

1. Record Nr.	UNINA9910494626103321
Autore	Modi Ritesh
Titolo	Azure for Architects - Second Edition [[electronic resource] /] / Modi, Ritesh
Pubbl/distr/stampa	Packt Publishing, , 2019
Edizione	[2nd edition]
Descrizione fisica	1 online resource (536 pages)
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Create advanced data and integrated solutions using Azure Event Grid, functions, and containers</p> <p>Key Features</p> <ul style="list-style-type: none"> Get familiar with the different design patterns available in Microsoft Azure Develop Azure cloud architecture and a pipeline management system Get to know the security best practices for your Azure deployment <p>Book Description</p> <p>Over the years, Azure cloud services have grown quickly, and the number of organizations adopting Azure for their cloud services is also gradually increasing. Leading industry giants are finding that Azure fulfills their extensive cloud requirements. Azure for Architects ? Second Edition starts with an extensive introduction to major designing and architectural aspects available with Azure. These design patterns focus on different aspects of the cloud, such as high availability, security, and scalability. Gradually, we move on to other aspects, such as ARM template modular design and deployments. This is the age of microservices and serverless is the preferred implementation mechanism for them. This book covers the entire serverless stack available in Azure including Azure Event Grid, Azure Functions, and Azure Logic Apps. New and advance features like durable functions are discussed at length. A complete integration solution using these serverless technologies is also part of the book. A complete chapter discusses all possible options related to containers in Azure including Azure Kubernetes services, Azure Container Instances and Registry, and Web App for Containers. Data management and integration is an</p>

integral part of this book that discusses options for implementing OLTP solutions using Azure SQL, Big Data solutions using Azure Data factory and Data Lake Storage, eventing solutions using stream analytics, and Event Hubs. This book will provide insights into Azure governance features such as tagging, RBAC, cost management, and policies. By the end of this book, you will be able to develop a full-?edged Azure cloud solution that is Enterprise class and future-ready. What you will learn Create an end-to-end integration solution using Azure Serverless Stack Learn Big Data solutions and OLTP?based applications on Azure Understand DevOps implementations using Azure DevOps Architect solutions comprised of multiple resources in Azure Develop modular ARM templates Develop Governance on Azure using locks, RBAC, policies, tags and cost Learn ways to build data solutions on Azure Understand the various options related to...

2. Record Nr.	UNISALENTO991001918629707536
Autore	Gaiotti De Biase, Paola
Titolo	Le origini del movimento cattolico femminile / Paola Gaiotti De Biase
Pubbl/distr/stampa	Brescia : Morcelliana, c1963
Descrizione fisica	203 p. ; 20 cm
Collana	Biblioteca di storia contemporanea. Sezione 1, Il movimento cattolico in Italia e in Europa ; 3
Disciplina	261.70945
Soggetti	Movimento cattolico femminile - Italia - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia