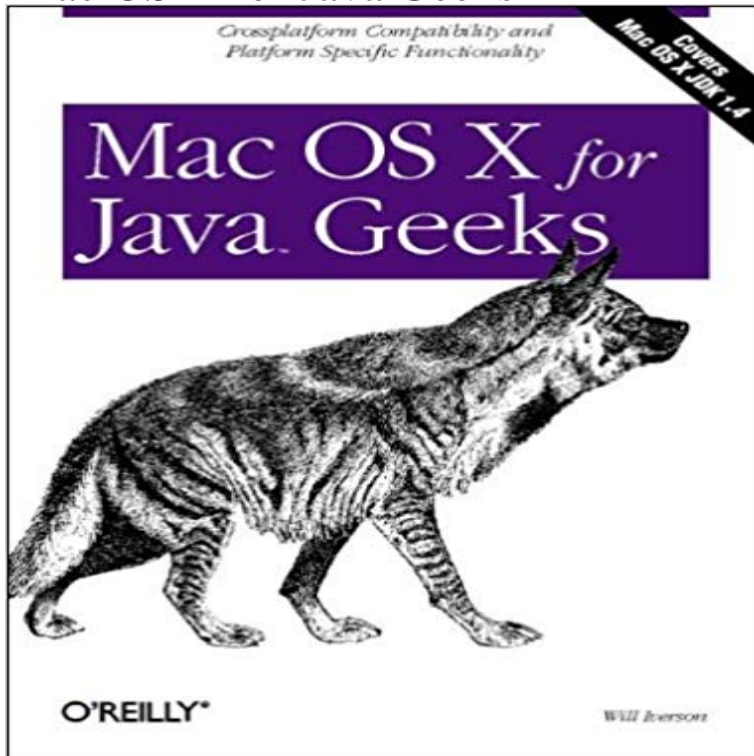


Mac OS X for Java Geeks



Mac OS X for Java Geeks delivers a complete and detailed look at the Mac OS X platform, geared specifically at Java developers. Programmers using the 10.2 (Jaguar) release of Mac OS X, and the new JDK 1.4, have unprecedented new functionality available to them. Whether you are a Java newbie, working your way through Java Swing and classpath issues, or you are a Java guru, comfortable with digital media, reflection, and J2EE, this book will teach you how to get around on Mac OS X. You'll also get the latest information on how to build applications that run seamlessly, and identically, on Windows, Linux, Unix, and the Mac. The book begins by laying out the Mac OS X tool set, from the included Java Runtime Environment to third-party tools IDEs and Jakarta Ant. You'll then be brought up to speed on the advanced, Mac-specific extensions to Java, including the spelling framework, speech framework, and integration with QuickTime. In addition to clear explanations of these extensions, you'll learn how to write code that falls back to non-Mac specific code when it runs on other platforms, keeping your application portable. Once you have the fundamentals of the Mac OS X Java platform in hand, this book takes you beyond the basics. You'll learn how to get the Apache web server running, and supplement it with the Jakarta Tomcat JSP and servlet container. JSPs and servlets running on Mac OS X are covered, as is installation and connectivity to a database. Once you have your web applications up and running, you'll learn how to interface them with EJBs, as running the JBoss application server on Mac OS X is covered. Finally, the latest developments in web services, including XML-RPC and SOAP, are found within.

