

## Obiee Publisher User Guide

Implement Oracle Business Intelligence Applications Provide actionable business intelligence across the enterprise to enable informed decision-making and streamlined business processes. Oracle Business Intelligence Applications: Deliver Value Through Rapid Implementations shows how to justify, configure, customize, and extend this complete package of BI solutions. You'll get a technical walkthrough of Oracle Business Intelligence Applications architecture--from the dashboard to the data source--followed by best practices for maximizing the powerful features of each application. You will also find out about stakeholders critical to project approval and success. Optimize performance using Oracle Exalytics In-Memory Machine Deliver timely financial information to managers with Oracle Financial Analytics Enable a streamlined, demand-driven supply chain via Oracle Supply Chain and Order Management Analytics Provide end-to-end visibility into manufacturing operations with Oracle Manufacturing Analytics Optimize supply-side performance through Oracle Procurement and Spend Analytics Use Oracle Human Resources Analytics to provide key workforce information to managers and HR professionals Track the costs and labor required to maintain and operate assets with Oracle Enterprise Asset Management Analytics Maintain visibility into project performance via Oracle Project Analytics Provide actionable insight into sales opportunities using Oracle Sales Analytics Enable superior customer service with Oracle Service Analytics 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.

Master Oracle Fusion Applications Design and Personalization Deliver highly adaptable business applications that bolster productivity and drive informed decision-making. Oracle Fusion Applications Development and Extensibility Handbook contains best practices, real-world case studies, and technical deep dives. Discover how to manage design- and run-time customizations, extend existing UIs and build new ones, secure your applications, and integrate with other systems. This Oracle Press guide offers complete coverage of the latest cloud and SOA-based features. Explore Oracle Fusion Applications components and architecture Plan, develop, debug, and deploy customizations Extend out-of-the-box functionality with Oracle JDeveloper Modify web applications using Oracle Composer Incorporate Oracle SOA Suite 11g composites Validate code through sandboxes and test environments Secure data using authorization, authentication, and encryption Design and distribute personalized BI reports Automate jobs with Oracle Enterprise Scheduler Change appearance and branding of your applications with the Oracle ADF Skin Editor Extend and customize CRM with Application Composer

Here's an opportunity to learn all the key elements of the OBIEE 11g suite by doing tasks rather than just reading. Packed with practical recipes, it empowers you to create complex analytical reports with minimum effort. Overview Improve the productivity of business intelligence solution to satisfy business requirements with real-life scenarios Practical guide on the implementation of OBIEE 11g from A to Z including best practices Full of useful instructions that can be easily adapted to build better business intelligence solutions In Detail Extracting meaningful and valuable business information from transactional databases is crucial for any organization. OBIEE 11g is a reporting tool that satisfies all the business requirements regarding complex reporting. It consists of a powerful back-end engine with a repository and a highly customizable graphical web interface. Oracle Business Intelligence 11g R1 Cookbook

provides all the key concepts of the product including the architecture of the BI Server. This practical guide shows each and every step of creating analytical reports starting from building a well-designed repository. You will learn how to create analytical reports that will support different business perspectives. This practical guide covers how to implement OBIEE 11g suite in order to enable BI developers to create sophisticated web based reports. All of tasks will be covered step by step in detail. You will explore the architecture of the Oracle Business Intelligence Server and learn how to build the repository (RPD). We will also discuss how to implement the business rules in the repository with real-life scenarios. Best practices of a successful BI implementation are essential for any BI developer so they are also covered in depth. If you are planning to implement OBIEE 11g suite, this step-by-step guide is a must have resource. All the key tasks are defined in detail and supported with diagrams and screenshots. What you will learn from this book

- Understand the architecture of the Oracle BI Server
- Explore the three layers of the repository and learn how to implement complex business rules
- Build a secure, well-designed repository for the BI Server
- Work with multidimensional sources to improve the performance of the analyses
- Create the simple analyses and use advanced features of the analyses
- Measure the productivity by implementing Key Performance Indicators
- Customize dashboards to support your business requirements
- Build a BI solution based on the best practices

Approach Providing simple solutions, useful techniques and best practices to ensure that your business is intelligent as it can possibly be, this book is a must buy for anyone that works with Oracle BI. Who this book is written for If you are a business analyst, BI administrator or developer working with Oracle Business Intelligence 11g R1 then this book is exactly what you have been looking for. Hands on practical examples, real world solutions and best practices make this book an essential guide for Oracle BI. Clear a space on your desk as you won't want this handy reference to be too far away.

