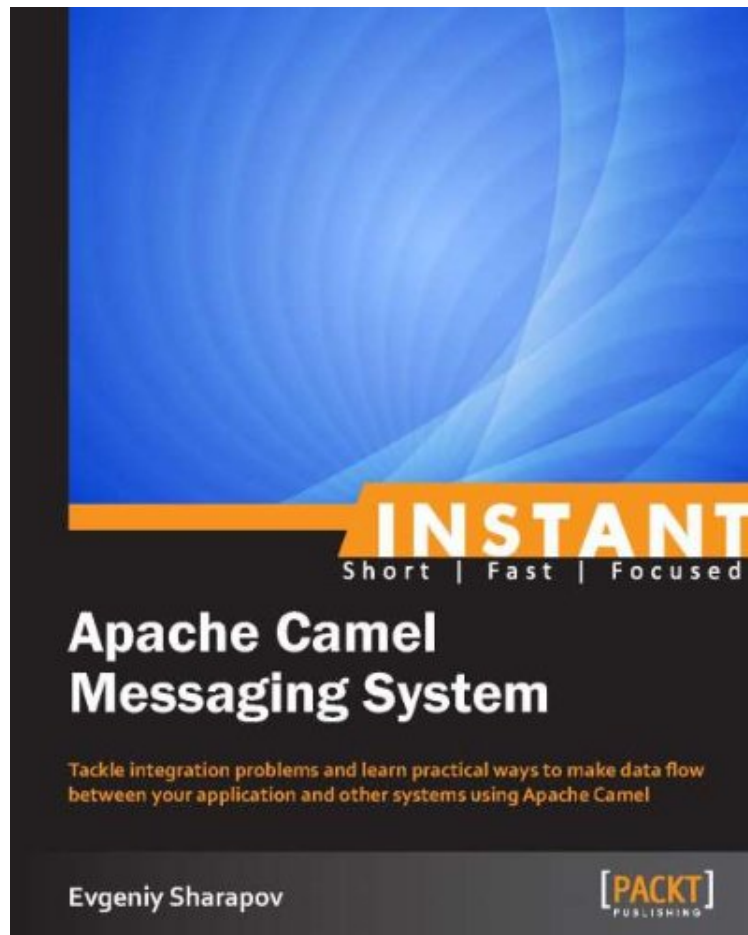


(Read free ebook) Instant Apache Camel Messaging System

# Instant Apache Camel Messaging System

Von Evgeniy Sharapov

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



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #537204 in eBooksVerffentlicht am: 2013-09-25Erscheinungsdatum: 2013-09-25File Name: B00FF8OJZ4 | File size: 64.Mb

**Von Evgeniy Sharapov : Instant Apache Camel Messaging System** before purchasing it in order to gage whether or not it would be worth my time, and all praised Instant Apache Camel Messaging System:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. This book is for you if you are new to Apache CamelVon Kai WhnerApache Camel Messaging System is a new book (see [...]) published on September, 25th, 2013 by PACKT PUBLISHING (ISBN: 9781782165347). Author is Evgeniy Sharapov. As its subtitle says, the book describes how to tackle integration problems and learn practical ways to make data flow between your application and other systems using Apache Camel.Apache Camel is the best integration framework on the market. It has very good domain specific languages, many connectors, different companies behind it, and an awesome worldwide open source community. So, seeing a new book about Apache Camel is always good news!Danger of ConfusionThere are two new Apache Camel books: - Apache Camel Messaging System, released in September 2013 by PACKT PUBLISHING, see this book review - Apache Camel Message Routing, released in August 2013 by PACKT PUBLISHING, see [...].Sorry PACKT, this is ridiculous! Two books within one month with

same name and almost same content. Therefore, both reviews are very similar. Why not connecting both authors to write ONE book ?! Be sure to buy just one of the two books!

