Oracle Field Service Cloud

NetSuite For Dummies

Oracle Database Exadata Cloud Service: A Beginner's Guide

Building Database Clouds in Oracle 12c

Oracle Modernization Solutions

Oracle Enterprise Manager Grid Control 11g R1

Oracle Mobile Cloud Service Developer's Guide

Oracle Case Management Solutions

Managing PeopleSoft on the Oracle Cloud

Architecting the Industrial Internet

Oracle HCM Cloud Concepts - Part 6

Oracle Cloud Infrastructure for Solutions Architects

Modern Oracle Enterprise Architecture

Designing Service Processes to Unlock Value, Third Edition

Effortless App Development with Oracle Visual Builder

The Cloud DBA-Oracle

MySQL Database Service Revealed

Building and Managing a Cloud Using Oracle Enterprise Manager 12c

Service Excellence

Oracle Cloud Infrastructure - A Guide to Building Cloud Native Applications

Practical Oracle Cloud Infrastructure

Oracle Service Bus 11g Development Cookbook

Intelligent Analytics for Industry 4.0 Applications

Oracle High Availability, Disaster Recovery, and Cloud Services

The Introduction to Private Cloud using Oracle Exadata and Oracle Database

Cloud Native

Oracle Visual Builder Cloud Service Revealed

Siebel Field Service Guide

Managing laaS and DBaaS Clouds with Oracle Enterprise Manager Cloud Control 12c

Oracle CX Cloud Suite

Getting Started with Oracle Service Cloud

Oracle laaS

Implementing Oracle API Platform Cloud Service

Beginners Guide To Oracle HCM Cloud

Oracle Autonomous Database in Enterprise Architecture

Implementing Oracle Integration Cloud Service

Getting Started with Oracle Service Cloud [Osvc]

Oracle HCM Cloud Concepts - Part 1

Smart Services Summit

Migrating to the Cloud Oracle HCM Cloud Concepts - Part 7

Oracle Field Service Cloud

Downloaded from blog.gmercyu.edu by quest

AMY KYLAN

NetSuite For Dummies Apress

Quickly Get Up and Running on Oracle Database Exadata Cloud Service Quickly install, configure, and start using Oracle Database Exadata Cloud Service with the hands-on information contained in this comprehensive Oracle Press guide. Designed for easy learning, the book features real-world examples, detailed illustrations, and step-by-step instructions. Oracle Database Exadata Cloud Service: A Beginner's Guide walks you through the basics and shows you how to provision, create, and deploy databases. Basic system administration tasks, including data backup and recovery, software patching, and system updating, are clearly explained. Advanced monitoring and data compression techniques are also covered. Inside, you'll discover how to: •Set up and configure Oracle Database Exadata Cloud Service • Navigate the user interface • Work with tooling and CLIs • Deploy smart scans and storage indexes • Employ the latest compression techniques • Handle Oracle Exadata resource management • Administer Oracle Exadata Smart Flash Cache Manage and monitor your Oracle Exadata Cloud Service • Migrate to Oracle Exadata Cloud Service TAG: For a complete list of Oracle Press titles, visit www.OraclePressBooks.com.

<u>Oracle Database Exadata Cloud Service: A Beginner's Guide</u> Packt Publishing Ltd

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 includes HCM Data Loader, Comparison of HCM Data Loader with File Based Data Loader, Creating OTBI Analysis, BI Reports, Creating HCM Extracts. Migrating HCM Extracts, Creating Fast Formulas, Creating Profile Options, Creating Lookups, Understanding Lookups, Creating ESS Jobs, Overview of Profile Options, Understanding Various Customization Layers, Overview of

Workforce Modeling Feature, Data Effectivity Concepts, Understanding Global Transfer, Developer Connect Feature, Overview of Web-Services and much more...