Your definitive guide to JD Edwards EnterpriseOne Implement and maintain a fully integrated, SOA-based ERP framework across your entire corporation. JD Edwards EnterpriseOne: The Complete Reference explains how to install and administer JD Edwards EnterpriseOne, store BI information in data marts and warehouses, manage servers and portals, and develop customized applications and kernel processes. You'll also learn how to create and distribute packages, use the security workbench, optimize performance, and apply the latest JD Edwards EnterpriseOne updates and tools releases. Set up and configure the JD Edwards EnterpriseOne applications suite

- Work with Oracle, SQL Server, DB2, MSDE, and SSE data sources
- Define JD Edwards EnterpriseOne path codes, task views, and environments
- Deploy the object configuration manager and solution explorer
- Build client and server packages, media objects, and data warehouses
- Secure JD Edwards EnterpriseOne using LDAP, single sign-on, and third-party tools
- Administer portals and Web sites using JD Edwards EnterpriseOne's HTML server and server manager
- Troubleshoot and tune your system using the performance workbench

Covers Release 8.12

A handy reference guide explaining core concepts of Oracle HCM Cloud Application. All the worked out examples have been performed in a SaaS Deployment but very well applies for an On-Premise or Hybrid Deployment Model too. Topics include HCM Data Loader, HCM Spreadsheet Data Loader, HCM Extracts, BI Publisher Reports, OTBI Analysis, Web-Services, Developer Connect, Functional Setup Manager, Personalization, Customization, Absence Management, Fast Formulas, Scheduled Processes, Value-Sets, Profile Options, Lookups, Approval Workflows, Notifications, Rest API

Master the Big Data Capabilities of Oracle R Enterprise Effectively manage your enterprise's big data and keep complex processes running smoothly using the hands-on information contained in this Oracle Press guide. Oracle R Enterprise: Harnessing the Power of R in Oracle Database shows, step-by-step, how to create and execute large-scale predictive analytics and maintain superior performance. Discover how to explore and prepare your data,

accurately model business processes, generate sophisticated graphics, and write and deploy powerful scripts. You will also find out how to effectively incorporate Oracle R Enterprise features in APEX applications, OBIEE dashboards, and Apache Hadoop systems. Learn to:

- Install, configure, and administer Oracle R Enterprise
- Establish connections and move data to the database
- Create Oracle R Enterprise packages and functions
- Use the R language to work with data in Oracle Database
- Build models using ODM, ORE, and other algorithms
- Develop and deploy R scripts and use the R script repository
- Execute embedded R scripts and employ ORE SQL API functions
- Map and manipulate data using Oracle R Advanced Analytics for Hadoop
- Use ORE in Oracle Data Miner, OBIEE, and other applications

The book uses a concise and practical approach to take you through all the steps necessary to create, run, and analyze your own Network Simulations. This book is ideal for anyone wishing to quickly get to grips with Network Simulation whether you're an expert in networks or just a beginner. It is perfect for all network engineers and administrators who wish to emulate networks using OMNet++ as a preparation for building the actual network.

If you are a software architect, a designer, a software developer, an SOA and BPM architect, a project manager, or a business process analyst who is responsible for the design and development of business processes, composite applications, and BPM/SOA solutions, then this book is for you. You should have a clear grasp of general SOA concepts including business processes and web services, but no prior knowledge of the BPEL language is required.

Develop programmatic functions to create powerful database applications About This Book Write complex SQL queries and design a robust database design that fits your application's need Improve database performance by indexing, partitioning tables, and query optimizing A comprehensive guide covering the advanced PostgreSQL concepts without any hassle Who This Book Is For If you are a PostgreSQL developer with a basic knowledge of PostgreSQL development and you're want deeper knowledge to develop applications, then this book is for you. As this book does not cover basic installation and configurations, you should have PostgreSQL installed on your machine as a prerequisite. What You Will Learn Write more complex queries with advanced SQL queries Design a database that works with the application exactly the way you want Make the database work in extreme conditions by tuning, optimizing, partitioning, and indexing Develop applications in other programming languages such as Java and PHP Use extensions to get extra benefits in terms of functionality and performance Build an application that does not get locked by data manipulation Explore in-built db functions and data type conversions In Detail PostgreSQL is the most advanced open source database in the world. It is easy to install, configure, and maintain by following the documentation; however, it's difficult to develop applications using programming languages and design databases accordingly. This book is what you need to get the most out of PostgreSQL You will begin with advanced SQL topics such as views, materialized views, and cursors, and learn about performing data type conversions. You will then perform trigger operations and use trigger functions in PostgreSQL. Next we walk through data modeling, normalization concepts, and the effect of transactions and locking on the database. The next half of the book covers the types of indexes, constrains, and the concepts of table partitioning, as well as the different mechanisms and approaches available to write efficient queries or code. Later, we explore PostgreSQL Extensions and Large Object Support in PostgreSQL. Finally, you will

