

## Java Se 8 Books Gotop Com Tw

The Python 2.1 Bible provides the only complete Python language reference on the market and includes all the information and software that developers need to use Python as a rapid application development tool. The Python 2.1 Bible fills a critical void in the Python reference market. Although it includes a complete Python language reference section, it is still geared towards those of you who already have some programming experience. This book explains each piece of technology in depth and shows through clear examples why each feature is useful. This is the manual you've been waiting for -- the one that covers all major Python components without glossing over how the various pieces fit together.

There are only two mainstream solutions for building the graphical interface of Linux-based desktop applications, and GTK+ (GIMP Toolkit) is one of them. It is a necessary technology for all Linux programmers. This book guides the reader through the complexities of GTK+, laying the groundwork that allows the reader to make the leap from novice to professional. Beginning with an overview of key topics such as widget choice, placement, and behavior, readers move on to learn about more advanced issues. Replete with real-world examples, the developer can quickly take advantages of the concepts presented within to begin building his own projects.

There's a wealth of data online, but sorting and gathering it by hand can be tedious and time consuming. Rather

than click through page after endless page, why not let bots do the work for you? Webbots, Spiders, and Screen Scrapers will show you how to create simple programs with PHP/CURL to mine, parse, and archive online data to help you make informed decisions. Michael Schrenk, a highly regarded webbot developer, teaches you how to develop fault-tolerant designs, how best to launch and schedule the work of your bots, and how to create Internet agents that:

- Send email or SMS notifications to alert you to new information quickly
- Search different data sources and combine the results on one page, making the data easier to interpret and analyze
- Automate purchases, auction bids, and other online activities to save time

Sample projects for automating tasks like price monitoring and news aggregation will show you how to put the concepts you learn into practice. This second edition of Webbots, Spiders, and Screen Scrapers includes tricks for dealing with sites that are resistant to crawling and scraping, writing stealthy webbots that mimic human search behavior, and using regular expressions to harvest specific data. As you discover the possibilities of web scraping, you'll see how webbots can save you precious time and give you much greater control over the data available on the Web.

Learn how to program using the updated C++17 language. You'll start with the basics and progress through step-by-step examples to become a working C++ programmer. All you need are Beginning C++17 and any recent C++ compiler and you'll soon be writing real C++

programs. There is no assumption of prior programming knowledge. All language concepts that are explained in the book are illustrated with working program examples, and all chapters include exercises for you to test and practice your knowledge. Code downloads are provided for all examples from the text and solutions to the exercises. This latest edition has been fully updated to the latest version of the language, C++17, and to all conventions and best practices of so-called modern C++. Beginning C++17 also introduces the elements of the C++ Standard Library that provide essential support for the C++17 language. What You'll Learn Define variables and make decisions Work with arrays and loops, pointers and references, strings, and more Write your own functions, types, and operators Discover the essentials of object-oriented programming Use overloading, inheritance, virtual functions and polymorphism Write generic function templates and class templates Get up to date with modern C++ features: auto type declarations, move semantics, lambda expressions, and more Examine the new additions to C++17 Who This Book Is For Programmers new to C++ and those who may be looking for a refresh primer on the C++17 programming language in general.

A Guide to Developing Internet Agents with PHP/CURL  
Data Structures and Algorithms in Java

C++ Primer

Macworld? Mac? OS X Bible

用Visual Basic您也能開發Android

App(增訂版B4A+B4i)--跨平台開發Android與iOS  
App(電子書)

Learning Java

If you ' re new to Java—or new to programming—this best-selling book will guide you through the language features and APIs of Java 11. With fun, compelling, and realistic examples, authors Marc Loy, Patrick Niemeyer, and Daniel Leuck introduce you to Java fundamentals—including its class libraries, programming techniques, and idioms—with an eye toward building real applications. You ' ll learn powerful new ways to manage resources and exceptions in your applications—along with core language features included in recent Java versions. Develop with Java, using the compiler, interpreter, and other tools Explore Java ' s built-in thread facilities and concurrency package Learn text processing and the powerful regular expressions API Write advanced networked or web-based applications and services

Java權威技術顧問與專業講師 林信良(良葛格)

最新力作! - Servlet 4.0新功能介紹 -

加強Web安全基本觀念 - 銜接Spring MVC、Spring Boot - 提供Lab實作檔案 本書為作者數年來實務教學過程, 匯整學員在課程中遇到的觀念、實作、應用或認證考試上等各種問題之學習經驗集合。

