

1. Record Nr.	UNINA9910915795503321
Autore	Jog Tejaswini
Titolo	Microservices with Spring Boot and Spring Cloud : Develop Modern, Resilient, Scalable and Highly Available Apps Using Microservices with Java, Spring Boot 3. 0 and Spring Cloud
Pubbl/distr/stampa	Delhi : , : Orange Education PVT Ltd, , 2023 ©2023
ISBN	9789388590914 9388590910
Edizione	[1st ed.]
Descrizione fisica	1 online resource (454 pages)
Altri autori (Persone)	JogMandar
Soggetti	Java (Computer program language) Software architecture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover Page -- Title Page -- Copyright Page -- Dedication Page -- About the Authors -- Technical Reviewers -- Acknowledgement -- Preface -- Errata -- Table of Contents -- 1. The Foundation -- Structure -- Framework: The savior -- Type of application -- Licensing of framework -- Design pattern -- Persistency -- Deployment process -- Scalability -- Learning curve -- Documented -- Community -- Introducing Spring framework -- Spring Boot: The solution -- Quick start -- Using CLI for creating Spring Boot project -- Installing CLI -- Using Spring Initializr -- Using IDE -- Integrating the STS plugin in the Eclipse
Sommario/riassunto	Microservices has emerged as a powerful solution to build flexible, scalable, and resilient applications. This Book is the go-to-guide to understanding, designing, and implementing microservice architectures using Spring Boot. It takes you on a journey through the intricacies of microservices to create robust and efficient microservice-based applications. This book helps you to understand the motivations and the entire process behind migrating from monolithic to microservice architectures. It covers essentials like REST basics, advanced topics such as centralized configuration, inter-service communication, Eureka

Server, resilience mechanisms, security, and Docker deployment. Readers will be equipped to effortlessly find and access instances within a microservice architecture without disrupting clients. You will delve into distributed tracing and its importance in monitoring the interactions among microservices. Finally, we will discuss strategies for ensuring the reliability of your microservices architecture. Whether you're new to microservices or seeking to enhance your existing expertise, this book is your comprehensive guide to navigating the intricacies of modern application development. Embark on your microservices journey today and unlock the potential of Spring Boot in crafting efficient, scalable, and resilient software solutions.
