

Oracle Istore Documentation

Modern society is full of linked contracts. Linked contracts, in the broadest sense of the word, can be defined as a plurality of separately concluded contracts that are somehow interrelated. However, contract law is still primarily centered on traditional contractual relations between (just) two parties. This book explores the legal consequences of the existence of linked contracts and provides insights for practice and academia within this new phenomenon. Several examples of linked contracts are covered, including: purchase financing, which consists of a sales contract and a credit contract financing the purchase (Part I) * cartel agreements, which consist of a framework contract and subsequent contracts to execute the framework contract (Part II) * linked contracts concluded within the framework of a construction project (Part III) * a chain of sales contracts between a producer and consumer or end user (Part IV). The book concludes with an analysis of the provisions on linked contracts in the Draft Common Frame of Reference, the Consumer Rights Directive, the Draft Optional Instrument, and a preliminary approach for a general regulation of the concept of linked contracts. The book is the result of the fruitful collaboration within the research program Contract Law and Law of Obligations in general of the Ius Commune Research School (www.iuscommune.eu). "Linked Contracts" was the theme of the workshop on contract law during the 15th Ius Commune Conference in Leuven. (Series: Ius Commune Europaeum - Vol. 103)

If you've been thinking about installing or upgrading to Release 12 but need to understand more about why you should do so, this is the book for you. For functional users, The Release 12 Primer highlights the modules that have changed the most. Read about Oracle's Global Business Release, Master Data Management, MOAC and the Swan Interface. Then see how it all comes together for the Financials and Procurement product families, Supply Chain Management, CRM, and Projects. And if you've always wanted to understand more about the underlying technology, but found all the terminology too complex to sort through, this book covers the technical architecture, security issues, and even Fusion, targeting both functional and technical readers. "The Release 12 Primer provides the real story on the latest version of the Oracle E-Business Suite and its technical underpinnings. If you only buy one book on Oracle E-Business Release 12, buy this one." - Floyd M. Teter, Systems Engineer, JPL

"Easy-to-manage deployment and virtualization"--cover.

Written by the inventors of the technology, The Java® Virtual Machine Specification, Java SE 8 Edition is the definitive technical reference for the Java Virtual Machine. The book provides complete, accurate, and detailed coverage of the Java Virtual Machine. It fully describes the new features added in Java SE 8, including the invocation of default methods and the class file extensions for type annotations and method parameters. The book also clarifies the interpretation of class file attributes and the rules of bytecode verification.

Types for Proofs and Programs

Computer Organization and Design RISC-V Edition

NoSQLand Big Data

Oracle E-Business Suite Financials Handbook

Volume 3

Introduction to Compiler Construction in a Java World

"It's not easy to find such a generous book on big data and databases. Fortunately, this book is the one." *Feng Yu. Computing Reviews. June 28, 2016. This is a book for enterprise architects, database administrators, and developers who need to understand the latest developments in database technologies. It is the book to help you choose the correct database technology at a time when concepts such as Big Data, NoSQL and NewSQL are making what used to be an easy choice into a complex decision with significant implications. The relational database (RDBMS) model completely dominated database technology for over 20 years. Today this "one size fits all" stability has been disrupted by a relatively recent explosion of new database technologies. These paradigm-busting technologies are powering the "Big Data" and "NoSQL" revolutions, as well as forcing fundamental changes in databases across the board. Deciding to use a relational database was once truly a no-brainer, and the various commercial relational databases competed on price, performance, reliability, and ease of use rather than on fundamental architectures. Today we are faced with choices between radically different database technologies. Choosing the right database today is a complex undertaking, with serious economic and technological consequences. Next Generation Databases demystifies today's new database technologies. The book describes what each technology was designed to solve. It shows how each technology can be used to solve real world application and business problems. Most importantly, this book highlights the architectural differences between technologies that are the critical factors to consider when choosing a database platform for new and upcoming projects. Introduces the new technologies that have revolutionized the database landscape Describes how each technology can be used to solve specific application or business challenges Reviews the most popular new wave databases and how they use these new database technologies*

