



Pro SQL Server on Microsoft Azure

Pranab Mazumdar
Sourabh Agarwal
Amit Banerjee

Apress®

Pro SQL Server on Microsoft Azure



Pranab Mazumdar
Sourabh Agarwal
Amit Banerjee

Apress®

Pro SQL Server on Microsoft Azure

Pranab Mazumdar
Bangalore, Karnataka, India

Sourabh Agarwal
Bangalore, Karnataka, India

Amit Banerjee
Bangalore, Karnataka, India

ISBN-13 (pbk): 978-1-4842-2082-5
DOI 10.1007/978-1-4842-2083-2

ISBN-13 (electronic): 978-1-4842-2083-2

Library of Congress Control Number: 2016949375

Copyright © 2016 by Pranab Mazumdar, Sourabh Agarwal, Amit Banerjee

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director: Welmoed Spahr

Lead Editor: Celestin Suresh John

Technical Reviewer: Ravikanth Chaganti

Editorial Board: Steve Anglin, Pramila Balan, Laura Berendson, Aaron Black, Louise Corrigan, Jonathan Gennick, Robert Hutchinson, Celestin Suresh John, Nikhil Karkal,

James Markham, Susan McDermott, Matthew Moodie, Natalie Pao, Gwenan Spearing

Coordinating Editor: Prachi Mehta

Copy Editor: Kezia Endsley

Composer: SPI Global

Indexer: SPI Global

Artist: SPI Global

Distributed to the book trade worldwide by Springer Science+Business Media New York,
233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail
orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC
and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc).
SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail rights@apress.com, or visit www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales-eBook Licensing web page at www.apress.com/bulk-sales.

Any source code or other supplementary materials referenced by the author in this text are available to readers at www.apress.com. For detailed information about how to locate your book's source code, go to www.apress.com/source-code/. Readers can also access source code at SpringerLink in the Supplementary Material section for each chapter.

Printed on acid-free paper

Contents at a Glance

About the Authors.....	xi
About the Technical Reviewer	xiii
Acknowledgments	xv
■ Chapter 1: Introduction to Microsoft Azure.....	1
■ Chapter 2: Azure Architecture	19
■ Chapter 3: Microsoft Azure Storage	35
■ Chapter 4: Microsoft Azure Networking	53
■ Chapter 5: Deploying SQL Server on Azure VMs.....	63
■ Chapter 6: SQL Hybrid Solutions.....	85
■ Chapter 7: All About Performance	103
■ Chapter 8: Azure SQL Database	129
■ Chapter 9: Business Continuity and Security with Azure SQL Database.....	157
■ Chapter 10: Azure SQL Database: Performance and Monitoring.....	189
Index.....	207

Contents

About the Authors.....	xi
About the Technical Reviewer	xiii
Acknowledgments	xv
■ Chapter 1: Introduction to Microsoft Azure.....	1
Cloud Computing Overview	1
Characteristics of Cloud Computing	2
Service Models.....	3
Platform as a Service	4
Infrastructure as a Service	5
Software as a Service.....	5
Microsoft Azure	6
Azure Services	7
Compute Offerings.....	8
Data Management Offerings.....	10
Networking	12
Developer Services.....	15
Identity and Access.....	16
Backup.....	17
Summary.....	17

Chapter 2: Azure Architecture	19
The Azure Services.....	20
The Compute	20
The Storage	22
The Network	24
How It Works Together.....	27
Update/Upgrade Domain	31
Fault Domain	31
Deployment	32
Classic Deployment Model	32
Resource Manager Deployment Model.....	32
Deployment Automation	34
Summary.....	34
Chapter 3: Microsoft Azure Storage	35
Azure Storage Service.....	35
Blob Storage	36
Table Storage.....	37
Queue Storage	38
File Storage	39
Design Decisions	40
Azure Storage Architecture Internals	41
Replication Engine	42
Layers Within a Storage Stamp	43
Maintaining Availability/Consistency for Read Requests.....	44
Load Balancing of Partition Layer.....	45
Load Balancing of the DFS Layer.....	45
Load Balancing of DFS Capacity.....	45

Durability Offerings with Azure Storage	45
Azure Premium Storage.....	46
Inside Premium Storage	49
Azure Storage Best Practices.....	49
Performance Enhancement Using Blobs	49
Performance Enhancement Using Tables	50
Querying Data Best Practices.....	52
Summary.....	52
■Chapter 4: Microsoft Azure Networking	53
Networking Primer	54
Site-to-Site Connections	56
Point-to-Site Connections.....	57
ExpressRoute.....	57
Azure AD Connect.....	59
Traffic Manager	59
Virtual Private Network	60
Load Balancer.....	62
Azure DNS.....	62
Summary.....	62
Additional References	62
■Chapter 5: Deploying SQL Server on Azure VMs.....	63
Deploying a Standalone SQL Server Instance	64
Configuration Settings	65
Automating the Automation.....	74
Post Deployment	80
Azure Resource Explorer	82

■ CONTENTS

Azure CLI	83
Summary	84
■ Chapter 6: SQL Hybrid Solutions.....	85
Hybrid Model Snapshot	86
Backups to Azure Storage	87
SQL Server Files in Microsoft Azure Storage.....	90
Smart Backup.....	94
AlwaysOn Configuration on Azure VMs.....	97
Summary	101
Additional References	101
■ Chapter 7: All About Performance	103
Understanding the Virtual Machine Performance.....	104
Compute	104
Network	105
Storage	106
Data Disks	107
Storage Spaces	111
Tempdb.....	112
Database Settings	113
Service Account Privileges	115
Backups.....	117
Data Files on Azure Blobs.....	119
Monitoring	121
Operational Insights	123
Cheat Sheet.....	126
Summary	126

