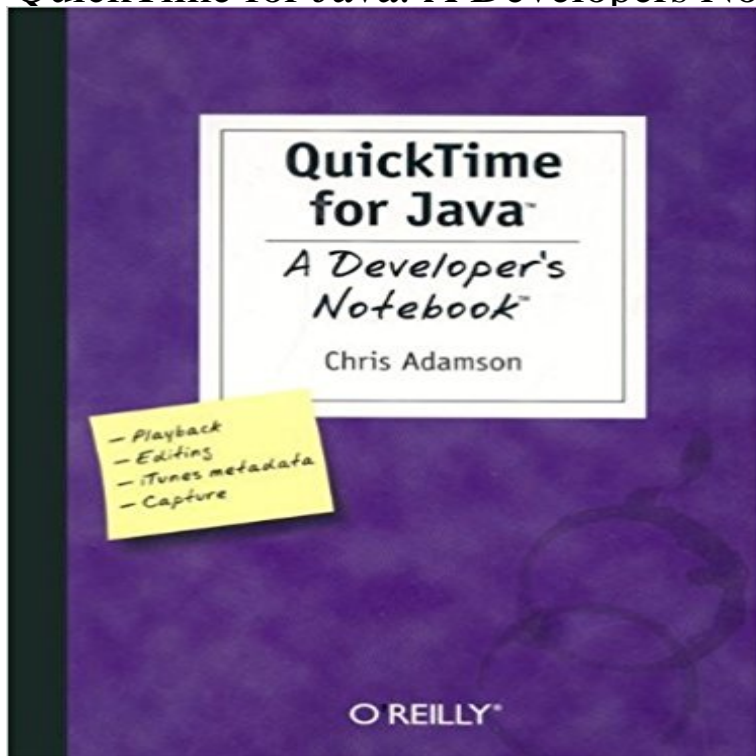


QuickTime for Java: A Developers Notebook



QuickTime Java (QJT) is a terrific multimedia toolkit, but its also terrifying to the uninitiated. Java developers who need to add audio, video, or interactive media creation and playback to their applications find that QTJ is powerful, but not easy to get into. In fact, when it comes to class-count, QuickTime Java is nearly as large as all of Java 1.1. Once you learn the entire scope of Apples QuickTime software, you really appreciate the problem. At its simplest, QuickTime allows Mac and Windows users to play audio and video on their computers. But QuickTime is many things: a file format, an environment for media authoring, and a suite of applications that includes browser plug-ins for viewing media within a web page, a PictureViewer for working with still pictures, QuickTime Streaming Server for delivering streaming media files on the Internet in real time, and QuickTime Broadcaster for delivering live events on the Internet. Among others. As if that werent daunting enough, the javadocs on QJT are wildly incomplete, and other books on the topic are long out of date and not well regarded, making progress with QTJ extremely difficult. So what can you do? Our new hands-on guide, QuickTime Java: A Developers Notebook, not only catches up with this technology, but de-mystifies it. This practical all lab, no lecture book is an informal, code-intensive workbook that offers the first real look at this important software. Like other titles in our Developers Notebook series, QuickTime Java: A Developers Notebook is for impatient early adopters who want get up to speed on what they can use right now. Its deliberately light on theory, emphasizing example over explanation and practice over concept, so you can focus on learning by doing. QuickTime Java: A Developers Notebook gives you just the functionality you need from QTJ. Even if you come to realize that 95% of the API is

irrelevant to you, this book will help you master the 5% that really counts.

