

Symbols

.NET framework 150
.NET Services. *See* AppFabric
\$queue browser 366

Numerics

32 bit 148
 native libraries 150
400 - Bad Request 370
64 bit 148, 150
 native libraries 150

A

A/B test 408
Access Control Service 381–384
 accepting SWT tokens 388–389
 actors 382
 authorization server 382
 authorization tokens 383–384
 configuring the namespace
 392–396
 future of 402
 identity stores 381
 issuers 393
 management key 387
 rules 395–396
 scopes 394
 See also AppFabric ACS
 setting up 385–387
 SWT 384
 token policies 393
 trusted authority 382

access key 179
accessing
 development storage 171–173
 local storage 199
 runtime settings 101
AccountName parameter 45
accounts
 administrator 308
 SQL Azure user
 accounts 308–309
ACM.exe tool 392
ACS. *See* Access Control Service
actors 382
 client 382
 issuers 382
 protected resources 382
 relying party 382
adaptive streaming 225
adding certificates 91–92
AddMessage method 367
addresses 343
administration 54
administrator accounts 308
ADO.NET Data Services 253
 and context class 257
affinity 178, 436
affinity groups 41, 426
AJAX 114
 asynchronous requests 124
ALTER DATABASE command
 301
Amazon Simple Storage System
 161
Amazon SimpleDB database
 compared to Windows Azure
 250

analytical and billing tools 39
analyzing databases 310
and query expression 289
ANSI nulls 310
APIs
 for BLOB data 160
 Service Management 421–432
app.config file 60, 400
AppFabric 4, 25–26, 342
 accepting SWT tokens
 388–389
 Access Control Service
 381–384
 ACM.exe tool 392
 AppFabric ACS 25
 AppFabric Service Bus 25–26
 audience 391
 checking tokens 389
 configuration browser 392
 creating a namespace 385
 future of 402
 identity stores 381
 in Visual Studio 381
 key services 380
 Service Bus 381, 397–399
AppFabric ACS 25
 introduction to 25
AppFabric Caching 25
AppFabric configuration
 browser 392
AppFabric Service Bus 25–26
AppFabric Service Workflow and
 Management 25
application servers 14
application state 348

- applications
 - adding Microsoft.WindowsAzure.ServiceRuntime assembly 79
 - building 9–13
 - building a media player 224
 - building with Visual Studio 10–13
 - communicating with third-party sites 217–223
 - configuring build configuration 104
 - creating 33–39
 - creating with Visual Studio 267
 - CSS and XHTML 34–36
 - deploying 45–47, 427
 - deploying with Azure portal 39–47
 - fault tolerance 21
 - flipping 42
 - hosting 6–8
 - hosting in BLOB storage 215–223
 - logging 43
 - migrating to SQL Azure 309–311
 - migrating to Windows Azure 80
 - moving to production 47
 - multiple instances 119–120
 - packaging 45–47
 - running 6–8
 - running across multiple servers 7
 - running in development fabric 38
 - running locally 37
 - scaling 117–118
 - scaling dynamically 430–432
 - scaling out 117
 - scaling out automatically 117
 - scaling up 118
 - server applications 7
 - setting up storage environment 43–45
 - Silverlight Spectrum emulator 215–217
 - simulating extreme load 115
 - state 348
 - supported types 9
 - tearing down 429
 - testing under load 123
 - tweaking configuration settings 104
 - types 6
 - under extreme load 116
 - under normal load 114
 - using local storage 32, 88
 - web search application 219–223
- Application_Start event 348
- ApproximateMessageCount property 371
- arbitrary diagnostics sources 416
- arbitrary files 407
- architecture
 - flexibility 352
 - n-tier model 398
- Arguments property 148
- arrays
 - characters arrays 338
- AsBytes property 368
- ASP.NET 143
 - authorization 198
 - caching 135–137
 - integrating BLOB data 195–199
 - integrating private content 196–199
 - maximum request length 191
 - persisting data 127
- ASP.NET 3.5 SP1 9
- ASP.NET applications
 - configuring runtime settings 99
 - optimizing delete performance in 278–279
- ASP.NET MVC2 Web Role template 30
- ASP.NET Web Role template 30
- assemblies
 - Diagnostics 34
 - Microsoft.WindowsAzure.ServiceRuntime 79–81, 107
 - Microsoft.WindowsAzure.StorageClient 252
 - ServiceRuntime 34
 - StorageClient 34
 - System.Data.Services 252
 - System.Data.Services.Client 252
- AsString property 368
- asymmetric queues 373
- asynchronous 373
- asynchronous calls
 - performance 320
- asynchronous work 347
- AtomPub standard 267, 270, 286
 - creating tables using 271
 - verbosity 287
- attributes
 - enableNativeCodeExecution 141
 - enableNativeExecution 86
 - LoadedBehavior 225
- audience 390–391
- authenticating
 - requests 273–275
- authentication 400, 425
 - shared key 273
 - Shared Key Lite 274
- authorization 198
 - accepting SWT tokens 388–389
 - attaching tokens 392
 - audience 391
 - checking tokens 389
 - claims 384
 - management key 387
 - OAuth standard 383
 - setting up Access Control Service 385–387
 - SWT 384
 - tokens 383–384
 - validating key 187
- Authorization header
 - shared key authentication 274
 - Shared Key Lite authentication 274
- authorization header 363, 388
- authorization key
 - validating 187
- Authorization request header 187
- authorization server 382
- authorization tokens 383–384
- automatic scaling 432
- automating
 - deployment 424–430
- automation
 - lights-out operations 54
- Azure Diagnostics 405
- Azure Drive 162, 169
- Azure portal
 - affinity groups 41
 - creating namespaces 385
 - deploying with 39–47
 - importing certificates 423–424
 - introduction 40
 - managing certificates 91

Azure portal (*continued*)
 modifying runtime settings
 102–103
 revoking certificates 423–424
 rolling upgrade 67
 setting up domains 165
 setting up services 41
 setting up SQL Azure 297–300
 setting up storage account
 164
 static upgrades 66
 subscription ID 426
 uploading new service configuration file 102
 validating domains 165
 Azure Queue 338
 Azure storage 376
 Azure Storage Explorer 253

B

backend server 346
 background process 146
 background threads 348
 BackOffPace property 366
 BACKUP command 312
 backups 305–307
 bandwidth 301
 BASIC 216
 Batch parameter 283
 batch processing 377
 batching data 281
 BCP tool 306
 bin folder 29
 binary files. *See* BLOB data
 binding 343, 401
 data in code-behind 36
 BizTalk Services. *See* AppFabric
 Blank Cloud Service template
 30
 Blob Browser tool 212, 230
 BLOB data 16, 32, 148–149,
 160–179, 354
 and custom metadata 203–204
 and local caching 199
 APIs 160
 as media server 223–232
 as origin server 235
 associating domain with 164
 Azure Drive 162
 blocks 17
 checking last modified time
 202
 checking properties 201–202
 checking properties with
 StorageClient library 202
 consistency 161
 container 163
 containers 166, 169–178
 copying 204–206
 deleting 192
 disk storage 161
 downloading 193–195
 downloading from private
 containers 193–195
 downloading from public
 containers 193
 endpoint 171
 hosting applications 215–223
 hosting Silverlight Spectrum
 emulator 215
 hosting static websites
 209–210
 in public container 196
 integrating with ASP.NET
 195–199
 listing 189
 listing with REST 182–185
 managing 162
 managing with StorageClient
 library 188–193
 media player 224
 MIME type 193, 195, 213
 optimizing performance 196
 performance 162
 publishing websites to
 212–215
 replication 161
 scalability 160
 setting shared access permis-
 sions 206
 setting up domains 165
 setting up storage account
 164
 snapshotting 206
 splitting into blocks 192
 storage account 163
 table-driven 195
 uploading 191–192
 versus Shared Access
 Signatures 198
 versus traditional approaches
 157
 versus web roles 210
 with content delivery networks
 232–236
 with local storage 199–204
 BLOB storage. *See* BLOB data

blobClient class
 GetContainerReference
 method 190
 BlobProperties class
 BlobType property 202
 CacheControl property 202
 ContentEncoding property
 202
 ContentLanguage property
 202
 ContentMD5 property 202
 ContentType property 202
 Etag property 202
 LastModifiedUtc property
 202
 LeaseStatus property 202
 Length property 202
 BlobType property 202
 Boolean logic 291
 browser sessions 127
 buffers 338
 building
 applications 9–13
 Bulk Copy Program. *See* BCP tool
 bulkheads 434
 business logic 338
 busy state 433
 byte arrays 367