perform database operations in PostgreSQL using PHP and Java. By the end of this book, you will have mastered all the aspects of PostgreSQL development. You will be able to build efficient enterprise-grade applications with PostgreSQL by making use of these concepts. Style and approach Every chapter follows a step by step approach that first explains the concept, then shows you how to execute it practically so that you can implement them in your application.

Using real-world examples and hands-on tasks, *Oracle Data Guard 11gR2 Administration Beginner's Guide* will give you a solid foundation in Oracle Data Guard. It has been designed to teach you everything you need to know to successfully create and operate Data Guard environments with maximum flexibility, compatibility, and effectiveness. If you are an Oracle database administrator who wants to configure and administer Data Guard configurations, then "*Oracle Data Guard 11gR2 Administration Beginner's Guide*" is for you. With a basic understanding of Oracle database administration, you'll be able to easily follow the book.

From operating systems to the cloud, Oracle's products and services are everywhere, and it has the market share to prove it. Given the share diversity of the Oracle product line, and the level of complexity of integration, management can be quite a daunting task. *The CIO's Guide to Oracle Products and Solutions* is the go-to guide for all things Oracle. It provides management-level guidance on how to successfully navigate and manage the full range of Oracle products. The book presents management best practices and user/developer lessons learned in the use of Oracle products and services. Supplying both conceptual and technical views, the text focuses on what CIOs need to do to orient, or reorient, their organization toward the use of Oracle products and services. It describes how to develop a strategic framework for the use of these products and services rather than the specific product or service itself. This strategic framework will help you to prepare, educate, keep up with change, mitigate risk, and implement with the confidence needed to succeed. Providing an overview of the suite of Oracle technologies and solutions, the book covers the heart of the Oracle products set, including Oracle analytics, enterprise performance management, Oracle cloud, data management, application development, social business, and fusion. It examines compliance and security issues and includes metrics to help you evaluate potential solutions. The book also provides readers with access to a set of helpful resources on the book's page at [www.crcpress.com](http://www.crcpress.com), including cloud procurement best practices, cloud migration tips, a sample project procurement plan template, and various glossaries.

This book is written in simple, easy to understand format with lots of screenshots and step-by-step explanations. If you are a Project manager or a consultant, who wants to master the core concepts of Primavera P6 and the new features associated with version 8, then this is the best guide for you. This book assumes that you have a fundamental knowledge of working in the Primavera P6 environment.

This is a practical guide with step-by-step instructions for enhancing your application of Oracle BI Publisher 11g for enterprise reporting. If you are an Oracle BI Publisher 11g end user, be it a report developer, business analyst or consultant, this book is for you. You should have good knowledge of general reporting practices and XML/XSL programming, though experience of using BI/XML publisher is not essential.

This book gathers selected papers that were submitted to the 2021 International

Conference on Comprehensible Science (ICCS 2021) that aims to make available the discussion and the publication of papers on all aspects of single and multi-disciplinary research on conference topics. ICCS 2021 held on June 18-19, 2021. An important characteristic feature of conference is the short publication time and worldwide distribution. Written by respected researchers, the book covers a range of innovative topics related to: artificial intelligence research; big data and data mining; blockchain and cryptocurrency; business, finance and accounting and statistics; cyber security systems; ecology systems; educational technologies; engineering and technology; innovative economics; media technologies; medicine, public health and rehabilitation; nutrition and diet researches; physical and material sciences; and smart cities and contracts. This book may be used for private and professional non-commercial research and classroom use (e.g., sharing the contribution by mail or in hard copy form with research colleagues for their professional non-commercial research and classroom use); for use in presentations or handouts for any level students, researchers, etc.; and for the further development of authors scientific career (e.g., by citing and attaching contributions to job or grant application).