QuickTime for Java: A Developers Notebook: Chris - Java developers who need to add audio, video, or interactive media creation and playback to their applications find that QuickTime Java is a **QuickTime for Java: A Developers Notebook/Audio Media** Java developers who need to add audio, video, or interactive media creation and playback to their applications find that QuickTime Java is a **Showing a Movies Current Time - QuickTime for Java: A** because the sticky-note on the cover lists capture as one of the topics to be covered - Selection from QuickTime for Java: A Developers Notebook [Book] **QuickTime for Java: A Developers Notebook - Safari Books Online** QuickTime for Java: A Developers Notebook - free book at E-Books Directory - download here. **QuickTime for Java: A Developers Notebook/Working with** a little interested in what other kinds of components are available in QuickTime. Its easy - Selection from QuickTime for Java: A Developers Notebook [Book] **Capturing Video to Disk - QuickTime for Java: A Developers** : QuickTime for Java A Developers Notebook: illustrated edition. 255 pages. 9.00x7.00x0.75 inches. In Stock. **QuickTime for Java: A Developers Notebook/Preface - O'Reilly** Do you need to do anything special to start developing QuickTime for Java applications? The answer to that question is easily answered by **QuickTime for Java: A Developers Notebook - Chris Adamson** Java has been a huge success in many fieldsdistributed enterprise applications, mobile phones, web applicationsbut one field that it has **9780596008222: QuickTime for Java: A Developers Notebook** QuickTime Java (QJT) is a terrific multimedia toolkit, but its also terrifying to the uninitiated. Java developers who need to add audio, video, or interactive media **Capturing Audio to Disk - QuickTime for Java: A Developers** QuickTime for Java: A Developers Notebook Chris Adamson Editor Brett McLaughlin Copyright 2005 O'Reilly Media, Inc. - Selection from QuickTime for Java: **Preflighting a QTJ Installation - QuickTime for Java: A Developers** Our new hands-on guide, QuickTime Java: A Developers Notebook, not only catches up with this technology, but de-mystifies practical **Playing Movies from URLs - QuickTime for Java: A Developers** Playing Movies from URLs Along with loading movies from disk, QuickTime can also load Selection from QuickTime for Java: A Developers Notebook [Book] **Importing and Exporting Graphics - QuickTime for Java: A** Getting Up and Running with QuickTime for Java Do you need to do anything special to start Selection from QuickTime for Java: A Developers Notebook [Book] **QuickTime for Java: A Developers Notebook/Getting Up and** Selection from QuickTime for Java: A Developers Notebook [Book] Given the hassle of setting up your own box with a custom QuickTime installation, the idea **QuickTime for Java: A Developers Notebook - Read Online** Selection from QuickTime for Java: A Developers Notebook [Book] The settingsDialog() call will crash Java 1.4.2 on Mac OS X if

called from the AWT **QuickTime for Java: A Developers Notebook - WikiContent - O'Reilly** Getting Up and Running with QuickTime for Java Do you need to do anything special to start Selection from QuickTime for Java: A Developers Notebook [Book] **QuickTime for Java: A Developers Notebook - O'Reilly Media** Compiling QTJ Code Once you've installed QuickTime and QuickTime for Java, you have everything you need to start developing QTJ applicationsno **Saving a Movie to a File - QuickTime for Java: A Developers** **QuickTime for Java A Developers Notebook by Chris Adamson** screenor screens, if you're so fortunate. Each screen is represented by an object that - Selection from QuickTime for Java: A Developers Notebook [Book] **QuickTime for Java: A Developers Notebook/Preface - WikiContent** QuickTime Java (QJT) is a terrific multimedia toolkit, but it's also terrifying to the uninitiated. Java developers who need to add audio, video, or interactive media **Compiling QTJ Code - QuickTime for Java: A Developers Notebook** doing editing, would like to know a movie's current time*i.e.*, where they are in the movie. The - Selection from QuickTime for Java: A Developers Notebook Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement **QuickTime for Java: A Developer Reference -** When QuickTime came out in 1990, it could play movies the size of a postage stampbarely on \$7,000 hardware. It used audio and video **QuickTime for Java: A Developers Notebook/Colophon** QuickTime Java (QJT) is a terrific multimedia toolkit, but it's also terrifying to the uninitiated. Java developers who need to add audio, video, or interactive media **QuickTime for Java: A Developers Notebook - Google Books Result** Playback is nice, but you have nothing to play if you lack tools to create media, and the most critical of these are editing tools. If you've ever **QuickTime for Java: A Developers Notebook: Chris** - Java has been a huge success in many fieldsdistributed enterprise applications, mobile phones, web applicationsbut one field that it has