C

C# 11
 representing entities 241
 CacheControl property 202
 caches. *See* caching
 caching 135–138, 359
 ASP.NET 4.0 137
 ASP.NET cache 135
 distributed 136–137
 empty caches 322
 in-process 135
 local 199
 Memcached 136–137
 populating cache 321
 static data 321–322
 Windows Server AppFabric
 Caching 137
 canonicalization 187
 CAS 140
 Cascading Style Sheets. *See* CSS
 Cassini web server 31
 CBlox 53
 CDNs. *See* content delivery net-
 works
 certificate authorities 422

- certificate thumbprints 98
- certificates 90–93
 - adding 91–92
 - adding to development fabric 91
 - adding to production fabric 91
 - and service definition file 92
 - certificate authorities 422
 - configuring 97–98
 - configuring HTTPS endpoint 92
 - generating 90
 - importing 423–424
 - makecert tool 90
 - management certificates 423
 - revoking 423–424
 - self-signed 423
 - thumbprints 98
- CGI 141–146
 - enabling in Windows 7 142
 - enabling in Windows Server 2008 142
 - enabling in Windows Vista 142
- CGI web role 144
- CGI Web Role template 30
- Changed event 103
- changing
 - configuration 430–432
 - service configuration file 430
- changing configuration 430
- Changing event 103
- character arrays 338
- Chris Hay. *See* Blob Browser tool
- chunking 223–225
 - downloading chunks 227–228
 - sharding 302
 - with Silverlight 228–232
- claim set 384, 390
- claims 384
 - CBAC 384
 - claim set 384, 390
- claims based access control 384
- classes
 - CloudBlobClient 174
 - CloudBlobContainer 175
 - CloudBlobDirectory 214
 - CloudQueueClient 364
 - CloudQueueMessage 367
 - CloudStorageAccount 174
 - CloudStorageAccount 172, 364
 - ConfigurationManager 61
 - context class 257
 - CrashDumps 407
 - DataServicesContext 257
 - DeploymentDiagnosticManager 416
 - DirectoryConfiguration 407, 418
 - HostedService 425
 - LocalResource 354
 - OnDemandTransferOptions 420
 - PerformanceCounterConfiguration 408, 412
 - RoleEntryPoint 421
 - RoleEnvironment 80, 109, 345
 - RoleInstanceDiagnosticManager 415
 - RoleInstanceDiagnosticManagersForRole 420
 - RoleManager 348
 - ServiceAuthorizationManager 388
 - ServiceHost 342
 - WebClient 391
 - WebHttpBinding 387
 - WebOperationContext 388, 392
 - WebRequest 424
 - WebServiceHost 387
 - WindowsEventLogsBufferConfiguration 408
- cleanOnRoleRecycle parameter 354
- Clear method 364
- clients 382
 - connecting to each other 398
 - sending tokens 390–391
- cloud computing
 - abstraction 56
 - affordability 19
 - and SQL Server 23–24
 - and SQL Server. *See* SQL Azure
 - as a utility service 19
 - capacity 21
 - cloud operating system 5
 - conceptualizing 37
 - diagnostics 405–421
 - differences from local environment 32
 - history 51
 - how it works 56–57
 - identity 381
 - introduction 4–8
 - metered services 4
 - reasons for using 18
 - scalability 19
 - Service Bus 398–399
 - shared storage 16
 - storing data 15–18
 - troubleshooting 406
 - using PHP 143–146
- cloud operating system 5
- Cloud Service templates 29
 - ASP.NET MVC2 Web Role template 30
 - ASP.NET Web Role template 30
 - Blank Cloud Service template 30
 - CGI Web Role template 30
 - WCF Service Web Role template 30
 - Worker Role template 30
- CloudBlobClient class 174
 - GetBlobReference method 174
 - GetContainerReference method 174
 - ListBlobsWithPrefix method 174
 - ListContainers method 174
- CloudBlobContainer class 175
 - Create method 175
 - Delete method 175
 - ListBlobs method 175
- CloudBlobDirectory class 214
- CloudQueue 365
- CloudQueue class
 - AddMessage method 367
 - Clear method 364
 - Create method 364
 - CreateIfNotExist method 364
 - Delete method 364
 - DeleteMessage method 368
 - GetMessages method 368
 - PeekMessage method 368
 - PeekMessages method 368
 - SetMetadata method 364
- CloudQueueClient class 364
 - ListQueues method 364
- CloudQueueMessage class 367
- CloudStorageAccount class 172, 174, 364
 - FromConfigurationSetting method 364
 - SetConfigurationSetting-Publisher method 177
- CloudTableClient class
 - CreateTableIfNotExist method 255
 - DeleteTable method 269

- CLR 140–141, 313
- clustered indexes 312
- CNAME entries 166
- code
 - centralizing 61
 - file-reading 61
- code access security. *See* CAS
- code-behind 36, 120, 190
- CodePlex 310
- command line
 - FFmpeg 149
- commanding 399
- commands
 - ALTER DATABASE 301
 - BACKUP 312
 - CREATE DATABASE 299, 312
 - CREATE TABLE 310
 - create tokenpolicy 394
 - create-deployment 427
 - GRANT 309
 - makecert 423
 - publish 45
 - REVOKE 309
 - swap-deployment 429
 - USE 311
- common code base 105–109
- common scenarios
 - far-data scenarios 312
 - near-data scenarios 313
- communicating
 - across roles 344–345
 - with worker roles 338–345
- compatibility 311
- concurrency 340, 372
- configuration 59–61, 407
 - changing at runtime 61
 - roles 62
 - separation of concerns 61
- configuration managers 420
- configuration settings
 - defining the interface 107
 - pluggable 107–109
 - sharing 106
 - tracking 103
 - tweaking 104
 - using inversion of control pattern 107–109
- ConfigurationChangePoll-Interval property 415
- ConfigurationManager class 61
- ConfigurationSettings node 60
- ConfigurationSettings.aspx file 99
- configuring
 - application build configuration 104
- certificates 97–98
- database connection strings 104
 - diagnostic agents 409–419
 - diagnostic hosts 411–416
 - endpoints 105
 - roles from outside 415
 - runtime settings 98–101
 - service definition file 100
 - service model 37
 - the ACS namespace 392–396
- confirmation message 374
- connecting
 - to databases 299–300
 - to Service Bus 400
 - to services 401
- connection strings 171, 299, 303, 311, 413
 - UseDevelopmentStorage option 409
- console applications
 - creating tables using REST 272
- consumer 358
- containers
 - and REST 182–185
 - creating 173
 - default permissions 175
 - deleting 177
 - downloading BLOBs from 193–195
 - for BLOB data 163, 166
 - full public read access 167
 - listing 175, 185
 - listing with Service Management API 424–425
 - public 196
 - public read-only access 167
 - setting shared access permissions 207
 - when to use 169–178
- content delivery networks 225, 232–236
 - advantages of 233–234
 - defined 232
 - edge servers 232
 - Windows Azure CDN 234–236
- ContentEncoding property 202
- ContentLanguage property 202
- ContentMD5 property 202
- ContentType property 202
- context class 257
 - adding entities to 258–259
- ContinueOnError parameter 283
- contracts 343
- control logic 434
 - upper boundary 434
- control system 434
- controllers
 - risks 435
 - stateful 435
- controlling
 - access 381–384
- controls
 - MediaElement 225
- conversion rate 346
- copying
 - BLOBs 204–206
 - with StorageClient library 206
- cost 314
 - in-memory joins 328
 - SQL Azure 318
 - Table service 319
- count 372
- CounterSpecifier property 412
- crash dumps 407, 417
- CrashDumps class 407
- CREATE DATABASE command 299, 312
- Create method 175, 364
- CREATE TABLE command 310
- create tokenpolicy command 394
- create-deployment command 427
- CreateHttpRequest method 268
- CreateIfNotExist method 364–365
- CreateTableIfNotExist method 255
- creating
 - an AppFabric namespace 385
 - context class 257
 - databases 298, 304
 - queues 365
 - queues at startup 376
 - simple web page 33–39
 - static websites 210–212
 - tables 253–255
 - tables using AtomPub standard 271
 - tables using REST 271–273
 - user accounts 300, 308–309
- critical 406
- cross-domain policy file 217
- CRUD operations
 - with Table service 256–264