Building Database Clouds in Oracle 12c John Wiley & Sons Designing Service Processes to Unlock Value explores how service processes can be designed to leverage the expanding range of opportunities for service providers and customers to co-create value. The service process design landscape is changing, with many of the previous limitations disappearing on how and by whom services are delivered. Opportunities for new service design configurations are being supported, to a large extent, by technology-enabled innovations; many tasks previously performed by the service provider may now be performed by either the customer or the service provider. As a result, customers are playing a more active role in the service process, not only through self-service but also by providing information to the service provider to create a more personalized service experience. Designing Service Processes to Unlock Value explores how service processes can be designed to leverage the expanding range of opportunities for service providers and customers to cocreate value. Readers will learn about frameworks for value cocreation and models for designing all types of service processes, as well as the unique challenges of designing knowledge-intensive services. And with the growing number of alternatives for designing service processes and determining who performs the various service tasks, service performance outcomes are increasingly dependent on the knowledge, skills, and abilities—that is, capabilities—of both service providers and customers. Thus, the book concludes with approaches to unlock these capabilities-and further boost value co-creation. Oracle Modernization Solutions Ashish Harbhajanka 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 Oracle Enterprise Manager Grid Control 11g R1 Packt Publishing

This cookbook is full of immediately useable recipes showing you how to develop service and message-oriented (integration) applications on the Oracle Service Bus. In addition to its cookbook style, which ensures the solutions are presented in a clear step-by-step manner, the explanations go into great detail, which makes it good learning material for everyone who has experience in OSB and wants to improve. Most of the recipes are designed in such a way that each recipe is presented as a separate, standalone entity and reading of prior recipes is not required. The finished solution of each recipe is also made available electronically. If you are an intermediate SOA developer who is using Oracle Service Bus to develop service and message-orientated applications on the Oracle Service Bus, then this book is for you. This book assumes that you have a working knowledge of fundamental SOA concepts and Oracle Service Bus.

Oracle Mobile Cloud Service Developer's Guide Business Expert Press

In this practical, accessible, full-colour book, join leading trainer Richard Napier as he takes you on a journey into the universe of Oracle Service Cloud. A universe that includes Incidents, Answers, Administration, and the Business Automation of the Agent Desktop and your Customer Portal.

Oracle Case Management Solutions BPB Publications
Build and deploy an attractive, user-friendly web or mobile application in one day or less using Oracle's new, low-code development tool: Visual Builder Cloud Service. Today's IT world is fast-paced, and the ability to rapidly deliver running code is the most crucial and sought-after skill a developer can have. Oracle has brought together their enterprise experience, advanced usability knowledge, and their best cloud engineering to produce an innovative platform giving developers unprecedented productivity. You will learn how to use all aspects of Oracle Visual Builder Cloud Service to build web or mobile applications. Using

Oracle Field Service Cloud 3

the fully browser-based development environment, you'll gain experience with all the modern user-interface components that the tool offers for a visual, user-interface-driven, development approach. You'll also see how to use the integrated data management capabilities and existing REST data services to store your data, and learn how to easily transfer applications to a test/staging environment and later to production, while continuing to develop the next version in the development environment. What You'll LearnBuild great-looking web and mobile applications in a browser-based, visual design environment Define custom business logic in the visual logic editor or with JavaScript Manage multiple concurrent application versions from development through staging and production Define business objects with validation logic for application-specific data Communicate with, and draw data from, existing REST web services Use Visual Builder Cloud Service to expand Oracle SaaS solutions Who This Book Is For Developers at all expertise levels as well as business professionals and UX designers with an interest in using IT to guickly solve simple business problems. Because this tool is based on a modern low-code approach, no prior programming experience is necessary to benefit from the book.

Managing PeopleSoft on the Oracle Cloud Packt Publishing Ltd

Access all the information you need to begin using the MySQL Database Service (MDS) in the Oracle Cloud Infrastructure (OCI). MDS is Oracle's new platform as a service (PAAS) offering for open-source database users. This book covers getting started with an account in OCI, gives a brief overview of OCI services available, and provides a short tutorial on MDS. Reading this book helps you take advantage of the powerful OCI features by building your own MySQL database in the cloud. Examples in this book center around running MDS in OCI, and include several of the popular use cases as well as advice on how to implement them. In addition, you will learn more about the related MDS OCI features, such as the high availability features currently available. Finally, you will learn how to back up and restore your data as well as how to get your data into and out of the cloud. The skills you learn in this book will help you get started using MDS and letting Oracle do the heavy lifting of managing MDS operations and implementation. What You Will Learn Use Oracle Cloud Infrastructure (OCI) Deploy MySQL Database Service (MDS)

systems in the cloud Connect your applications to MDS Back up and recover using the data recovery features of MDS Employ the newest high availability features of MDS Who This Book Is For Systems engineers, developers, and database professionals who want to learn about the powerful features of the MySQL Database Service (MDS) and how to incorporate cloud-based database storage into their infrastructure and applications. Readers who are new to MySQL will appreciate the tutorial chapter, and those familiar with MySQL will learn the latest features of MDS as well as how to build inexpensive, powerful MySQL database servers in the Oracle Cloud Infrastructure (OCI).