?????:????, Windows Vista?????,?????????,???????, Windows Vista?????,?????????, Office 2007?????????,????????,?????,????????????????????,????????????????????.

A handy reference guide explaining core concepts of Oracle HCM Cloud Application. All the worked-out examples have been performed in a SaaS Deployment but very well applies for an On-Premise or Hybrid Deployment Model too. Topics covered include Functional Setup Manager, Embedding BI Report in Dashboard, Legend View in OTBI Analysis, HR Helpdesk Feature, Scheduling Extract, Canceling Scheduled Extract, Creating BI Publisher Parameterized Report Using Oracle BI EE as Data Source, Using Image and Static Text in OTBI Analysis, Uploading BI Report Output to Content Server, Creating BI Publisher Data Model Using Secured List Views, Loading Worker Record Using HDL Template, Multiple Parameter Value Selection Feature In Oracle Fusion Cloud BI Report, Displaying Total Rows Fetched By OTBI Analysis In Oracle Fusion Cloud Application, Executing BI Report From Springboard Icon and Uploading Data Files To UCM Content Server of Oracle Fusion Cloud Using a Standalone Java Application.

A handy reference guide explaining core concepts of Oracle HCM Cloud Application. All the worked-out examples have been performed in a SaaS Deployment but very well applies for an On-Premise or Hybrid Deployment Model too. Topics include Fetch HDL Keys from Oracle HCM Cloud Application, Creating a New Employee using the Newsfeed Layout in Oracle HCM Cloud Release 13 (Update 18B), Performing "Change Legal Employer" Transaction In Oracle HCM Cloud (Newsfeed Layout Release13 Update 18B) : A Worked Example , Assigning Value Set to Element Input Value In Oracle HCM Cloud Application, Storing Non-Unique Values In a Custom Lookup In Oracle HCM Cloud Application - A Worked Example, Dynamically Changing Values of Dependent Parameter of a BIP Report in Oracle Fusion HCM Cloud Application, Embedding Multiple Charts and Data Table in a BIP Report, Running Custom Dashboard by a single click in Oracle Fusion HCM Cloud , Defaulting Current Day, Month and Year as Parameter Value of a BI Report, Loading Data into Oracle HCM Cloud Using Inbound Interface Delivery Option, Creating Absence Management Usage Report In Oracle HCM Cloud Application , Creating BI Publisher Data Model Using

Query Builder In Oracle ERP Cloud, Verifying Workforce Structures Position Row in Oracle HCM Cloud Application, Generating .dat files from HCM Extracts In Oracle HCM Cloud Application, Creating ESS Job for a BIP Report having multiple user input parameters In Oracle HCM Cloud Application, Generating Password Protected PDF Reports from Simple Click on Springboard Icon, Creating .dat files from BI Publisher Report In Oracle HCM Cloud Application, Mandatory parameter feature in BI Data Model in Oracle HCM Cloud Application, Generating CSV File from HCM Extracts in Oracle HCM Cloud Application, Role and Privilege Mapping OTBI Analysis In Oracle HCM Cloud Application, Alert Composer Feature In Oracle Fusion HCM Cloud Application, Global Transfer In Oracle HCM Cloud Application, Running a Periodic/Resource Alert in Oracle Fusion HCM Cloud Application, Purge Person Data from Test Environments In Oracle HCM Cloud Application and An Introduction to Unified Sandbox Feature in Oracle Fusion Application Release 13 19D.

