



DOWNLOAD



Just Spring Integration

By Madhusudhan Konda

O'Reilly Media. Paperback. Book Condition: New. Paperback. 100 pages. Dimensions: 9.0in. x 6.9in. x 0.3in. Get started with Spring Integration, the lightweight Java-based framework that makes designing and developing message-oriented architectures a breeze. Through numerous examples, you'll learn how to use this open source framework's basic building blocks to work with both inter- and intra-application programming models. If you're a Java developer familiar with the Spring framework (perhaps through O'Reilly's Just Spring tutorial) and want to advance your skills with Enterprise Application Integration (EAI) patterns, and messaging systems in particular, this book is ideal. Learn Spring Integration fundamentals, including channels, endpoints, and messages. Use message channels to decouple applications, separating producers from consumers. Discover how common endpoint patterns separate a messaging application's business logic from integration details. Create a seamless integration between the endpoints, using Transformers. Implement Spring Integration's flow components to design your messaging application's business flow. Configure the frameworks File, FTP, JMS, and JDBC adapters to integrate with external systems. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



READ ONLINE
[6.63 MB]

Reviews

A whole new e-book with an all new viewpoint. I could possibly comprehend every little thing using this created e pdf. I am just very happy to inform you that this is the greatest book i have read through within my own life and could be the best pdf for ever.

-- **Hank Treutel**

A fresh e book with a brand new point of view. It is definitely simplistic but surprises in the fifty percent of your ebook. Its been designed in an extremely basic way and is particularly just soon after i finished reading this ebook where in fact altered me, change the way i really believe.

-- **Dr. Alberta Schmidt V**