基於Servlet 4.0/Java SE

8重新改版, 範例程式碼做了重新審閱與翻新。

介紹OWASP TOP 10、CWE、CVE, 討論注入攻擊

、會話安全、密碼管理、Java EE安全機制、CSRF等Web安全基本概念。增加Spring、Spring MVC、Spring Boot入門介紹，認識Web MVC框架與快速開發工具之使用。涵蓋中文處理、圖片驗證、自動登入、驗證過濾器、壓縮處理、線上檔案管理、郵件傳送等實用範例。貫穿全書的「微網誌」綜合練習專案，可應用學得之技術，並使用重構來改進應用程式架構。建議練習的範例提供實作檔案，更能掌握練習重點，IDE操作為本書內容之一，更能與實務結合。#暮峰資訊 GOTOP Information Inc.

More businesses and ambitious individuals are trying to bring applications to the Web but they are bewildered with the array of components and concepts needed to create a data-driven site. The cost, stability and ease of development using the Open Source PHP 4 scripting language and a MySQL database makes this combination the best choice for small and mid-size Web-based applications. PHP4/MySQL Database Applications demonstrates web-application development by presenting seven real, ready-to-use examples starting with a simple guess book and ending with a fully-functional e-commerce site with a shopping cart. Inexperienced users will learn the essentials of working with PHP4 and MySQL so they can start building and customizing database applications for the web right away!

Can your software sell itself? Convention and the trillion-dollar sales industry claim that it's impossible for your product to sell itself. Yet successful software businesses like Slack, Dropbox, Atlassian, and HubSpot make millions selling to customers who never once reached out to a sales rep. In *Product-Led Growth: How to Build a Product That Sells Itself*, growth consultant Wes Bush challenges the traditional SaaS marketing and sales playbook and introduces a completely new way to sell products. Bush reveals how your product--not expensive sales teams--can be the main vehicle to acquire, convert, and retain customers. In this step-by-step guide to *Product-Led Growth*, Bush explains: Why you should flip the traditional sales process on its head and turn your product into a sales machine; How to decide whether your business should use a free trial, freemium, or hybrid model; How to turn free users into happy, paying customers. History tells us that "how" you sell is just as important as "what" you sell. Blockbuster couldn't compete with Netflix by selling the same digital content, and you need to decide "when" not "if" you'll innovate on the way you sell. Are you going to be product-led? Or will you be disrupted, too?

Minecraft Modding with Forge  
JAVA SE 8 基礎必修課(電子書)

Debian GNU/Linux Bible

USL 2013, IWSLL 2013, KMEL 2013, IWCWL 2013,

WIL 2013, and IWECC 2013, Kenting, Taiwan,  
October 6-9, 2013, Revised Selected Papers  
Your Visual Blueprint for Building .NET Applications  
Product-Led Growth

*LinKnot - Knot Theory by Computer provides a unique view of selected topics in knot theory suitable for students, research mathematicians, and readers with backgrounds in other exact sciences, including chemistry, molecular biology and physics. The book covers basic notions in knot theory, as well as new methods for handling open problems such as unknotting number, braid family representatives, invertibility, amphicheirality, undetectability, non-algebraic tangles, polyhedral links, and (2,2)-moves. Conjectures discussed in the book are explained at length. The beauty, universality and diversity of knot theory is illuminated through various non-standard applications: mirror curves, fullerenes, self-referential systems, and KL automata.*

*Up-to-date coverage of every topic on the Java 8 SE Programmer I exam Prepare for the OCA Java SE 8 Programmer I exam using this effective self-study system*

from Oracle Press. Written by developers of the original Sun Certified Java Programmer exam, OCA Java SE 8 Programmer I Exam Guide (Exam 1Z0-808) includes two complete, accurate practice exams. In all, you will get more than 200 practice questions that mirror those on the actual test in content, tone, and format. Beyond fully preparing you for the challenging exam, the book also serves as an ideal on-the-job reference. Clearly explains every topic on Exam 1Z0-808, including:

- Declarations
- Access control
- Object orientation
- Assignments
- Operators
- Flow control
- Exceptions
- Strings
- Arrays
- ArrayLists

Electronic content includes:

- 200+ practice exam questions
- Fully customizable test engine
- Secured book PDF

??Visual Basic?????????Android?iOS App Visual Basic?????????????????????Visual Basic?????????Android App????????????????????? ??????Java????????????????????????????????????? ?Visual Basic?????????????????????Android?iOS App? Basic4android?B4A?????????????IDE?????Visua