Oracle's Primavera Contract Management, Business Intelligence Publisher Edition is a document management, job cost, and field controls solution that keeps construction projects on schedule and on budget through complete project control. "Oracle Primavera Contract Management, Business Intelligence Publisher Edition v14" explains the concepts behind the core modules and how to use them. "Oracle Primavera Contract Management, Business Intelligence Publisher Edition v14" makes this complex application understandable. You will understand the concepts behind the core modules and how to use them. This book starts with some basic introduction to Contract management and then covers the advantages and disadvantages of using a spreadsheet in managing information on a project. The book then covers in detail the concepts involved with how it works from a 30,000 foot view and explains the concept of how Oracle Primavera Contract Management is diametrically opposed to a spreadsheet mentality. The book also covers the aspects of how Oracle Primavera Contract Management manages the money and contractual relationships on a project. What are the short and long-term Oracle BI Publisher goals? What vendors make products that address the Oracle BI Publisher needs? Is Oracle BI Publisher currently on schedule according to the plan? How would one define Oracle BI Publisher leadership? What about Oracle BI Publisher Analysis of results? This breakthrough Oracle BI Publisher self-assessment will make you the assured Oracle BI Publisher domain standout by revealing just what you need to know to be fluent and ready for any Oracle BI Publisher challenge. How do I reduce the effort in the Oracle BI Publisher work to be done to get problems solved? How can I ensure that plans of action include every Oracle BI Publisher task and that every Oracle BI Publisher outcome is in place? How will I save time investigating strategic and tactical options and ensuring Oracle BI Publisher costs are low? How can I deliver tailored Oracle BI Publisher advice instantly with structured going-forward plans? There's no better guide through these mind-expanding questions than acclaimed best-selling author Gerard Blokdyk. Blokdyk ensures all Oracle BI Publisher essentials are covered, from every angle: the Oracle BI Publisher self-assessment shows succinctly and clearly that what needs to be clarified to organize the required activities and processes so that Oracle BI Publisher outcomes are achieved. Contains extensive criteria grounded in past and current successful projects and activities by experienced Oracle BI Publisher practitioners. Their mastery, combined with the easy elegance of the self-assessment, provides its superior value to

you in knowing how to ensure the outcome of any efforts in Oracle BI Publisher are maximized with professional results. Your purchase includes access details to the Oracle BI Publisher self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows you exactly what to do next. Your exclusive instant access details can be found in your book.

Written by the most knowledgeable Oracle JDeveloper author team in the world This Oracle Press guide shows how to build Web applications using the Fusion Middleware development tool, Oracle JDeveloper. The book discusses the latest technologies and explains how to develop code using multiple techniques. Oracle JDeveloper 11g Handbook: A Guide to Fusion Web Development covers the Oracle Application Development Framework and JavaServer Faces. Hands-on practice examples walk you through the creation of a complete sample application that employs highly-interactive user interface components and declarative development methods. You will learn the techniques required to implement Fusion-oriented software solutions in JDeveloper.

Learn to build and implement a robust Oracle E-Business Suite system using the new release, EBS 12.2. This hands-on, real-world guide explains the rationale for using an Oracle E-Business Suite environment in a business enterprise and covers the major technology stack changes from EBS version 11i through R12.2. You will learn to build up an EBS environment from a simple single-node installation to a complex multi-node high available setup. Practical Oracle E-Business Suite focuses on release R12.2, but key areas in R12.1 are also covered wherever necessary. Detailed instructions are provided for the installation of EBS R12.2 in single and multi-node configurations, the logic and methodology used in EBS patching, and cloning of EBS single-node and complex multi-node environments configured with RAC. This book also provides information on FMW used in EBS 12.2, as well as performance tuning and EBS 12.2 on engineered system implementations. What You Will Learn:  
• Understand Oracle EBS software and the underlying technology stack  
• Install/configure Oracle E-Business Suite R12.2 in simple and HA complex setups  
• Manage Oracle EBS 12.2  
• Use online patching (adop) for Installation of Oracle EBS patches  
• Clone an EBS environment in simple and complex configurations  
• Perform and tune Oracle EBS in all layers (Application/DB/OS/NW)  
• Secure E-Business Suite R12.2  
Who This Book Is For:  
Developers, data architects, and data scientists looking to integrate the most successful big data open stack architecture and how to choose the correct technology in every layer

A comprehensive guide from Oracle experts, that will act as your single point of reference for building an Oracle BI 12c system that turns data in actionable insight. About This Book Come, start your first Oracle Business intelligence system and excel in BI with this exhaustive guide An all-encompassing guide for your Oracle business intelligence needs Learn from the self-paced professional guidance and implement Oracle business intelligence using this easy-to-follow guide by our experts Who This Book Is For If your job includes working on data, improving the financial or operational performance of your organization or you are a consultant for the above, then this book is for you. If you have been placed on a business intelligence project, then this book is for you. If you are the Project Manager, Business Analyst or Data Scientist then this

