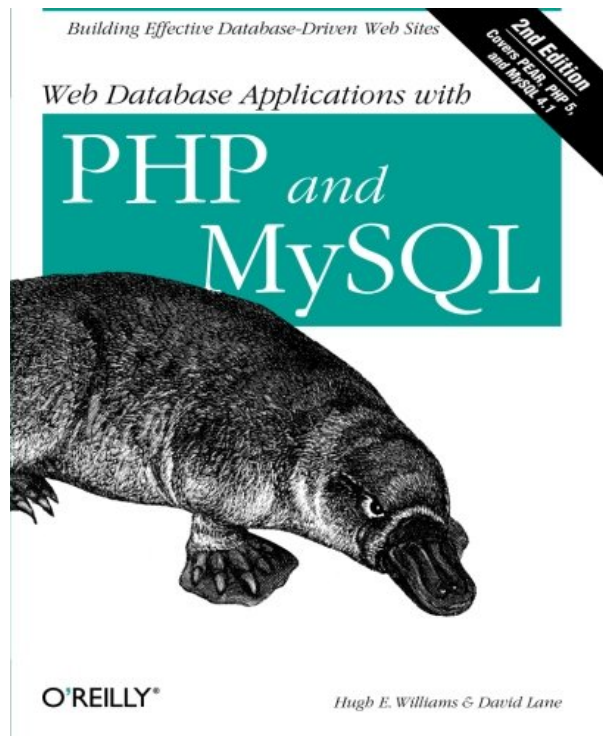


# WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE



**DOWNLOAD EBOOK : WEB DATABASE APPLICATIONS WITH PHP & MYSQL,  
2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF**

 **Free Download**

*Building Effective Database-Driven Web Sites*

*Web Database Applications with*

# PHP *and* MySQL

**2nd Edition**  
Covers PHP 5,  
and MySQL 4.1



O'REILLY®

*Hugh E. Williams & David Lane*

Click link bellow and free register to download ebook:  
**WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E.  
WILLIAMS, DAVID LANE**

[DOWNLOAD FROM OUR ONLINE LIBRARY](#)

# WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF

In reviewing Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane, currently you may not likewise do conventionally. In this modern-day period, device as well as computer system will certainly help you so much. This is the time for you to open the device and remain in this website. It is the best doing. You can see the link to download this Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane below, can't you? Simply click the web link and also negotiate to download it. You could get to buy the book [Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane](#) by online and also prepared to download. It is very various with the conventional way by going to the book shop around your city.

## Amazon.com Review

PHP and MySQL go hand in hand; the former has been carefully adapted, through the efforts of the open-source community, to the latter. For situations that require dynamic content but don't merit the complexity and development time of Java or .NET enterprise applications, the PHP language and the MySQL database server fit the bill perfectly. That's the point Hugh Williams and David Lane make in Web Database Applications with PHP & MySQL, which combines language tutorials with application design advice to yield a comprehensive picture of its subjects at a reasonable price. Williams and Lane--both Australian academics who use an online wine store in many of their examples--deserve tremendous kudos for their way of presenting recommended coding strategies. Though the code listings themselves aren't remarkably well commented, the authors do a commendable job of explaining in prose what the code is up to.

Case in point: The ever-essential task of using PHP to open a connection to a MySQL database, submit a query to that database, receive a response, and format the returned rows, if any. The book addresses this problem with a straight code listing, followed by text that explains what's happening in five numbered steps. Similar care goes to the other popular applications of the PHP/MySQL duo: session management, shopping carts, and authentication of users. --David Wall

Topics covered: How to use the PHP server-side scripting language and the MySQL database engine to underlie dynamic Web sites (those that rely on database queries) and full-on Web applications, such as those that require session management and maintenance of user rosters. Tutorials in both subjects begin with the basics and proceed through moderately complicated stuff, though there's no absolutely comprehensive reference here.

