Book Description:

Study for the OCP Java SE 8 Programmer II exam using this effective exam preparation guide from Oracle Press. Written by a team of experts, including two developers of the original exam, *OCP Java SE 8 Programmer II Exam Guide (Exam 1Z0-809)* offers comprehensive coverage of every subject on the test and lays out essential Java programming skills. Throughout, step-by-step exercises; self-tests; and "Exam Watch," "Inside the Exam," and "On the Job" sections highlight salient points and aid in learning. In all, the book and accompanying digital content feature more than 350 practice questions that mirror those on the live test in tone, format, and content.

Key Features

Clearly	explains /	every to	nic on	F xam	170-809	including	٦.
Cicaiiy	, expiailis	CACIA CO		LAGIII	120-003,	. III CIUUII C	4.

- •Declarations, access control, and enums
- Object orientation
- Assertions and exceptions
- •Dates, times, locales, and resource bundles
- •I/O and NIO
- Generics and collections
- Inner classes
- •Lambda expressions and functional interfaces
- •Streams
- Threads
- Concurrency
- JDBC

CD ICON

Electronic content includes:

- •160 practice exam questions
- •Fully customizable test engine
- Secured book PDF

Table of Contents

1 Declarations, Access Control, and Enums	01
2 Object Orientation	69
3 Assertions and Java Exceptions	169
4 Datas, Times, Local and Resource Bundles	205
5 I/O and NIO	249
6 Generics and Collections	331
7 Inner Classes	449

8 Lambda Expressions and Functional Interfaces	489
9 Streams	541
10 Threads	643
11 Concurrency	721
12 JDBC	813
A About the CD-ROM and Online Content	891
Index	895

.

About Author:

Bert Bates (Santa Cruz, CA) is a Sun Certified Programmer for Java and has been developing software for the last 20 years. He has participated both in the development of the SCJP exam and the SCJD exam. Bert has also been teaching software development, including Java programming, for many years, with a particular interest and background in artificial intelligence. His clients have included Rockwell, Timken, The Weather Channel, and Arts & Entertainment Network (A&E).