Implement the Full Spectrum of Oracle E-Business Suite Financial Applications Maintain an integrated, customer-focused financial computing framework that meets global business requirements while lowering total cost of ownership. Oracle E-Business Suite Financials Handbook, Third Edition offers fully updated coverage of the latest applications and modules. Find out how to enforce robust accounting rules, establish workflow, manage invoices and inventory, create budgets and forecasts, and secure your corporate assets. This Oracle Press guide thoroughly explains how to deploy custom Web applications, automate tax reporting, and incorporate Oracle Fusion Applications. Centralize financial data with Oracle General Ledger and Oracle Subledger Accounting Track invoices and payments through Oracle Receivables and Oracle Payables Forecast cash requirements and manage portfolios with Oracle Treasury Increase liquidity and profitability using Oracle Cash Management Establish asset depreciation schedules and handle leases and warranty information with Oracle Assets Use Oracle Purchasing and Oracle Inventory to optimize supply chain efficiency Handle procurement and billing information using Oracle Projects and Oracle Order Management Employ the all-new Oracle E-Business Tax and Oracle Landed Cost Management Leverage Oracle Fusion Applications in a co-existence strategy with Oracle E-Business Suite Financials Implement an end-to-end disaster recovery strategy This book constitutes the refereed proceedings of the Third International Symposium on Search Based Software Engineering, SSBSE 2011 held in Szeged, Hungary in collocation with ESEC/FSE 2011. The 18 revised full papers presented together with two invited contributions and abstracts of eight poster presentations were carefully reviewed and selected from 43 submissions. The papers are organized in topical sections on foundations of SSBSE; concurrency and models; requirements and planning; software testing; and comprehension, transformation and scalability.

This concise guide for experienced programmers and software architects is a complete no-nonsense overview of key elements and programming languages central to all .NET application development.

Querying XML

The Release 12 Primer - Shining a Light on the Release 12 World

Formal Methods for Components and Objects

7th International Symposium, FMCO 2008, Sophia Antipolis, France, October 21-23, 2008, State of the Art Survey

Programming Language Concepts

The Java Virtual Machine Specification, Java SE 8 Edition

"Installing, Upgrading and Maintaining Oracle E-Business Suite Applications Release 11.5.10+" is an *OnCallDBA* and *Solution Beacon's* latest collaboration. Topics include Release 11i Concepts and Architecture, Oracle10g, Installing Release 11i, Upgrading or Migrating to Release 11i, Maintaining Release 11i, Administering Release 11i, Securing Release 11i, Setting Up the Concurrent Manager, Using the Concurrent Manager, Release 11i Reporting, and Tuning and Troubleshooting. Co-authored by *Barbara Matthews, John Stouffer, Randy Giefer, Karen Brownfield, Jeff Holt, James Morrow, Bruno Coon, Tim Sharpe and Faun deHenry*, this book covers Oracle10g and E-Business Release 11.5.10+

Unique perspective on the big data analytics phenomenon for both business and IT professionals The availability of Big Data, low-cost commodity hardware and new information management and analytics software has produced a unique moment in the history of business. The convergence of these trends means that we have the capabilities required to analyze astonishing data sets quickly and cost-effectively for the first time in history. These capabilities are neither theoretical nor trivial. They represent a genuine leap forward and a clear opportunity to realize enormous gains in terms of efficiency, productivity, revenue and profitability. The Age of Big Data is here, and these are truly revolutionary times. This timely book looks at cutting-edge companies supporting an exciting new generation of business analytics. Learn more about the trends in big data and how they are impacting the business world (Risk, Marketing, Healthcare, Financial Services, etc.) Explains this new technology and how companies can use them effectively to gather the data that they need and glean critical insights Explores relevant topics such as data privacy, data visualization, unstructured data, crowd sourcing data scientists, cloud computing for big data, and much more.