■ Chapter 8: Azure SQL Database.....	129
SQL Database Architecture.....	129
The Tenant Ring	129
The Control Ring	131
Azure SQL Database Service Tiers	132
Elastic Database Pool.....	133
Service Tiers: Limits and Capabilities.....	134
Management Tools	135
Azure Portal	135
SQL Server Management Studio.....	138
SQL Server Data Tools (SSDT).....	140
Command-Line Utilities and REST APIs	141
Azure SQL Database versus SQL Server on Azure VM.....	144
Migrating to Azure SQL Database.....	146
SQLPackage.exe	147
SQL Server Management Studio.....	148
Performing the Database Migration	151
Summary.....	156
■ Chapter 9: Business Continuity and Security with Azure SQL Database.....	157
Azure SQL Database: Business Continuity and Disaster Recovery.....	158
Local Redundancy	158
Point-in-Time Restore.....	161
Geo-Restore.....	165
Geo-Replication	167
SQL Server Replication.....	177

■ CONTENTS

Azure SQL Database: Security and Auditing	178
Firewall Administration.....	179
Authentication and Authorization	179
SQL Database Auditing	183
SQL Database Threat Detection.....	184
Encryption	185
Summary.....	188
■ Chapter 10: Azure SQL Database: Performance and Monitoring.....	189
What Is a DTU?	189
Choosing a Performance Level.....	189
Changing the Performance Level	190
PowerShell to Change the Service Tier or Performance Level	190
Using Azure Portal to Change the Service Tier or Performance Level	191
Azure SQL Performance Optimization Features	192
In-Memory Optimizations	192
SQL Database Index Advisor	193
SQL Database Query Performance Insights.....	194
Monitoring SQL Database.....	196
Using Azure Portal	197
Using DMV and Catalog Views	201
Using Extended Events	203
Summary.....	205
Index.....	207

About the Authors



Pranab Mazumdar is currently working as an Escalation Engineer for the Microsoft Azure SQL Database and Azure SQL Data Warehouse. He will soon be an Embedded Escalation Engineer, working very closely and partnering with the Engineering team. Prior to aligning to the cloud side of the business, he was an Escalation Engineer with the SQL Server team in CSS/GBS, where he worked with the product team to fix bugs in the SQL Server product, thereby making SQL a better and preferred RDBMS. He has

been working with Microsoft for close to 12 years, with specializations in SQL Server Engine performance, high availability, and disaster recovery. He has worked with many large corporations with very large and complex SQL deployments.

Apart from SQL, he also worked with operational Insight, formerly known as System Centre Advisor, migrating and helping create new sets of rules and validation processes. He holds a number of Microsoft certifications, including MCAD, MCSD, MCDBA, MSCE, MCTS, MCITP, and MCT. The latest one is his Azure certification. He likes to be connected to his customers and he has been a speaker at TechEd, GIDs, SQL Saturday, SQL Talks, and other community UG events.



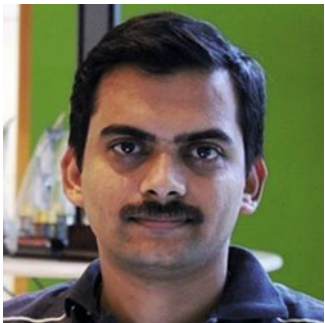
Sourabh Agarwal currently works as a Senior Premier Field Engineer for the Microsoft Enterprise Services Delivery team. During his decade-long stint at Microsoft, he has worked in different capacities and specializes in providing reactive and proactive consulting on SQL Server and related technologies to Microsoft Enterprise customers across business domains and geographies. His specializations include SQL Database Design, SQL Server performance optimization, HADR, Microsoft Azure, PowerShell Scripting, and Dimension Modeling/Data Warehouse designing.



Amit Banerjee currently works as a Senior Program Manager for the Microsoft SQL Server Product Group (Tiger Team). He has a decade of experience with SQL Server-related environments. Prior to this role, he worked as a Senior Premier Field Engineer at Microsoft, specializing in proactive and advisory assistance for SQL Server environments. In the past, he worked for the SQL Server Support team in various capacities, including the Microsoft SQL Server Escalation Services team. This involved fixing/troubleshooting complex issues related to SQL Server over a varied range of environments, including deployments handling from

100 to 10 million users. He worked on SQL Server environments for leading corporations in various business domains by helping them address and rectify SQL related issues for mission- and business-critical applications. He has also contributed to various related tools, including SQL Nexus, SQL Server Backup Simulator, and SQLDIAG/PSSDIAG Configuration Manager and is also the co-author of *Professional SQL Server 2012: Internals and Troubleshooting*, published by Wrox Press.

About the Technical Reviewer



Ravikanth is a Principal Engineer and the Lead Architect for Microsoft and VMware private and hybrid cloud solutions in the Enterprise Solutions Group at Dell Inc. He is a multi-year recipient of Microsoft's Most Valuable Professional (MVP) award in Windows PowerShell. Ravikanth is the author of *Windows PowerShell Desired State Configuration Revealed* (Apress) and leads Bangalore PowerShell and Bangalore IT Pro user groups. He can be seen speaking regularly at local user group events and conferences in India and abroad about topics ranging from PowerShell to Azure Services.