## Review

"As symbolized by the duck-billed platypus on the cover it is a book that will help you to survive in a rapidly changing world. Submerge yourself in proven technology and emerge unscathed once the dots have fallen out by the wayside. Recommended for its excellent examples which will save you thousands in case you need to develop a similar application." Information Security Bulletin, July 2002 "The book manages to deliver on two levels at once - the concepts, planning and design process as well as implementation. It's also

surprisingly well written, and manages not to be too smug or patronizing." - Nick Veitch, LinuxFormat, October 2002

#### About the Author

Hugh E. Williams is a software design engineer at Microsoft's Windows Live Search in Redmond, WA. Previously, he was the Associate Professor in Information Retrieval at RMIT University in Melbourne, Australia. He's published over 70 research papers and holds around 10 patents, mostly in the search engine area. When not at work Hugh likes to hang out with his family, exercise, watch Richmond play footy, and learn about baseball. Hugh has a PhD from RMIT University. His home page is <http://hughwilliams.com>.

Since the mid 1990s David Lane has worked as a software engineer and IT manager with the Multimedia Database Systems group at RMIT University in Melbourne, Australia. In that group he has helped to develop and commercialize the Structured Information Manager, a large-scale SGML/XML document repository and a high performance Web server. David has also worked with Australia's largest telecommunications company, Telstra, in areas as diverse as Satellite Communications, Human Factors Research, and Electronic Document Interchange (EDI). David has a Bachelor's degree in Applied Science (majoring in mathematics and computer science) from Swinburne University.

# WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF

[Download: WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF](#)

Why ought to await some days to obtain or get the book **Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane** that you order? Why need to you take it if you can get Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane the much faster one? You could discover the very same book that you order right here. This is it the book Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane that you could get directly after purchasing. This Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane is well known book in the world, naturally lots of people will certainly try to own it. Why don't you come to be the very first? Still perplexed with the method?

The perks to consider reviewing guides *Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane* are involving boost your life high quality. The life high quality will not just concerning the amount of knowledge you will obtain. Even you check out the fun or entertaining e-books, it will help you to have improving life top quality. Feeling enjoyable will certainly lead you to do something flawlessly. Additionally, guide Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane will give you the lesson to take as a great reason to do something. You could not be useless when reviewing this publication Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane

Never ever mind if you don't have sufficient time to go to the publication shop as well as search for the preferred publication to read. Nowadays, the on the internet e-book Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane is coming to give simplicity of reading habit. You might not have to go outdoors to search the publication Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane Searching and also downloading and install the book qualify Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane in this article will certainly give you better option. Yeah, on-line book Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane is a kind of electronic e-book that you could enter the link download given.

# **WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF**

There are many reasons for serving up dynamic content from a web site: to offer an online shopping site, create customized information pages for users, or just manage a large volume of content through a database. Anyone with a modest knowledge of HTML and web site management can learn to create dynamic content through the PHP programming language and the MySQL database. This book gives you the background and tools to do the job safely and reliably. *Web Database Applications with PHP and MySQL, Second Edition* thoroughly reflects the needs of real-world applications. It goes into detail on such practical issues as validating input (do you know what a proper credit card number looks like?), logging in users, and using templates to give your dynamic web pages a standard look. But this book goes even further. It shows how JavaScript and PHP can be used in tandem to make a user's experience faster and more pleasant. It shows the correct way to handle errors in user input so that a site looks professional. It introduces the vast collection of powerful tools available in the PEAR repository and shows how to use some of the most popular tools. Even while it serves as an introduction to new programmers, the book does not omit critical tasks that web sites require. For instance, every site that allows updates must handle the possibility of multiple users accessing data at the same time. This book explains how to solve the problem in detail with locking. Through a sophisticated sample application--Hugh and Dave's Wine Store--all the important techniques of dynamic content are introduced. Good design is emphasized, such as dividing logic from presentation. The book introduces PHP 5 and MySQL 4.1 features, while providing techniques that can be used on older versions of the software that are still in widespread use. This new edition has been redesigned around the rich offerings of PEAR. Several of these, including the Template package and the database-independent query API, are fully integrated into examples and thoroughly described in the text. Topics include:

- Installation and configuration of Apache, MySQL, and PHP on Unix®, Windows®, and Mac OS® X systems
  - Introductions to PHP, SQL, and MySQL administration
  - Session management, including the use of a custom database for improved efficiency
  - User input validation, security, and authentication
  - The PEAR repository, plus details on the use of PEAR DB and Template classes
  - Production of PDF reports
- 
- Sales Rank: #918001 in Books
  - Brand: Brand: O'Reilly Media
  - Published on: 2004-05-16
  - Original language: English
  - Number of items: 1
  - Dimensions: 9.19" h x 1.70" w x 7.00" l, 2.80 pounds
  - Binding: Paperback
  - 680 pages

