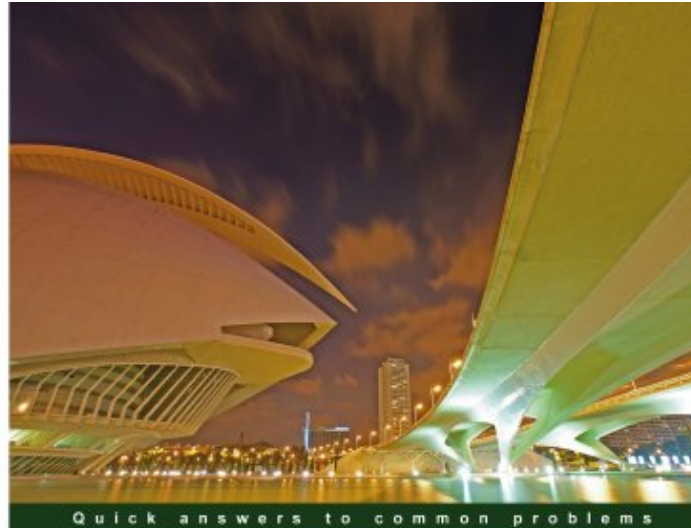


[Download free pdf] Oracle Service Bus 11g Development Cookbook

# Oracle Service Bus 11g Development Cookbook

Von Guido Schmutz, Edwin Biemond, Jan van Zoggel, Mischa Klliker, Eric Elzinga  
ebooks | Download PDF | \*ePub | DOC | audiobook





## Oracle Service Bus 11g Development Cookbook

Over 80 practical recipes to develop service and message-oriented solutions on the Oracle Service Bus

Guido Schmutz Edwin Biemond Jan van Zoggel  
Mischa Klliker Eric Elzinga

**[PACKT]** enterprise  
PUBLISHING

 Download

 Read Online

Produktinformation -Verkaufsrank: #429102 in eBooksVerffentlicht am: 2012-01-24Erscheinungsdatum:  
2012-01-24File Name: B00719PC7Y | File size: 43.Mb

**Von Guido Schmutz, Edwin Biemond, Jan van Zoggel, Mischa Klliker, Eric Elzinga : Oracle Service Bus 11g Development Cookbook** before purchasing it in order to gage whether or not it would be worth my time, and all praised Oracle Service Bus 11g Development Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.  
Empfehlung zum NachkochenVon Steffen MillerEin sehr gutes Buch fr den Einstieg in ein mchtiges, zentrales Tool einer SOA. Man sprt die Hand eines erfahrenen Praktikers, der einfache Rezepte braucht, die seine Fragestellungen lsen.Das ist auch das zentrale Gerst des Buchs. Es werden 80 Rezepte vorgestellt, die alle nach dem gleichen Schema aufgebaut sind. Zu Beginn ein Diagramm, das die Aufgabenstellung grafisch zusammenfasst. Ich finde das sehr gelungen, gibt es doch einen sehr schnen, schnellen berblick ber die beteiligten Schnittstellen und Artefakte (WSDL, XSD, Files etc.). Die gewhlten Rezepte stellen einen sehr guten Querschnitt durch die blichen Aufgaben, die eine Integration von Systemen mit sich bringt.Als besonderes Goody beschreibt ein Rezept die Erstellung eines eigenen

Transports (WebSocket) und damit die Öffnung des OSB für weitere, eigene Schnittstellen.

**Kurzbeschreibung** 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-oriented 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.

**Kurzbeschreibung** 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-oriented 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.

**ber den Autor und weitere Mitwirkende** Guido Schmutz is an Oracle ACE director for Fusion Middleware and SOA and works for the Swiss Oracle Platinum Partner Trivadis. He has more than twenty years of technology experience ranging from mainframes, integration, and SOA technologies in financial services, government, and vendor environments. At Trivadis he is responsible for SOA, application integration, and open source-based development. He has lengthy experience as a developer, coach, trainer, and architect in the area of building complex Java EE and SOA-based applications. Currently, he is focusing on SOA and application integration projects using the Oracle SOA Suite. Guido is also co-author of the books *Service-Oriented Architecture: An Integration Blueprint*, *"Spring 2.0 im Einsatz"*, *"Architecture Blueprints"*, and *"Integration Architecture Blueprints"*. Edwin Biemond is an Oracle ACE and solution architect at Amis, specializing in messaging with Oracle SOA Suite and Oracle Service Bus, expert in ADF development, WebLogic Administration, High Availability and Security. His Oracle career began in 1997 where he was developing an ERP, CRM system with Oracle tools. Since 2001, Edwin changed his focus to integration, security and java development. Edwin was awarded with Java Developer of the year 2009 by Oracle Magazine, in 2010 he won the EMEA Oracle Partner community award, has contributed some content to the SOA Handbook of Lucas Jellema, is a international speaker at Oracle OpenWorld ODTUG and has a popular blog called Java/Oracle SOA blog, website <http://biemond.blogspot.com>. Jan van Zoggel is a principal Oracle Fusion Middleware consultant and works for the Dutch Oracle Gold Partner Rubix. He is experienced with process and system integration solutions based upon the products Oracle Service Bus, Oracle Weblogic and the Oracle SOA Suite. His main focus of interest is on middleware architecture, high availability, reliable messaging, security and cloud technology. He also has long-time experience with maintenance, development and as a solution architect and trainer. His career began in 2000 and in 2004 he changed his focus to message brokers, Enterprise Application Integration (EAI) and Business-to-Business (B2B) based upon the BEA and Tibco software suite. Eric Elzinga is an Oracle ACE for Fusion Middleware and SOA. He has over 10 years of experience in IT. His Oracle career started around 2001 as an Oracle database programmer and building enterprise portal applications. Lately, he is focusing on SOA and integration solutions based on the Oracle SOA Suite, Oracle Service Bus, and open source frameworks. He is also experienced in designing and maintaining middleware solutions, messaging, and creating business solutions using agile software development with Scrum. He is the owner of Xenta Consultancy. Eric is an active contributor to the Oracle Community/Forums and blogs on his website at <http://blog.xenta.nl>. Mischa Kolliker is a principal consultant at the Oracle consultancy company Trivadis. For 15 years he has worked in the area of integration solutions with technologies like C++, Java EE and Oracle Service Bus. At Trivadis, he works as a solution architect, developer and trainer in SOA-, integration- and Java EE-projects. In his current assignments, he works on OSB-based integration solutions for Swiss railway and touristic organizations as well as on a Java EE project for a Swiss bank. His avocation is HTML5 and all related technologies. Mischa is a co-author of other books, like *Architecture Blueprints* and *Business Communication Architecture Blueprint*.