Endeca Mdex Engine Basic Development Guide

Ghost Train to New OrleansMaking Search Workl Didn't Do It for YouProfessional SharePoint 2010 DevelopmentOracle Business Intelligence and Essbase Solutions GuideBoogarLists | Directory of Software SolutionsIGCSE BiologyNerd Life BalanceIntroduction to Real ITSMCambridge Biology IGCSE® Revision GuideFrontiers in Massive Data AnalysisAIX 5L AdministrationOn Conceptual ModellingCambridge IGCSE Biology 3rd EditionObjectrelational DBMSsInteractive Search Processes in Complex Work SituationsSeeking PeaceThe New Positioning: The Latest on the World's #1 Business StrategyOracle ADF Faces CookbookBig Data AnalyticsActive Database SystemsMigrating Legacy Systems Exploring Biltmore Estate from A to ZOracle Essbase & Oracle OLAPOfficial Gazette of the United States Patent and Trademark OfficeExploring Colonial Williamsburg from A to ZProfessional Microsoft SearchOracle Big Data HandbookThe Shambling Guide to New York CityMaking Databases WorkXQueryOn Knowledge Base Management SystemsIn Search of the ObviousThe Online CatalogueHuman Cognition and Social Agent TechnologyData Stream ManagementMen and Boys, Women and Children, Pakistan 1979Enterprise HadoopReadings in Database SystemsNext-gen Library Catalogs

Ghost Train to New Orleans

The growing demand for systems of ever-increasing complexity and precision has stimulated the need for higher level concepts, tools, and techniques in every area of Computer Science. Some of these areas, in particular Artificial Intelligence, Databases, and Programming Lan guages, are attempting to meet this demand by defining a new, more abstract level of system description. We call this new level conceptual in recognition of its basic conceptual nature. In Artificial Intelligence, the problem of designing an expert system is seen primarily as a problem of building a knowledge base that repre sents knowledge about an enterprise. Consequently, Knowledge Repre sentation is viewed as a central issue in Artificial Intelligence research. Database design methodologies developed during the last five years are almost unanimous in offering semantic data models in terms of which the designer directly and naturally models an enterprise before proceed ing to a detailed logical and physical database design. In Programming Languages, different forms of abstraction which allow implementation independent specifications of data, functions, and control have been a major research theme for a decade. To emphasize the common goals of these three research efforts, we call this new activity conceptual modelling.

Making Search Work

A concise revision guide for IGCSE Biology written by an experienced teacher and the author of the popular Complete Biology for IGCSE. Suitable for students of all ability levels, it provides not only revision material

but a huge bank of practice questions. It contains vocabulary-based exercises to support EAL students.

I Didn't Do It for You

Configure, customize, and administer AIX version 5L effectively using this expert resource. Use system management tools, work with network and distributed file systems, manage the user environment, tune and monitor the system, and much more.

Professional SharePoint 2010 Development

Scarred by decades of conflict and occupation, the craggy African nation of Eritrea has weathered the world's longest-running guerrilla war. The dogged determination that secured victory against Ethiopia, its giant neighbor, is woven into the national psyche, the product of cynical foreign interventions. Fascist Italy wanted Eritrea as the springboard for a new, racially pure Roman empire; Britain sold off its industry for scrap; the United States needed a base for its state-of-the-art spy station; and the Soviet Union used it as a pawn in a proxy war. In I Didn't Do It for You, Michela Wrong reveals the breathtaking abuses this tiny nation has suffered and, with a sharp eye for detail and a taste for the incongruous, tells the story of colonialism itself and how international power politics can play havoc with a country's destiny.

Oracle Business Intelligence and Essbase

Solutions Guide

BoogarLists | Directory of Software Solutions

IGCSE Biology

This book is for those who work in Information Technology (IT) and for those who have IT done to them. Service Management is all the rage in IT at the moment, hence "ITSM". The leading description of ITSM is ITIL®. This book is not about ITIL. Really. Real ITSM⢠is a tongue-in-cheek satirical look at what the real-life practices might be, as compared to the idealised models in frameworks like ITIL or COBIT or ISO20000 or "[My wife] read the introduction and said it was the first IT book that held her interest past page two" Change Manager, postal service"I experienced numerous moments of amusement, humor and outright hilarity, which made reading this book at my desk during work hours a bit difficult." Bob GrinsellFor more on Real ITSM (and more samples from the book!) come to the Real ITSM website.

