

Contents

Introduction	xxi
 Part I: Introducing the Windows Azure Platform	
Chapter 1: Surveying the Role of Cloud Computing	3
Why Migrate Applications and Services to the Cloud?	7
Cloud Computing's Ancestry	7
Diskless Workstations and Thin Clients	7
Web TV and Its Clones or Descendants	8
Netbook Clients	9
Application Service Providers and Software as a Service	10
Web Hosting Services	10
Cloud Computing and Everything as a Service	11
Cloud Computing Ontologies	14
Cloud Computing Concerns	16
Summary	18
Chapter 2: Understanding Windows Azure Platform Architecture	19
The Windows Azure Developer Portal	21
Creating and Running Projects in the Azure Development Platform	23
Installing Windows Azure SDK and Tools for Visual Studio	24
Installing and Building the Windows Azure SDK Sample Applications	24
The Development Fabric	25
Development Storage	27
Using Azure Application Templates for Visual Studio 2008	35
Web Cloud Services and Client Wrapper Class Libraries	37
Taking Advantage of Auxiliary Cloud Services	38
.NET Services	38
.SQL Services	40
Deploying Applications and Services to the Azure Cloud	42
Azure Storage Services	42
Publishing Projects to the Azure Services Developer Portal	42
Publishing the Project to the Cloud Fabric	44
Summary	47

Contents

Chapter 3: Analyzing the Windows Azure Operating System	49
A Quick Tour of the Windows Azure OS	49
The Lifecycle of a Windows Azure Service	51
Creating the Host VM and the First Guest VM on a Physical Server	53
Adding Guest VMs to a Host VM	53
Maintaining Role Instance Health	53
Upgrading Service Software and Windows Azure	54
Securing and Isolating Services and Data	54
Reliance on Cloud-Computing Vendors' Security Claims	55
Isolating Private Data of Multiple Tenants	56
Assuring Fabric Controller Availability	57
Virtualizing Windows Servers for Azure	58
Deploying the Azure Hypervisor in Non-Microsoft Data Centers	59
Summary	60
Chapter 4: Scaling Azure Table and Blob Storage	63
Creating Storage Accounts	64
Create the First Storage Account with a Hosted Service Token	64
Create an Additional Storage Account with a Hosted Service Token	66
Using or Wrapping the Azure Storage Services' REST APIs	67
Using Fiddler2 to Display HTTP Request and Response Headers and Content	68
C# Wrappers for RESTful Storage and Authentication Operations	70
Understanding Azure Table Storage	72
Creating a New Table If the Table Doesn't Exist with Code	72
Creating a New Table If the Table Doesn't Exist with the HTTP POST Method	79
Adding Entities to a Table	80
Querying for a Specific Entity or Entities	85
Updating Entities by Replacing Their Property Values	90
Deleting Entities	93
Storing and Retrieving Blobs	94
Blob Content Types	95
The StorageClient Class Library's Blob Storage and REST Blob Storage Classes	97
Obtaining a File from Windows Live SkyDrive and Uploading It to Azure Blob Storage with Code	97
Downloading a Blob File from SkyDrive with the HTTP GET Method	104
Uploading a Blob to Azure Storage Services in 1MB Blocks	106
Downloading a Selected Blob	106
Deleting a Specified Blob	108
Taking Advantage of New Copy Blob and Get Blob List Methods	109
Late Changes to Azure Blobs	110
Summary	111

