1. Record Nr. UNINA9910812077803321 Autore Dudley Richard J Titolo Microsoft Azure: enterprise application development; straight talking advice on how to design and build enterprise applications for the cloud // Richard J. Dudley, Nathan A. Duchene Birmingham, U.K., : Packt, 2010 Pubbl/distr/stampa **ISBN** 1-282-93792-8 9786612937927 1-84968-099-X Edizione [1st ed.] Descrizione fisica 1 online resource (248 p.) Altri autori (Persone) DucheneNathan A Disciplina 005.4 005.4476 005.7585 Soggetti Cloud computing Web services Application software - Development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Copyright: Credits: About the Authors: About the Reviewer: Table of Contents; Preface; Chapter 1: Introduction to Cloud Computing; What is an enterprise application?; What is cloud computing?; Some benefits of cloud computing; Some downsides of cloud computing; Cloud computing infrastructure; Cloudy skies ahead; Is cloud computing ""enterprisey"" enough?; Summary; Chapter 2: The Nickel Tour of Azure: Explaining Azure to the managers: Windows Azure: Compute service: Storage service: Blob Storage: Table Storage: Queue Storage; Azure Fabric Agent and Controller; SQL Azure Windows Azure platform: AppFabricCodename Dallas; Development Fabric; Considerations for the ASP.NET developer; How are Azure costs calculated?; Calculating Windows Azure pricing; Calculating SQL Azure pricing; Calculating AppFabric pricing; Summary; Chapter 3: Setting Up

for Development; Downloading the tools; Configuring the local machine for development; Installing Windows Azure tools and SDK; Summary;

Chapter 4: Designing Our Sample Application: Project design:

Integrating application with cloud features: Creating an Azure account: Summary: Chapter 5: Introduction to SQL Azure Overview of SQL AzureManageability; Managing SQL Azure; High availability; Scalability; Relational data model; Familiar development model; What's the same in SQL Azure?; Data types; Database objects; Fully supported T-SQL commands; Partially supported T-SQL commands; SQL Server built-in functions; Multiple active result sets; What's different in SQL Azure?; Number of databases; Database objects; Service Broker, SQL Browser, and DTC; T-SQL commands; System functions; Data synchronization; Security; Development considerations; Managing maximum size; Management tools; SQL Azure portal SSMS 2008 R2Project Houston; Access 2010; Managing databases. logins, and roles in SQL Azure; Migrating schema and data; Manually scripting objects and data; SQL Azure Migration Wizard; SQL Server Integration Services (SSIS); SQL Server Import and Export Wizard; Creating packages from scratch; DAC Packs; BCP; The Jupiter Motor's ERP system database and the Dealer Orders database; SQL Azure portal; Creating our database: Summary: Chapter 6: Azure Blob Storage: Blobs in the Azure ecosystem; Creating Blob Storage; Windows Azure Content Delivery Network; Blob Storage Data Model; Blob Storage Representational State TransferThe Blob Storage API; Working with containers using the REST interface; Working with containers using the StorageClient library; Working with blobs; Summary; Chapter 7: Azure Table Storage: Table Storage versus database tables: Some of the good stuff; Limitations of Table Storage; Adding Table Storage to an Azure account; Accessing Table Storage; Working with tables; Working with entities; Entity Group Transactions; Choosing a PartitionKey; Exception handling; Retry on exceptions; Exceptions on retry; Concurrency conflicts; Table errors and HTTP response codes Summary

## Sommario/riassunto

Straight talking advice on how to design and build enterprise applications for the cloud using Microsoft Azure with this book and eBook