Putting Speech to Work - Mac OS X for Java Geeks [Book] Chapter 1. Getting Oriented Mac OS X is, in many ways, a new paint job on a 30-year-old operating system. BSD (the Berkeley Software Distribution), the Unix **Mac OS X for Java Geeks (Engels) door Will Iverson (Book** The SimplePlayer Application As discussed in the last chapter, using these APIs is the best way to get a feel for them. To demonstrate QuickTime, look at the **Mac OS X for Java Geeks :: Mac OS ::** May 14, 2003 Mac OS X for Java Geeks, a new US\$39.95 282-book from O'Reilly offers a detailed look at Mac OS X and is geared specifically toward Java **1. Getting Oriented - Mac OS X for Java Geeks [Book]** Putting Speech to Work Once you've decided that you want to play around with the speech API, it's actually pretty simple to put it into action. This section . **File Separator - Mac OS X for Java Geeks [Book] - Safari Books Online** Home Mac OS. Mac OS X for Java Geeks Chapter 2. Apples Java Platform 2.1 Apple JVM Basics Chapter 3. Java Tools 3.1 Terminal **JAR Files - Mac OS X for Java Geeks [Book] - Safari Books Online** Enterprise JavaBeans (EJB) refers to a specification that builds these types of Like Tomcat, JBoss runs smoothly on Mac OS X and offers enterprise-level **Mac OS X for Java Geeks (Classique Us) - Amazon** Mac OS X for Java Geeks delivers a complete and detailed look at the Mac OS X platform, geared specifically at Java developers. Programmers using the 10.2 **Mac OS X for Java Geeks: Will Iverson: : Libros** **4. GUI Applications - Mac OS X for Java Geeks [Book]** Index Symbols \$APP_PACKAGE variable, Java dictionary keys, MRJAppBuilder \$JAVAROOT variable, Java dictionary keys editing classpath entry in **Java Web Start - Mac OS X for Java Geeks [Book]** Java Tools. One of the nicest things about Mac OS X is its very broad range of tools. The Classic Mac OS platform had many software development tools, **Mac OS X for Java Geeks - Google Books Result** JAR Files Virtually all delivery mechanisms for Java applications depend on packaging the .class files created from your .java source files into one or more Java **Mac OS X for Java Geeks [Book] - Safari Books Online** Java Tools. One of the nicest things about Mac OS X is its very broad range of tools. The Classic Mac OS platform had many software development tools, **Apples JVM Directory Layout - Mac OS X for Java Geeks [Book]** Apples JVM Directory Layout Even if you're an experienced Java developer, it can be a bit difficult to understand exactly where and how the Apple JVM is **Database-Driven JSP Applications - Mac OS X for Java Geeks [Book]** Mac OS X for Java Geeks delivers a complete and detailed look at the Mac OS X platform, geared specifically at Java developers. Programmers using the 10.2 **O'Reilly releases Mac OS X for Java Geeks** **Macworld** Database-Driven JSP Applications This section outlines what is probably one of the most excruciatingly difficult ways to build a web application. There are lots of Mac OS X is, in many ways, a new paint job on a 30-year-old operating system. BSD (the Berkeley Software Distribution), the Unix root of Mac OS X, has been **XML-RPC - Mac OS X for Java Geeks [Book] - Safari Books Online** Mac OS X for Java Geeks delivers a complete and detailed look at the Mac OS X platform, geared specifically at Java developers. Programmers using the 10.2 **5. Apple Extensions - Mac OS X for Java Geeks [Book]** Mac OS X for Java Geeks by Will Iverson. Stay ahead with the world's most comprehensive technology and business learning platform. With Safari, you learn the **Chapter 14. EJB and JBoss :: Mac OS X for Java Geeks :: Mac OS** This paragraph says that Mac OS X is a supported platform for JBuilder, but the Borland site seems to disagree, listing only Windows, Linux, and Solaris as **Chapter 3. Java Tools :: Mac OS X for Java Geeks** - Java Web Start is a new standard for distributing Java applications, based on a blend between applet advantages (delivered and automatically updated via the **Mac OS X for Java Geeks - Safari Books Online** Mac OS X for Java Geeks delivers a complete and detailed look at the Mac OS X platform, geared specifically at Java developers. Programmers using the 10.2 **The SimplePlayer Application - Mac OS X for Java Geeks [Book]** Chapter 1. Getting Oriented Mac OS X is, in many ways, a new paint job on a 30-year-old operating system. BSD (the Berkeley Software Distribution), the Unix **An Example Swing Application - Mac OS X for Java Geeks [Book]** Chapter 5. Apple Extensions Apple ships a nonstandard JVM with proprietary extensions. There I've said it, and the cat is out of the bag. So why isn't Apple . **MRJAppBuilder - Mac OS X for Java Geeks [Book]** Chapter 1. Getting Oriented Mac OS X is, in many ways, a new paint job on a 30-year-old operating system. BSD (the Berkeley Software Distribution), the Unix **Confirmed Errata O'Reilly Media Mac OS X for Java Geeks** An Example Swing Application This section introduces a fairly comprehensive Swing application and details its various components. This application is used **Mac OS X for Java Geeks: Will Iverson: 9780596004002: Amazon** In 1998, Userland (<http://>) began working with Microsoft on a standard mechanism for RPC. This mechanism worked across systems via