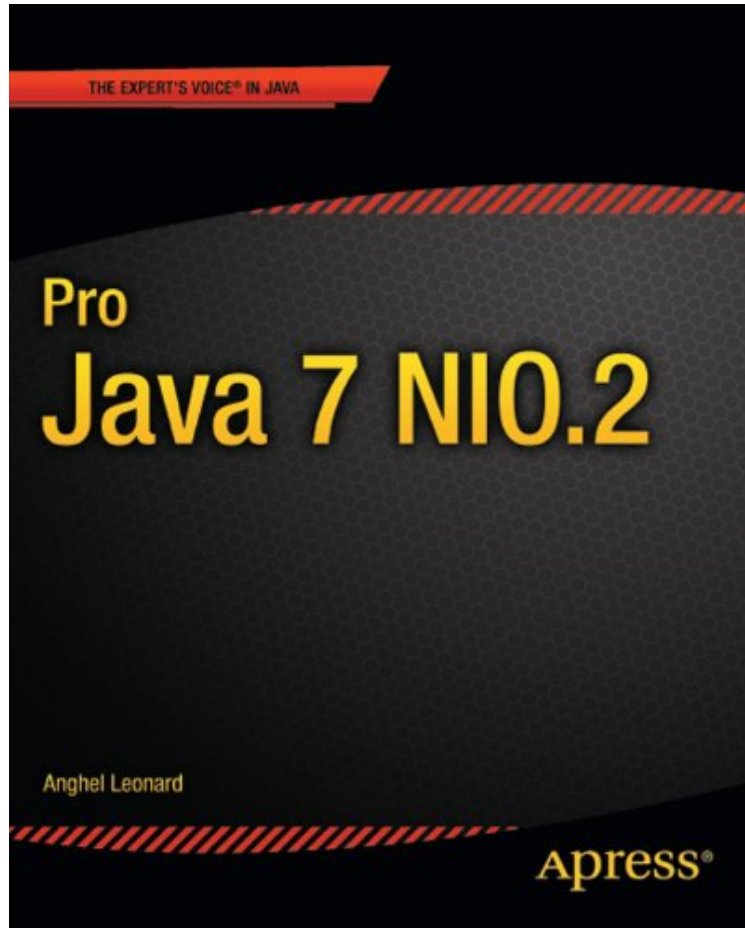


(Download) Pro Java 7 NIO.2 (Expert's Voice in Java)

## Pro Java 7 NIO.2 (Expert's Voice in Java)

Von Anghel Leonard

audiobook / \*ebooks / Download PDF / ePub / DOC



Produktinformation -Verkaufsrank: #723222 in eBooksVerffentlicht am: 2011-12-06Erscheinungsdatum:  
2011-12-06File Name: B006JPPN0W | File size: 20.Mb

**Von Anghel Leonard : Pro Java 7 NIO.2 (Expert's Voice in Java)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Pro Java 7 NIO.2 (Expert's Voice in Java):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Sehr ntzlich und praxisbezogenVon kbEin extrem praktisches, perfekt gegliedertes Referenzwerk zu den NIO.2-Libraries von Java 7. Zu jeder Aufgabe gibt's ein bisschen Prosa und mindestens ein kleines, in sich abgeschlossenes Codebeispiel. Bei manchen Themen ziehen sich Beispiele etwas lnger, aber man kommt trotzdem ohne viel Kontext schnell hinein.Fehler sind mir bislang keine aufgefallen. Das Buch hat mir in kurzer Zeit schon viel mhsames Google-Suchen erspart: die Onlinedoku zu dem Thema ist nmlich bestenfalls fragmentarisch und recht mhsam zu durchsuchen.

KurzbeschreibungPro Java 7 NIO.2 addresses the three primary elements that offer new input/output (I/O) APIs in

Java 7, giving you the skills to write robust, scalable Java applications: An extensive file I/O API system addresses feature requests that developers have sought since the inception of the JDK A socket channel API addresses multicasting, socket binding associated with channels, and related issues An asynchronous I/O API enables mapping to I/O facilities, completion ports, and various I/O event port mechanisms to enhance scalability NIO.2 for the Java platform, known as JSR 203, is a major feature of the new Java JDK 7 under the leadership of Alan Bateman as an OpenJDK project. Take advantage of these exciting new developments with Pro Java 7 NIO.2. What you'll learn How to carry out Path class operations How to get/set file metadata through the java.nio.file.attribute API (including POSIX) How to manage symbolic and hard links (including create, delete, and find target) How to deal with files and directories through the new java.nio.file.Files API How to use the FileVisitor API to develop file recursive operations How to explore the Watch Service API and file change notification How to use the new SeekableByteChannel API for Random Access File How to develop blocking/non-blocking socket-based applications How to explore the jewel of NIO.2: the Asynchronous Channel API How to use the ZipFile System Provider and write a custom file system provider How to refactor java.io.File code Who this book is for This book is for experienced Java programmers new to Java 7 and those with some experience with Java 7. Kurzbeschreibung Pro Java 7 NIO.2 addresses the three primary elements that offer new input/output (I/O) APIs in Java 7, giving you the skills to write robust, scalable Java applications: An extensive file I/O API system addresses feature requests that developers have sought since the inception of the JDK A socket channel API addresses multicasting, socket binding associated with channels, and related issues An asynchronous I/O API enables mapping to I/O facilities, completion ports, and various I/O event port mechanisms to enhance scalability NIO.2 for the Java platform, known as JSR 203, is a major feature of the new Java JDK 7 under the leadership of Alan Bateman as an OpenJDK project. Take advantage of these exciting new developments with Pro Java 7 NIO.2. What you'll learn How to carry out Path class operations How to get/set file metadata through the java.nio.file.attribute API (including POSIX) How to manage symbolic and hard links (including create, delete, and find target) How to deal with files and directories through the new java.nio.file.Files API How to use the FileVisitor API to develop file recursive operations How to explore the Watch Service API and file change notification How to use the new SeekableByteChannel API for Random Access File How to develop blocking/non-blocking socket-based applications How to explore the jewel of NIO.2: the Asynchronous Channel API How to use the ZipFile System Provider and write a custom file system provider How to refactor java.io.File code Who this book is for This book is for experienced Java programmers new to Java 7 and those with some experience with Java 7. ber den Autor und weitere Mitwirkende Anghel Leonard is a senior Java developer with more than 12 years of experience in Java SE, Java EE, and related frameworks. He wrote and published more than 30 articles about Java technologies and more than 200 tips and tricks for JavaBoutique, O'Reilly, DevX, Developer and InformIT. In addition, he wrote two books about XML and Java (one for beginners and one for advanced developers) for Albastra, a Romanian publisher, and three books for Packt: Jboss Tools 3 Developer Guide, JSF 2.0 Cookbook and JSF 2.0 Cookbook LITE. Currently, he's developing web applications using the latest Java technologies on the market (EJB 3.0, CDI, Spring, JSF, Struts, Hibernate and so on). In the past two years, he's focused on developing rich Internet applications for geographic information systems.