Architecting the Industrial Internet Packt Publishing Ltd The Customer Experience is the sensory, cognitive, emotional, social and behavioral dimensions of all activities that connect the customer and the organization over time across touch points and channels. It encompasses all activities involving the customer where the organization is the focal object, including pre-purchase activities (such as exposure to a website ad), and purchase, consumption, and engagement behaviors (blogging, sharing photos). This book analyzes the challenges of creating excellent customer experiences, including the management of technology and new media. It describes how customers co-produce and cocreate their experiences, and how these activities influence business revenues and costs. The book takes a deep dive into the psychology of customers, revealing the conceptual building blocks of customer experiences and how they build relationships over time. These ideas provide a business perspective on how to manage relationships with customers to generate cash flows and profitability, including the role of pricing.

Oracle HCM Cloud Concepts - Part 6 Packt Publishing Ltd
Work with the newest Oracle API Platform Cloud Service to
interface with the increasingly complex array of services your
clients want. Key Features Understand the architecture and
functionality of the new Oracle API Cloud Service Platform
Understand typical use cases for the new platform and how it can
work for you Design your own APIs, then deploy and customize
your APIs Implement Oauth 2.0 policy and custom policies Migrate
from Oracle 12c solutions to the new Oracle API platform Book
Description Implementing Oracle API Platform Cloud Service
moves from theory to practice using the newest Oracle API
management platform. This critical new platform for Oracle

developers allows you to interface the complex array of services your clients expect in the modern world. First, you'll learn about Oracle's new platform and get an overview of it, then you'll see a use case showing the functionality and use of this new platform for Oracle customers. Next, you'll see the power of Apiary and begin designing your own APIs. From there, you'll build and run microservices and set up the Oracle API gateways. Moving on, you'll discover how to customize the developer portal and publish your own APIs. You'll spend time looking at configuration management on the new platform, and implementing the Oauth 2.0 policy, as well as custom policies. The latest finance modules from Oracle will be examined, with some of the third party alternatives in sight as well. This broad-scoped book completes your journey with a clear examination of how to transition APIs from Oracle API Management 12c to the new Oracle API Platform, so that you can step into the future confidently. What you will learn Get an overview of the Oracle API Cloud Service Platform See typical use cases of the Oracle API Cloud Service Platform Design your own APIs using Apiary Build and run microservices Set up API gateways with the new API platform from Oracle Customize developer portals Configuration management Implement Oauth 2.0 policies Implement custom policies Get a policy SDK overview Transition from Oracle API Management 12c to the new Oracle API platform Who this book is for This book is for all Oracle developers who are working or plan to work with the Oracle API Platform Cloud Service.

<u>Oracle Cloud Infrastructure for Solutions Architects</u> McGraw Hill Professional

This book provides state-of-the-art descriptions of smart service innovations in the industry, supported by novel scientific approaches. It gathers findings and insights presented at the fourth Smart Services Summit, held in Zurich, Switzerland, in October 2021, which primarily focused on how smart services have enabled companies to adapt during and to the COVID-19 pandemic. The book includes examples of remote and collaborative working that actively involve customers in service processes, requiring a change in mindset for more traditional firms. Moreover, it explores how services can be delivered faster and more affordable with the aid of new technologies and in collaboration with the customers, leading to new value propositions and business models and thus an evolution of smart

services. Given its scope, the book offers an essential guide for practitioners and advanced students alike.