csmanage tool 426
 changing configuration 430
 CSmonitor tool 29
 CSPack tool 29, 45
 CSrun tool 29
 CSS 33–36
 CurrentRoleInstance property
 343

D

DAS. *See* direct-attached storage data

 and firewalls 307
 Azure Drive 162
 backing up 305–307
 batching 281
 binding in code-behind 36
 BLOB data 16, 160–163
 blocks 17
 caching 135–138, 321–322
 direct-attached storage 159
 drop-down lists 317
 duplicating versus joining 329
 filtering 414
 filtering with LINQ 290–291
 filtering with REST 288–290
 infrequently changed
 329–331
 joining 329–331
 joining uncached data
 330–331
 merging 279
 merging or updating with
 REST 281
 MIME type 193, 195
 moving 305–307
 network-attached storage 159
 on-demand transfers 420–421
 paging 294
 partitioning 249–252
 partitioning with SQL Azure
 301–302
 peer-to-peer 158
 persisting in ASP.NET 127
 querying 284–294
 referential integrity 326
 replication 158, 250
 retrieving 324
 retrieving from Memcached
 137
 scheduled transfers 419
 selecting using LINQ syntax
 292–294
 serialized binary 367

 setting up storage
 environment 43–45
 sharding 302–303
 shared network drive 157
 shared storage 16
 sharing across machines 156
 sharing with DFS 158
 sharing with SQL Server 157
 shopping cart example
 323–331
 single instruction, multiple
 data 371
 static reference data 316–322
 storage area networks 159
 storing 323–329
 storing in Memcached 137
 storing in tables 18
 storing in the cloud 15–18
 storing session data 128–130
 synchronizing 330
 transferring diagnostic data
 419–421
 validating 350
 working with in SQL Azure
 306
 data access layer 303
 data centers
 administration 54
 CBlox 53
 density 53
 edge data centers 54
 edge servers 232
 first generation 52
 Generation 2 53
 Generation 3 53–54
 Generation 4 55
 hardware 55
 history 52
 lights-out operations 54
 managing 21
 modular 54
 power and cooling costs 52
 reducing carbon footprint 52
 System Center Operations
 Manager 54
 data model
 splitting across multiple
 servers 325
 data replication 250
 data sources
 arbitrary files 407
 arbitrary sources 416, 418
 common 407
 crash dumps 407, 417
 diagnostic 407

 diagnostic infrastructure logs
 408
 failed request logs 418
 IIS failed request logs 408
 IIS logs 408
 performance counters 408
 trace logs 408
 Windows event logs 408, 418
 data synchronization 330
 database connection strings
 configuring 104
 database size limits 300–303
 1 GB 300
 10 GB 301
 databases
 allowing Azure connections
 300
 analyzing 310
 configuring connection
 strings 104
 connecting to 299–300
 connection string 299, 311
 creating 298, 304
 dbmanager role 309
 loginmanager role 308
 managing 305–309
 mapping entities to 243
 scaling issues 239
 size limits 300–303
 DataServicesContext class 257
 dbmanager role 309
 DDOS. *See* distributed denial-of-
 service attacks
 debugging 405–406
 decoupling 377
 with messaging 358–363
 defining
 endpoints 82–85, 341
 local storage 199
 services 81–90
 Delete method 175, 364
 DELETE verb 269
 DeleteMessage method 368
 DeleteTable method 269
 deleting
 BLOB data 192
 containers 177
 entities 261–262, 277–279
 messages 368
 optimizing delete
 performance 278–279
 queues 366
 tables using REST 269
 denial of service attacks. *See*
 distributed denial-of-
 service attacks

- dependency injection 352
 - deploying
 - applications 45–47, 427
 - new service configuration file 431
 - tearing down 429
 - with Azure portal 39–47
 - deployment
 - automating 424–430
 - DeploymentDiagnosticManager class 416
 - design patterns
 - itinerary pattern 351
 - message processing 371–378
 - Singleton pattern 348
 - Unit of Work pattern 276
 - developing
 - common code base 105–109
 - with Table service 252–255
 - development fabric 9, 56
 - adding certificates 91
 - defined 14
 - development fabric service 31
 - diagnostics 409
 - Fabric Controller 14, 57–59
 - load balancer 120
 - load balancer process 122
 - running applications 38
 - running web pages 12
 - selecting ports 84
 - UI 39, 411
 - development storage 167–169, 171–173
 - communicating with 173
 - installation issues 168
 - listing containers 185
 - listing tables 266–269
 - service definition file settings 172
 - SQL Server backing store 168
 - starting and stopping manually 169
 - switching to live storage 178–179
 - user interfaces 168
 - DevelopmentStorageAccount property 172
 - DFS
 - sharing data with 158
 - DFUI tool 29
 - diagnostic agents
 - buffering 411
 - configuring 409–419
 - configuring within a role 411–413
 - default configuration 411
 - diagnostic infrastructure logs 411
 - GAS process 411
 - IIS logs 411
 - listeners 409
 - See also* logging
 - trace listeners 409
 - diagnostic hosts
 - configuring 411–416
 - diagnostic infrastructure logs 408, 411
 - diagnostic managers 415
 - diagnostic sources
 - managing 407–408
 - DiagnosticMonitorConfiguration class
 - ConfigurationChange-PollInterval property 415
 - diagnostics 405–421
 - arbitrary sources 416
 - Azure Diagnostics 405
 - configuring diagnostic agent 409–419
 - configuring the host 411–416
 - crash dumps 407
 - default configuration 411
 - diagnostic infrastructure logs 411
 - diagnostic managers 415
 - exceptions 407
 - GAS process 411
 - IIS logs 411
 - managing sources 407–408
 - MonAgentHost tool 406
 - on-demand transfers 420–421
 - scheduled transfers 419
 - transferring diagnostic data 419–421
 - Visual Studio 409
 - diagnostics agents
 - configuring roles from outside 415
 - filtering data 414
 - Diagnostics assembly 34
 - diagnostics. *See* system logs
 - DiagnosticsConfigurationString 413
 - direct-attached storage 159
 - directory structure 214
 - DirectoryConfiguration class 407, 418
 - disaster recovery 306
 - distributed denial-of-service attacks 83, 432
 - Distributed File System. *See* DFS
 - distributed transactions 312
 - DLLs
 - kernel32.dll 150
 - Microsoft.WindowsAzure.StorageClient.dll 171
 - with P/Invoke 150
 - DNS 41
 - DoesQueueExist method 365
 - domains
 - associating with BLOB data 164
 - CNAME entries 166
 - setting up 165
 - validating 165
 - DownloadByteArray method 195
 - downloading
 - BLOB data 193–195
 - BLOBs from private containers 193–195
 - BLOBs from public containers 193
 - progressive. *See* chunking
 - DownloadText method 195
 - DownloadToFile method 148, 195
 - drawbacks
 - queuing 340
 - drivers
 - and Fabric Controller 58
 - drop-down lists 317
 - populating 321
 - DSinit tool 29
 - durability 340, 368
 - dynamic data
 - joining with infrequently changed data 329–331
 - shopping cart example 323–329
 - storing with reference data 323–329
 - dynamic ports 344
 - dynamic queues 376
- E**
-
- echo 146
 - Eclipse 29, 140
 - edge data centers 54
 - edge servers 232
 - EDI 376
 - elements
 - traceFailedRequests 408
 - EnableConnection method 417