book is for you. If you are an end user of Oracle Business Intelligence, then this book is for you too. Having a basic understanding of databases and the use of Business Intelligence is expected, but no knowledge of Oracle BI is required. What You Will Learn Install OBIEE in Windows, including how to create the underlying Weblogic Application server and the required database Build the BI system repository, the vital engine connecting your data to the front end of Oracle BI Develop effective analysis, draw out meaning from the data, and present it to end users on interactive dashboards Build pixel-perfect, printable reports using the embedded BI Publisher feature Build agents for actionable insight and enable your users to act on Business Intelligence at their desktop or on the move Understand the various aspects of securing the Oracle BI system, from data restrictions to whole dashboard access rights Get acquainted with the system management tools and methods available for the continuous improvement of your system In Detail Oracle Business Intelligence Enterprise Edition (OBIEE) 12c is packed full of features and has a fresh approach to information presentation, system management, and security. OBIEE can help any organization to understand its data, to make useful information from data, and to ensure decision-making is supported by facts. OBIEE can focus on information that needs action, alerting users when conditions are met. OBIEE can be used for data analysis, form production, dashboarding, and workflow processes. We will introduce you to OBIEE features and provide a step-by-step guide to build a complete system from scratch. With this guide, you will be equipped with a good basic understanding of what the product contains, how to install and configure it, and how to create effective Business Intelligence. This book contains the necessary information for a beginner to create a high-performance OBIEE 12c system. This book is also a guide that explains how to use an existing OBIEE 12c system, and shows end users how to create. Style and approach This book will take you from one feature to another in a step-by-step manner and will teach how you can create effective business intelligence using Oracle Business Intelligence Enterprise Edition. You will be taught how to create BI solutions and dashboards from scratch. There will be multiple modules in the book, each module spread in chapters, that will cover one aspect of business intelligence in a systematic manner.

Oracle Business Intelligence (OBI) Foundation Suite 11g Essentials These questions are similar to the ones asked in the actual Test. How should I know? I know, because although I have been working as an OBIEE Consultant for many years, I have myself recently certified with the latest version of the Certification test. Before you start here are some Key features of the Certification Exam. This certification exam verifies that the candidate has the knowledge required in the area of Oracle Business Intelligence This certificate builds on basic consultant skills and experience that is then refined by practical experience during several projects. Candidates must also demonstrate understanding of OBIEE Architecture, User Interface, Dimensional Modeling, Repository including testing & deployment, Hierarchy & Level based measures, Variables, Security, Tuning, Integrations including Integration with Essbase, MS Office and Spatial Integration. The exam is Computer based and you have 120 minutes to answer 75 Questions. The Questions are (mostly) multiple choice type and there is NO penalty for an incorrect answer. Some of the Questions have more than one correct answer. You must get ALL the options correct for you to be awarded points. For questions with a single answer, the answers will have a button next to them. You will be

able to select only one button. For questions with multiple answers, the answers will have a 'tick box' next to them. This allows you to select multiple answers. You are not allowed to use any reference materials during the certification test (no access to online documentation or to any Oracle system). Clearing the Certification will not automatically lead you to a job. However a Certification with some project experience will certainly open a lot of doors for you. So if you have little or no experience, you should get yourself certified, get some project experience, and then the whole of the Oracle World open for you to explore. Helping you with the first step on you ladder to success is this book! Some UNIQUE features of this Book: - There is NO Other quality material in the market for this Certification exam. - The author has himself cleared the exam. - All questions are multiple choice format, similar the questions you will get in the actual exam. - Over 110 authentic questions, testing the exact same concepts that will be tested in Your exam!

This Oracle Press guide shows how to implement key modules of Oracle Fusion Financials—General Ledger and Financials Accounting Hub—covering both the functional and technical aspects of this complete financial management solution. Implementing Oracle Fusion Applications General Ledger & Financials Accounting Hub covers the core Oracle Financials products and components. All Oracle Financials products use Financials Accounting Hub “under the hood”, and this topic is featured in detail. The author team uses a sample deployment to illustrate the best practices and common pain-points an internal staff or outside consultant would experience. They show multiple ways of leveraging this complex suite of products within the heterogeneous data environment of real-world companies. The team explains and demonstrates the key concepts at the right level to reach the broadest audience. Complete coverage of Oracle Fusion General Ledger and Accounting Hub Fills the gap in Oracle documentation for this product Explains how Oracle Fusion implementation will meet the needs and expectations of technical decision-makers and senior management Authors have years of practical experience with custom development on Oracle Fusion technology and teaching those skills to others

