



Evaluating the Messaging and Routing Functions of an Open Source Enterprise Service Bus

By Harald Frank

GRIN Verlag. Paperback. Condition: New. 70 pages. Dimensions: 8.1in. x 5.8in. x 0.3in. Seminar paper from the year 2009 in the subject Computer Science - Commercial Information Technology, grade: 1, 0, University of Regensburg, language: English, comment: Serviceorientierte Architketur, Enterprise Service Bus und Web Services haben den Sprung von Schlagworten zu einsatzfhiigen Konzepten und Werkzeugen geschafft und zeigen eine rasante Entwicklung. Lukas Feuerstein (ID: a524532) und Harald Frank (ID: a415771) untersuchen die Messaging und Routing Funktionen eines Open Source ESB. Nach einer Einordnung des ESB in das SOA Konzept und der Erarbeitung grundlegender Eigenschaften und Funktionen eines ESB zeigen sie anhand einer illustrativen Fallstudie die beispielhafte Umsetzung eines ESB (Apache Service Mix). , abstract: Enterprise Service Busses and related concepts like Service Oriented Architectures are increasing in popularity. Businesses are facing new challenges and networking, inter- and intra enterprise cooperation and collaboration are getting more and more crucial for being ahead of the competitors. Enterprise Service Buses are providing a necessary, high- scalable and flexible IT architecture for integration, an improved communication, and reducing complexity at least in theory. The major goal of this project seminar is to examine the practical use of ESB. The first part of this documentation will...

DOWNLOAD



READ ONLINE
[5.77 MB]

Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.
-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von