- EnableConnectionToDirectory
 - method 417
- enableNativeCodeExecution
 - attribute 141
- enableNativeExecution attribute
 - 86
- enabling
 - native execution 119
 - Windows Azure CDN 235
- endpoints
 - BLOB data 171
 - configuring 105
 - configuring for certificates 92
 - defining 82–85, 341
 - external 105
 - for Table service 266
 - input 342, 345
 - internal 344–345
 - service endpoints 339, 343
 - worker role endpoints 85
 - worker roles 341
- enterprise service bus. *See* Service Bus
- entities
 - adding to context class
 - 258–259
 - and context class 257
 - challenges of extending definitions 248
 - CRUD operations with REST
 - 275–281
 - defining 253
 - deleting 261–262, 277–279
 - dissimilar 247–249
 - entity group transactions
 - 282–284
 - extending definitions 246
 - inserting 275–277
 - inserting with REST 276
 - listing 260–261
 - mapping to databases 243
 - modifying definitions
 - 244–245
 - modifying to use Table service
 - 244–249
 - optimizing delete performance 278–279
 - querying with REST 289
 - representing in C# 241
 - representing in Table service
 - 245–247
 - retrieving using REST 285
 - returning with REST 289
 - shopping cart 327
 - SizeType entity 318
 - SQL Server versus Table service
 - 245
 - storing in SQL Server 242
 - updating 263–264, 279–281
 - entity definitions 244–245, 253
 - challenges of extending 248
 - extending 246
 - entity group transactions
 - 282–284
 - enumeration types
 - LogLevel 410
 - eq query expression 289
 - equality comparisons 290
 - Etag property 202
 - events
 - Application_Start 348
 - Changed 103
 - Changing 103
 - OnStart 411
 - RoleEnvironmentChanging
 - 430
 - Session_Start 348
 - Stopping 89
 - eventually consistent scenarios
 - 372
 - exceptions 370, 407
 - Out of Memory 131
 - ExecuteCommand method 147, 149
 - expired tokens 389
 - Extensible Hypertext Markup Language. *See* XHTML
 - external process 146–149
- F**
- Fabric Controller 14, 42, 57–59, 347
 - and service model 59–62
 - and services 58
 - as kernel 15, 57
 - defined 15
 - driver model 58
 - fault domains 63
 - how it works 58
 - instance management 59
 - resource allocation 58
 - service configuration file
 - 94–103
 - starting a site 428
 - update domains 63
- fabric. *See* development fabric; production fabric; and storage fabric
- factory 353
- failed instances 340
- failed request logs 418
- far-data scenarios 312
- FastCGI 140–146
 - configuring Windows Azure
 - for 142–143
 - enabling 142
- FastCgiModule 143
- fault domains 63
- fault tolerance 21
 - separate server racks 21
- federated identity 382
- FFmpeg 146–149
 - at command line 149
- FIFO. *See* First in First Out
- FileName property 148
- file-reading code
 - centralizing 61
- files
 - app.config 60, 400
 - ConfigurationSettings.aspx
 - 99
 - cross-domain policy file 217
 - directory structure 214
 - global.asax 348
 - Microsoft.WindowsAzure.StorageClient.dll 171
 - MIME type 193, 195
 - php-cgi.exe 145
 - service configuration file 59, 94–103, 342, 430
 - service definition file 59, 62, 81–90, 354
 - ServiceConfiguration.cscfg
 - 38, 45
 - ServiceDefinition.csdef 38
 - temporary 353
 - web.config 60, 99, 143, 409
 - web.roleConfig 142, 145
 - WebRole.cs 409
- filtering
 - data 414
 - web role traffic 82
 - with LINQ 290–291
 - with REST 288–290
- FindByThumbprint method 98
- FindFirstFile method 151
 - lpFileName parameter 150
 - lpFindFileData parameter 150
- FindNextFile method 150–151
- firewall_rules table 307
- firewalls 307
 - firewall_rules table 307
 - managing with code 307

First in First Out 359
 flipping 42
 VIP swap 42
 flow diagram 350
 folders
 bin 29
 inc 29
 Roles folder 34
 forklift upgrades. *See* static up-
 grades
 FromConfigurationSetting
 method 173, 364
 frontend
 offloading work 345–346
 full trust 139, 141

G

garbage collection 361
 ge query expression 289
 Generation 2 data centers 53
 Generation 3 data centers
 53–54
 administration 54
 hardware 55
 lights-out operations 54
 System Center Operations
 Manager 54
 Generation 4 data centers 55
 GET verb 201, 267, 365, 373
 GetBlobReference method 174
 GetConfigurationSettingValue
 method 106, 109, 416
 GetContainerReference method
 174, 190
 GetLocalResource method 88,
 354
 MaximumSizeInMegabytes
 property 88
 Name property 88
 RootPath property 88
 GetMaximumSizeInMegabytes
 property 88
 GetMessage method 368–369
 GetTokenFromACS method
 391
 global.asax file 348
 GRANT command 309
 grids
 optimizing delete perfor-
 mance 278
 GridView component 175
 gt query expression 289
 guaranteed ordered delivery
 376

H

handlers 143
 HEAD verb 201–203
 headers
 Authorization header 274,
 363, 388
 If-Match 281
 version header 425
 healthy services 404
 heap tables 312
 hosted services 426
 HostedService class 425
 hosting
 applications in BLOB storage
 215–223
 Silverlight Spectrum emulator
 215–217
 static websites 209–210
 HSS Web App role 39
 HTTP Get requests
 for BLOB data 163
 HTTP handlers 196–198
 and local storage 200
 checking last modified time
 202
 creating 197
 registering 198
 HTTP protocol 127, 160
 and web roles 82
 handlers 197–198
 HEAD verb 201–202
 internal endpoints 85
 HTTPS protocol 32, 422
 and web roles 82
 Hyper-V 68–72
 booting servers 69–71
 core-and-socket parking 68
 optimization for Windows
 Azure 69

I

ICanHazCheeseburger 146
 idempotent 370
 identity 381
 federated 382
 identity fishbowl 382
 identity stores 381
 web identity 402
 identity fishbowl 382
 identity stores 381
 If-Match header 281
 IIS 143, 380
 IIS 7.0 log 411

