

1. Record Nr.	UNINA9910522981203321
Autore	Rendon David
Titolo	Building applications with Azure Resource Manager (ARM) : leverage IaC to vastly improve the life cycle of your applications // David Rendon
Pubbl/distr/stampa	Berkeley, California : , : Apress L. P., , [2022] ©2022
ISBN	1-4842-7747-3
Descrizione fisica	1 online resource (417 pages)
Disciplina	004.6782
Soggetti	Microsoft Azure (Computing platform) Cloud computing Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Why Infrastructure as Code?- Chapter 2: Azure Resource Manager -- Chapter 3: Preparing Your Environment -- Chapter 4: Building Your First Azure Resource Manager Template -- Chapter 5: Deployment Scopes -- Chapter 6: Working with Parameters on Your ARM Template -- Chapter 7: Using Variables in Your ARM Template -- Chapter 8: Working with the Resources Section of Your ARM Template -- Chapter 9: Understanding Dependencies in Your ARM Template -- Chapter 10: Making Use of Functions in Your ARM Template -- Chapter 11: Deployment Modes of Your ARM Template -- Chapter 12: Working with Loops in Your ARM Template -- Chapter 13: Understanding Post-Deployment Configurations: Extensions and Deployment Scripts -- Chapter 14: Working with Larger and More Complex Environments -- Chapter 15: Working with Secrets in Your ARM Template -- Chapter 16: Validating Your ARM Template -- Chapter 17: Building Your Environment with Azure DevOps and ARM Templates -- Chapter 18: Deploy ARM Templates Using GitHub Actions -- Chapter 19: Project Bicep.
Sommario/riassunto	Learn how to leverage infrastructure as code with Azure Resource Manager (ARM) and the best practices to build, test, debug, and deploy your applications in Microsoft Azure using ARM templates and the new

domain-specific language Bicep. As organizations consider moving partially or fully to the cloud, infrastructure as code (IaC) has become a key component to improving time to market for their applications. However, it is critical that enterprise infrastructure professionals use the right resources and strategies to build the infrastructure required to run applications in the cloud. Azure cloud-native components and capabilities automate the build and deployment process, offering a myriad of compelling reasons to leverage IaC to build your applications in Azure. Starting with the evolution of the software-defined approach and building on the basic concepts of infrastructure as code, this book provides you with comprehensive guidance to learn Azure Resource Manager from the ground up. You will learn the best practices for deploying and maintaining application infrastructure, such as template authoring tooling enhancements, Azure DevOps integrations, and updates to the deployment platform. After reading this book, you will understand the breadth and use cases of ARM capabilities and tooling within Microsoft Azure. You will be able to build, test, debug, and deploy your ARM templates and know how to use infrastructure as code to better manage the life cycle of your applications in Azure. What You Will Learn Introduces the concepts of infrastructure as code and how to leverage it using Azure Resource Manager Teaches how to enable and deploy Azure Resource Manager templates Covers the basic core elements of an ARM template to start authoring your templates and building your applications in the cloud Dives into core components such as parameters, variables, functions, dependencies, deployment modes, loops, conditions), enabling nested templates Reveals the built-in services and features in Azure, allowing the debugging process and validation process of the ARM templates Discusses "Bicep" the language for ARM templates and the DevOps integration to deploy ARM templates Who This Book Is For People who build, install, repair, or maintain the hardware and software associated with computer systems on-premises and who want to learn about the deployment and provisioning process of applications in the Microsoft Cloud using an infrastructure as code approach...

2. Record Nr.	UNINA9910963772203321
Autore	Falcone Paul
Titolo	96 great interview questions to ask before you hire / / Paul Falcone
Pubbl/distr/stampa	New York, N.Y., : AMACOM, [1996], c1997
ISBN	9780814423776 0814423779
Edizione	[1st ed.]
Descrizione fisica	1 online resource (240 p.)
Disciplina	658.3/1124
Soggetti	Employment interviewing Interviewing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Preliminaries; Contents; Introduction The Parable; One: For Openers: Five Traditional Interview Questions and Their Interpretations; Two: Achievement-Anchored Questions: Measuring Individuals Awareness of Their Accomplishments; Three: Holistic Interview Queries: Challenging Candidates to Assess Themselves; Four: Questions About Career Stability; Five: Searching for Patterns of Progression Through the Ranks; Six: Likability Equals Compatibility: Matching Candidates' Personalities to Your Organization's Corporate Culture; Seven: The College Campus Recruit Eight: Profiling Secretaries and Administrative Support Staff Nine: The Sales Interview; Ten: Senior Management Evaluations; Eleven: Pressure Cooker Interview Questions Assessing Grace Under Fire; Twelve: Generic Interview Questions Known to Challenge Candidates in the Final Rounds of Hire; Thirteen: Reference-Checking Scenarios: Administrative Support Staff; Fourteen: Reference-Checking Scenarios: Professional/ Technical Candidates; Fifteen: Reference-Checking Scenarios: Senior Management Candidates; Sixteen: Preempting the Counteroffer: Steering Candidates Clear of Temptation Seventeen: Making the Offer and Closing the Deal: Questions to Ensure That Candidates Accept Your Job Offers Eighteen: Staying Within the Law: Interview Questions to Avoid at All Costs; Nineteen: Telephone Screening Interviews: Formats and Follow Ups for Swift Information Gathering; Twenty: Getting Real Information From Reference Checks;

Twenty One: Maximizing Your Recruitment Resources; Interviewer's Checklist The 96 Questions; Index

Sommario/riassunto

Probing interview questions to uncover true behaviors and achievements.