

(Download) Java 7 New Features (English Edition)

Java 7 New Features (English Edition)

Von Kishori Sharan

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #788551 in eBooksVerffentlicht am: 2011-12-25Erscheinungsdatum:
2011-12-25File Name: B006Q5XXJI | File size: 48.Mb

Von Kishori Sharan : Java 7 New Features (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Java 7 New Features (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich.
Gelungene Einfhrung in die neuen Features von Java 7Von Jochen HormesIch mchte keine lange Buchrezension schreiben, finde es aber schade, dass es noch keine fr dieses Buch gibt.Das Buch ist eine gelungene Einfhrung in die neuen Features von Java 7. Sehr praktisch sind die Code-Beispiele mit denen vieles praxisnah erlutert wird. Trotz kostenloser Java 7 Bcher (die meiner Meinung nach viel zu knapp gehalten sind) und vieler Informationen im Netz wrde ich das Buch jederzeit wieder kaufen, da es mir viel Recherche-Arbeit erspart hat.

Kurzbeschreibung This book contains the language-level new features in Java 7 spread across thirteen chapters. The decision to create many chapters was based on the fact that the new features in Java 7 belong to different topics. Spreading new Java 7 features across multiple chapters helps the readers find all related new features at one place. For example, new features related to Swing have been covered in a chapter named Swing. Throughout the book, it is assumed that readers are familiar with the prior versions of Java (at least with Java 5). The book discusses from the simple additions in Java 7, e.g., underscore in numeric literals, Strings in a switch statement, etc., to the most complex additions such as JLayer Swing component, asynchronous socket I/O, etc. A separate and complete chapter has been devoted on NIO 2.0, which discusses topics like Path API, Watch Service API, File Tree API, etc. The chapter on Threads discusses new additions to Java 7 such as Phaser synchronizer, Fork/join framework, and ThreadLocalRandom class. The new features in Java 7 related to the following topics have been covered in this book. Data Types Statements The Objects Class Exception Handling Generics Threads Input/Output New Input/Output New Input/Output 2.0 Swing Network Programming JDBC API Internationalization

Kurzbeschreibung This book contains the language-level new features in Java 7 spread across thirteen chapters. The decision to create many chapters was based on the fact that the new features in Java 7 belong to different topics. Spreading new Java 7 features across multiple chapters helps the readers find all related new features at one place. For example, new features related to Swing have been covered in a chapter named Swing. Throughout the book, it is assumed that readers are familiar with the prior versions of Java (at least with Java 5). The book discusses from the simple additions in Java 7, e.g., underscore in numeric literals, Strings in a switch statement, etc., to the most complex additions such as JLayer Swing component, asynchronous socket I/O, etc. A separate and complete chapter has been devoted on NIO 2.0, which discusses topics like Path API, Watch Service API, File Tree API, etc. The chapter on Threads discusses new additions to Java 7 such as Phaser synchronizer, Fork/join framework, and ThreadLocalRandom class. The new features in Java 7 related to the following topics have been covered in this book. Data Types Statements The Objects Class Exception Handling Generics Threads Input/Output New Input/Output New Input/Output 2.0 Swing Network Programming JDBC API Internationalization