IIS failed request logs 408
 IIS logs 408
 IIS. *See* Internet Information Ser-
 vices
 images 71
 updating 71
 inbound queue 373
 inc folder 29
 indexes
 clustered 312
 indexing
 and partitioning 251
 indirection 398
 infinite loops 374
 ceiling 374
 delay 374
 floor 375
 sleeping 374
 infrastructure layer 305
 Initialize method 109
 in-memory joins 328
 input endpoints 342, 345
 installing
 Windows Azure SDK 9
 InstanceEndpoints property 343
 instances
 failed 340
 multiple 119–120
 setting number of 96
 integrating
 BLOBs with ASP.NET
 195–199
 private content 196–199
 interfaces
 defining 107
 implementing in web applica-
 tions 107
 implementing in web roles
 107
 IPrincipal 397
 internal endpoints 344–345
 Internet Information Services
 FastCGI 141–146
 hostable web core 76
 reconfiguring local instance
 142
 running web roles 80
 viewing host process 75
 inter-role communication 340,
 344–345
 inversion of control pattern
 configuration settings
 107–109
 Unity Application Block
 framework 107–108

IoC pattern. *See* inversion of control pattern
 IP addresses 308
 IPrincipal interfaces 397
 IsAvailable method 109
 IsAvailable property 80, 106
 isolated storage 231
 issuers 382, 392–393
 Itinerary pattern 351

J

job scheduler 336
 joins 329–331
 client-side 330–331
 compared to duplication 329
 in-memory 328

K

kernel 15
 kernel32.dll 150
 FindFirstFile method 150
 FindNextFile method 150
 keys
 management key 387
 public 423
 signing 388
 symmetric 387

L

Last in Last out 359
 Last-Modified tag 201
 LastModifiedUtc property 202
 le query expression 289
 LeaseStatus property 202
 least priveleged trust 140
 legacy code 353
 Length property 202
 libraries
 storage client library 148
 StorageClient 170, 188–193
 WCF Data Services 270
 LIFO. *See* Last in Last out
 lights-out operations 54
 limitations 311–312
 links 37
 LINQ
 filtering with 290–291
 querying with 288
 syntax 292–294
 LINQ to DataSet 243
 LINQ to Objects 291

LINQ2Entities 292
 LINQ2SQL 292
 ListBlobs method 175
 ListBlobsWithPrefix method 174
 ListContainers method 174
 listen 400
 listeners 409
 listing
 entities 260–261
 queues 364
 services and containers with Service Management API 424–425
 services with REST 424
 ListQueues method 364
 live IDs 39
 live storage
 access key 179
 switching from development storage 178–179
 load balancer 13, 340, 344
 asynchronous AJAX requests 124
 balancing a multi-instance application 119–120
 development fabric 120
 how it works 118–127
 in live environment 124–127
 primary functions 14
 quiriness 126
 requests 252
 simulating 120
 testing in live environment 126
 testing in staging environment 124–126
 testing with multiple browser instances 122
 Visual Studio Team System
 Web Load Tester 124
 WaWebHost service 120
 LoadedBehavior attribute 225
 local drives 353
 local storage 353–355
 accessing 199
 and HTTP handlers 200
 benefits of 87
 configuring 87–90
 defining 199
 RequestRecycle method 89
 setting up 87, 353
 temporary files 353
 using 88
 with BLOB storage 199–204

LocalResource class 354
 RootPath property 354
 LocalStorage tag 353
 logging 43, 405
 diagnostic agent 43
 diagnostic infrastructure logs 411
 IIS 411
 LogLevel enumerated type 410
 requests 214
 logical separation 347
 login 308
 loginmanager role 308
 LogLevel enumeration type 410
 long queues 377
 loose coupling
 with messaging 358–363
 lpFileName parameter 150
 lpFindFileData parameter 150
 lt query expression 289
 Lucene.NET 331

M

magic string 171
 makecert tool 90, 423
 management account 297
 management certificates 423
 management key 387
 managing
 BLOB storage 162
 caches 135–138
 databases 305–309
 diagnostic data sources 407
 diagnostic sources 407–408
 in-process sessions 130–132
 risk 434–435
 service health 435
 worker roles 352
 managing with StorageClient library
 managing BLOB data 188–193
 master database 298
 MAXSIZE parameter 299
 media server
 BLOB storage as 223–232
 streaming 223
 MediaElement control 225
 LoadedBehavior attribute 225
 mega data centers. *See* Generation 3 data centers
 Memcached 136–137
 retrieving data from 137
 storing data 137

- memory caching 135
 - memory consumption 131
 - memory leak 151
 - MERGE verb 281
 - message queues 17
 - message size 360
 - message visibility 369–371
 - explained 369–370
 - setting timeout 370
 - messages
 - adding to queue 367
 - asynchronous 373
 - confirmation 374
 - consumer 358
 - content 361
 - decoupling 358–363
 - defined 360–361
 - deleting 368
 - failure 370
 - getting 368
 - guaranteed ordered delivery 376
 - how messaging works 358–360
 - idempotent code 370
 - message size 360
 - peeking at 367
 - persisting 362
 - poison messages 366
 - pop receipt 369
 - processing 371–378
 - producer 358
 - properties 361
 - pull 338
 - push 338
 - queuing 339–340, 360
 - setting timeout 370
 - shared counters 371–372
 - single instruction, multiple data 371
 - stale 361
 - state 350
 - timeout 369
 - truncated exponential backoff 374–375
 - visibility 369–371
 - work complete receipt 373
 - messaging. *See* messages
 - metadata
 - and BLOB data 203–204
 - queuing 362, 365
 - metered services 4
 - methods
 - AddMethod 367
 - Clear 364
 - Create 175, 364
 - CreateHttpRequest 268
 - CreateIfNotExist 364–365
 - CreateTableIfNotExist 255
 - Delete 175, 364
 - DeleteMessage 368
 - DeleteTable 269
 - DoesQueueExist 365
 - DownloadByteArray 195
 - DownloadText 195
 - DownloadToFile 148, 195
 - EnableConnection 417
 - EnableConnectionToDirectory 417
 - ExecuteCommand 147, 149
 - FindByThumbprint 98
 - FindFirstFile 150–151
 - FindNextFile 150–151
 - FromConfigurationSetting 173, 364
 - GetBlobReference 174
 - GetConfigurationSettingValue 106, 109, 416
 - GetContainerReference 174, 190
 - GetLocalResource 88, 354
 - GetMessage 369
 - GetMessages 368
 - GetTokenFromACS 391
 - Initialize 109
 - IsAvailable 109
 - ListBlobs 175
 - ListBlobsWithPrefix 174
 - ListContainers 174
 - ListQueues 364
 - OnStart 409
 - OnStop 421
 - Page_Load 177
 - PeekMessage 368
 - PeekMessages 368
 - phpinfo 146
 - RequestRecycle 89
 - RetrieveApproximateMessageCount 371
 - Run 147, 338
 - SetConfigurationSetting-Publisher 177
 - SetMetadata 364–365
 - SignRequest 186
 - UploadBlobMetadata 204
 - UploadFile 148, 192
 - UploadFromStream 192
 - UploadText 192
 - UrlDecode 392
 - me-ware 364
 - MEX 343
 - Microsoft
 - history 51
 - Ray Ozzie 52
 - Microsoft Windows. *See* Windows
 - Microsoft.WindowsAzure namespace 34
 - Microsoft.WindowsAzure.Diagnostics namespace 410
 - Microsoft.WindowsAzure.ServiceRuntime assembly 79–81, 107
 - adding to applications 79
 - RoleEnvironment class 80, 88, 109
 - Microsoft.WindowsAzure.StorageClient assembly 252
 - Microsoft.WindowsAzure.StorageClient namespace 185
 - CloudBlobDirectory class 214
 - DownloadByteArray method 195
 - DownloadText method 195
 - DownloadToFile method 195
 - See also* StorageClient library
 - UploadFile method 192
 - UploadFromStream method 192
 - UploadText method 192
 - Microsoft.WindowsAzure.StorageClient.dll 171
 - migrating 149
 - SQL Azure Migration Wizard 310–311
 - SQL Server to SQL Azure 307
 - to SQL Azure 309–311
 - traditional approach 309
 - MIME type 193, 195, 213
 - modifying
 - entities for Table service 244–249
 - entity definitions 244–245
 - modules
 - FastCGIModule 143
 - MonAgentHost tool 406
 - multithreading 347
- N**
-
- Name property 88
 - namespaces
 - ACS namespace 392–396
 - AppFabric 385
 - issuers 392–393
 - Microsoft.WindowsAzure 34

namespaces (*continued*)

