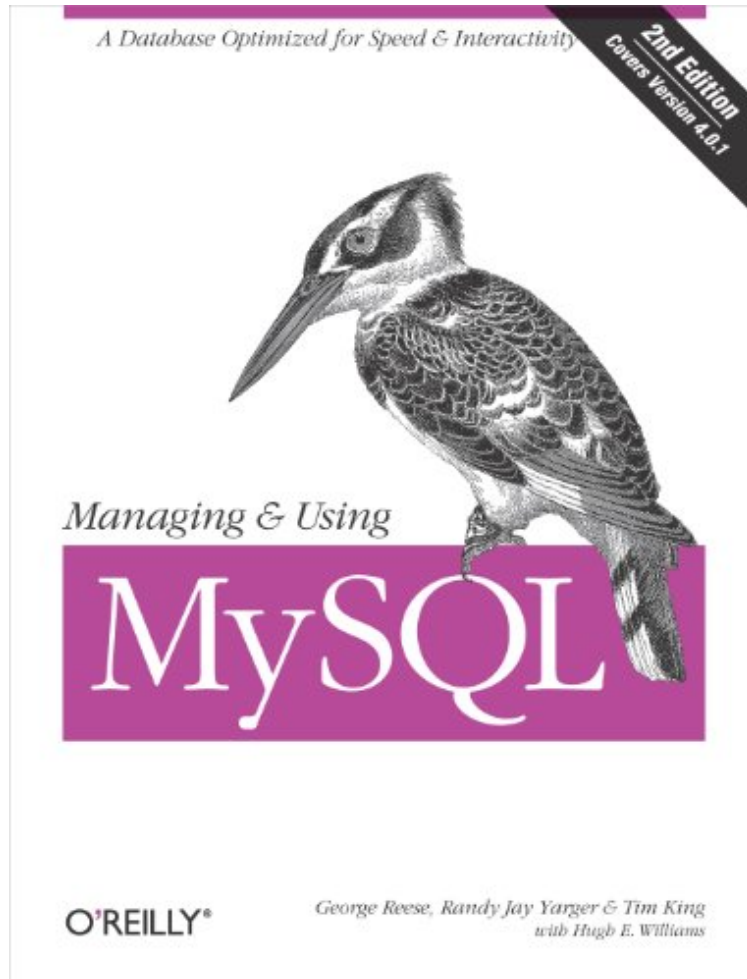


Managing Using MySQL: Open Source SQL Databases for Managing Information Web Sites

Von Tim King, George Reese, Randy Yarger, Hugh E. Williams

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 2002-04-23 Erscheinungsdatum: 2013-03-07 File Name: B00BQN40J2
| File size: 43.Mb

Von Tim King, George Reese, Randy Yarger, Hugh E. Williams : Managing Using MySQL: Open Source SQL Databases for Managing Information Web Sites before purchasing it in order to gauge whether or not it would be worth my time, and all praised Managing Using MySQL: Open Source SQL Databases for Managing Information Web Sites:

Kundenrezensionen Hilfreichste Kundenrezensionen 2 von 2 Kunden fanden die folgende Rezension hilfreich. Perfect book for MySQL and even databases in general Von Janek Schleicher This book is one of the best database book I've ever read. It starts with an introduction to MySQL (including history and installation). The introduction is followed by a very nice overview to SQL in general and according to MySQL. Then there is larger part of database administration - also including general and specific aspects to MySQL. The authors also explains very well the topics

Performance Tuning, Security and Database Design. (Of course, they also don't lose the overall view there). To give programmers many practical hints how to work with MySQL specific chapters for Perl, Python, PHP, C and Java are added. Additionally it is also explained how to extend MySQL with user defined functions. At last a voluminous MySQL reference finishes the book. The book is also very easy to read with a lax and enjoining language. I could neither find a spelling mistake nor a typographic one. There's not much I missed at this book. Perhaps some more examples would be nice, but that's not really a problem as the explanations are so good, that you needn't many examples. The only thing I really missed are the new transaction features of MySQL. (Of course, they are too new to be handled by this book). However the author also explains transaction handling in general and what was planned to be done with MySQL when he wrote this book. So it wasn't a big problem to understand the according web sites.

Kurzbeschreibung MySQL is a popular and robust open source database product that supports key subsets of SQL on both Linux and Unix systems. MySQL is free for nonprofit use and costs a small amount for commercial use. Unlike commercial databases, MySQL is affordable and easy to use. This book includes introductions to SQL and to relational database theory. If you plan to use MySQL to build web sites or other Linux or Unix applications, this book teaches you to do that, and it will remain useful as a reference once you understand the basics. Ample tutorial material and examples are included throughout. This book has all you need to take full advantage of this powerful database management system. It takes you through the whole process from installation and configuration to programming interfaces and database administration. This second edition has a greatly enhanced administration chapter that includes information on administrative tools, server configuration, server startup and shutdown, log file management, database backup and restore, and database administration and repair. In addition, a new chapter on security describes data, server, and client-server security, while a chapter on extending MySQL provides an overview of MySQL internals and describes the use of MySQL user-defined functions. If you know C/C++, Java, Perl, PHP, or Python, you can write programs to interact with your MySQL database. In addition, you can embed queries and updates directly in an HTML file so that a web page becomes its own interface to the database. *Managing and Using MySQL* includes chapters on the programming language interfaces, and it also includes a complete reference section with specific function calls for each language. Also included in the reference section are references to the SQL language, and details of the MySQL system variables, programs, and utilities. New to the second edition is a reference to the internal MySQL tables, which will be of particular interest to those who want to work extensively with MySQL security.