

developer

// Step by step

# Microsoft Azure SQL Database

Intermediate

  
TALLAN

Leonard G. Lobel  
Eric D. Boyd

# Microsoft® Azure™ SQL Database Step by Step

Leonard G. Lobel  
Eric D. Boyd

# Windows Azure SQL Database Step by Step

## Table of Contents

Contents

Introduction

Chapter 1 Getting started with Microsoft Azure SQL Database

- Cloud computing: The concept

  - Instant dynamic provisioning

  - The Microsoft Azure cloud

- Getting signed up for SQL Database

  - Creating a Microsoft account

  - Creating a Microsoft Azure subscription

- Creating a server

- Creating a SQL Database instance

  - Using the SQL Database management portal

  - Designing tables and relationships

  - Inserting data

  - Querying the database

  - Exploring additional portal capabilities

- Summary

Chapter 2 Configuration and pricing

- Using the Microsoft Azure platform management portal

  - Creating a new database

  - Setting firewall rules

  - Obtaining connection strings

  - Deleting a database

# **Table of Contents**

## Using SQL Server Management Studio

- Connecting to SQL Database
- Creating a new database
- Changing the database edition and maximum size
- Deleting a database

## Using PowerShell

- Installing the Microsoft Azure PowerShell cmdlets
- Using the PowerShell Integrated Scripting Environment
- Configuring PowerShell for your Microsoft account
- Creating a new server
- Creating a new database
- Deleting a database

## Budgeting for SQL Database

- SQL storage
- Client bandwidth
- Backup storage space
- Backup storage bandwidth
- Support
- Optimizing your costs
- Configuring the database edition and size

## Summary

## Chapter 3 Differences between SQL Server and Microsoft Azure SQL Database

- Size limitations
- Connection limitations
- Unsupported features
- Summary

## Chapter 4 Migrating databases

# **Table of Contents**

Making the case for data migration

Migrating data using Transact-SQL scripts

- Setting up a local SQL Server database

- Creating the T-SQL scripts

- Generating T-SQL scripts

SQL Data-Tier Applications

- Creating a Microsoft Azure Storage account

- Exporting a BACPAC to Microsoft Azure Storage

- Importing a BACPAC to Microsoft Azure SQL Database

SQL Server Bulk Copy (bcp)

- Migrating Schema

- Exporting data

- Importing data

SQL Database Migration Wizard

- Downloading the tool

- Migrating a database

Summary

## **Chapter 5 Security and backup**

Addressing major cloud concerns

- Security responsibilities of the public cloud vendor

- Shared security responsibilities

- Security in Microsoft Azure

Securing SQL Database

- Creating a SQL Database

- Configuring SQL Database Firewall

- Authenticating and authorizing users

Backing up SQL Database

- Copying a database

# **Table of Contents**

- Monitoring the progress of a database copy operation

- Exporting a BACPAC

- Importing a BACPAC

- Scheduling BACPAC exports

- Summary

## **Chapter 6 Cloud reporting**

- Creating a SQL Server Reporting services virtual machine

  - Creating the virtual machine from the image gallery

  - Configuring SSRS in the virtual machine

  - Opening firewall access to the report server

- Creating the sample database

- Using Report Builder

  - Installing Report Builder

  - Creating a report using Report Builder

- Using Visual Studio Report Server projects

  - Installing AdventureWorks2012 for SQL Database

  - Installing SSDT Business Intelligence for Visual Studio 2012

  - Creating a report using Visual Studio

- Implementing report security

- Shutting down the SSRS virtual machine

- Summary

## **Chapter 7 Microsoft Azure SQL Data Sync**

- Getting to know SQL Data Sync

  - Exporting data from SQL Server to SQL Database

  - Importing data from SQL Database to SQL Server

  - Sharing data between multiple locations

  - Scaling out

- Creating the SQL Database

# **Table of Contents**

## Working with SQL Data Sync

- Creating a sync group
- Creating sync rules
- Running a manual sync
- Establishing conflict resolution
- Creating an automated sync schedule
- Creating a local SQL Server database
- Creating a sync agent

## Pitfalls and best practices

## Summary

## Chapter 8 Designing and tuning for scalability and high performance

### Achieving high performance in the cloud

### Creating a RESTful web API

- Creating the sample database
- Creating a new solution
- Creating an ASP.NET Web API project
- Adding an Entity Framework Code First Web API controller
- Testing the Wine Web API
- Adding an ADO.NET Web API controller
- Testing the Customer Web API

### Managing SQL Database connections

- Opening late, closing early
- Pooling connections
- Recovering from connection faults
- Adding the Transient Fault Handling Application Block
- Using the Transient Fault Handling Application Block with ADO.NET
- Using the Transient Fault Handling Application Block with Entity Framework

# **Table of Contents**

## Reducing network latency

- Keeping services close

- Minimizing round trips

## Effectively using SQL Database

- Using the best storage service

## Optimizing queries

## Scaling up SQL Database

## Partitioning data

- Scaling out with functional partitions

- Scaling out with shards

## Summary

## Chapter 9 Monitoring and management

### Creating the sample database

### Monitoring

- Using the management portal

- Microsoft Azure Service Dashboard

- SQL Database management portal

- Dynamic management views and functions

### Programming the Service Management REST API

### Summary

## Chapter 10 Building cloud solutions

### Creating the SQL Database

### Extending the SQL Database

- Creating a new solution

- Creating a SQL Server Database project

- Setting the target platform

- Importing from SQL Database into the project



# **Table of Contents**

Adding a new column to the Wine table

Deploying the project to Microsoft Azure SQL Database

Creating the Order table

Creating stored procedures for the Order table

## **Creating the data access layer**

Introducing the Entity Data Model

Creating the Data Access Layer project

Creating an Entity Data Model

## **Creating the website**

Creating an ASP.NET web application project

Referencing the data access layer

Creating the user interface

Testing the website locally

Deploying the website to Microsoft Azure

## **Creating the ASP.NET Web API services**

Adding a Web API controller

Testing the Web API

Deploying the Web API

## **Creating the Windows Phone application**

Installing the Windows Phone SDK 8.0

Creating the Windows Phone Project

Adding Json.NET

Creating the Apps main page

Testing the Windows Phone application

**Index**

**About the authors**

**Free ebooks**

**Tell us what you think!**

# **Table of Contents**