view programming: architecture, windows, widgets, layouts, scenes, and more Introduces Qt 4.6s powerful animation and state machine frameworks

Pressestimmen "A good book on advanced Qt programming has been missing in the arsenal of Qt programmers. I'm very happy that Mark has written one. He is a fantastic technical" " writer with all the necessary background to write authoritatively about Qt programming. ... In other words: You are in for a treat! You are holding in your hands an excellent opportunity to expand on your knowledge of all the cool stuff you can do with Qt." --Eirik Chambe-Eng, cocreator of Qt" A good book on advanced Qt programming has been missing in the arsenal of Qt programmers. I'm very happy that Mark has written one. He is a fantastic technical" " writer with all the necessary background to write authoritatively about Qt programming. ... In other words: You are in for a treat! You are holding in your hands an excellent opportunity to expand on your knowledge of all the cool stuff you can do with Qt. " Eirik Chambe-Eng, cocreator of Qt"

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