1 Basic?????????BASIC?????Android App?  
B4A?????????BASIC?????????Java?????????  
?Android?????Basic4iOS?B4i??B4A?????????  
?????????????????iOS App?????Visual  
Basic??Windows??????iOS App???  
\*????Android 5.x?Java SE8 \*????B4A+B4i?  
?????????????????????????????????????B4A?  
\*?????B4A?B4i?????????Android/iOS  
App????? \*????B4A?????????????????????B  
4A?????????Android App????????????? \*?????  
???  
\*????Android  
App?????????????????????????????????  
\*??B4A????RESTful API?JSON?????????????  
????SQLite????GPS??Google?????????????  
????????????? \*????iOS?????B4i?????????W  
indows??????iOS????? \*?????B4i?iOS????  
?????????????????????????????B4A+B4i?????????App?  
#???? GOTOP Information Inc.

*This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Intended for introductory and advanced courses in software engineering. The ninth edition of Software Engineering presents a broad perspective of software engineering, focusing on the processes and techniques fundamental to*

*the creation of reliable, software systems. Increased coverage of agile methods and software reuse, along with coverage of 'traditional' plan-driven software engineering, gives readers the most up-to-date view of the field currently available. Practical case studies, a full set of easy-to-access supplements, and extensive web resources make teaching the course easier than ever. The book is now structured into four parts: 1: Introduction to Software Engineering 2: Dependability and Security 3: Advanced Software Engineering 4: Software Engineering Management*

*Webbots, Spiders, and Screen Scrapers, 2nd Edition*

*Supercharged Python*

*Foundations of GTK+ Development*

*Spring Boot: Up and Running*

*An Introduction to Real-World Programming with Java*

*How to Build a Product That Sells Itself*

If you're a developer with core Java SE skills, this hands-on book takes you through the language changes in Java 8 triggered by the addition of lambda expressions. You'll learn through code examples, exercises, and fluid explanations how these anonymous



\*Android?2D????????GPS????? #???? GOTOP Information Inc.

- ??OCP/JP??SCJP????? - Lambda????????API??Java SE 8???????? - JDK??IDE?????? - ??????????????

??

??Java SE 8??

?????JVM?JRE?Java SE API?JDK?IDE????????? ?????Java SE API?????????????????Java SE API?????

??????????Lab?????????????

?IDE?? #???? GOTOP Information Inc.

Python 2.1 Bible

Simple Solutions to Difficult Problems in Java 8 and 9

C#

From Novice to Professional

Modern Computing in Simple Packages

JDBC, JNDI, and JAXP

**This hands-on guide shows Java developers how to access data with the new 3.0 Java Database Connectivity (JDBC) API, use LDAP-enabled directory services with Java Network Directory Services (JNDI), and manipulate XML data using Java APIs for XML Processing (JAXP). Pick up this book to acquire the skills needed to effectively create Java applications that can access a variety of data sources. Learn the basics of JDBC 3.0 and how it relates to the Java programming language as a whole. Then from this base, build your knowledge by reading about common advanced uses such as connection pooling, JSP implementations, and**

**Enterprise JavaBeans. You will also gain an awareness of several object oriented design patterns for implementing JDBC solutions, and gain a knowledge of JNDI and how to use it to store and retrieve data using LDAP.**

**????->???? ->???? ->MTA??+APCS???**

**?????????(MVP)????????? MVP????????????????????**

**??Python????????**

**??**

**??**

**thon????????? ????????????? Python????????????????????**

**??**

**??...????????????**

**????????? ?MTA??APCS???? ??????MTA**

**Python?APCS?????????????????MTA**

**Python?????????????(MTA 98-381 Introduction to Programming Using**

**Python)?????????????????????????????????MTA**

**Python????????? #???? GOTOP**

**If you are new to C++ programming, C++ Primer Plus, Fifth Edition is a friendly and easy-to-use self-study guide. You will cover the latest and most useful language enhancements, the Standard Template Library and ways to streamline object-oriented programming with C++. This guide also illustrates how to handle input and output, make programs perform repetitive tasks, manipulate data, hide information, use functions and build flexible,**