Nerd Life Balance

Discover why object-relational technology is ideal for supporting a broad spectrum of data types and application areas, from financial services to multimedia data. In this completely revised and updated edition, database experts Michael

Stonebraker and Paul Brown explore the objectrelational paradigm and examine the most recent developments in the field. Specifically written for database application programmers, database analysts, and IT managers, this book includes detailed information on how to classify DBMS applications, where object-relational DBMSs fit in the database world, and what mechanisms are required to support such an engine. * Offers completely updated and expanded information" new and revised material discusses both the latest technology and the latest products. * Presents a simple matrix for classifying and evaluating DBMSs so that you can make informed judgments about object-relational systems. * Includes examples, tables, and tests to help you judge the quality and optimization of systems now on the market.

Introduction to Real ITSM

Cambridge Biology IGCSE® Revision Guide

With this book, managers and decision makers are given the tools to make more informed decisions about big data purchasing initiatives. Big Data Analytics: A Practical Guide for Managers not only supplies descriptions of common tools, but also surveys the various products and vendors that supply the big data market. Comparing and contrasting the dif

Frontiers in Massive Data Analysis

This book highlights the practical aspects of using Oracle Essbase and Oracle Business Intelligence Enterprise Edition (OBIEE) as a comprehensive BI solution. It explains the key steps involved in Oracle Essbase and OBIEE implementations. Using case studies, the book covers Oracle Essbase for analytical BI and data integration, using OBIEE for operational BI including presentation services and BI Publisher for real-time reporting services, Self-service BI- in terms of VLDB, scalability, high performance, stability, long-lasting and ease of use that saves time, effort, and costs, while maximizing ROI.

AIX 5L Administration

In the same right-to-the-point, no-nonsense style that was a hallmark of Positioning, this sequel squares off against critical marketing challenges such as how to make sure your message gets through in an era of information overload.

On Conceptual Modelling

This highly respected and valued textbook has been the book of choice for Cambridge IGCSE students since its publication. This second edition, complete with CD-ROM, continues to provide comprehensive, up-to-date coverage of the core and extended curriculum topics specified in the Cambridge IGCSE Biology syllabus. The book is supported by a CD-ROM containing extensive revision and exam practice

questions, background information and reference material.

Cambridge IGCSE Biology 3rd Edition

Data mining of massive data sets is transforming the way we think about crisis response, marketing, entertainment, cybersecurity and national intelligence. Collections of documents, images, videos, and networks are being thought of not merely as bit strings to be stored, indexed, and retrieved, but as potential sources of discovery and knowledge, requiring sophisticated analysis techniques that go far beyond classical indexing and keyword counting, aiming to find relational and semantic interpretations of the phenomena underlying the data. Frontiers in Massive Data Analysis examines the frontier of analyzing massive amounts of data, whether in a static database or streaming through a system. Data at that scale--terabytes and petabytes--is increasingly common in science (e.g., particle physics, remote sensing, genomics), Internet commerce, business analytics, national security, communications, and elsewhere. The tools that work to infer knowledge from data at smaller scales do not necessarily work, or work well, at such massive scale. New tools, skills, and approaches are necessary, and this report identifies many of them, plus promising research directions to explore. Frontiers in Massive Data Analysis discusses pitfalls in trying to infer knowledge from massive data, and it characterizes seven major classes of computation that are common in the analysis of massive data. Overall, this report

illustrates the cross-disciplinary knowledge--from computer science, statistics, machine learning, and application disciplines--that must be brought to bear to make useful inferences from massive data.