Is Oracle BI server dependent on the successful delivery of a current project? Does the Oracle BI server performance meet the customer's requirements? Are there Oracle BI server Models? What key business process output measure(s) does Oracle BI server leverage and how? Do Oracle BI server rules make a reasonable demand on a users capabilities? Defining, designing, creating, and implementing a process to solve a challenge or meet an objective is the most valuable role... In EVERY group, company, organization and department. Unless you are talking a one-time, single-use project, there should be a process. Whether that process is managed and implemented by humans, AI, or a combination of the two, it needs to be designed by someone with a complex enough perspective to ask the right questions. Someone capable of asking the right questions and step back and say, 'What are we really trying to accomplish here? And is there a different way to look at it?' This Self-Assessment empowers people to do just that - whether their title is entrepreneur, manager, consultant, (Vice-)President, CxO etc... - they are the people who rule the future. They are the person who asks the right questions to make Oracle BI server investments work better. This Oracle BI server All-Inclusive Self-Assessment enables You to be that person. All the tools you need to an in-depth Oracle BI server Self-Assessment. Featuring new and updated case-based

questions, organized into seven core areas of process design, this Self-Assessment will help you identify areas in which Oracle BI server improvements can be made. In using the questions you will be better able to: - diagnose Oracle BI server projects, initiatives, organizations, businesses and processes using accepted diagnostic standards and practices - implement evidence-based best practice strategies aligned with overall goals - integrate recent advances in Oracle BI server and process design strategies into practice according to best practice guidelines Using a Self-Assessment tool known as the Oracle BI server Scorecard, you will develop a clear picture of which Oracle BI server areas need attention. Your purchase includes access details to the Oracle BI server self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows your organization exactly what to do next. Your exclusive instant access details can be found in your book.

Provide secure, immediate access to critical business information from relational and multidimensional data sources across your organization. Optimize this intuitive ad hoc query, reporting, analysis, and web publishing tool for maximum performance. Real-world examples illustrate the powerful analysis, security, and reporting capabilities. Enable business users at all levels to make faster, more-informed decisions with help from this Oracle Press guide--Cover.

????

A comprehensive guide from Oracle experts, that will act as your single point of reference for building an Oracle BI 12c system that turns data in actionable insight. About This Book- Come, start your first Oracle Business intelligence system and excel in BI with this exhaustive guide- An all-encompassing guide for your Oracle business intelligence needs- Learn from the self-paced professional guidance and implement Oracle business intelligence using this easy-to-follow guide by our experts Who This Book Is For If your job includes working on data, improving the financial or operational performance of your organization or you are a consultant for the above, then this book is for you. If you have been placed on a business intelligence project, then this book is for you. If you are the Project Manager, Business Analyst or Data Scientist then this book is for you. If you are an end user of Oracle Business Intelligence, then this book is for you too. Having a basic understanding of databases and the use of Business Intelligence is expected, but no knowledge of Oracle BI is required. What You Will Learn- Install OBIEE in Windows, including how to create the underlying Weblogic Application server and the required database- Build the BI system repository, the vital engine connecting your data to the front end of Oracle BI- Develop effective analysis, draw out meaning from the data, and present it to end users on interactive dashboards- Build pixel-perfect, printable reports using the embedded BI Publisher feature- Build agents for actionable insight and enable your users to act on Business Intelligence at their desktop or on the move- Understand the various aspects of securing the Oracle BI system, from data restrictions to whole dashboard access rights- Get acquainted with the system management tools and methods available for the continuous improvement of your system In Detail Oracle Business Intelligence Enterprise Edition (OBIEE) 12c is packed full of features and has a fresh approach to information presentation, system management, and security. OBIEE can help any organization to understand its data, to make useful information from data, and to ensure decision-making is supported by facts. OBIEE can focus on information that needs action, alerting users when conditions are met. OBIEE can be used for data analysis, form production, dashboarding, and workflow processes. We will introduce you to OBIEE features and provide a step-by-step guide to build a complete system from scratch. With this guide, you will be equipped with a good basic understanding of what the product contains, how to install and configure it, and how to

create effective Business Intelligence. This book contains the necessary information for a beginner to create a high-performance OBIEE 12c system. This book is also a guide that explains how to use an existing OBIEE 12c system, and shows end users how to create. Style and approach This book will take you from one feature to another in a step-by-step manner and will teach how you can create effective business intelligence using Oracle Business Intelligence Enterprise Edition. You will be taught how to create BI solutions and dashboards from scratch. There will be multiple modules in the book, each module spread in chapters, that will cover one aspect of business intelligence in a systematic manner.

