

1. Record Nr.	UNINA9910338009703321
Autore	Shaikh Kasam
Titolo	Developing Bots with QnA Maker Service : Integration with Azure Bot Service and Microsoft Bot Framework // by Kasam Shaikh
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
ISBN	9781484241851 1484241851
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xv, 170 pages)
Disciplina	006.3
Soggetti	Microsoft software Microsoft .NET Framework Application software Computer graphics Microsoft and .NET Computer Applications Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 – Eagle eye view of Cognitive Services offering -- Chapter 2 - What, When, Why & How QnA Maker Service -- Chapter 3 - Creating FAQ Bot Backend from Scratch -- Chapter 4 – Talk-with-Azure-Bot-Framework -- Chapter 5 – Connecting-Bot-with-Social-Channels -- Chapter 6 – Bot Build Management -- Chapter 7 – Things you must know about QnAMaker knowledgebase -- Chapter 8 - A steps towards having an Interactive & Cost-effective FAQ Bot.
Sommario/riassunto	Learn to develop bots with zero coding knowledge using the Azure Cognitive QnA Maker service, a GUI cognitive service from Microsoft. This book shows you how to integrate QnA Maker with the Azure Bot Service and Microsoft Bot Framework, along with how to integrate your bot with social channels such as Web Chat, and Telegram. You will learn what QnA Maker is, why you should use this service in enterprise settings, when you should use this service, and how you should use the service. Developing Bots with QnA Maker Service takes you through the QnA Maker FAQ knowledge base with Azure Bot Service, where you will

discover how to get started with a web app bot using Azure Portal. This section culminates in deploying your bot on Azure Web App, making your bot live. Next, you will learn QnA Maker with the .NET Framework and Visual Studio 2017 along with ways to manage QnA Maker service post deployment. Finally, you will learn how to add media content including videos and images to the QnA Maker knowledge base. After reading this book you will be able to develop bots using the latest .NET Framework, Visual Studio 2017, and the Microsoft online code editor. You will: Customize QnA Maker default components, using Azure portal Work with Microsoft Bot Framework Develop and integrate FAQ bots with Azure Bot Service Manage FAQ bots using the .NET Framework and Azure Portal.