- Microsoft.WindowsAzure.
 - Diagnostics 410
- Microsoft.WindowsAzure.StorageClient 185
 - See also* StorageClient library
- rules 392, 395–396
- scopes 392, 394
- System.Runtime.InteropServicesServices 150
 - token policies 392–393
- NAS. *See* network-attached storage
- NAT 399
- native code
 - in processes 146–149
 - with FastCGI 141–146
 - with P/Invoke 149–152
- native execution
 - enabling 119
- native libraries 149
 - 32-bit 150
 - 64 bit 150
- ne query expression 289
- near-data scenarios 313
- network address translation 399
- network-attached storage 159
- nodes
 - ConfigurationSettings 60
 - None parameter 283
 - not query expression 289
- n-tier architecture 398
- NULL 374

O

- OAuth standard 383
 - future of 402
 - SWT 384
- on-demand transfers 420–421
- OnDemandTransferOptions
 - class 420
- OnStart event 411
- OnStart method 409
- OnStop method 421
- open source 140, 146
- or query expression 289
- orchestration 397
- origin server 233
 - BLOB storage as 235
- Out of Memory exception 131
- outbound queue 373
- overhead 350

P

- P/Invoke 149–152
 - and native libraries 150
 - pinvoke.net website 150
- packaging
 - applications 45–47
- Page_Load method 177
- paging data 294
- Parallel Extensions for .NET 347
- parameters
 - AccountName 45
 - Batch 283
 - cleanOnRoleRecycle 354
 - ContinueOnError 283
 - lpFileName 150
 - lpFindFileData 150
 - MAXSIZE 299
 - None 283
- partial trust 140
- partitioning 434
 - across many servers 249–252
 - and indexing 251
 - querying across partitions 326
 - row keys 251
 - shopping cart example 324–326
 - splitting the data model 325
 - storage account 249–250
 - tables 250–252
 - with SQL Azure 301–302
 - with Table service 327
- PartitionKey property 244, 253
- password 385
- pattern 378
- PDC 297, 380
- PDC09. *See* Windows Azure platform
- peeking 367
- PeekMessage method 368
- PeekMessages method 368
- performance 361, 376
 - asynchronous calls 320
 - queuing 358
 - synchronous calls 320
- performance counters 408, 412
- PerformanceCounterConfiguration class 408, 412
- permissions
 - shared access permissions 206
- persisting
 - messages 362
- PHP 141, 146
 - configuring Windows Azure for 142–143
 - handlers 143
 - in the cloud 143–146
 - running in Windows Azure 142
 - php-cgi.exe file 145
 - phpinfo method 146
 - physical implementation 311
 - pig in a python 349, 352
 - pinvoke.net website 150
 - pluggable configuration settings 107–109
 - calling correct implementation 108
 - defining interface 107
 - implementing interface 107
 - podcasting 15, 17, 156, 170, 182, 204
 - poison messages 366
 - polling 336
 - floor 375
 - infinite loops 374
 - tables 340
 - pop receipt 369
 - populating
 - drop-down lists 321
 - populating caches 321
 - ports 312
 - dynamic 344
 - POST verb 271, 373
 - Preboot Execution Environment 70
 - prefix queries 291
 - processes 149
 - 32-bit 148
 - 64-bit 148
 - background 146
 - external 146–149
 - hosting process 75
 - RDAGENT 76
 - small 349
 - viewing 74
 - WaWebHost 75
 - processing
 - at runtime 351
 - messages 371–378
 - requests 187
 - processing engine 351
 - producer 358
 - production fabric
 - adding certificates to 91
 - replicas 304
 - progressive downloading. *See* chunking
 - properties
 - ApproximateMessageCount 371

- properties (*continued*)
 - Arguments 148
 - AsBytes 368
 - AsString 368
 - BackOffPace 366
 - BlobType 202
 - CacheControl 202
 - ConfigurationChangePollInterval 415
 - ContentEncoding 202
 - ContentLanguage 202
 - ContentMD5 202
 - ContentType 202
 - CounterSpecifier 412
 - CurrentRoleInstance 343
 - DevelopmentStorageAccount 172
 - Etag 202
 - FileName 148
 - GetMaximumSizeInMegabytes 88
 - InstanceEndpoints 343
 - IsAvailable 80, 106
 - LastModifiedUtc 202
 - LeaseStatus 202
 - Length 202
 - Name 88
 - PartitionKey 244, 253
 - RefreshInterval 366
 - RootPath 88, 354
 - RowKey 244, 253
 - ScheduledTransferPeriod 419
 - Timestamp 244–245, 253
 - protected resources 382
 - protocols
 - HTTP 82, 127, 160
 - HTTPS 82, 422
 - TDS 24, 300, 311
 - WRAP 383
 - public keys 423
 - publish command 45
 - pulling messages 338
 - pushing messages 338
 - PUT verb 281
 - PXE 70
 - Python 139
- Q**
-
- queries
 - query expressions 289
 - query expressions 289
 - and 289
 - eq 289
 - ge 289
 - gt 289
 - le 289
 - lt 289
 - ne 289
 - not 289
 - or 289
 - query shaping 292
 - querying
 - across partitions 326
 - Boolean logic 291
 - data 284–294
 - entities with REST 289
 - equality comparisons 290
 - LINQ syntax 292–294
 - LINQ to Objects 291
 - LINQ2Entities 292
 - LINQ2SQL 292
 - prefix queries 291
 - query shaping 292
 - range comparisons 290
 - SELECT statement 292
 - with LINQ 288
 - queue browser 363
 - queue depth 358
 - queue operations 364
 - Queue service 340
 - queuing
 - adding messages to queue 367
 - and REST 362
 - and state 350
 - and StorageClient library 362
 - asymmetric 373
 - basic operations 363–366
 - caching 359
 - concurrency 340
 - creating at startup 376
 - creating queues 365
 - decoupling 358–363
 - defined 361
 - delay 374
 - deleting messages 368
 - deleting queues 366
 - depth 358
 - drawbacks 340
 - durability 340
 - dynamic versus static 376
 - failure 370
 - First In First Out 359
 - floor 375
 - GET verb 365
 - getting messages 368
 - guaranteed ordered delivery 376
 - idempotent code 370
 - inbound 373
 - Last In Last Out 359
 - listing queues 364
 - long queues 377
 - loop ceiling 374
 - message content 361
 - message properties 361
 - messages 339–340, 360
 - metadata 362, 365
 - naming conventions 362
 - one-way 359
 - outbound 373
 - performance 358
 - persisting messages 362
 - polling 336
 - queue browser 363–366
 - recoverability 340
 - scaling dynamically 377
 - shared counters 371–372
 - single instruction, multiple data 371
 - strict ordered delivery 359
 - symmetric 373
 - truncated exponential backoff 374–375
 - work complete receipt 373
- R**
-
- range comparisons 290
 - Range request header 226
 - Ray Ozzie 52
 - RDAGENT process 76
 - recoverability 340
 - reducing software maintenance 22
 - redundancy 306, 361
 - reference data
 - caching 321
 - shopping cart example 323–329
 - static 316–322
 - storing with dynamic data 323–329
 - references
 - referential integrity 326
 - referential integrity 326
 - RefreshInterval property 366
 - relational databases
 - scaling issues 239
 - when to use 241
 - relay 400
 - relying party 382
 - repair and resubmit 351
 - replay attacks 393

