

[Download free ebook] Oracle ADF Real World Developers Guide

Oracle ADF Real World Developers Guide

Von Jobinesh Purushothaman

**Download PDF | ePub | DOC | audiobook | ebooks*



Oracle ADF Real World Developer's Guide

Mastering essential tips and tricks for building next generation enterprise applications with Oracle ADF

Jobinesh Purushothaman

[PACKT] enterprise
PUBLISHING professional expertise distilled

 Download

 Read Online

Produktinformation -Verkaufsrang: #546798 in eBooksVerffentlicht am: 2012-10-22Erscheinungsdatum: 2012-10-22File Name: B009UVLM48 | File size: 51.Mb

Von Jobinesh Purushothaman : Oracle ADF Real World Developers Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised Oracle ADF Real World Developers Guide:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Highly recommended for the ambitious ADF developerVon Alexander HansalOverall, the book is very detailed and obviously targeted at the somewhat experienced ADF developer who wants to deepen his/her skills on. The book contains many examples and Jobinesh isn't shy on demonstrating a lot of Java coding.In the first two chapters, Jobinesh takes us on a tour around the park and it is indeed refreshing to witness his real world approach. After quickly creating a simple Fusion Web Application, Jobinesh takes a deep dive and introduces us to the 'heroes behind the curtain'.The clear language and concise diagrams help a lot to understand the intricate patterns of ADF.The following chapters describe the concepts around the key players of ADF Business Components, namely Entity Objects and View Objects in great detail. Jobinesh does a great job explaining the details while sticking to the real world approach of his book.After the exhaustive deep dive into the world of Entity Objects and View Objects, Chapter 6 introduces the concepts behind the

Application Module. The book also goes into serious detail on the UI aspect of Fusion web applications, namely JSF Pages and Page Flows. Chapters on Validation, Error Handling and Best Practices follow thereafter. Most probably because of the sheer amount of pages needed to describe all aspects of ADF, Packt and the author have decided to make three chapters available by download. These chapters cover EJB based services, security and an appendix on useful techniques for ADF business components. Summary The book is a valuable resource for the ambitious ADF Developer who wants to gain a better understanding how ADF works under the hood. If you are totally new to ADF, the book might be a bit overwhelming but it is a great companion for post class self-study and practice. Accompanied by real world examples (downloadable JDeveloper projects) and not shy of going into the programmatic (Java) parts of ADF, I can happily recommend this book to anyone who wants to learn more on developing Fusion web applications with Oracle's Application Development Framework.

Kurzbeschreibung In Detail Oracle ADF in combination with JDeveloper IDE offers visual and declarative approaches to enterprise application development. This book will teach you to build scalable rich enterprise applications using the ADF Framework, with the help of many real world examples. Oracle ADF is a powerful application framework for building next generation enterprise applications. The book is a practical guide for the ADF framework and discusses how to use Oracle ADF for building rich enterprise applications. "Oracle ADF Real World Developers Guide" discusses ADF framework in detail. This book contains a lot of real life examples which will help developers to design and develop successful enterprise applications. This book starts off by introducing the development environment and JDeveloper design time features. As you read forward, you will learn to build a full stack enterprise application using ADF. You will learn how to build business services using ADF, enable validation for the data model, declaratively build user interfaces for business service and enable security across application layers. Approach This book is written in simple, easy to understand format with lots of screenshots and step-by-step explanations. Who this book is for If you are an ADF developer looking forward to building healthy and better performing applications using Oracle ADF, then this is the best guide for you. You need to be proficient with Java and ADF before getting started with this book. **Kurzbeschreibung In Detail** Oracle ADF in combination with JDeveloper IDE offers visual and declarative approaches to enterprise application development. This book will teach you to build scalable rich enterprise applications using the ADF Framework, with the help of many real world examples. Oracle ADF is a powerful application framework for building next generation enterprise applications. The book is a practical guide for the ADF framework and discusses how to use Oracle ADF for building rich enterprise applications. "Oracle ADF Real World Developers Guide" discusses ADF framework in detail. This book contains a lot of real life examples which will help developers to design and develop successful enterprise applications. This book starts off by introducing the development environment and JDeveloper design time features. As you read forward, you will learn to build a full stack enterprise application using ADF. You will learn how to build business services using ADF, enable validation for the data model, declaratively build user interfaces for business service and enable security across application layers. Approach This book is written in simple, easy to understand format with lots of screenshots and step-by-step explanations. Who this book is for If you are an ADF developer looking forward to building healthy and better performing applications using Oracle ADF, then this is the best guide for you. You need to be proficient with Java and ADF before getting started with this book. ber den Autor und weitere Mitwirkende Jobinesh Purushothaman Jobinesh Purushothaman works with Oracle as a Principal Solutions Architect for the Oracle Application Development Framework. He has over 13 years of experience in the software industry working on Java platforms and various Java-based application frameworks. In his current role with Oracle, he is mainly focused on helping internal and external customers with the adoption of Oracle ADF. He is also involved in the design and architectural decisions of various products using ADF and Java EE technologies, and occasionally he speaks at industry conferences such as JavaOne and Oracle Develop. Links to his blog articles may be found at <http://jobinesh.blogspot.com>. Jobinesh holds a Master of Science (M.Sc) degree in Computer Science from Bharathiar University, India, and a Master of Business Administration (MBA) from Indira Gandhi National Open University (IGNOU), India. After completing his M.Sc in Computer Science, he started his career in 1999 with MicroObjects Private Limited, India. His career has taken him to different countries and companies where he worked as developer, technical leader, mentor, and technical architect. Jobinesh joined Oracle India Private Limited in 2008. Prior to joining Oracle, from 2004 to 2008, Jobinesh worked as Senior Software Engineer at the Emirates Group IT, Dubai, where he was part of an IT strategy and architecture team. Jobinesh currently lives in Bangalore, India, with his wife Remya and son Chinmay.