Master Oracle Business Intelligence 11g Reports and Dashboards Deliver meaningful business information to users anytime, anywhere, on any device, using Oracle Business Intelligence 11g. Written by Oracle ACE Director Mark Rittman, Oracle Business Intelligence 11g Developers Guide fully covers the latest BI report design and distribution techniques. Find out how to execute effective queries, build accurate models, use scorecards and KPIs, create dynamic reports, set up dashboards, and publish to smartphones and wireless devices. This Oracle Press guide contains comprehensive details on Oracle Exalytics In-Memory Machine, the best-in-class, preintegrated BI platform. Install or upgrade to Oracle Business Intelligence 11g Develop and manage custom Oracle Business Intelligence repositories Access relational, file, and multidimensional data sources Design print-quality reports with Oracle Business Intelligence Publisher Create web-enabled analyses, dashboards, and visualizations Integrate with other applications using Oracle Business Intelligence 11g Action Framework Employ authentication, authorization, and row-level security Configure and deploy Oracle Exalytics In-Memory Machine

From Oracle Press—standard strategies for the PeopleSoft PeopleTools data management and upgrade process Written by the Oracle University Lead Instructor for PeopleSoft PeopleTools, PeopleSoft PeopleTools: Data Management and Upgrade Handbook brings you to a higher understanding and implementation of PeopleSoft People Tools—the extremely productive, rapid application development environment. In this book, author Paula Dean answers the questions most often asked by her Oracle University students. Because PeopleSoft is a family of applications based on pure internet architecture, it is designed for flexible configuration and open, multi-vendor integration. This Oracle Press guide helps you implement a robust, secure, and highly available PeopleSoft PeopleTools solution. In-depth coverage: Understanding the Data Management Process; Auditing the Health of a PeopleSoft PeopleTools System; Understanding PeopleSoft Data Mover; Installing and Harnessing Environment Management Framework; Change Assistant Tips and Techniques; Change Impact Analyzer Installation and Usage; The Upgrade Process Explained; Understanding and Running Compare Reports; Making the Upgrade Flow Process Simple; PeopleSoft Change Control and Third-Party Products for Object Movement; Testing the Update and Upgrade Process

Cutting-edge techniques from leading Oracle security experts This Oracle Press guide demonstrates practical applications of the most compelling methods for developing secure Oracle database and middleware environments. You will find full coverage of the latest and most popular Oracle products, including Oracle Database and Audit Vaults, Oracle Application Express, and secure Business Intelligence applications. Applied Oracle Security demonstrates how to build and assemble the various Oracle technologies required to create the sophisticated applications demanded in today's IT world. Most technical references only discuss a single product or product suite. As such, there is no roadmap to explain how to get one product, product-family, or suite to work with another. This book fills that void with respect to Oracle Middleware and Database products and the area of security.

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.

The only Oracle Press guide to creating effective visual presentations of business intelligence data quickly and easily Data Visualization for Oracle Business Intelligence 11g reveals the best practices for creating graphs, tables, maps, and other methodologies for presenting data-driven insights using one of the most common business intelligence front-end systems in the world, Oracle Business Intelligence 11g. This information-rich guide offers clear instructions for building top-quality dashboards, analyses, and visualizations from real-world implementers and respected data visualization experts. You'll learn everything from improving the readability of your tables to implementing the latest Advanced Trellis Chart features and from adding native map views of BI data to designing optimal dashboard layout strategies. You'll see how to produce accurate, compelling, and professional graphics that will immediately enhance corporate decision making. Shows proven steps for extracting maximum impact from native features that are little known to the majority of BI users Covers dashboard strategy, including layout, design, navigation, master detail linking, action links, and prompts Addresses how to extend Oracle Business Intelligence 11g with advanced languages and visualization systems such as JavaScript-based D3 and JQuery, R, and Oracle Application Development Framework Includes an associated web gallery showcasing the colors and graphics that render best digitally

[Copyright: 605e6eb41fae5df82788d596f094d876](#)