

(Read download) HornetQ Messaging Developers Guide

HornetQ Messaging Developers Guide

Von Piero Giacomelli

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #656149 in eBooksVerffentlicht am: 2012-10-25Erscheinungsdatum: 2012-10-25File Name: B009X5KIGE | File size: 52.Mb

Von Piero Giacomelli : HornetQ Messaging Developers Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised HornetQ Messaging Developers Guide:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. JBoss EAP integration sehr knappVon Marc BaumgartnerDas Buch gibt ein guten berblick ber die Entwicklung mit HornetQ. Fr meinen Geschmack ist allerdings die Integration und die Konfiguration von HornetQ innerhalb des JBoss EAP Servers zu knapp beschrieben.

KurzbeschreibungIn DetailMessages and information can be exchanged at exponential speed with JBoss HornetQ asynchronous messaging middleware. Learn how to use the JAVA open source Message Oriented Framework, to build a high-performance, multi-protocol, embeddable, clustered system and manage millions of messages per second.In the HornetQ Messaging Developers Guide you will find the most common applications of a message exchanger with

example code, as part of real-world scenarios. This practical and applicable guide increases reader knowledge chapter by chapter, covering basics to the most advanced features. You will start from a clean installation of a HornetQ sever and, having progressively become a HornetQ master, will finish by being able to use the framework embedded in your software and sharing information in a cluster environment. Starting from writing and reading a single message, we will discover more advanced features like managing queues, clustering the server, and controlling the undelivered messages. The book deals with a real-world advanced medical scenario as the main example that will lead you from learning the basics to the advanced features of HornetQ. Approach Written by an expert HornetQ developer this guide develops an applicable example to accompany practical tutorials and screenshots. Readers will have no trouble applying what theyve learnt to their own messaging needs. Who this book is for This book is intended both for first time users and readers who are already using the JBoss messaging system. Advanced features are explained and every chapter suggests further improvement, so the willing reader is challenged by increasing their knowledge in a practical and productive way. Kurzbeschreibung In Detail Messages and information can be exchanged at exponential speed with JBoss HornetQ asynchronous messaging middleware. Learn how to use the JAVA open source Message Oriented Framework, to build a high-performance, multi-protocol, embeddable, clustered system and manage millions of messages per second. In the HornetQ Messaging Developers Guide you will find the most common applications of a message exchanger with example code, as part of real-world scenarios. This practical and applicable guide increases reader knowledge chapter by chapter, covering basics to the most advanced features. You will start from a clean installation of a HornetQ sever and, having progressively become a HornetQ master, will finish by being able to use the framework embedded in your software and sharing information in a cluster environment. Starting from writing and reading a single message, we will discover more advanced features like managing queues, clustering the server, and controlling the undelivered messages. The book deals with a real-world advanced medical scenario as the main example that will lead you from learning the basics to the advanced features of HornetQ. Approach Written by an expert HornetQ developer this guide develops an applicable example to accompany practical tutorials and screenshots. Readers will have no trouble applying what theyve learnt to their own messaging needs. Who this book is for This book is intended both for first time users and readers who are already using the JBoss messaging system. Advanced features are explained and every chapter suggests further improvement, so the willing reader is challenged by increasing their knowledge in a practical and productive way. ber den Autor und weitere Mitwirkende Piero Giacomelli Piero Giacomelli started playing with a computer back in 1986 when he received his first PC (a commodore 64). Despite his love for computers, he graduated in mathematics and entered the professional software industry in 1997 when he started using Java. He has been involved in lots of software projects using Java, .NET, and PHP. He is a great fan of JBoss and Apache technologies but also uses Microsoft technologies without any moral issues. He is married with two kids, so in his spare time, he regresses to his infancy to play with toys with his kids.