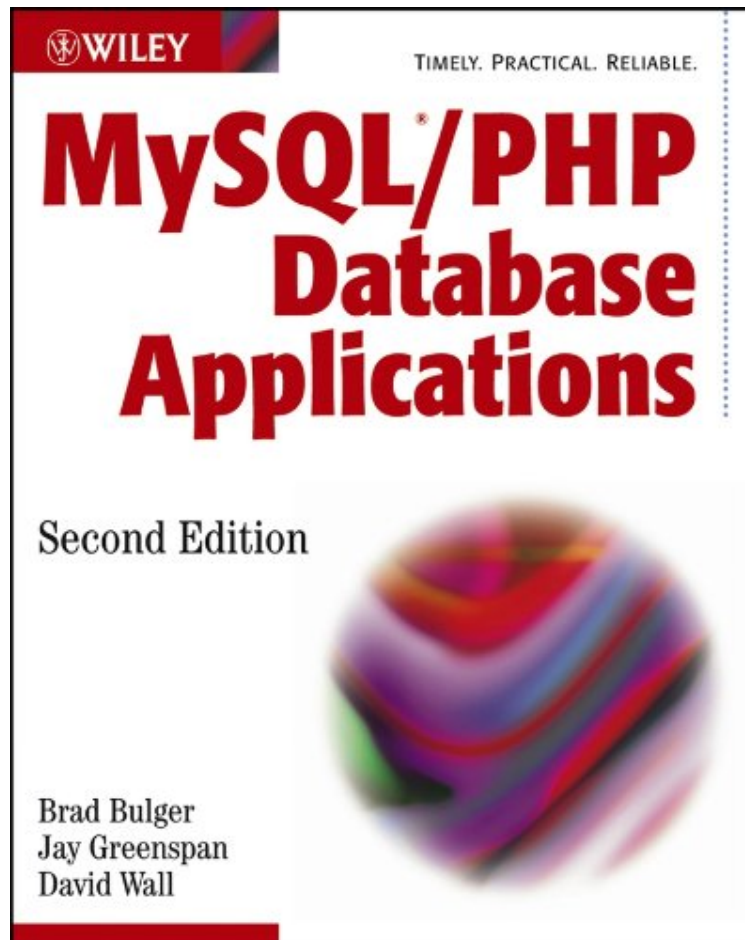


MySQL / PHP Database Applications

Von Brad Bulger, Jay Greenspan, David Wall
ebooks | Download PDF | *ePub | DOC | audiobook



 Download

 Read Online

Produktinformation Verffentlicht am: 2008-04-21Erscheinungsdatum: 2008-04-21File Name:
B001KVZO9K | File size: 34.Mb

Von Brad Bulger, Jay Greenspan, David Wall : MySQL / PHP Database Applications before purchasing it in order to gage whether or not it would be worth my time, and all praised MySQL / PHP Database Applications:

KundenrezensionenHilfreichste Kundenrezensionen7 von 7 Kunden fanden die folgende Rezension hilfreich. von Praktikern geschrieben, trotzdem sehr gut lesbarVon Ein KundeMan merkt sehr schnell, dass die Autoren das Thema nicht nur von der offiziellen PHP-Dakumentation abgeschrieben haben, wie die meisten Bcher zu diesem Thema. Stattdessen geben sie anhand von lngeren Praxisbeispielen ihre Erfahrungen mit den Vorteilen und Fallstricken von PHP/MySQL weiter und legen viel Wert auf eine gut strukturierte Programmierung (in 2 Beispielen auch objektorientiert). Zudem haben sie einen fr Programmierer ungewhnlich flotten Schreibstil und schaffen es obendrein, den roten Faden nicht zu verlieren. Der vordere Teil und der Anhang beinhalten kurze Einfhrungen in die Grundlagen (MySQL, PHP-Funktionen, Reg-Expressions, Grants etc., die aber fr Anfnger nicht ausreichend sind. Auch der fortgeschrittene Programmierer wird ohne zustzliche Referenz nicht hinkommen, aber da nimmt man am besten eh das

Original aus dem Internet.

Kurzbeschreibung Demonstrates Web application development by presenting ten real, ready-to-use examples Samples start with a simple guess book and end with a fully-functional e-commerce site with a shopping cart New features include both MySQL 4.1 and PHP 4.2 Latest edition contains new applications including log analysis and project tracking CD-ROM includes all the code and examples applications from the book in addition to MySQL, PHP, Apache, PHP classes, libraries, utilities, and other tools .deHow could the combination of PHP and MySQL--which is feature-rich, highly reliable combination, capable of dealing with large traffic volumes, and absolutely free of charge in most cases--be any better? In MySQL/PHP Database Applications, Jay Greenspan and Brad Bulger explain how to work with the capable pair, primarily for applications you might use on a Web site. If you take the time to study the advice and work through your own tests of the concepts presented, it's pretty much certain that you'll walk away with the knowledge you need to do serious development work with the PHP scripting language and the MySQL database server. Rather than make up trivial programs just to illustrate aspects of the MySQL/PHP environment, this book features code snippets, each half a page or so in length, that illustrate the behavior of key code structures. For example, in explaining conditional statements in PHP, the book gives you a no-frills IF statement with real values in place. It's not always obvious how the code structures will behave in practice, but the book does a consistently good job of commenting intelligently on the place of each aspect of the language in a well-designed application. The latter half of the book attacks specific problems--a chat system, a guest book, and so on--and walks through the setup of MySQL and each important PHP function for each. --David Wall Topics covered: The PHP server-side scripting language and the MySQL database server, explained for people who have neither a lot of database administration background nor programming experience. Matters of creating and querying databases, and of performing simple and advanced operations with PHP scripting, are covered adroitly.Kurzbeschreibung Demonstrates Web application development by presenting ten real, ready-to-use examples Samples start with a simple guess book and end with a fully-functional e-commerce site with a shopping cart New features include both MySQL 4.1 and PHP 4.2 Latest edition contains new applications including log analysis and project tracking CD-ROM includes all the code and examples applications from the book in addition to MySQL, PHP, Apache, PHP classes, libraries, utilities, and other tools