

(Free pdf) Getting Started with Oracle BPM Suite 11gR1 A Hands-On Tutorial

Getting Started with Oracle BPM Suite 11gR1 A Hands-On Tutorial

Von Heidi Buelow, Manoj Das, Manas Deb, Prasen Palvankar, Meera Srinivasan
ePub | *DOC | audiobook | ebooks | Download PDF



Getting Started with Oracle BPM Suite 11gR1

A Hands-On Tutorial

Learn from the experts – teach yourself Oracle BPM Suite 11g with an accelerated and hands-on learning path brought to you by Oracle BPM Suite Product Management team members

Foreword by Michael Weingartner,
Vice President, Product Development, Oracle Corporation

Heidi Buelow Manoj Das Manas Deb [PACKT] enterprise
Prasen Palvankar Meera Srinivasan PUBLISHING

DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1295151 in eBooksVerffentlicht am: 2010-09-13Erscheinungsdatum: 2010-09-13File Name: B005MY94II | File size: 78.Mb

Von Heidi Buelow, Manoj Das, Manas Deb, Prasen Palvankar, Meera Srinivasan : Getting Started with Oracle BPM Suite 11gR1 A Hands-On Tutorial before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting Started with Oracle BPM Suite 11gR1 A Hands-On Tutorial:

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Ein absolut gelungenes 101 fr die BPM SuiteVon Dietrich SchroffDieses Buch mit mehr als 500 Seiten gibt eine gute Einfhrung in Oracle's BPM Suite. Da die Software sehr umfangreich ist, ist trotz der 500 Seiten wirklich nur eine Einfhrung mglich. Diese ist sehr gelungen.Allerdings htten die Kapitel 1-4 weggelassen werden knnen, da sich hier die Autoren allgemein ber BPM auslassen. Zum Beispiel die Merkstze bieten wenig Mehrwert: "not all processes are business processes" oder die Versuche von Definitionen, was ein Business Process auszeichnet: "business processes also typically engage more roles, often played by human participants, and involve complicated decision making, some of which requires sophisticated articulation of business rules; some others require live actions by the human participants." Insgesamt knnten diese vier Kapitel auch in Hochglanz-Werbebrochren stehen.Wirklich interessant

wird es ab Kapitel 5. Hier startet das eigentliche Tutorial mit einer sehr guten Übersicht der folgenden Kapitel. Das heißt ab Seite 70 geht es dann wirklich los: Kapitel 6 enthält die komplette Installation der BPM Suite (Windows only) inklusive Datenbank, Weblogic Server, JDeveloper und LDAP. Es sind auch kurze Testschritte enthalten und die Deinstallation ist ebenfalls beschrieben. In Kapitel 7 wird die Prozessmodellierung mit BPMN 2.0 beschrieben. Gerade hier werden Anfänger gut mitgenommen. Rund um Activity, Event und Gateway werden viele Screenshots zur Erläuterung gezeigt und nach einer allgemeinen Beschreibung wird mit dem BPM Studio ein Prozess modelliert. Kapitel 8 beschreibt, wie das Process Organization Model eingeführt werden kann. Sehr ausführlich sind hier die Schritte zum Nachvollziehen erklärt. In Kapitel 9 wird Simulation und Analysis beschrieben. Dies ist leider viel zu einfach gehalten und wird so im richtigen Leben nicht funktionieren bzw. funktioniert schon gut - hat dann aber nichts mit der Wirklichkeit zu tun. In Kapitel 10 wird das Deployment von Prozessen in der BPM Suite beschrieben. Dies ist ein sehr wichtiges Kapitel, da dies in dieser Detail-Tiefe in der Oracle Dokumentation nicht zu finden ist. Die Kapitel 11-19 beinhalten dann noch den Process Composer, Process Workspace, Business Analytics, Business Monitoring, Business Rules, Human Task, Verknüpfung von Human Tasks mit ADF, Events und Exception Handling. Dieses Buch hält was es im Vorwort verspricht: "This book is primarily intended for BPM developers and process architects with some basic understanding of web services and XML technologies. No prior knowledge of Oracle middleware products including BPM or SOA is assumed". Und darüber hinaus ist es eine sehr detaillierte Einführung, an deren Ende der erste Prozess auf der selbst installierten BPM Suite läuft.

Kurzbeschreibung This fully illustrated step-by-step tutorial is based on proven training content that has been highly praised by hundreds of developers in product training courses given as part of the BPM Suite 11g rollout. You will learn how to build a business process application project iteratively with each chapter introducing new technology components and adding a functional increment. Each chapter comes with a working solution for your reference. You can use the solution to start the tutorial at any point or to jump around to the chapters most interesting to you. This clear and detailed tutorial is perfect for both new and experienced business process developers, process architects, and process analysts looking for a pragmatic and hands-on approach to learning Oracle BPM Suite

11g. **Kurzbeschreibung** This fully illustrated step-by-step tutorial is based on proven training content that has been highly praised by hundreds of developers in product training courses given as part of the BPM Suite 11g rollout. You will learn how to build a business process application project iteratively with each chapter introducing new technology components and adding a functional increment. Each chapter comes with a working solution for your reference. You can use the solution to start the tutorial at any point or to jump around to the chapters most interesting to you. This clear and detailed tutorial is perfect for both new and experienced business process developers, process architects, and process analysts looking for a pragmatic and hands-on approach to learning Oracle BPM Suite 11g.

ber den Autor und weitere Mitwirkende Heidi Buelow is a BPM Product Manager with Oracle and is responsible for Oracle BPM Suite and programs such as beta and technical previews. Heidi joined Oracle in 2006, and previously was Chief Application Architect developing a Business Process Management engine, developer toolset, and application framework. Heidi started her career as a software developer at Xerox working on the Xerox Network Services and Star Workstation products where she first learned to appreciate object-oriented and services-oriented technologies. She holds a Bachelor of Science degree in Computer Science from the University of Southern California. Manoj is Director of Product Management at Oracle, responsible for Oracle's BPM Suite of products. Manoj's BPM journey started at Siebel Systems, where he was responsible for the next generation process-centric and insight-driven application platform. He plays a leadership role setting BPM and SOA industry standards, especially in BPMN 2.0, BPEL, and Business Rules. He is widely recognized at industry conference and in Information Technology publications. Manoj has a BS in Computer Science from IIT Kanpur and an MBA from UC Berkeley. He has held senior Product Management, Development Management, and Product Development positions at Oracle, Siebel, Mentor Graphics, and elsewhere. Manas Deb is a senior director in the Fusion Middleware/SOA, BPM, Governance Suites Product Group at Oracle HQ. He currently leads outbound product management and many strategic engagements initiatives for Oracle's SOA, BPM, and Governance solutions, worldwide. He is also responsible for Oracle/HQ-based SOA Methodology initiatives. He has worked in the software industry for over twenty years, most of which was spent in software product management/marketing and on architecting and leading a wide variety of enterprise-level application development and business integrations projects in a wide variety of industries. A graduate of The Indian Institute of Technology (KGP), Manas attended post-graduate studies at University of Texas at Austin. He received his PhD in an inter-disciplinary program comprising Computer Science, Applied Mathematics, and Engineering. Manas also has an MBA with specialization in international business.