Mastering Microservices With Java

Mastering Microservices with Java
Master the art of implementing microservices in your production environment with ease

Sourabh Sharma
Synopsis

Key Features
Build, deploy, and test microservices from scratch with ease
Design and implement sample projects using domain-driven design
Confidently resolve the issues faced during development and deployment

Book Description
With the introduction of the cloud, enterprise application development moved from monolithic applications to small lightweight process-driven components called microservices. Microservices are the next big thing in designing scalable, easy-to-maintain applications. It not only makes app development easier, but also offers great flexibility to utilize various resources optimally. If you want to build an enterprise-ready implementation of the microservices architecture, then this is the book for you! Starting off by understanding the core concepts and framework, you will then focus on the high-level design of large software projects. You will gradually move on to setting up the development environment and configuring it before implementing continuous integration to deploy your microservice architecture. Using Spring security, you will secure microservices and test it effectively using REST Java clients and other tools. Finally, we’ll show you the best practices and common principals of microservice design and you’ll learn to troubleshoot and debug the issues faced during development.

By the end of the book, you will know how to build smaller, lighter, and faster services that can be implemented easily in a production environment. What you will learn

Use domain-driven design to design and implement microservices
Secure microservices using Spring Security
Deploy and test microservices
Troubleshoot and debug the issues faced during development
Consume microservices using a JavaScript web application
Learning best practices and common principals about microservices

About the Author
Sourabh Sharma has more than a decade of experience of product/app development. His expertise lies in developing, deploying, and testing N-tier web applications. He loves to troubleshoot complex problems and look for the best solutions. In his career, he has successfully developed and delivered various standalone and cloud apps to happy Fortune 500 customers. Sourabh has also initiated and developed a microservices-based product for his US-based top enterprise product company. He started writing Java programs in his college days, in the late 90s, and he still loves it.

Table of Contents
A Solution Approach
Setting Up the Development Environment
Domain-Driven Design
Implementing a Microservice
Deployment and Testing
Securing Microservices
Consuming Services Using a Microservice Web App
Best Practices and Common Principles
Troubleshooting Guide

Book Information
File Size: 10388 KB
It is really an excellent book on Micro services with Java. I liked below topics the most: Monolithic architecture, Implementing a Microservice, OTRS overview. Author has really jotted down the core technicality in a nicer way with lot of good real life illustrations like uTorrent use case etc. Great Work done!!! I would like to recommend it to every developer and architect who is started working on MSA space. Thanks!!

Download to continue reading...

MICROSERVICES: Discover and Manage Microservices Architecture (Microservices Patterns and Application, Building Microservices, QBit, Gradle, Java POJO, Developing Microservices, Security)