Here is the ideal field guide for data warehousing implementation. This book first teaches you how to build a data warehouse, including defining the architecture, understanding the methodology, gathering the requirements, designing the data models, and creating the databases. Coverage then explains how to populate the data warehouse and explores how to present data to users using reports and multidimensional databases and how to use the data in the data warehouse for business intelligence, customer relationship management, and other purposes. It also details testing and how to administer data warehouse operation.

The new RISC-V Edition of Computer Organization and Design features the RISC-V open source instruction set architecture, the first open source architecture designed to be used in modern computing environments such as cloud computing, mobile devices, and other embedded systems. With the post-PC era now upon us, Computer Organization and Design moves forward to explore this generational change with examples, exercises, and material highlighting the emergence of mobile computing and the Cloud. Updated content featuring tablet computers, Cloud infrastructure, and the x86 (cloud computing) and ARM (mobile computing devices) architectures is included. An online companion Web site provides advanced content for further study, appendices, glossary, references, and recommended reading. Features RISC-V, the first such architecture designed to be used in modern computing environments, such as cloud computing, mobile devices, and other embedded systems Includes relevant examples, exercises, and material highlighting the emergence of mobile computing and the cloud

Personal Edition

Oracle E-Business Suite Development & Extensibility Handbook

Crystal Reports XI Official Guide

.NET Framework Essentials

Oracle Procure-to-Pay Guide

Extend and Customize Oracle E-Business Suite Transform your Oracle E-Business Suite infrastructure to suit enterprise requirements using the comprehensive development methods in this Oracle Press guide. Oracle E-Business Suite Development & Extensibility Handbook lays out each tool alongside reusable code and step-by-step examples. Learn how to create multiorg objects, integrate Java and PL/SQL, design custom user interfaces, and use Oracle Application Framework and Oracle Workflow. This detailed volume also explains how to work with Oracle XML Gateway, publish dynamic business intelligence reports, and tune your configuration. Manage an efficient development platform with Oracle Application Object Library Develop concurrent programs, customized forms, and personalized graphical user interfaces Securely share data between organizations Distribute business communiqués through Oracle Reports and Oracle Business Intelligence Publisher Develop Java extensions with Oracle JDeveloper and Oracle Application Framework Capture and graphically map business processes using Oracle Workflow Exchange data between applications via Oracle XML Gateway Change the appearance of applications using Custom Look and Feel Integrate Oracle E-Business Suite with service-oriented architecture using Oracle Applications Adapter On Demand

Overview of web systems and technologies. Performance and scalability. Usability and accessibility . . .

This book provides practical knowledge on different aspects of information and knowledge management in businesses. In contemporary unstable time, enterprises/businesses deal with various challenges—such as large-scale competitions, high levels of uncertainty and risk, rush technological advancements, while increasing customer requirements. Thus, businesses work continually on improving efficiency of their operations and resources towards enabling sustainable solutions based on the knowledge and information accumulated previously. Consequently, this third volume of our subtitle persists to highlight different approaches of handling enterprise knowledge/information management directing to the importance of unceasing progress of structural management for the steady growth. We look forward that the works of this volume can encourage and initiate further research on this topic.

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

International Workshop, TYPES 2004, Jouy-en-Josas, France, December 15-18, 2004, Revised Selected Papers

Java 2 Core Language Little Black Book

InfoWorld

Practical Oracle Database Appliance

Third International Symposium, SSBSE 2011, Szeged, Hungary, September 10-12, 2011,Proceedings

Next Generation Databases

XML has become the lingua franca for representing business data, for exchanging information between business partners and applications, and for adding structure- and sometimes meaning—to text-based documents. XML offers some special challenges and opportunities in the area of search: querying XML can produce very precise, fine-grained results, if you know how to express and execute those queries. For software developers and systems architects: this book teaches the most useful approaches to querying XML documents and repositories. This book will also help managers and project leaders grasp how “querying XML fits into the larger context of querying and XML. Querying XML provides a comprehensive background from fundamental concepts (What is XML?) to data models (the Infoset, PSVI, XQuery Data Model), to APIs (querying XML from SQL or Java) and more. * Presents the concepts clearly, and demonstrates them with illustrations and examples; offers a thorough mastery of the subject area in a single book. * Provides comprehensive coverage of XML query languages, and the concepts needed to understand them completely (such as the XQuery Data Model). * Shows how to query XML documents and data using: XPath (the XML Path Language); XQuery, soon to be the new W3C Recommendation for querying XML; XQuery's companion XQueryX; and SQL, featuring the SQL/XML * Includes an extensive set of XQuery, XPath, SQL, Java, and other examples, with links to downloadable code and data samples.

This book argues that the fourth industrial revolution, the process of accelerated automation of traditional manufacturing and industrial practices via digital technology, will serve to further marginalise Africa within the international community. In this book, the author argues that the looting of Africa that started with human capital and then natural resources, now continues unabated via data and digital resources looting. Developing on the notion of “Coloniality of Data”, the fourth industrial revolution is postulated as the final phase which will conclude Africa’s peregrination towards recolonisation. Global cartels, networks of coloniality, and tech multi-national corporations have turned Big Data into capital, which is left unguarded in Africa as the continent lacks the strong institutions necessary to regulate the mining of data. Written from a decolonial perspective, this book employs three analytical pillars of coloniality of power, knowledge and being. It concludes with an assessment of what could be done to help to turn the fourth industrial revolution from a curse into a resource.

Highlighting the crippling continuation of asymmetrical global power relations, this book will be an important read for researchers of African studies, politics and international political economy.

Read 25 in-depth, candid interviews with notable project managers. Discover how project managers work, what they do, how they adapt and make decisions, how they inspire and motivate others, what career lessons and advice they can share, and how they landed their current jobs either as project managers or in more senior positions thanks to their success as project managers. Most of the project managers featured in this book—together with a selection of program managers, executives, entrepreneurs, and CEOs with project management backgrounds and responsibilities—work in the technology sector, but many work in other industries, including banking and financial services, consulting, aerospace, energy, and transportation. Bruce Harpham, PMP—a project management career advisor and journalist—has chosen interviewees who range across the spectrum of company size and maturity and of individual career stages—from CEOs who were formerly project managers (such as Mavenlink’s Ray Grainger); to founders of project management consulting firms (such as Tramore’s Tom Atkins); to project managers at the world’s leading tech giants (such as IBM’s Bob Tarne, Google’s Michael Lubrano, Apple’s Seth J. Gillespie, and Cisco’s Hassan Osman), in the space industry (such as NASA’s David Woerner, Canadian Space Agency’s Isabelle Tremblay and EUMETSAT’s Hilary Wilson), in financial services (such as TD Bank’s Ilana Sprongl and Ontario Municipal Employees Retirement System’s Annette Lyjak), and at transportation companies (such as Amtrak’s Sarina Arcari). What You’ll Learn Practicing project managers and engineers and graduates who aspire to become project managers will learn from the mouths of seasoned exponents at the top of their profession: Break into project management, cultivate leadership skills, and influence higher-ups Win assignments to manage career-advancing projects and ace deliveries Avoid pitfalls and recover from operational failures and managerial mistakes Manage the distractions and pressures of project work successfully while maintaining high morale Discover the books, courses, and development strategies they used to make it to the top Who This Book Is For Practicing project managers—including the half million PMI members required to pursue continuing education to maintain certification. The secondary readership is engineers, career-changers, and recent graduates who aspire to become project managers.

Oracle 11i E-Business Suite from the Front Lines is the first book to compile the tips, techniques, and practical advice for administering Oracle E-Business Suite 11i. The author examines Active Directory Utilities, patching, cloning, and the new features that 11i brings to the market. The book benefits those with limited experience with Oracle App

Performance, Security, and Usability

Oracle Financials Handbook

Oracle E-Business Suite Inventory R12

Installing, Upgrading and Maintaining Oracle E-Business Suite Applications Release 11. 5. 10+ (or, Teaching an Old Dog New Tricks - Release 11i Care and Feeding