Object-relational DBMSs

If you're a business-minded pioneer who believes that Hadoop can transform your business—and want to learn from the successes and failures of the hearty engineers who have already gone down this trail—Enterprise Hadoop is the guide you've been looking for. Building a Hadoop team, executing a Hadoop project, and even understanding Hadoop constitute perhaps the most daring set of challenges a business leader can take upon himself (or herself) today. Many engineers who tackled Hadoop faced lots of adversity and roadblocks along the way. But that doesn't mean you have to. With this book, you will: Get honest case studies that cut through the hype and provide a realistic look into what it's really like to use Hadoop—good and bad. Understand the intricacies of planning and executing a successful Hadoop project. Learn about the company being interviewed in each case study, including background about their Hadoop team, information on how they started the project, details on how they run their project day-to-day, and items they are considering for the future of their endeavor. Hadoop is not just a program or a tool or a technology, but an ecosystem—a complex collection of tools, projects, techniques, and codebases. If you've previously honed their skills on the client-server, RDBMS, SQL,

multi-tiered architectures, Enterprise Hadoopwill guide you through this new landscape. Transforming your business doesn't mean you have to hack your way through the wilderness.

Interactive Search Processes in Complex Work Situations

The only book to cover and compare Oracle's online analytic processing productsWith the acquisition of Hyperion Systems in 2007, Oracle finds itself owning the two most capable OLAP products on the market--Essbase and the OLAP Option to the Oracle Database. Written by the most knowledgeable experts on both Essbase and Oracle OLAP, this Oracle Press guide explains how these products are similar and how they differ. Oracle Essbase & Oracle OLAP will help you architect the Oracle OLAP product that is most appropriate for your application, and build, tune, and maintain OLAP solutions.

Seeking Peace

The New Positioning: The Latest on the World's #1 Business Strategy

The bestselling title, developed by International experts - now updated to offer comprehensive coverage of the core and extended topics in the latest syllabus. - Covers the core and supplement sections of the updated syllabus - Supported by the most comprehensive range of additional material, including

Teacher Resources, Laboratory Books, Practice Books and Revision Guides - Written by renowned, expert authors with vast experience of teaching and examining international qualifications We are working with Cambridge International Examinations to gain endorsement.

Oracle ADF Faces Cookbook

Explore the grounds of Colonial Williamsburg with this unique seek-and-find alphabet book offering beautiful photographs with hidden animals on every page. Discover everything from sheep pastures and underground ice houses to walled gardens and winding hedge mazes. Included are fun facts about Colonial Williamsburg's history in an illustrated glossary and a kid-friendly map for planning your journey. Whether you use this book as a guide for an upcoming visit to Colonial Williamsburg or as a souvenir to commemorate your stay, a magical adventure awaits you and your family!

Big Data Analytics

This volume focuses on the theory and practice of data stream management, and the novel challenges this emerging domain poses for data-management algorithms, systems, and applications. The collection of chapters, contributed by authorities in the field, offers a comprehensive introduction to both the algorithmic/theoretical foundations of data streams, as well as the streaming systems and applications built in different domains. A short introductory

chapter provides a brief summary of some basic data streaming concepts and models, and discusses the key elements of a generic stream query processing architecture. Subsequently, Part I focuses on basic streaming algorithms for some key analytics functions (e.g., quantiles, norms, join aggregates, heavy hitters) over streaming data. Part II then examines important techniques for basic stream mining tasks (e.g., clustering, classification, frequent itemsets). Part III discusses a number of advanced topics on stream processing algorithms, and Part IV focuses on system and language aspects of data stream processing with surveys of influential system prototypes and language designs. Part V then presents some representative applications of streaming techniques in different domains (e.g., network management, financial analytics). Finally, the volume concludes with an overview of current data streaming products and new application domains (e.g. cloud computing, big data analytics, and complex event processing), and a discussion of future directions in this exciting field. The book provides a comprehensive overview of core concepts and technological foundations, as well as various systems and applications, and is of particular interest to students, lecturers and researchers in the area of data stream management.

Active Database Systems

"Cowritten by members of Oracle's big data team, [this book] provides complete coverage of Oracle's comprehensive, integrated set of products for acquiring, organizing, analyzing, and leveraging

unstructured data. The book discusses the strategies and technologies essential for a successful big data implementation, including Apache Hadoop, Oracle Big Data Appliance, Oracle Big Data Connectors, Oracle NoSQL Database, Oracle Endeca, Oracle Advanced Analytics, and Oracle's open source R offerings"--Page 4 of cover.