Part II: Taking Advantage of Cloud Services in the Enterprise

Chapter 5: Minimizing Risk When Moving to Azure Cloud Services	115
Bypassing Barriers to Cloud Computing	116
Maximizing Data Availability and Minimizing Security Risks	117
An IT-Related Risk Definition	117
NIST’s Idea for Federal Cloud Computing Standards	118
Potential Cloud Computing Deployment by the Department of Defense	119
Gaining and Auditing Regulatory Compliance	119
Implementing Secure Sockets Layer Transmission Encryption for Web Roles	127
Enabling TLS for Azure Data Services	130
Creating a Self-Signed Certificate for the Development Fabric	131
Exporting and Importing the Issuer to the Trusted Root Certificate Authorities List	132
Creating a Test Root Certificate Authority and Using It to Sign a Test Certificate	134
Encrypting Personal Information in Azure Storage Services	135
Encrypting and Decrypting Strings with AES	136
Auditing Conformance to Regulatory and Industry Standards	147
Statement on Auditing Standards No. 70 (SAS 70)	148
The ISO/IEC 27001:2005 Standard	148
Azure’s SAS 70 and ISO/IEC 27001:2005 Audits and Certifications	149
Service-Level Agreements and Business Interruption Risk	149
Summary	149
Chapter 6: Authenticating and Authorizing Service Users	151
Taking Advantage of ASP.NET Membership Services	151
ASP.NET Login Controls	152
User Role and Profile Management	152
Adapting ASP.NET Authentication and Role Management to Windows Azure Web Roles	153
Running the Windows Azure SDK’s AspProvidersDemo Service Locally	153
Working with the AspProvidersDemoDB Database	157
Exploring Azure-Specific Membership Elements and Attributes in the Web.config File	158
Analyzing the AspProviders Library’s Classes	161
The TableStorageMembershipProvider Class	161
The TableStorageRoleProvider Class	162
The TableStorageProfileProvider Class	164
The TableStorageSessionProvider Class	165
Moving the AspProvidersDemo’s Data Source to the Cloud	169
Integrating Membership Services with an Azure Service	170
Copying and Integrating Membership-Related Files	170
Customizing the AzureTableTestHarness Project’s Default.aspx Page	171

Contents

Authenticating Users with Windows Live ID	175
Downloading and Installing the WLID Web Authentication SDK 1.2	175
Installing the Windows Live Tools for Visual Studio	177
Creating and Testing the Initial LiveIDSampleCloudService	181
Summary	186
Chapter 7: Optimizing the Scalability and Performance of Azure Tables	187
Assigning Primary Key Values to Entities	187
Choosing Partition Keys	188
Adding Row Keys	190
Handling Associated Entities	190
Taking Advantage of Entity Group Transactions	193
Uploading Table Data	194
Comparing Code for Uploading Data to Individual or Heterogeneous Tables	197
Comparing Performance of Homogeneous and Heterogeneous Table Operations	201
Displaying Data from Heterogeneous Tables in Grids	205
Displaying Parent Entities	205
Displaying Child Entities	207
Summary	208
Chapter 8: Messaging with Azure Queues	209
Creating and Processing Azure Queues and Messages	210
Listing a Storage Account's Queues	211
Issuing HTTP/REST Requests at the Queue Level	212
Working with HTTP/REST at the Message Level	215
Enhancing the Thumbnails.sln Sample Solution	221
Understanding the Interaction Between WebRoles and WorkerRoles	222
Analyzing Network Traffic Implications of Polling for Blob Updates	225
Moving to Client-Side Detection of Added Thumbnail Images	229
Enabling Thumbnail Deletion	231
Summary	234
Part III: Tackling Advanced Azure Services Techniques	
Chapter 9: Authenticating Users with .NET Access Control Services	239
Creating a .NET Services Solution	240
Installing the .NET Services SDK, and Other Tools	242
Creating CardSpace Credentials at FederatedIdentity.net	244
Exploring the HTTP Request and Response Messages of the CardSpace Information Card	249
Standardizing Information Card Terminology	257

Using a Managed CardSpace Credential with ACS	259
Setting Up FederatedIdentity.net for Use with the oakleaf-acs Solution	260
Verifying the Managed CardSpace Card(s) with the EchoService	266
Summary	271
Chapter 10: Interconnecting Services with the .NET Service Bus	273
Creating a .NET Services Solution and Installing Prerequisites	274
Relaying Messages with SB	275
Analyzing the .NET Services SDK's EchoSample Solution	276
Inspecting the Service Project's EchoContract.cs, EchoService.cs, and Program.cs Files	276
Verifying the Service User's Credentials with Code in Program.cs	278
Consuming the EchoSample Solution's Service	282
Making Services Publicly Discoverable	283
Using the Configuration File to Specify WSHttpRelayBinding	285
Associating a Self-Issued Card Space Identity Card with the Current Solution	288
Correcting the Autogenerated Scope for the Solution	290
Specifying Binding Details in App.config	293
Summary	294
Chapter 11: Exploring .NET Service Bus Queues and Routers	295
Persisting Messages in Service Bus Queues	296
Creating SBQs with the QueueManagementClient Class	296
Test-Driving the HttpQueueSample Solution	300
Spelunking the HttpQueueSample Solution's Code	302
Delivering Messages with Service Bus Routers	306
Summary	311
Part IV: Working with SQL Azure Services (Online Only)	
Chapter 12: Managing SQL Azure Accounts, Databases, and DataHubs	
Chapter 13: Exploiting SQL Azure Database's Relational Features	
Index	313