Features

- Used Book in Good Condition

#### Amazon.com Review

PHP and MySQL go hand in hand; the former has been carefully adapted, through the efforts of the open-source community, to the latter. For situations that require dynamic content but don't merit the complexity and development time of Java or .NET enterprise applications, the PHP language and the MySQL database server fit the bill perfectly. That's the point Hugh Williams and David Lane make in *Web Database Applications with PHP & MySQL*, which combines language tutorials with application design advice to yield a comprehensive picture of its subjects at a reasonable price. Williams and Lane--both Australian academics who use an online wine store in many of their examples--deserve tremendous kudos for their way of presenting recommended coding strategies. Though the code listings themselves aren't remarkably well commented, the authors do a commendable job of explaining in prose what the code is up to.

Case in point: The ever-essential task of using PHP to open a connection to a MySQL database, submit a query to that database, receive a response, and format the returned rows, if any. The book addresses this problem with a straight code listing, followed by text that explains what's happening in five numbered steps. Similar care goes to the other popular applications of the PHP/MySQL duo: session management, shopping carts, and authentication of users. --David Wall

Topics covered: How to use the PHP server-side scripting language and the MySQL database engine to underlie dynamic Web sites (those that rely on database queries) and full-on Web applications, such as those that require session management and maintenance of user rosters. Tutorials in both subjects begin with the basics and proceed through moderately complicated stuff, though there's no absolutely comprehensive reference here.

#### Review

"As symbolized by the duck-billed platypus on the cover it is a book that will help you to survive in a rapidly changing world. Submerge yourself in proven technology and emerge unscathed once the dots have fallen out by the wayside. Recommended for its excellent examples which will save you thousands in case you need to develop a similar application." *Information Security Bulletin*, July 2002 "The book manages to deliver on two levels at once - the concepts, planning and design process as well as implementation. It's also surprisingly well written, and manages not to be too smug or patronizing." - Nick Veitch, *LinuxFormat*, October 2002

#### About the Author

Hugh E. Williams is a software design engineer at Microsoft's Windows Live Search in Redmond, WA. Previously, he was the Associate Professor in Information Retrieval at RMIT University in Melbourne, Australia. He's published over 70 research papers and holds around 10 patents, mostly in the search engine area. When not at work Hugh likes to hang out with his family, exercise, watch Richmond play footy, and learn about baseball. Hugh has a PhD from RMIT University. His home page is <http://hughwilliams.com>.

Since the mid 1990s David Lane has worked as a software engineer and IT manager with the Multimedia Database Systems group at RMIT University in Melbourne, Australia. In that group he has helped to develop and commercialize the Structured Information Manager, a large-scale SGML/XML document repository and a high performance Web server. David has also worked with Australia's largest telecommunications company, Telstra, in areas as diverse as Satellite Communications, Human Factors Research, and Electronic Document Interchange (EDI). David has a Bachelor's degree in Applied Science (majoring in mathematics and computer science) from Swinburne University.

Most helpful customer reviews

0 of 0 people found the following review helpful.

would be a great textbook

By Donna McMaster

A thorough and well-written cookbook for building a web shopping cart using PHP and MySQL. The authors assume some programming background but also cover fundamentals of database design and software engineering. A great choice for someone relatively new to applications programming.

If you're an experienced programmer looking for a more streamlined reference manual, I recommend O'Reilly's "Programming PHP" instead.

0 of 3 people found the following review helpful.

Great beginning to end, but still not The Bible

By Railgun

I have to agree with Dave Hilton's review. I love PHP, MySQL and ORA, but as good as this book was to give you a beginning to end HOW TO of creating a database backed web site with the two, it's far from a definitive guide. I'm still waiting for a Canonical PHP book and definitely for a decent MySQL book. There really isn't anything in this book you can't learn from PHP.net, MySQL.org and DevShed, but if you want a nice and compact "course" type book, this one will do. You'll still need to reference PHP.net.

Unfortunately, after taking a Database Design class in Oracle, I've become a lot more aware of MySQL's limitations. Yes, it's free, but PostgreSQL may be a better choice if some of MySQL's lacking features aren't added in the next version.

5 of 6 people found the following review helpful.