**Content**First of all, the book has only 70 pages. So it does not contain that much content. It offers a short introduction to Apache Camel. The book explains in detail what Camel is, how to install it, and how to get started. You will also learn about different domain specific languages and some Enterprise Integration Patterns. Compare to the other new Camel book by PACKT, this one differs in two things: - The introduction / theory is more detailed - The practical examples are less detailed

**Both alternatives are a good introduction to Camel, you can get started easily with both!**

**Conclusion**Good news: - Yet another new Apache Camel book - Easy to read - Good examples - Good starting point for newbiesBad news: - Just 70 pages. Just for getting started. Therefore, very expensive. - You can find all information of this book on Camels website for free (though, newbies might not find all this information easily by searching the website) - Camel in Action is also available. Thats another awesome Apache Camel book, which also explains all basics, but also many many more details (500 pages) - If you already know Apache Camel, you do NOT need this book

**Summary:**If you are looking an easy-to-read book for getting started with Apache Camel, then this book is for you. Afterwards, you still need to buy Camel in action, too. Camel in action is not as easy as this one for getting started, as even the first chapters contain many details. This might be to much for newbies. So, it is no bad idea to start with this book, then buy Camel in Action for using Apache Camel in your projects.

Best regards, Kai Whner  
Twitter: @KaiWaehner  
Website: [...]Read the review on my blog:[....]

**Kurzbeschreibung**In DetailThere are many ways to handle data exchange between applications and systems. Apache Camel is a lightweight integration framework that trades in complexity to focus on simplicity, elegance, and flexibility instead. This book teaches you to handle data exchange using the messaging functions of the Apache Camel framework.

**Instant Apache Camel Messaging System** is a practical, hands-on guide that provides you with step-by-step instructions which will help you to take advantage of the Apache Camel integration framework using Maven, the Spring Framework, and the TDD approach.

**Instant Apache Camel Messaging System** introduces you to Apache Camel and provides easy-to-follow instructions on how to set up a Maven-based project and how to use unit tests and mocks to develop your application in a test first, code later manner. This book will help you take advantage of modern Java development infrastructures including the Spring Framework, Java DSL, Spring DSL, and Apache Camel to enhance your application.

If you are looking at ways to connect various systems and applications and wondering how to configure data flow in a simple and elegant manner, then Apache Camel is for you, and this book will show you where to begin.

**Approach**Get to grips with a new technology, understand what it is and what it can do for you, and then get to work with the most important features and tasks. A beginners guide to Apache Camel that walks you through basic operations like installation and setup right through to developing simple applications.

**Who this book is for**This book is a good starting point for Java developers who have to work on an application dealing with various systems and interfaces but who haven't yet started using Enterprise System Buses or Java Business Integration frameworks.

**Kurzbeschreibung**In DetailThere are many ways to handle data exchange between applications and systems. Apache Camel is a lightweight integration framework that trades in complexity to focus on simplicity, elegance, and flexibility instead. This book teaches you to handle data exchange using the messaging functions of the Apache Camel framework.

**Instant Apache Camel Messaging System** is a practical, hands-on guide that provides you with step-by-step instructions which will help you to take advantage of the Apache Camel integration framework using Maven, the Spring Framework, and the TDD approach.

**Instant Apache Camel Messaging System** introduces you to Apache Camel and provides easy-to-follow instructions on how to set up a Maven-based project and how to use unit tests and mocks to develop your application in a test first, code later manner. This book will help you take advantage of modern Java development infrastructures including the Spring Framework, Java DSL, Spring DSL, and Apache Camel to enhance your application.

If you are looking at ways to connect various systems and applications and wondering how to configure data flow in a simple and elegant manner, then Apache Camel is for you, and this book will show you where to begin.

**Approach**Get to grips with a new technology, understand what it is and what it can do for you, and then get to work with the most important features and tasks. A beginners guide to Apache Camel that walks you through basic operations like installation and setup right through to developing simple applications.

**Who this book is for**This book is a good starting point for Java developers who have to work on an application dealing with various systems and interfaces but who haven't yet started using Enterprise System Buses or Java Business Integration frameworks.

ber den Autor und weitere MitwirkendeEvgeniy Sharapov has been working in software development for over 10 years. At the beginning of his career he wrote software in C and C++ for the signals and data processing; he later picked up Java, Python, Ruby, Clojure and Scala, gradually moving up on the ladder of abstraction levels. For the last few years he has been developing enterprise level applications on the Java platform using all sorts of tools and frameworks, such as Spring, Hibernate, iBatis, Drools, JBoss, Webshere, Maven and Ant, while maintaining an interest in fringe software development using Ruby On Rails, TorqueBox, Clojure and Scala.