The Hardware Software Interface

Practical Techniques for Improving JVM Application Performance

All modern industries rely on large and complex software systems. In order to construct such large systems in a systematic manner, the focus of the development methodologies has switched in the last two decades from functional to structural issues. Formal methods have been applied successfully to the verification of medium-sized programs in protocol and hardware design. However, their application to the development of large systems requires a greater emphasis on specification, modeling, and validation techniques supporting the concepts of reusability and modifiability, and their implementation in new extensions of existing programming languages like Java. This state-of-the-art survey presents the outcome of the 7th Symposium on Formal Methods for Components and Objects, held in Sophia Antipolis, France, in October 2008. The volume contains 14 revised contributions submitted after the symposium by speakers from each of the following European IST projects: the IST-FP7 project COMPAS on compliance-driven models, languages, and architectures for services; the IST-FP6 project CREDO on modelling and analysis of evolutionary structures for distributed services; the IST-FP7 DEPLOY on industrial deployment of advanced system engineering methods for high productivity and dependability; the IST-FP6 project GridComp on grid programming with components; and the IST-FP6 project MOBIUS aiming at developing the technology for establishing trust and security for the next generation of global computers, using the proof carrying code paradigm.

Master Oracle E-Business Suite's Oracle Procure-to-Pay Drive better decision making and maximize asset usage with Oracle E-Business Suite's comprehensive end-to-end procurement solution. This Oracle Press guide details, step-by-step, how to streamline and optimize your enterprise acquisition cycle using Oracle Procure-to-Pay. Set up and configure each module, generate contracts and purchase orders (POs), perform automatic invoicing, process payments, and enforce fiscal policies. You will also learn how to use powerful new purchasing and payables features. Manage POs and strengthen policy compliance using Oracle Purchasing Track documents from the buyers work center and demand workbench Centralize requisition creation and approvals Create and use sourcing rules for supplier purchases Use Oracle Payables to process invoices and handle settlements Consolidate and disburse funds using Oracle Payments Understand key setups for Oracle Purchasing, Oracle Payables, and Oracle Payments

Written by the inventors of the technology, The Java® Virtual Machine Specification, Java SE 7 Edition, is the definitive technical reference for the Java Virtual Machine. The book provides complete, accurate, and detailed coverage of the Java Virtual Machine. It fully describes the invokedynamic instruction and method handle mechanism added in Java SE 7, and gives the formal Prolog specification of the type-checking verifier introduced in Java SE 6. The book also includes the class file extensions for generics and annotations defined in Java SE 5.0, and aligns the instruction set and initialization rules with the Java Memory Model.

Immersing students in Java and the Java Virtual Machine (JVM), Introduction to Compiler Construction in a Java World enables a deep understanding of the Java programming language and its implementation. The text focuses on design, organization, and testing, helping students learn good software engineering skills and become better programmers. The book covers all of the standard compiler topics, including lexical analysis, parsing, abstract syntax trees, semantic analysis, code generation, and register allocation. The authors also demonstrate how JVM code can be translated to a register machine, specifically the MIPS architecture. In addition, they discuss recent strategies, such as just-in-time compiling and hotspot compiling, and present an overview of leading commercial compilers. Each chapter includes a mix of written exercises and programming projects. By working with and extending a real, functional compiler, students develop a hands-on appreciation of how compilers work, how to write compilers, and how the Java language behaves. They also get invaluable practice working with a non-trivial Java program of more than 30,000 lines of code. Fully documented Java code for the compiler is accessible at <http://www.cs.umb.edu/~j-network>

Network World

Proven Tools for Converting Your Projects Into Success (Without a Business Plan) - Black and White Edition
XQuery, XPath, and SQL/XML in context

Emerging Business Intelligence and Analytic Trends for Today's Businesses

The Fourth Industrial Revolution and the Recolonisation of Africa

Reconstruction of Software Component Architectures and Behaviour Models Using Static and Dynamic Analysis