Great Book

By Iveen Duarte

I purchased this book along with Programming PHP [Lerdorf and Tatroe], and i have no regrets, this book covers every aspect of application web development, a very simple way, and references a lot of resources to get deeper knowledge, it encourages and motivates you to choose PHP as a WEB Application Language.

This book is a must !!!

See all 70 customer reviews...



# WEB DATABASE APPLICATIONS WITH PHP & MYSQL, 2ND EDITION BY HUGH E. WILLIAMS, DAVID LANE PDF

Why need to be this online book **Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane** You might not need to go somewhere to check out guides. You could review this publication **Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane** each time and every where you want. Also it remains in our leisure or feeling bored of the works in the office, this corrects for you. Obtain this **Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane** today and be the quickest person which finishes reading this e-book **Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane**

## Amazon.com Review

PHP and MySQL go hand in hand; the former has been carefully adapted, through the efforts of the open-source community, to the latter. For situations that require dynamic content but don't merit the complexity and development time of Java or .NET enterprise applications, the PHP language and the MySQL database server fit the bill perfectly. That's the point Hugh Williams and David Lane make in **Web Database Applications with PHP & MySQL**, which combines language tutorials with application design advice to yield a comprehensive picture of its subjects at a reasonable price. Williams and Lane--both Australian academics who use an online wine store in many of their examples--deserve tremendous kudos for their way of presenting recommended coding strategies. Though the code listings themselves aren't remarkably well commented, the authors do a commendable job of explaining in prose what the code is up to.

Case in point: The ever-essential task of using PHP to open a connection to a MySQL database, submit a query to that database, receive a response, and format the returned rows, if any. The book addresses this problem with a straight code listing, followed by text that explains what's happening in five numbered steps. Similar care goes to the other popular applications of the PHP/MySQL duo: session management, shopping carts, and authentication of users. --David Wall

Topics covered: How to use the PHP server-side scripting language and the MySQL database engine to underlie dynamic Web sites (those that rely on database queries) and full-on Web applications, such as those that require session management and maintenance of user rosters. Tutorials in both subjects begin with the basics and proceed through moderately complicated stuff, though there's no absolutely comprehensive reference here.

## Review

"As symbolized by the duck-billed platypus on the cover it is a book that will help you to survive in a rapidly changing world. Submerge yourself in proven technology and emerge unscathed once the dots have fallen out by the wayside. Recommended for its excellent examples which will save you thousands in case you need to develop a similar application." Information Security Bulletin, July 2002 "The book manages to deliver on two levels at once - the concepts, planning and design process as well as implementation. It's also surprisingly well written, and manages not to be too smug or patronizing." - Nick Veitch, LinuxFormat, October 2002

## About the Author

Hugh E. Williams is a software design engineer at Microsoft's Windows Live Search in Redmond, WA.

Previously, he was the Associate Professor in Information Retrieval at RMIT University in Melbourne, Australia. He's published over 70 research papers and holds around 10 patents, mostly in the search engine area. When not at work Hugh likes to hang out with his family, exercise, watch Richmond play footy, and learn about baseball. Hugh has a PhD from RMIT University. His home page is <http://hughwilliams.com>.

Since the mid 1990s David Lane has worked as a software engineer and IT manager with the Multimedia Database Systems group at RMIT University in Melbourne, Australia. In that group he has helped to develop and commercialize the Structured Information Manager, a large-scale SGML/XML document repository and a high performance Web server. David has also worked with Australia's largest telecommunications company, Telstra, in areas as diverse as Satellite Communications, Human Factors Research, and Electronic Document Interchange (EDI). David has a Bachelor's degree in Applied Science (majoring in mathematics and computer science) from Swinburne University.

In reviewing *Web Database Applications With PHP & MySQL, 2nd Edition* By Hugh E. Williams, David Lane, currently you may not likewise do conventionally. In this modern-day period, device as well as computer system will certainly help you so much. This is the time for you to open the device and remain in this website. It is the best doing. You can see the link to download this *Web Database Applications With PHP & MySQL, 2nd Edition* By Hugh E. Williams, David Lane below, can't you? Simply click the web link and also negotiate to download it. You could get to buy the book [Web Database Applications With PHP & MySQL, 2nd Edition By Hugh E. Williams, David Lane](#) by online and also prepared to download. It is very various with the conventional way by going to the book shop around your city.