1. Record Nr. UNINA9910427054503321 Autore Davis Adam L. Titolo Spring Quick Reference Guide [[electronic resource]]: A Pocket Handbook for Spring Framework, Spring Boot, and More / / by Adam L. Berkeley, CA:,: Apress:,: Imprint: Apress,, 2020 Pubbl/distr/stampa **ISBN** 1-4842-6144-5 Edizione [1st ed. 2020.] 1 online resource (XV, 253 p. 43 illus.) Descrizione fisica Disciplina 005.133 Soggetti Programming languages (Electronic computers) Compilers (Computer programs) Computer programming **Programming Language** Compilers and Interpreters **Programming Techniques** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di contenuto 1. Introduction -- 2. Overview -- 3. Dependency Injection -- 4. XML Configuration -- 5. Spring AOP -- 6. Spring Data -- 7. Spring MVC --8. Spring Mobile -- 9. Spring Security -- 10. Spring Web Services -- 11. Spring REST -- 12. Reactor -- 13. Spring Integration -- 14. Spring Batch -- 15. Spring Boot -- 16. Spring Boot Actuator -- 17. Spring WebFlux -- 18. Spring Cloud. Quickly gain the insight necessary to address a multitude of Java-based Sommario/riassunto Spring Framework and Spring Boot coding challenges using this succinct reference guide. Short, focused code examples will help you master many of the Spring elements such as AOP, data access, MVC for web development, security, web services/REST for microservices development, Batch for large data sets, and more. You'll also get a rundown of the increasingly popular Spring Boot microframework as well. You won't find any technical jargon, bloated samples, drawn out history lessons, or witty stories in this book. What you will find is a language reference that is concise, to the point, and highly accessible.

The book is packed with useful information and is a must-have for any

Java programmer. You will: Discover the Spring Framework and its many sub-projects Work with the Spring Boot microframework Program with the Spring Boot framework to build Java-based microservices, native cloud applications, and more Use some of the lesser-known but still important frameworks and tools such as REST Docs, HATEOAS, Cloud, and more Leverage these Spring frameworks and tools for building your next Java-based cloud application.