**easily modifiable programs. With the help of this book, you will: Learn C++ programming from the ground up. Learn through real-world, hands-on examples. Experiment with concepts, including classes, inheritance, templates and exceptions. Reinforce knowledge gained through end-of-chapter review questions and practice programming exercises. C++ Primer Plus, Fifth Edition makes learning and using important object-oriented programming concepts understandable. Choose this classic to learn the fundamentals and more of C++ programming. “Brian Overland makes programming simple. . . . To my amazement, his books explain complicated code clearly enough for anyone to understand.” —Art Sedighi, PhD Tapping into the full power of Python doesn’t have to be difficult. Supercharged Python is written for people who’ve learned the fundamentals of the language but want to take their skills to the next level. After a quick review of Python, the book covers: advanced list and string techniques; all the ways to handle text and binary files; financial applications; advanced techniques for writing classes; generators and decorators; and how to master packages such as Numpy (Numeric Python) to supercharge your applications! Use profilers and “magic methods” to code like a pro Harness the power of regular expressions to**

process text quickly with a single statement Take advantage of 22 coding shortcuts, along with performance tips, to save time and optimize your code Create really useful classes and objects, for games, simulations, money, mathematics, and more Use multiple modules to build powerful apps while avoiding the “gotchas” Import packages to dramatically speed up statistical operations—by as much as 100 times! Refer to the five-part language reference to look up fine points of the language Supercharged Python demonstrates techniques that allow you to write faster and more powerful code, whether you’re manipulating large amounts of data or building sophisticated applications. Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

Emerging Research in Computing, Information, Communication and Applications

**C++ Primer Plus**

**Beginning C++17**

**Take Your Code to the Next Level**

**Java Data Access**

● **JavaFX 8** ● **JavaFX 3D** ●

● **Lambda Expression**

**JavaFX Write Once, Deploy**

**Anywhere Java Applet Java Web**

**Start Java Swing GUI JavaFX CSS 2D 3D Java Swing JavaFX JavaFX 8 JavaFX 8 JavaFX 3D Lambda Expression JavaFX JavaFX # GOTOP Information Inc.**

**The introduction of functional programming concepts in Java SE 8 was a drastic change for this venerable object-oriented language. Lambda expressions, method references, and streams fundamentally changed the idioms of the language, and many developers have been trying to catch up ever since. This cookbook will help. With more than 70 detailed recipes, author Ken Kousen shows you how to use the newest features of Java to solve a wide range of problems. For developers comfortable with previous Java versions, this guide covers nearly all of Java SE 8, and includes a chapter focused on changes coming in Java 9. Need to understand how functional idioms will change the way you write code? This cookbook—chock full of use cases—is for you.**

**Recipes cover: The basics of lambda expressions and method references Interfaces in the java.util.function package Stream operations for transforming and filtering data Comparators and Collectors for sorting and converting streaming data Combining lambdas, method references, and streams Creating instances and extract values from Java's Optional type New I/O capabilities that support functional streams The Date-Time API that replaces the legacy Date and Calendar classes Mechanisms for experimenting with concurrency and parallelism**

**Easy to understand and fun to read, this updated edition of *Introducing Python* is ideal for beginning**

**programmers as well as those new to the language. Author Bill Lubanovic takes you from the basics to more involved and varied topics, mixing tutorials with cookbook-style code recipes to explain concepts in Python 3. End-of-chapter exercises help you practice what you've learned. You'll gain a strong foundation in the language, including best practices for testing, debugging, code reuse, and other development tips. This book also shows you how to use Python for applications in business, science, and the arts, using various Python tools and open source packages.**

**Bestselling Programming Tutorial and Reference Completely Rewritten for the New C++11 Standard Fully updated and recast for the newly released C++11 standard, this authoritative and comprehensive introduction to C++ will help you to learn the language fast, and to use it in modern, highly effective ways. Highlighting today's best practices, the authors show how to use both the core language and its standard library to write efficient, readable, and powerful code. C++ Primer, Fifth Edition, introduces the C++ standard library from the outset, drawing on its common functions and facilities to help you write useful programs without first having to master every language detail. The book's many examples have been revised to use the new language features and demonstrate how to make the best use of them. This book is a proven tutorial for those new to C++, an authoritative discussion of core C++ concepts and techniques, and a valuable resource for experienced programmers, especially those eager to see C++11 enhancements illuminated. Start Fast and Achieve More Learn how**



ingI/OSw  
JDBC  
\*  
#

GOTOP Information Inc.