Modern Oracle Enterprise Architecture Ashish Harbhajanka Oracle Cloud Infrastructure: A Guide to Building Cloud Native Applications Cloud native development is a modern approach to designing, building, deploying, and managing applications. This approach takes advantage of the benefits of utility computing from providers, such as Oracle Cloud Infrastructure (OCI), and emphasizes automation, elasticity, and resilience. OCI is a nextgeneration cloud designed to run any application faster and more securely for less. It includes the tools used to build new cloud native applications and to run existing enterprise applications without rearchitecting them. Whether you are new to the cloud or just new to OCI, this book provides an overview of the OCI services needed to build cloud native applications. You will learn OCI concepts and terminology How to manage Infrastructure as Code using modern tools and platforms OCI's breadth of cloud native services How to operate the managed Kubernetes service (Container Engine for Kubernetes) at scale How to configure a cluster for advanced use cases, and use specialized hardware capabilities How to use cloud native application deployment platforms and observability tools How to secure applications, data, and the underlying infrastructure using open-source and OCI native security tools and processes The culmination of the book is an open-source sample application composed of microservices that incorporates the tools and concepts shared throughout the book and is available on GitHub.

Designing Service Processes to Unlock Value, Third EditionPackt Publishing Ltd

Developers often struggle when first encountering the cloud. Learning about distributed systems, becoming familiar with technologies such as containers and functions, and knowing how to put everything together can be daunting. With this practical guide, you'll get up to speed on patterns for building cloud native applications and best practices for common tasks such as messaging, eventing, and DevOps. Authors Boris Scholl, Trent Swanson, and Peter Jausovec describe the architectural building blocks for a modern cloud native application. You'll learn how to use microservices, containers, serverless computing, storage types, portability, and functions. You'll also explore the fundamentals of cloud native applications, including how to

design, develop, and operate them. Explore the technologies you need to design a cloud native application Distinguish between containers and functions, and learn when to use them Architect applications for data-related requirements Learn DevOps fundamentals and practices for developing, testing, and operating your applications Use tips, techniques, and best practices for building and managing cloud native applications Understand the costs and trade-offs necessary to make an application portable **Effortless App Development with Oracle Visual Builder** Ashish Harbhajanka

Gain a complete overview of Oracle CX Cloud Suite and its tools for functions ranging from marketing to sales and commerce to service Key FeaturesMake optimal use of your Oracle CX Cloud Suite to improve business resultsAchieve improved customer insights through Oracle CX's advanced capabilitiesLearn how to design a CX solution architectureBook Description Oracle CX Cloud offers features and capabilities that help companies excel at sales, customer management, and much more. This book is a detailed guide to implementing cloud solutions and helping administrators of all levels thoroughly understand the platform. Oracle CX Cloud Suite begins with an introduction to high-level Oracle architecture and examines what CX offers over CRM. You'll explore the different cloud-based tools for marketing, sales, and customer services, among others. The book then delves into deployment by covering basic settings, setting up users, and provisioning. You'll see how to integrate the CX suite to work together to interact with the environment and connect with legacy systems, social connectors, and internet services. The book concludes with a use case demonstrating how the entire Oracle CX Suite is set up, and also covers how to leverage Oracle ICS and Oracle CX Cloud for hybrid deployment. By end of the book, you will have learned about the working of the Oracle CX Cloud Suite and how to orchestrate user experience across all products seamlessly. What you will learnDifferentiate between Oracle CRM and CX Cloud suitesExplore a variety of Oracle CX Cloud tools for marketing and salesSet up users and database connections during deploymentEmploy Cloud Suite CX tools to aid in planning and analysisImplement hybrid Oracle CX solutions and connect with legacy systemsIntegrate with social media connectors like Facebook and LinkedInLeverage Oracle ICS and Oracle CX Suite to improve business results Who this book is for

This book is for administrators who want to develop and strengthen their Oracle CX Cloud Suite skills in the areas of configuration and system management. Whether you are a new administrator or an experienced professional, this book will enhance your understanding of the new Oracle CX features. The Cloud DBA-Oracle CRC Press

