



SCJP Sun certified programmer for Java platform, SE6 study guide [

Raposa, Richard F.

Wiley Pub.,
2009

Electronic books

Monografía

Sun's foundation-level Sun Certified Java Programmer (SCJP) for Standard Edition 6 is a must-have for any Java programmer, and is a prerequisite for Sun's specialty certifications. This resource is essential preparation for the SCJP and focuses heavily on the skill set that Sun expects its SCJPs to have, with numerous examples, exercises, and real-world scenarios to give readers the tools needed to use what they learn. The material covers declarations, initialization, and scoping; flow control; API contents; concurrency; object-oriented concepts; collections/generics; and fundamentals. The int

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhcmF0ei5yZW4vMTk2MTYwNjg>

Título: SCJP Sun certified programmer for Java platform, SE6 study guide electronic resource] Richard F. Raposa

Edición: 1st ed

Editorial: Indianapolis, IN Wiley Pub. 2009

Descripción física: 1 online resource (583 p.)

Mención de serie: Serious skills SCJP

Nota general: Description based upon print version of record

Contenido: SCJP Sun Certified Programmer for Java® Platform, SE6 Study Guide; Acknowledgments; About the Author; Contents at a Glance; Contents; Introduction; Assessment Test; Answers to Assessment Test; Chapter 1: Fundamentals; Writing Java Classes; Packages; Running Java Applications; Reference vs. Primitive Types; Garbage Collection; Call by Value; Java Operators; Equality of Objects; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 2: Declarations, Initialization, and Scoping; Declaring Variables; Scoping; Declaring Arrays; Declaring Classes; The Instantiation Process Declaring Methods Declaring Abstract Classes; Declaring Interfaces; Declaring Enumerations; Declaring Nested Classes; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 3: Flow Control; Overview of Flow Control; The if Statement; The switch Statement; The for Statement; The while Statement; The do Statement; The break Statement; The continue Statement; Overview of Assertions; Overview of Exceptions; Java API Exceptions and Errors; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 4: API Contents;

The Primitive Wrapper Classes Autoboxing and UnboxingStrings; Input and Output; File Input and Output; Object Serialization; Formatting and Parsing Data; Regular Expressions; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 5: Concurrency; Overview of Threads; Writing a Thread; Thread States; Thread Synchronization; The wait, notify, and notifyAll Methods; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 6: Object-Oriented Concepts; Encapsulation, Coupling, and Cohesion; OO Design Relationships; Modifiers and Inheritance; Polymorphism; Summary Exam EssentialsReview Questions; Answers to Review Questions; Chapter

Lengua: English

ISBN: 1-282-11464-6 9786612114649 0-470-48710-0

Materia: Electronic data processing personnel- Certification Operating systems (Computers)- Examinations- Study guides Java (Computer program language)- Examinations- Study guides

Enlace a formato físico adicional: 0-470-41797-8

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es