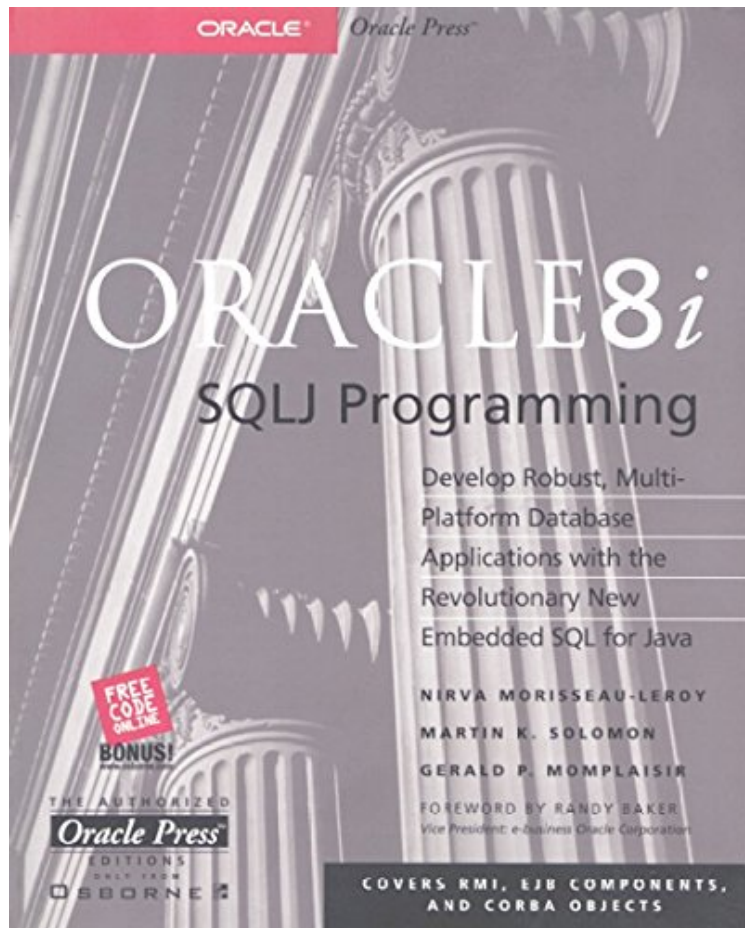


[Get free] Oracle8i SQLJ Programming (Oracle Press Series)

Oracle8i SQLJ Programming (Oracle Press Series)

Von Nirva Morisseau-Leroy, Martin K. Solomon, Gerald P. Momplaisir
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

Produktinformation Veröffentlicht am: 1999-12-02 Erscheinungsdatum: 1999-12-02 File Name: B00UYDT2O8 | File size: 17.Mb

Von Nirva Morisseau-Leroy, Martin K. Solomon, Gerald P. Momplaisir : Oracle8i SQLJ Programming (Oracle Press Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Oracle8i SQLJ Programming (Oracle Press Series):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. this book is a joke. Von Ein KundeWhen something is good, I say it straightforward; when something is bad, i say it straightforward as well. First I have to say that the authors' willingness to share their new knowledge and experience of Oracle SQLJ with the reader. This is very commendable. Second, with due respect to the publisher and the authors, the source code both downloaded and shown in the book is really questionable and full of errors. Right in the beginning of the book, on the introduction part, the file, createposchema.sql, has two errors. Instead of exploring the new SQLJ technology, I spent a lot of time debugging the codes. What a pity! It is not only the money wasted, it is a rather the time that is wasted! Sorry I have to kiss goodbye to this book. I demand that both the authors and the publisher correct their source code and show more respect and responsibility to the reader. Until the source code is corrected, I may

reconsider to purchase it because SQLJ technology is really important and there are very few books around introducing oracle's SQLJ in depth. That's why I said earlier it is a pity.0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent Book Von Russell St. Fleur I am a college student and I wish to learn how to develop database applications using Java and SQLJ. I got the Oracle8i SQLJ Programming book and I have been using it for about a month. I enjoy working with this book. I specifically like the authors' step by step approach. After the first 3 chapters, I was able to rapidly develop a SQLJ application that accesses an Oracle8i database. If you are really serious about learning the SQLJ language, this is the book that you need.0 von 0 Kunden fanden die folgende Rezension hilfreich. the sample code does not work Von Ein Kunde The two sample code programs from chapter 2 (the first chapter with sample code) referenced columns in the table that did not match the creation script that came in the same bundle. I had to modify the code. The next chapter? The program wouldn't even compile, and I am not skilled enough to debug it. That's why I bought this book! Conclusion: It gets sent back. How can sample code be put out that doesn't work? This is totally unacceptable.

Kurzbeschreibung Learn how to implement SQLJ--the new standard for embedding static SQL directly into Java programs..de With support for embedded SQL calls within Java, the SQLJ standard greatly simplifies JDBC database programming. Oracle8I SQLJ Programming serves as a complete reference and guide to working with SQLJ. Impressively thorough and loaded with detailed examples, this book is a must for any serious Oracle developer or analyst. This text serves as both a tutorial to SQLJ in general (a standard supported by Sun) and its implementation in Oracle. It excels at showing off the possibilities for designing SQLJ applications that will run on both clients and servers, meaning that you can write thin-client solutions successfully. Separate sections look at deploying SQLJ in Java applications and in applets inside Web browsers. This title provides a very good tutorial on the specific syntax of SQLJ. (Normally, SQLJ statements are embedded in your Java code, which are then converted into regular JDBC statements as part of the build process. The authors provide all the necessary details.) There's material here on retrieving values and recordsets into Java variables, as well as how to call stored procedures in SQLJ. (This title also shows how to use "traditional" Oracle PL/SQL.) Later sections explain using large objects (LOBs), fields, and database streams, as well as the role SQLJ can play in distributed component architectures (including Enterprise JavaBeans and CORBA). If anything, this title suggests that SQLJ (and Java) will play an increasingly vital role in the evolution of Oracle products. With numerous code excerpts (all thoroughly annotated and explained), this title will satisfy the most practically minded developer. For the analyst or manager, Oracle8I SQLJ Programming can deliver a valuable perspective on the role of SQLJ and Java on today's distributed architectures, particularly on the Oracle platform. --Richard Dragan Topics covered: Overview of Oracle 8i SQLJ, thin and thick clients, server-side SQLJ, SQLJ with and without returned results, named iterators, the SQLJ translation process, transactions, using PL/SQL with SQLJ, host expressions, JDBC and SQLJ, stored programs and triggers, deployment options for applications and applets, database connections, SQLJ streams, large objects (LOBs), interoperability between SQLJ and JDBC, object-relational processing, object and user-defined types, SQLJ and distributed components, RMI, Enterprise JavaBeans (EJBs), CORBA, performance tuning, and Oracle tools overview (including JDeveloper). Kurzbeschreibung Learn how to implement SQLJ--the new standard for embedding static SQL directly into Java programs.