Understand everything you need to know about Oracle's Integration Cloud Service and how to utilize it optimally for your business About This Book The only guide to Integration Cloud Service in the market Focused on practical action to deliver business value A professional's guide to an expensive product, providing comprehensive training, and showing how to extract real business value from the product Who This Book Is For This book is ideal for any IT professional working with ICS, any Oracle application or cloud solution developer or analyst who wants to work with ICS to deliver business value. What You Will Learn Use ICS to integrate different systems together without needing to be a developer Gain understanding of what a number of technologies and standards provide - without needing to understand the fine details of those standards and technologies Understand the use of connectors that Oracle provide from technology based connections such as file and database connections to SaaS solutions ranging from Salesforce to Twitter Enrich data and extend SaaS integration to route to different instances Utilize a number of tools to help develop and check that your integrations work before connecting to live systems Introduce and explain integration concepts so that the integrations created are maintainable and sustainable for the longer term Provide details on how to keep up to date with the features that Oracle and partners provide in the future Get special connections developed to work with ICS In Detail Businesses are built on data, and applications that access that data. In modern businesses the same cloud-based data stores and applications might be accessed by hundreds of different applications from thousands of different devices via APIs. To make this happen, APIs must be wired together i.e. integrated. Oracle Integration Cloud Service provides a complete method for integrating enterprise applications in the cloud. Integration Cloud Service (ICS) provides a cloud hosted means to integrate systems together using a graphical means to define and represent integrations. This book will be a comprehensive, hands-on guide to building successful, highOracle Field Service Cloud 5

availability integrations on ICS. This book sets out to demonstrate how ICS can be used to effectively implement integrations that work both in the cloud and on premise. It starts with a fast, practical introduction to what ICS can do for your business and then shows how ICS allows you to develop integrations not only quickly but in a way that means they are maintainable and extensible. Gradually it moves into more advanced integrations, showing how to achieve sophisticated results with ICS and work with external applications. Finally the book shows you how to monitor cloud apps and go beyond ICS to build even more powerful integrated applications. By the end of the book, you will the knowledge on how to use ICS to solve your own integration needs and harness the technologies in a maintainable and sustainable manner. Style and approach This book will take a pragmatic approach and will be a business-focused guide to delivering business value with ICS.

MySQL Database Service Revealed Apress

A Hands-on guide to modeling and managing business services using Oracle Enterprise Manager 11g R1 using this book and eBook.

Building and Managing a Cloud Using Oracle Enterprise Manager 12c Packt Publishing Ltd

Migrating to the Cloud: Oracle Client/Server Modernization is a reference guide for migrating client/server applications to the Oracle cloud. Organized into 14 chapters, the book offers tips on planning, determining effort and budget, designing the Oracle cloud infrastructure, implementing the migration, and moving the Oracle cloud environment into production. Aside from Oracle application and database cloud offerings, the book looks at various tools and technologies that can facilitate migration to the cloud. It includes useful code snippets and step-by-step instructions in database migration, along with four case studies that highlight service enablement of DOS-based applications, Sybase to Oracle, PowerBuilder to APEX, and Forms to Java EE. Finally, it considers current challenges and future trends in cloud computing and client/server migration. This book will be useful to IT professionals, such as developers, architects, database administrators, IT project managers, and executives, in developing migration strategies and best practices, as well as finding appropriate solutions. Focuses on Oracle architecture, Middleware and COTS business applications Explains the tools

and technologies necessary for your legacy migration Gives useful information about various strategies, migration methodologies and efficient plans for executing migration projects

Service Excellence Apress

A comprehensive innovative product handbook for managers designing and deploying enterprise business solutions. KEY FEATURES • Covers proven technical approaches in migrating your enterprise systems to Oracle Cloud Computing.

A handbook for decision-makers on using Oracle Product Suite for digital transformation.

Understand the Oracle product benefits and leveraging capital investment to avail great measurable ROI and TCO. DESCRIPTION The Oracle Enterprise Architecture Framework emerges from the on-site legacy to current cloud native and is called Modern Oracle Enterprise Architecture. It aims to clear the path for critical business application workloads in the field of database and the application architecture to hybrid and cloud applications. This is a very handy book for chief decisionmakers and professional cloud solution engineers. As the current cloud computing services are agile and pay-as-you-go (PAYG) based subscription including multi-year cost model thus a more agile approach is covered throughout the book. This book will help readers to achieve their database and application system solution architecture career objectives more guickly without spending years. The readers can prevent committing errors, recovering from them, and learning things the hard way. This book lists critical attributes and methods to develop, including improvement of business-friendly case formulation. It also includes the development of a solution approach in creative and innovative technological breakthroughs developed by product companies over the last three decades. WHAT YOU WILL LEARN • 360degree view of Oracle database and application products. Transition to hybrid cloud identity services via Oracle Identity Cloud platform. • Understand and implement Oracle accessibility and architecture observability.

