Record Nr. UNINA9910799490103321 Cloud-Native Application Architecture: Microservice Development Best **Titolo** Practice / / by FreeWheel Biz-UI Team Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 **ISBN** 981-19-9782-9 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (XXI, 382 p. 1 illus.) 060 Disciplina Soggetti **Cloud Computing** Software engineering - Management Computer programs - Testing Computer programming Open source software Software Management Software Testing Programming Techniques Open Source Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Nota di contenuto Chapter 1. Microservices in the Cloud Native Era -- Chapter 2. Microservice Application Design -- Chapter 3. Service Development and Operation -- Chapter 4. Microservice Traffic Management -- Chapter 5. Distributed Transactions -- Chapter 6. Serverless Architecture --Chapter 7. Service Observability -- Chapter 8. Quality Assurance Practices -- Chapter 9. Continuous Integration and Continuous Deployment. Sommario/riassunto The authors of this book explore a way to build cloud-native microservice applications, based on years of practice. Presenting a range of real-world scenarios, from design, development, and testing to deployment, the book shows how teams can leverage cloud-native technologies to develop applications, covering the full lifecycle. Further, it consistently combines theory and practice, and comprehensively

analyzes how to implement core cloud-native technologies such as

container, service mesh, serverless, continuous integration, and deployment. Given its scope, the book offers a valuable asset for all architects, engineers, and technological decision-makers with an interest in microservices and cloud-native technologies.