Migrating Legacy Systems

Getting things done is hard. Getting things done without completely destroying our work-life balance is really hard. The idea has traditionally been that if we focus on the tasks and work we will inevitably achieve our goals and everyone will be happy. Most of us can remember working some really long weeks and hitting the "goal" but not feeling very happy. It doesn't have to be this way.

Exploring Biltmore Estate from A to Z

Oracle Essbase & Oracle OLAP

Information systems that resist modification and don't support organizational requirements are a critical business problem. The authors present a step-by-step strategy for complete IS migration to a new environment and discuss the potential problems and alternatives that may arise in the process.

Official Gazette of the United States Patent and Trademark Office

Page 12/24

This book celebrates Michael Stonebraker's accomplishments that led to his 2014 ACM A.M. Turing Award "for fundamental contributions to the concepts and practices underlying modern database systems." The book describes, for the broad computing community, the unique nature, significance, and impact of Mike's achievements in advancing modern database systems over more than forty years. Today, data is considered the world's most valuable resource, whether it is in the tens of millions of databases used to manage the world's businesses and governments, in the billions of databases in our smartphones and watches, or residing elsewhere, as yet unmanaged, awaiting the elusive next generation of database systems. Every one of the millions or billions of databases includes features that are celebrated by the 2014 Turing Award and are described in this book. Why should I care about databases? What is a database? What is data management? What is a database management system (DBMS)? These are just some of the questions that this book answers, in describing the development of data management through the achievements of Mike Stonebraker and his over 200 collaborators. In reading the stories in this book, you will discover core data management concepts that were developed over the two greatest eras (so far) of data management technology. The book is a collection of 36 stories written by Mike and 38 of his collaborators: 23 worldleading database researchers, 11 world-class systems engineers, and 4 business partners. If you are an aspiring researcher, engineer, or entrepreneur you might read these stories to find these turning points

as practice to tilt at your own computer-science windmills, to spur yourself to your next step of innovation and achievement.

Exploring Colonial Williamsburg from A to Z

Search must work -- How search works -- The search business -- Making a business case for search -- Specifying and selecting a search engine -- Optimizing search performance -- Search usability -- Desktop search -- Implementing web search -- Implementing search for an intranet -- Enterprise search -- Multilingual search -- Future directions?

Professional Microsoft Search

From corporate IT departments to academic institutions, XML has become the language of choice for storing and transmitting data across diverse application domains. For those new to the XML query language, XQuery, this example-rich text serves as a tutorial that brings readers quickly up to speed on XQuery's data model, type system, and core language features.

Oracle Big Data Handbook

This entertaining seek-and-find alphabet book invites you to explore twenty-six must-see places at Biltmore Estate, offering beautiful photographs, clever rhymes and hidden animals on every page. Children will discover everything from colorful gardens and

underground tunnels to towering rooftops and lively farm animals. Included are fun facts about Biltmore's history in an illustrated glossary and a kid-friendly map for planning your journey. Whether you use this book as a guide for an upcoming visit to Biltmore or as a souvenir to commemorate your stay, a magical adventure awaits you and your family!

The Shambling Guide to New York City

COULD YOU FIND A MUSEUM FOR A MONSTER?OR A JAZZ BAR FOR A JABBERWOCK? Zoe Norris writes travel guides for the undead. And she's good at it too -- her new-found ability to talk to cities seems to help. After the success of The Sbambling Guide to New York City, Zoe and her team are sent to New Orleans to write the sequel. Work isn't all that brings Zoe to the Big Easy. The only person who can save her boyfriend from zombism is rumored to live in the city's swamps, but Zoe's out of her element in the wilderness. With her supernatural colleagues waiting to see her fail, and rumors of a new threat hunting city talkers, can Zoe stay alive long enough to finish her next book?