- replicas 304, 307
 - replication 250
 - BLOB storage 161
 - latency 161
 - with DFS 158
 - representing
 - static data 316–318
 - static data in Table service 318–319
 - request headers 184, 362
 - Authorization 187
 - Range 226
 - x-ms-copy-source 205
 - x-ms-date 184, 186
 - x-ms-version 184
 - request signing 268
 - RequestRecycle method 89
 - requests
 - authenticating 185–188, 273–275
 - headers 184
 - load balancing 118–127, 252
 - logging 214
 - maximum request length 191
 - naming convention 184
 - private 185–188
 - processing 187
 - request signing 268
 - signing 187
 - resources
 - allocating 58
 - dynamic allocation 430
 - protected 382
 - response headers 203
 - custom metadata 203
 - REST 160, 170, 368, 379, 392
 - and queuing 362
 - and storage account 266–273
 - and Table service 252
 - API 181
 - authenticating requests 185–188
 - changing configuration 430
 - checking API version 184
 - creating tables in console applications 272
 - creating tables with 271–273
 - CRUD operations 275–281
 - deleting entities 277–279
 - deleting tables with 269
 - filtering data 288–290
 - inserting entities 276
 - listing BLOB data 182–185
 - listing services 424
 - listing tables 266–269
 - merging or updating data 281
 - query expressions 289
 - querying data 284–294
 - request headers 362
 - retrieving entities 285
 - returning single entity 289
 - Service Management API 422
 - shared key authentication 273
 - Shared Key Lite authentication 274
 - updating entities 279–281
 - REST API 181
 - checking version 184
 - restarting
 - WaWebHost service 123
 - retries 284
 - RetrieveApproximateMessageCount method 371
 - retrieving
 - data 324
 - reversing strings 337
 - REVOKE command 309
 - risk 306, 434–435
 - backoff process 435
 - controllers 435
 - role based access control 384
 - RoleEntryPoint class 421
 - RoleEnvironment class 80, 109, 345
 - accessing runtime settings 101
 - callback to RoleEnvironment 109
 - callback to RoleHost 109
 - Changed event 103
 - Changing event 103
 - CurrentRoleInstance property 343
 - GetConfigurationSettingValue method 106, 109
 - GetLocalResource method 88
 - Initialize method 109
 - IsAvailable method 109
 - IsAvailable property 80, 106
 - RequestRecycle method 89
 - Stopping event 89
 - RoleEnvironmentChanging event 430
 - RoleInstance class
 - InstanceEndpoints property 343
 - RoleInstanceDiagnosticManager class 415
 - RoleInstanceDiagnosticManagersForRole class 420
 - RoleManager class 348
 - RoleRoot macro 143
 - roles 8, 62
 - and shared storage 16
 - configuring diagnostic agents 411–413
 - configuring from outside 415
 - configuring in Visual Studio 62
 - configuring runtime settings 98–101
 - creating 11
 - dbmanager 309
 - HSS Web App role 39
 - inter-role communication 344–345
 - loginmanager 308
 - modifying runtime settings 102
 - recycling 89
 - service definition file 59
 - virtual machine sizes 62
 - web roles 72–76
 - worker roles 14
 - Roles folder 34
 - rolling upgrades 66
 - automatic 66
 - manual 66
 - RootPath property 88, 354
 - routing logic 349, 352
 - row keys
 - partitioning 251
 - RowKey property 244, 253
 - Ruby 139
 - rules 392, 395–396
 - Run method 147, 338
 - running
 - web pages 12
 - runtime 351
 - changing configuration 61
 - runtime settings
 - accessing 101
 - configuring 98–101
 - for ASP.NET applications 99
 - modifying in Azure portal 102–103
 - tweaking 104
- S**
-
- SAN 305
 - SAN. *See* storage area networks
 - SaveChangesOptions
 - Batch parameter 283

- SaveChangesOptions enumeration
 - ContinueOnError parameter 283
 - None parameter 283
- scalability 346
 - BLOB storage 160
 - data sharding 302–303
 - on-demand 19
 - queuing 377
 - SQL Azure 24
 - traffic surges 19
 - varied usage patterns 20
- scaling
 - automatically 432
 - bulkheads 434
 - dynamically 430–432
 - improving 432–436
 - out 117
 - out automatically 117
 - out versus up 118
 - partitioning 434
 - risk 434–435
 - shunting 434
 - thermostat example 433
 - up 118
- scheduled transfers 419
- ScheduledTransferPeriod
 - property 419
- schema 312
 - sharding 302
- scopes 392, 394
- SDK. *See* Windows Azure SDK
- secure tokens 390
- security 382
 - accepting SWT tokens 388–389
 - attaching tokens 392
 - audience 391
 - authorization tokens 383–384
 - checking tokens 389
 - claims 384
 - denial of service attacks 432
 - management key 387
 - OAuth standard 383
 - replay attacks 393
 - setting up Access Control Service 385–387
 - shared secret 385
- SELECT statements 292
- self-signed certificates 423
- separation of concerns 61
- serialized binary data 367
- server applications 7
 - building 9–13
 - building with Visual Studio 10–13
 - creating 33–39
 - CSS and XHTML 34–36
 - deploying with Azure portal 39–47
 - fault tolerance 21
 - flipping 42
 - logging 43
 - running across multiple servers 7
 - running in development fabric 38
 - running locally 37
 - setting up storage environment 43–45
 - supported types 9
 - using local storage 32
- server login 309
- server name 297
- servers
 - administration 54
 - authorization server 382
 - backend 346
 - booting 69–71
 - CBlox 53
 - partitioning 249–252
 - scaling 117–118, 346
 - scaling out 117
 - scaling up 118
 - server name 297
 - simulating extreme load 115
 - trusted authority 382
 - under extreme load 116
 - under normal load 114
- Service Bus 381, 397–399
 - connecting to 400
 - connecting to services 401
 - defined 397–398
 - reasons to use 398–399
- service bus 351
- service configuration file 59, 94–103, 342
 - adding settings to 100
 - changing 430
 - configuring certificates 97–98
 - configuring multiple roles 96
 - deploying new version 431
 - format 95
 - runtime settings 98–101
 - service model 430
 - setting number of instances 96
 - standard settings 96
 - storing account details 172
 - switching to live storage 178
 - updating with Azure portal 102
- service definition file 59, 62, 81–90, 354
 - adding configuration settings to 100
 - and certificates 92
 - ConfigurationSettings section 100
 - defining endpoints 82–85
 - editing in Visual Studio 83
 - enabling native execution 119
 - format 81
 - Instances section 86
 - Internal Endpoint section 84
 - selecting ports 84
 - setting trust level 86
 - setting up local storage 87
 - Startup Action section 86
 - storage settings 172
 - worker role endpoints 85
- service endpoints 339, 343
- service health 435
- service host 343
- Service Level Agreement 301
- service management API 78, 421–432
 - listing services and containers 424–425
 - REST 422
 - rolling upgrades 67
 - setting up 422–424
 - static upgrades 66
 - things it can't do 422
- service model 59–62
 - configuration 59–61
 - example 64
 - fault domains 63
 - roles 62
 - service definition file 81–90
 - update domains 63
 - virtual machines 62
- service models 430
- service names 41
- service oriented architecture 397
- service packages 427
- service registries 397
- ServiceAuthorizationManager class 388
- ServiceConfiguration.cscfg file 38, 45

