

developer

// Step by step

Microsoft Azure SQL Database

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



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



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



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



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



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



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!