Performance tuning is an experimental science, but that doesn't mean engineers should resort to guesswork and folklore to get the job done. Yet that's often the case. With this practical book, intermediate to advanced Java technologists working with complex stacks will learn how to tune Java applications for performance using a quantitative, verifiable approach. Most resources on performance tend to discuss the theory and internals of Java virtual machines, but this book focuses on the practicalities of performance, examining a wide range of aspects. There are no simple recipes, tips and tricks, or algorithms to learn. Performance tuning is a process of defining and determining desired outcomes. And it requires diligence. Learn how Java principles and technology make the most of modern hardware and operating systems Explore several performance tests and common anti-patterns that can vex your team Understand the pitfalls of measuring Java performance numbers and the drawbacks of microbenchmarking Dive into JVM garbage collection, monitoring, tuning, and tools Explore JIT compilation and Java language performance techniques Learn performance aspects of the Java Collections API and get an overview of Java concurrency

This book finally gives innovators an alternative to the painful writing of business plans. Not only an alternative but also a more effective, faster and easier way to convince investors and decision-makers: the Opportunity Case is a more user-friendly way of presenting a project, which has been quickly adopted by many multinational corporations, public sector organizations as well as start-ups. It also addresses a central problem in existing businesses: many people have good ideas but very few of these innovations are implemented. The content of this book proposes the first practical process that has been demonstrated to boost innovation by up to 56%. "Winning Opportunities" presents the IpOp Model that outlines in a very concrete and down-to-earth way, the core principles that successful entrepreneurs and intrapreneurs use, even unconsciously. The model acts as a simple hands-on guide for innovators who want to increase their chances of success. This structured and user-friendly roadmap helps innovators turn an idea into an opportunity, outline measurable deliverables, learn how to address all the key issues critical to the success of their project, and identify early in the process whether an opportunity is worth pursuing. To illustrate its concepts, a large number of real-life examples and inspiration to the reader. Nespresso's strategy is used throughout the book to demonstrate each key step of the IpOp Model. It is the first time in print one can read about the strategy that shaped the fascinating success story of Nespresso, a \$3 billion business with 10% annual growth. Both Nespresso and the IpOp Model were developed in Switzerland, which was recently ranked No. 1 in innovation worldwide. Besides helping start-up initiators, the IpOp Model, as best practice for innovation, improves and complements the innovation processes used by large organizations (staged gate, six sigma, etc.). Since learning is easier when emotions are included in the process, each chapter is preceded by a joke illustrating its serious content. The author, Prof. Raphael H Cohen took advantage of his 20 years experience as serial entrepreneur, active CEO and business angel to write this book to encapsulate some of the key messages he has been teaching in top business schools and corporate environments since 2001. He is a keynote speaker and an experienced professional agility and "weapons of mass innovation." Besides his responsibility as academic director of MBA programs, he provides executive education, mentoring, consulting and management services for senior executives, bankers, directors and entrepreneurs on the board of directors of several companies, including a Swiss bank, and is a regular contributor to several business publications. He obtained his Ph.D. in Economics in 1982"

This book uses a functional programming language (F#) as a metalanguage to present all concepts and examples, and thus has an operational flavour, enabling practical experiments and exercises. It includes basic concepts such as abstract syntax, interpreters, virtual machines, compilation, type checking, garbage collection, and real machine code. Also included are more advanced topics on polymorphic types, type inference using unification, co- and contravariant types, continuations, and backwards code generation with a peephole optimization. This second edition includes two new chapters. One describes compilation and type checking of a full functional language, tying together the previous chapters. The other describes how to compile a C subset to real (x86) hardware, and compares it with one of the previously presented compilers. The examples present several interpreters and compilers for toy languages, including compilers for a small but usable subset of C, abstract machines, a garbage collector, and ML-style polymorphic type inference. Each chapter includes exercises. Programming Language Concepts covers practical construction of lexers and parsers, but not regular expressions, automata and grammars, which are well covered already. It discusses the design and technology of Java and C# to strengthen student understanding of these widely used languages.

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and events form the hub of the world's largest global IT media network.