Get to know the benefits of leveraging Oracle Autonomous Shared and dedicated services. Manage, automate, and upgrade the cloud databases using Oracle fleet management.

Automate sitewide failover and switchover operations using Oracle siteguard. WHO THIS BOOK IS FOR This book is for decision-makers, business architects, system development teams, technological professionals and product teams who want to use the Oracle stack's hidden capabilities to

develop, manage and keep enhancing enterprise systems. TABLE OF CONTENTS 01. Artificial Intelligence for Cloud Computing 02. Business Benefits of Migrating and Operating on Oracle Cloud 03. Move and Optimize the Cost for Oracle E-Business Suite on Cloud Compute 04. Contemplating IaaS, PaaS, and SaaS Migration for On-Premise Legacy Systems 05. Oracle Autonomous Dedicated for Oracle E-Business Suite Customers 06. Benefits of Oracle PeopleSoft with Autonomous Database Dedicated and Shared 07. Oracle Autonomous Dedicated for Oracle E-Business Suite Customers 08. Oracle Agile Maximum-Security Architecture (AMSA) 09. Agile Accessibility and Observability Architecture Agile AOA (AAOA) 10. Fleet Management for On-Premises and Cloud (DBaaS and IaaS) Database Stack 11. Identity transition from Identity Manager (IDM) to Universal Directory (OUD) and Identity Cloud Suite 12. Decision Analysis Resolution (DAR) for Oracle E-Business Suite on Cloud Compute 13. Hidden Jewel on Oracle Crown. Oracle Enterprise Manager Site Guard Use Cases: 14. Case Study One Oracle E-Business Suite Migration to OCI with Business Continuity Site 15. Case Study Two. Oracle E-Business Suite Migration to OCI with Business Continuity Site 16. Case Study Three. Oracle Universal Directory Installation and Configuration Oracle Cloud Infrastructure - A Guide to Building Cloud Native Applications Packt Publishing Ltd

Follow this guide that explains Oracle's Infrastructure as a Service (laaS) cloud solution and the tools and capabilities that can help you increase business value, productivity, and performance. You will learn about economic advantages as well as elasticity, unlimited storage, and on-demand capacity computing. Oracle laaS: Quick Reference Guide to Cloud Solutions covers Oracle's service structure as well as its cloud service offerings and cloud models. It provides detailed guidance regarding the advantages of the specific models, as well as how to create and manage each service. This book contains many real-world case studies, including how to build and configure compute resources to fit the needs of your specific organization. laaS product offerings covered in this book include: Oracle Compute Cloud Oracle Storage Cloud Oracle Ravello Cloud Oracle Container Cloud What You'll Learn Understand Oracle laaS products and Oracle Cloud Compare existing Oracle cloud products Discover laaS new features Master Oracle Cloud Architecture Who This Book Is For Oracle database administrators, Oracle developers, and other

developers looking to build cloud-based applications.

Practical Oracle Cloud Infrastructure Springer Nature

Learn how to define strategies for cloud adoption of your Oracle database landscape. Understand private cloud, public cloud, and hybrid cloud computing in order to successfully design and manage databases in the cloud. The Cloud DBA-Oracle provides an overview of Database-as-a-Service (DBaaS) that you can use in defining your cloud adoption strategy. In-depth details of various cloud service providers for Oracle database are given, including

Oracle Cloud and Amazon Web Services (AWS). Database administration techniques relevant to hosting databases in the cloud are shown in the book as well as the technical details needed to perform all database administration tasks and activities, such as migration to the cloud, backup in the cloud, and new database setup in the cloud. You will learn from real-world business cases and practical examples of administration of Oracle database in the cloud, highlighting the challenges faced and solutions implemented. What you will learn: Cloud computing concepts from the DBA perspective, such as private cloud, public

cloud, hybrid cloud Technical details of all aspects of cloud database administration Challenges faced during setup of databases in private cloud or database migration to public cloud Key points to be kept in mind during database administration in the cloud Practical examples of successful Oracle database cloud migration and support Who Is This Book For All levels of IT professionals, from executives responsible for determining database strategies to database administrators and database architects who manage and design databases.

Related with Oracle Field Service Cloud:

• Detours A Decolonial Guide To Hawaii : click here