1. Record Nr. UNISA996385468803316 Balzac Jean-Louis Guez, seigneur de, <1597-1654.> Autore **Titolo** Balzac's remaines, or, His last letters. [[electronic resource]]: Written to severall grand and eminent persons in France. Whereunto are annexed the familiar letters of Monsieur de Balzac to his friend Monsieur Chapelain. Never before in English London, : Printed for Thomas Dring at the George in Fleet-street neer Pubbl/distr/stampa St. Dunstans Church., 1658 Descrizione fisica [18], 224, 221-260, 172, [2] p., plate, : port Altri autori (Persone) ChapelainJean <1595-1674.> DringThomas France History 17th century Early works to 1800 Soggetti Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The stationer to the readers" signed: Thomas Dring. Title page in red and black. "Familiar letters, of M. de Balzac, to M. Chapelain" (caption title) begins new pagination on B2r. The last leaf is blank. Another issue of "The choyce letters of Monsieur de Balzac", 1658, with title page in a different setting. Annotation on Thomason copy: "Octob:". Reproduction of the original in the British Library. Sommario/riassunto eebo-0018

2. Record Nr. UNINA9910523001603321 Autore Shaikh Kasam Titolo Azure Kubernetes services with microservices: understanding its patterns and architecture / / Kasam Ahmed Shaikh, Shailesh S. Agaskar Pubbl/distr/stampa New York, New York: ,: Apress L. P., , [2022] ©2022 **ISBN** 1-4842-7809-7 Descrizione fisica 1 online resource (257 pages) Disciplina 004.654 Soggetti Service-oriented architecture (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Chapter 1: Introduction to Microservices & AKS -- Chapter 2: Microservices Architecting & Design Considerations -- Chapter 3: Microservices Design Patterns -- Chapter 4: Containers & Azure Kubernetes Services -- Chapter 5: Things you should know -- Securing and Monitoring application running on AKS -- Chapter 6: CI/CD for AKS. Sommario/riassunto Design and implement scalable microservices using Azure Kubernetes Services (AKS) and other Azure Services. This book will help you understand why and when to choose microservices as a solution for modernization and how to use Azure DevOps to implement CI/CD for deploying microservices. The book starts with an introduction to the evolution to microservices and AKS along with its components. You will

Services (AKS) and other Azure Services. This book will help you understand why and when to choose microservices as a solution for modernization and how to use Azure DevOps to implement CI/CD for deploying microservices. The book starts with an introduction to the evolution to microservices and AKS along with its components. You will learn design patterns to implement microservices on AKS and understand Kubernetes as a container orchestration platform. You will go through the common errors faced in AKS-based applications and ways to handle them. You will learn error handling tips and tricks and how to design for business continuity and disaster recovery. The book discusses things you should know related to security and monitoring when working with AKS-based applications. The book presents a practical approach to set up processes for CI/CD, such as building Build and release pipelines for AKS deployment using Azure DevOps. After reading this book, you will understand design considerations for designing scalable microservices and know how to implement the

design through AKS. You will: Know design patterns for microservices and how to handle failure scenarios Be aware of architecture and design considerations Understand container and Kubernetes architecture components Understand security and monitoring aspects Take a practical approach to continuous integration and continuous delivery.