The design and analysis of efficient data structures has long been recognized as a key component of the Computer Science curriculum. Goodrich, Tomassia and Goldwasser's approach to this classic topic is based on the object-oriented paradigm as the framework of choice for the design of data structures. For each ADT presented in the text, the authors provide an associated Java interface. Concrete data structures realizing the ADTs are provided as Java classes implementing the interfaces. The Java code implementing fundamental data structures in this book is organized in a single Java package, net.datastructures. This package forms a coherent library of data structures and algorithms in Java specifically designed for educational purposes in a way that is complimentary with the Java Collections Framework.

Java \*JavaSE 7  
\*JavaOCJP  
\*Java  
\*Java  
Java  
Java  
Java  
Java  
Java  
Java

Java 80% Java Java # GOTOP Information Inc.

This book constitutes the refereed proceedings of the Workshops held at the ICWL 2013 International Conference on Web Based Learning in Kenting, Taiwan, in October 2013. The 29 papers presented were carefully reviewed and selected for inclusion in this volume. They were held at the following workshops: First International Workshop on Ubiquitous Social Learning, USL 2013; 2013 International Workshop on Smart Living and Learning, IWSLL 2013; Third International Symposium on Knowledge Management and e-Learning, KMEL 2013; 2013 International Workshop on Cloud Computing for Web-Based Learning, IWCL 2013; 2013 International Workshop on Web Intelligence and Learning; WIL 2013; and the 2013 International Workshop on e-book and Education Cloud, IWEEC 2013.

Java SE 7 ( )

Mac OS X Leopard Bible

Modern Java Recipes

Java Programming Interviews Exposed

MySQL Bible

Java SE 8 Android 7.x ( )

Presents guidelines on the art of coding with Perl, covering such topics as references and scoping, manipulating complex data structures, objects, testing, Exporter, Moose, and CPAN. While Excel remains ubiquitous in the business world, recent

*Microsoft feedback forums are full of requests to include Python as an Excel scripting language. In fact, it's the top feature requested. What makes this combination so compelling? In this hands-on guide, Felix Zumstein--creator of xlwings, a popular open source package for automating Excel with Python--shows experienced Excel users how to integrate these two worlds efficiently. Excel has added quite a few new capabilities over the past couple of years, but its automation language, VBA, stopped evolving a long time ago. Many Excel power users have already adopted Python for daily automation tasks. This guide gets you started. Use Python without extensive programming knowledge Get started with modern tools, including Jupyter notebooks and Visual Studio code Use pandas to acquire, clean, and analyze data and replace typical Excel calculations Automate tedious tasks like consolidation of Excel workbooks and production of Excel reports Use xlwings to build interactive Excel tools that use Python as a calculation engine Connect Excel to databases and CSV files and fetch data from the internet using Python code Use Python as a single tool to replace VBA, Power Query, and Power Pivot*

*With over 75 million downloads per month, Spring Boot is the most widely used Java framework available. Its ease and power have revolutionized application development from monoliths to microservices. Yet Spring Boot's simplicity can also be confounding. How do developers learn enough to be productive immediately? This practical book shows you how to use this framework to write successful mission-critical applications. Mark Heckler from VMware, the company behind Spring, guides you through Spring Boot's architecture and approach, covering topics such as debugging, testing, and*

*deployment. If you want to develop cloud native Java or Kotlin applications with Spring Boot rapidly and effectively--using reactive programming, building APIs, and creating database access of all kinds--this book is for you. Learn how Spring Boot simplifies cloud native application development and deployment Build reactive applications and extend communication across the network boundary to create distributed systems Understand how Spring Boot's architecture and approach increase developer productivity and application portability Deploy Spring Boot applications for production workloads rapidly and reliably Monitor application and system health for optimal performance and reliability Debug, test, and secure cloud-based applications painlessly*

*Debian GNU/Linux is one of the major Linux distributions available today. It is known as the most open'' of the Linux distributions -- for its commitment to the free software principals, and its community-centricism. It is also known for its tradition of high-quality packages and package management tools, as well as its focus on security issues.*

*Debian GNU/Linux(r) Bible focuses on common apps, GUIs, networking, and system administration. The Debian Project's Internet-based development model has helped the distribution achieve unparalleled Internet functionality. One of the most popular features in Debian GNU/Linux is "apt-get," which automates free network downloads of all software package updates, making the Debian CD the last CD you will ever need to keep your system up-to-date with Linux."*

*Introducing Python*

*A Family-Friendly Guide to Building Fun Mods in Java  
Java 8 Lambdas*

**JavaFX 8 (2014)**

**Java SE 8/Android 5.x (2014)**

**Knot Theory by Computer**

★ Java Android ★ Android Studio

Android Java Android Studio

Java EJE Everyone's

Java Editor Java Android Studio

Android Java Android

Android \* Java

Java 8 Lambda

\* Java UML UML

Java \* Java UML UML

\* Android Android \* XML

Android \* XML

\* Android

\* (Intent)

\* Android 2D GPS # GOTOP

Information Inc.

