

1. Record Nr.	UNINA9910416139003321
Autore	Shaikh Kasam
Titolo	Demystifying Azure AI : Implementing the Right AI Features for Your Business // by Kasam Shaikh
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2020
ISBN	9781484262191 1484262190
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (196 pages)
Disciplina	006.3
Soggetti	Microsoft software Microsoft .NET Framework Microsoft
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Working with Azure Cognitive Search -- Chapter 2: AI and Backend Service Offerings -- Chapter 3: AI Services with Azure iPaaS -- Chapter 4: AI Services with Server-less Offerings -- Chapter 5: AI with Low Code.
Sommario/riassunto	Explore artificial intelligence offerings by Microsoft Azure, along with its other services. This book will help you implement AI features in various Azure services to help build your organization and customers. The book starts by introducing you to the Azure Cognitive Search service to create and use an application. You then will learn the built-in automatic tuning intelligence mechanism in Azure SQL Database. This is an important feature you can use to enable Azure SQL Database to optimize the performance of your queries. Next, you will go through AI services with Azure Integration Platform service and Azure Logic Apps to build a modern intelligent workflow in your application. Azure functions are discussed as a part of its server-less feature. The book concludes by teaching you how to work with Power Automate to analyze your business workflow. After reading this book, you will be able to understand and work with different Azure Cognitive Services in AI. You will: Get started with Azure Cognitive Search service Use AI services with Low Code – Power Automate Use AI services with Azure

Integration services Use AI services with Azure Server-less offerings  
Use automatic tuning in Azure SQL database .

---