Making Databases Work

Today's Web-savvy users often bypass traditional library catalogs for more interactive, tech-friendly interfaces. Help your library stand out within the crowded landscape of information providers with Marshall Breeding's new, highly practical guide to interactive next-generation library catalogs. Learn how to give your users access to a wide selection of

print and electronic content with this jargon-free, stepby-step guide. Breeding outlines the important functions and features of next-gen catalogs, briefs you on all of the available commercial and open source software, and helps you select which products are right for your library's next-gen catalog. You'll learn to lay the groundwork for practical implementation, integrate the catalog into your existing technological environment, address a multitude of common implementation issues and concerns, and assess the impact of your Catalog so you can demonstrate the change you led. There is a thorough glossary with definitions for all key terms, and as with all the Tech Set guides, material is presented in a manner that is both accessible to nontechnical professionals and useful for systems librarians.

XQuery

Active database systems enhance traditional database functionality with powerful rule-processing capabilities, providing a uniform and efficient mechanism for many database system applications. Among these applications are integrity constraints, views, authorization, statistics gathering, monitoring and alerting, knowledge-based systems, expert systems, and workflow management. This significant collection focuses on the most prominent research projects in active database systems. The project leaders for each prototype system provide detailed discussions of their projects and the relevance of their results to the future of active database systems.

Features: A broad overview of current active database systems and how they can be extended and improved A comprehensive introduction to the core topics of the field, including its motivation and history Coverage of active database (trigger) capabilities in commercial products Discussion of forthcoming standards

On Knowledge Base Management Systems

This is a cookbook that covers more than 80 different recipes to teach you about different aspects of Oracle ADF Faces. It follows a practical approach and covers how to build your components for reuse in different applications. This book will also help you in tuning the performance of your ADF Faces application. If you are an ADF developer who wants to harness the power of Oracle ADF Faces to create exceptional user interfaces and reactive applications, this book will provide you with the recipes needed to do just that. You will not need to be familiar with Oracle ADF Faces, but you should be comfortable with Java application development, Java EE frameworks, and ISF. This book is also for ADF developers who know how to use Oracle ADF Faces but who want to know what's new in Oracle ADF Faces 12c.

In Search of the Obvious

The latest edition of a popular text and reference on database research, with substantial new material and revision; covers classical literature and recent hot

topics. Lessons from database research have been applied in academic fields ranging from bioinformatics to next-generation Internet architecture and in industrial uses including Web-based e-commerce and search engines. The core ideas in the field have become increasingly influential. This text provides both students and professionals with a grounding in database research and a technical context for understanding recent innovations in the field. The readings included treat the most important issues in the database area--the basic material for any DBMS professional. This fourth edition has been substantially updated and revised, with 21 of the 48 papers new to the edition, four of them published for the first time. Many of the sections have been newly organized, and each section includes a new or substantially revised introduction that discusses the context, motivation, and controversies in a particular area, placing it in the broader perspective of database research. Two introductory articles, never before published, provide an organized, current introduction to basic knowledge of the field; one discusses the history of data models and query languages and the other offers an architectural overview of a database system. The remaining articles range from the classical literature on database research to treatments of current hot topics, including a paper on search engine architecture and a paper on application servers, both written expressly for this edition. The result is a collection of papers that are seminal and also accessible to a reader who has a basic familiarity with database systems.

The Online Catalogue

This is the first book that states the obvious: Marketing is a mess. Marketing guru Jack Trout intends to make a lot of people, who made the mess, very uncomfortable: Advertisers are criticized as people who look for the creative and edgy, not the obvious. They will not be happy. Marketing people are criticized for getting hopelessly entangled in corporate egos and complicated projects. They will not be happy. Research people are criticized for generating more confusion than clarity. They will not be happy. Some big companies are criticized for their ill-fated marketing programs or lack of proper strategy. They will not be happy. Wall Street is criticized for putting too much emphasis on growth that is unnecessary and can be destructive to a brand. They will just ignore this criticism and continue trying to make as much money as they can. But this is a book not written to make people happy but to explain to marketers what their real problem is. Only then will they begin to look for the obvious solutions that will separate their products from their competitors -- in a way that is equally obvious to customers. All this comes with no jargon, no numbers, no complexity, and a great deal of common sense.

Human Cognition and Social Agent Technology

In this inspiring memoir, the author of Reviving Ophelia explores her personal search for understanding, tranquility, and respect through her

work as a psychologist and seeker. "There are three kinds of secrets," Pipher says. "Those we keep from everyone,

Data Stream Management

Men and Boys, Women and Children, Pakistan 1979

A travel writer takes a job with a shady publishing company in New York, only to find that she must write a guide to the city - for the undead! Because of the disaster that was her last job, Zoe is searching for a fresh start as a travel book editor in the tourist-centric New York City. After stumbling across a seemingly perfect position though, Zoe is blocked at every turn because of the one thing she can't take off her resume --- human. Not to be put off by anything -- especially not her blood drinking boss or death goddess coworker -- Zoe delves deep into the monster world. But her job turns deadly when the careful balance between human and monsters starts to crumble -- with Zoe right in the middle.

Enterprise Hadoop

Current experimental systems in industry, government, and the military take advantage of knowledge-based processing. For example, the Defense Advanced Research Projects Agency (DARPA), and the United States Geological Survey (USGS) are supporting the develop ment of

information systems that contain diverse, vast, and growing repositories of data (e.g., vast databases storing geographic information). These systems require powerful reasoning capabilities and pro cessing such as data processing, communications, and multidisciplinary of such systems will scientific analysis. The number and importance grow significantly in the near future. Many of these systems are severely limited by current knowledge base and database systems technology. Currently, knowledgebased system technology lacks the means to provide efficient and robust knowledge bases, while database system technology lacks knowledge representation and reasoning capabilities. The time has come to face the complex research problems that must be solved before we can design and implement real, large scale software systems that depend on knowledge-based processing. To date there has been little research directed at integrating knowledge base and database technologies. It is now imperative that such coordinated research be initiated and that it respond to the urgent need for a tech nology that will enable operational large-scale knowledge-based system applications.

Readings in Database Systems

Learn to leverage the features of the newest version of SharePoint, in this update to the bestseller More than simply a portal, SharePoint is Microsoft's popular content management solution for building intranets and Web sites or hosting wikis and blogs. Offering broad coverage on all aspects of development for the

SharePoint platform, this comprehensive book shows you exactly what SharePoint does, how to build solutions, and what features are accessible within SharePoint. Written by one of the most recognized names in SharePoint development, Professional SharePoint 2010 Development offers an extensive selection of field-tested best practices that shows you how to leverage the vast power of this multi-faceted tool to build custom workflow and content management applications. Plus. you'll discover how to take advantage of the new features to roll out new SharePoint sites or upgrade existing sites. SharePoint guru Tom Rizzo offers broad coverage of the newest version of SharePoint, Microsoft's popular content management solution Addresses how the new version adds enhanced developer support for ASP.NET, Ajax, LINO, and Silverlight Demonstrates how to take advantage of new features, including improvements to offline and mobile client capabilities, social networking additions, and more Covers user experience development, platform services, social media features, event handling, the business data catalog, forms and workflow, business intelligence, and more With this book, you'll get exhaustive coverage on the many possibilities that exist with SharePoint.

Next-gen Library Catalogs

Human Cognition and Social Agent Technology is written for readers who are curious about what human (social) cognition is, and whether and how advanced software programs or robots can become

social agents. Topics addressed in 16 peer-reviewed chapters by researchers at the forefront of agent research include: Narrative intelligence and implementations of story-telling systems, socially situated avatars and 'conscious' software agents, cognitive architectures for socially intelligent agents, agents with emotions, design issues for interactive systems, artificial life agents, contributions to agent design from artistic practice, and a Cognitive Technology view on living with socially intelligent agents. The book addresses both software and robotic agents. On the one hand justice is done to the scientific and technical aspects, and on the other hand the reader will learn about pioneering technological developments which are necessary for a public discourse and critical evaluation on where social agent technology is leading us and how such a development can be shaped in order to meet the social, cultural and cognitive needs of humans. The book is suitable for students, researchers, and everyone interested in this emerging and guickly growing field, it does not require any specialist background knowledge. (Series B)

ROMANCE ACTION & ADVENTURE MYSTERY & THRILLER BIOGRAPHIES & HISTORY CHILDREN'S YOUNG ADULT FANTASY HISTORICAL FICTION HORROR LITERARY FICTION NON-FICTION SCIENCE FICTION