Provides instruction on building Android apps, including solutions to working with web services, multitouch gestures, location awareness, and device features.

Playing Minecraft is a lot of fun, but the game is more engaging, entertaining, and educational when kids learn how to build mods—small programs that let them modify game elements and add content. This family-friendly guide teaches kids and parents how to create mods of different types, using the Minecraft Forge modding tool. No programming experience is needed. You'll not only build some amazing mods with the book's easy-to-follow instructions, but you'll also learn how to work with Java, the same programming language that Minecraft uses. Why wait? Get started with computer

programming and be more creative with Minecraft while you're at it! This book will help you: Learn the fundamentals of Minecraft Forge and other tools, such as Eclipse Start out by building and testing a simple chat message mod Build cool mods that make things explode on contact, and help entities jump higher and climb walls Introduce new Minecraft content, including commands, blocks, items, and recipes and textures Work with Java fundamentals such as classes, methods, annotations, control structures, and arrays Learn techniques for creating your own mods This guide is based on workshops the authors deliver to kids around the world.

If you are a skilled Java programmer but are concerned about the Java coding interview process, this real-world guide can help you land your next position Java is a popular and powerful language that is a virtual requirement for businesses making use of IT in their daily operations. For Java programmers, this reality offers job security and a wealth of employment opportunities. But that perfect Java coding job won't be available if you can't ace the interview.

If you are a Java programmer concerned about interviewing, *Java Programming Interviews Exposed* is a great resource to prepare for your next opportunity. Author Noel Markham is both an experienced Java developer and interviewer, and has loaded his book with real examples from interviews he has conducted. Review over 150 real-world Java interview questions you are likely to encounter Prepare for personality-based interviews as well as highly technical interviews Explore related topics, such as middleware frameworks and server technologies Make use of chapters individually for topic-specific help Use the appendix for tips on Scala and Groovy, two other languages that run on JVMs Veterans of the IT employment space know that interviewing for a Java programming position isn't as simple as sitting down and answering questions. The technical coding portion of the interview can be akin to a difficult puzzle or an interrogation. With *Java Programming Interviews Exposed*, skilled Java coders can prepare themselves for this daunting process and better arm

themselves with the knowledge and interviewing skills necessary to succeed.

Pragmatic Functional Programming

OCA Java SE 8 Programmer I Exam Guide (Exams 1Z0-808)

Software Engineering

Android Cookbook

MySQL/PHP Database Applications

Servlet&JSP-[Servlet](#)-[Spring Boot](#)

Explains how to use the object-oriented computer language to develop Internet applications within the .NET framework, from getting to know the language and using its various features to avoiding common errors.

A guide to the updated operating system covers Mac OS fundamentals, interface changes, configuration, security, multimedia features, and multiple user options.

Organization: The book is divided into five parts:

Getting Starated with MySQL and Relational Databases;

Understanding SQL Through MySQL; MySQL

Administration; MySQL Developer Guide; and Advanced

and Specialized MySQL Topics. Comprehensive

coverage: This Bible covers both beginning-level and

advanced topics. Topics covered include: introduction

to relational database management; installing and

configuring MySQL on the Linux, Windows 2000, and

Mac OS X operating systems; MySQL security;

debugging and repairing MySQL databases and servers;

MySQL performance tuning; and developing MySQL

applications with Perl and PHP. Coverage of NuSphere

MySQL: Due to the growing popularity of the NuSphere

MySQL package, this book covers its enhancements

and how to install and develop with NuSphere MySQL.

Running database application: This book builds an e-

commerce sample database application throughout to demonstrate concepts and topics. ABOUT THE CD-ROM: What's on the CD-ROM: The CD-ROM includes the latest version of MySQL (either Version 4.0 or 4.1); sample database application and code in the book; and PHP and Perl.

This book presents the proceedings of International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA 2020. The conference provides an interdisciplinary forum for researchers, professional engineers and scientists, educators and technologists to discuss, debate and promote research and technology in the upcoming areas of computing, information, communication and their applications. The book discusses these emerging research areas, providing a valuable resource for researchers and practicing engineers alike.

Advances in Web-Based Learning – ICWL 2013 Workshops