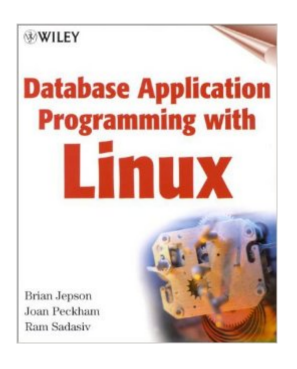
## The book was found

# Database Application Programming With Linux





### Synopsis

All the tools and techniques you'll need to get started on database programming with Linux Linux's popularity as an enterprise programming solution has skyrocketed recently thanks to support from major database software providers. With new software coming out each year, and constant improvements in existing software, programmers need to be able to develop database applications using Linux. Written by experts in the database and open source communities, this comprehensive, hands-on guide provides all the tools, techniques, and skills you'll need to start your way to becoming a Linux database expert. Bringing you quickly up to speed on real-world database development basics, the book begins with software design basics, including requirements gathering, database and user interface design, and Object-oriented design. You'll then discover in-depth discussions of database engines and APIs such as PostgreSQL, MiniSQL, Sybase, and Oracle, design tools and programming languages such as Java, Perl, and C. In addition, you'll learn more about application frameworks, components, and distributed components. And you'll find the most up-to-date coverage of Linux database applications to help make this an indispensable resource. With this book, you'll gain a better understanding of the critical pieces of Linux project planning and development, including: \* Design and specification issues \* Database design and theory \* User interface design principles \* UML and Patterns for object-oriented analysis and designYou'll also learn about: \* Getting started with PostgreSQL, MySQL, Sybase, Oracle, and MiniSQL \* Implementation-level differences between various databases \* Database development \* Administration and modeling tools \* Programming with CORBA The companion Web site at www.wiley.com/compbooks/jepson features: \* Example programs \* Reusable code Visit our Web site at www.wiley.com/compbooks/

#### **Book Information**

Paperback: 528 pages Publisher: Wiley; 1 edition (July 17, 2000) Language: English ISBN-10: 0471355496 ISBN-13: 978-0471355496 Product Dimensions: 7.5 x 1.2 x 9.2 inches Shipping Weight: 1.9 pounds Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #8,220,798 in Books (See Top 100 in Books) #78 in Books > Computers & Technology > Operating Systems > Linux > Applications #755 in Books > Computers & Technology > Operating Systems > Linux > Programming #1153 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design

#### **Customer Reviews**

-The first third and some of the last few chapters contain a good deal of "Software Methodologies for Dummies" content, which is certainly NOT what I purchased this book for. There are chapters on Design (application, not database), Analysis, User Interface Issues, Object Orientation, etc. Since the book is about 490 pages (less index, etc.) maybe the author just added such content for filler. That having been said, this book is a VERY good overview of Database technology on Linux. In covers all the major DBMS options including installation tutorials for each, admin and GUI interface tools, and programming against those databases in a variety of Linux languages (C, C++, Java, Perl, Tk, Gnome/Glade, etc.) The book include LOTS of super links to tools and products (both free (Open Source) and commercial. It includes lots of tips and hints that would take weeks to find in the documentation and I especially appreciated the special points of reference offered by the author for those of us who are more famaliar with Windows Database products than Linux products. This subject matter gets little coverage and this book makes for a great guick start. At \$45 it's a little pricey, but there are few alternatives that deal directly with this subject. The primary author's web site is published in the book, you can download the source code from the book examples and there is a message board for book related discussions (in which the author answers questions) and there is an errata section as well !!Overall a good buy.Joe@ASPGurus.com -

I'm a Master student in information Systems, currently taking Software Engineering and Database Concepts courses at the Univeristy. This is a great book which contains book subjects with good examples. The Good thing is I don't waste my time to study the courses twice. This book Contains usefull relations between the two subject with a open source approach. One last to say Every Thing I want, I found.

#### Download to continue reading...

LINUX: Linux Command Line, Cover all essential Linux commands. A complete introduction to Linux Operating System, Linux Kernel, For Beginners, Learn Linux in easy steps, Fast! A Beginner's Guide Linux: Linux Guide for Beginners: Command Line, System and Operation (Linux Guide, Linux System, Beginners Operation Guide, Learn Linux Step-by-Step) Programming #8:C Programming Success in a Day & Android Programming In a Day! (C Programming, C++programming, C++ programming language, Android, Android Programming, Android Games) Programming #57: C++ Programming Professional Made Easy & Android Programming in a Day (C++ Programming, C++ Language, C++for beginners, C++, Programming ... Programming, Android, C, C Programming) Raspberry Pi 2: Raspberry Pi 2 Programming Made Easy (Raspberry Pi, Android Programming, Programming, Linux, Unix, C Programming, C+ Programming) DOS: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of DOS programming (DOS, ADA, Programming, DOS Programming, ADA ... LINUX, RPG, ADA Programming, Android, JAVA) Linux: Linux Mastery. The Ultimate Linux Operating System and Command Line Mastery (Operating System, Linux) Database Application Programming with Linux Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) GNU/Linux Application Programming (Programming Series) The Linux Programming Interface: A Linux and UNIX System Programming Handbook SQL: Beginner's Guide for Coding SQL (database programming, computer programming, how to program, sql for dummies, java, mysgl, The Oracle, python, PHP, ... (HTML, Programming, Coding, CSS Book 7) C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App Programming, ... & Database Systems (Design Patterns Series) JAVA: The Ultimate Guide to Learn Java Programming Fast (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, Javascript, ... Developers, Coding, CSS, PHP Book 1) Java: The Ultimate Guide to Learn Java and C++ (Programming, Java, Database, Java for dummies, coding books, C programming, c plus plus, programming for ... Developers, Coding, CSS, PHP Book 2) Programming: Computer Programming for Beginners: Learn the Basics of Java, SQL & C++ - 3. Edition (Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP) Android: Programming in a Day! The Power Guide for Beginners In Android App Programming (Android, Android Programming, App Development, Android App Development, ... App Programming, Rails, Ruby Programming) ASP.NET: Programming success in a day: Beginners guide to fast, easy and efficient learning of ASP.NET programming (ASP.NET, ASP.NET Programming, ASP.NET ... ADA, Web Programming, Programming) C#: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of C# programming (C#, C# Programming, C++ Programming, C++, C, C Programming, C# Language, C# Guide, C# Coding) FORTRAN Programming success in a day: Beginners guide to fast, easy and efficient learning of FORTRAN programming (Fortran, Css, C++, C, C programming, ... Programming, MYSQL, SQL Programming)

#### <u>Dmca</u>