Big Data, Big Analytics

STRUCTURED COMPUTER ORGANIZATION

Oracle E-Business Suite Financials Handbook 3/E

Computerworld

Building a Data Warehouse

Project Managers at Work

The authorized guide to the latest edition of the #1 business intelligence software product - Crystal Reports. More than 16 million licenses of Crystal Reports have been shipped to date. This book is a reference designed to provide hands-on guidance for the latest release of the product suite. The latest version of Crystal Reports and the Business Objects enterprise reporting suite delivers vast product enhancements and a tighter integration that will drive upgrades from licensees. Brand new features (e.g. Dynamic and Cascading Parameter Generation) will also appeal to new audiences. Over 1 million new Business Intelligence licensees will be migrating to the Crystal Enterprise Reporting platform, as this is the first release of the software with the existing Business Objects (BO) products being integrated into the Crystal infrastructure. As Business Objects insiders, the authors bring unique and valuable real-world perspectives on implementations and uses of the Crystal Reports product. The book also includes content, tutorials and samples for reporting within the Microsoft Visual Studio.NET and J2EE development environments and also on top of the SAP Business Information Warehouse (BW) and the Peoplesoft platform. Advanced content on report distribution and integration into the secured managed reporting solution known as Business Objects Enterprise XI, is also now included in this definitive user guide with coverage on the new Web Services SDK.

Learn everything you need to know about planning and implementing the Oracle Financial Application Suite.

Oracle e-Business Suite Inventory R12 is written for new and intermediate users, key-users and administrators. It focuses on your role in an Oracle eBS-environment and explains the Concepts, describes the main Screens with navigation paths, gives Step-by-Step instructions and has a Glossary. All chapters have Questions and Answers. The book has seven chapters, 148 pages and 166 screenshots and illustrations. The Topics include: Unit of Measure, Unit of measure classes, Primary UOM, Base Unit, UOM Conversions, Intra-class and Inter-class Conversions, Lot specific UOM Conversions, Item Category Flexfield Structures, Category Sets, Locaters, Item Assignments, Item Master Organization, Item Templates, Category Assignment, Subinventory Transfer, FIFO (first-in-first-out) and LIFO costing method, Define Sub-Inventory Transfer, Current On-Hand Quantity, Physical Inventory, Forecast, Reservation, Material Workbench Screen, Run Multi-Organization Quantity Report, Multi-Organization Quantity, Min-Max Planning, Reorder Point Planning, Kanban Replenishment, Statistical Forecasting, Generate Physical Inventory Tags, Approve Adjustments and much more. What do eBS users think about these books?"Very well structured and easy to follow, even for beginners." John M. McNamara - Wokingham Borough Council "Highly informative and exemplary, hats off." Sunil Sunder Rao - Apps DBA "A single place containing all core eBS Topics!" Hans Schoonen - Director ICT-OKE

Explains how to write code and discusses topics including Web servers, databases, polymorphism, and the Java Virtual Machine.

Siebel Customer Order Management

Developments in Information & Knowledge Management for Business Applications

Winning Opportunities

Oracle 11i E-Business Suite from the Front Lines

Electronic Documents

The Java Virtual Machine Specification, Java SE 7 Edition

The 17 revised full papers presented here cover all current issues of formal reasoning and computer programming based on type theory are addressed; in particular languages and computerised tools for reasoning, and applications in several domains such as analysis of programming languages, certified software, formalisation of mathematics and mathematics education.

Model-based performance prediction systematically deals with the evaluation of software performance to avoid for example bottlenecks, estimate execution environment sizing, or identify scalability limitations for new usage scenarios. Such performance predictions require up-to-date software performance models. This book describes a new integrated reverse engineering approach for the reconstruction of parameterised software performance models (software component architecture and behaviour).

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

The Java Virtual Machine Specification, Java SE 7 Edition Addison-Wesley

The Coloniality of Data

Quality Web Systems

Search Based Software Engineering

Optimizing Java

Linked Contracts

With Examples in SQL Server

Officially endorsed by Oracle Corporation, this detailed resource from Oracle Press explains how to maximize the centralized planning, accounting, treasury, purchasing, and management features of Oracle Financials--and revolutionize your company's finance infrastructure.