- ServiceConfiguration.cscfg file.
 - See* service configuration file
- ServiceConfiguration.csdef file 342
- ServiceDefinition.csdef file 38
- ServiceHost 342
- ServiceHost class 342
- ServiceRuntime assembly 34
- services
 - Access Control Service 381–384
 - affinity groups 41
 - and Fabric Controller 58
 - choosing a name 41
 - configuration 59–61
 - connecting clients to each other 398
 - connecting to 401
 - connecting to Service Bus 400
 - defining 81–90
 - development fabric service 31
 - development storage service 31
 - enterprise service bus. *See* Service Bus
 - exposing 340–344
 - exposing to multiple vendors 398
 - fault domains 63
 - healthy 404
 - hosted 426
 - listing with service management API 424–425
 - managing health 435
 - naming 397
 - new service wizard 41
 - orchestration 397
 - Queue 340
 - Service Bus 381, 397–399
 - service configuration file 59
 - service definition file 59
 - service model 59–62
 - service packages 427
 - service registries 397
 - service-oriented architecture 397
 - setting up 41
 - supporting with SQL Server 31
 - Table service 240–264
 - tracking configuration settings 103
 - update domains 63
 - upgrading 64–68
 - upgrading. *See* upgrading version 362
 - WaWebHost 109
 - WCF 341
 - worker role service 336–338
- sessions 127–134
 - cache-based provider 138
 - how they work 127
 - killing WaWebHost service 130
 - managing in-process 130–132
 - memory consumption 131
 - SQL session state 135
 - sticky 158
 - storing session data 128–130
 - Table storage state 132–134
 - with multiple web role instances 131
- Session_Start event 348
- SetConfigurationSettingPublisher method 177
- SetMetadata method 364–365
- setting
 - MIME type 213
 - permissions 206
- sharding 302–303
- shared access permissions 206
- Shared Access Signatures 198, 207
- shared counters 371–372
- shared key authentication 273
- Shared Key Lite authentication 274
- shared secret 385, 400
- sharing
 - across machines 156
 - BLOB data 160–163
 - difficulties 156
 - shared network drive 157
 - storage area networks 159
 - with DFS 158
 - with SQL Server 157
- shopping cart scenario 345
- shunting 434
- signaling 399
- signing key 388
- signing requests 187
- SignRequest method 186
- Silverlight 390
 - isolated storage 231
- Silverlight applications
 - building a media player 224
 - chunking 228–232
 - communicating with third-party sites 217–223
 - hosting 215–223
 - restricted headers 230
- Spectrum emulator 215–217
- web search application 219–223
- single instruction, multiple data 371
- Singleton pattern 348
- SizeType entity 318
- SLA. *See* Service Level Agreement
- sleeping
 - infinite loops 374
- snapshot isolation 283
- snapshotting 206
- SOA. *See* service-oriented architecture
- Software Development Kit. *See* Windows Azure SDK
- source 416
- spawn process 149
- sp_delete_firewall_rule stored procedure 307
- sp_set_firewall_rule storage procedure 307
- SQL Azure 4, 23–24
 - ALTER DATABASE command 301
 - and SQL Server Management Studio 307
 - bandwidth 301
 - billing 305
 - Business Edition 301
 - checking SQL version 305
 - common scenarios 312–314
 - connecting to databases 299–300
 - connection routing 305
 - cost issues 318
 - CREATE DATABASE command 299
 - creating databases 298
 - creating user accounts 300, 308–309
 - database size limits 300–303
 - defined 24
 - far-data scenarios 312
 - firewalls 307
 - history 297
 - how it works 303–305
 - infrastructure layer 305
 - limitations 311–312
 - logical structure 304
 - management account 297
 - MAXSIZE parameter 299
 - migrating from SQL Server 307
 - migrating to 309–311

- SQL Azure (*continued*)
 - Migration Wizard 310–311
 - near-data scenarios 313
 - partitioning with 301–302
 - physical structure 304–305
 - provisioning 305
 - querying across partitions 326
 - referential integrity 326
 - replicas 304
 - representing static data 316–318
 - scalability 24
 - security 24
 - setting up 297–300
 - shopping cart example 323–331
 - SQL Server Integration Services 307
 - traditional migration approach 309
 - Web Edition 300
 - working with data 306
- SQL Azure Business Edition 301
- SQL Azure firewall 297
- SQL Azure Migration Wizard 310–311
- SQL Azure Web Edition 300
- SQL Data Services. *See* SQL Azure
- SQL Firewall 299
- SQL Server
 - and cloud computing. *See* SQL Azure
 - backing store 168
 - checking version 305
 - in the cloud 23–24
 - mapping entities to databases 243
 - migrating to SQL Azure 307, 309–311
 - sharing data with 157
 - SQL Azure 23–24
 - SQL Server Integration Services 307
 - storing entities 242
 - supporting services with 31
 - versus Table service 246
- SQL Server Data Services. *See* SQL Azure
- SQL Server Integration Services 307
- SQL Server Management Studio 307, 309
- SQL Server 9
- SQLCMD tool 299, 310
- SSIS. *See* SQL Server Integration Services
- SSMS. *See* SQL Server Management Studio
- staging environment
 - differences from production environment 125
 - inducing failover 126
 - testing load balancer 124–126
- stale messages 361
- starting code 428
- start-up costs 19
- state 350
 - busy state 433
 - state machines 351–352
 - state-directed worker roles 349–353
- state machines 351–352
- static data 303
 - asynchronous performance 320
 - caching 321–322
 - in Table service 326–329
 - in-memory joins 328
 - reference data 316–322
 - representing 316–318
 - representing in Table service 318–319
 - synchronous performance 320
- static queues 376
- static upgrades 65–66
- sticky sessions 158
- Stopping event 89
- storage
 - accessing development storage 171–173
 - Azure Drive 162, 169
 - BLOB storage. *See* BLOB data
 - breaking up account 164
 - creating containers 173
 - development storage 167–169
 - direct-attached 159
 - isolated 231
 - local 87–90, 353–355
 - network-attached 159
 - peer-to-peer 158
 - setting up account 164
 - StorageClient library 170
 - switching from live to development storage 178–179
- storage account 174
 - access key 179
 - BLOB data 163
 - breaking up 164
 - listing tables 266–269
 - partitioning 249–250
 - registering domain 164
 - setting affinity 178
 - setting up 164
 - storing details in service configuration file 172
 - using REST 266–273
- storage area networks 159, 305
- storage clients
 - Azure Storage Explorer 253
- storage environment 9
 - setting up 43–45
- storage fabric 359
- storage procedures
 - sp_set_firewall_rule 307
- storage services 426
- StorageClient assembly 34
- StorageClient library 148, 170, 185
 - and queuing 362
 - as REST API wrapper 182
 - checking BLOB properties 202
 - copying with 206
 - deleting entities 277
 - downloading BLOBs with 193–195
 - inserting entities 275, 281
 - listing tables 267
 - request signing 268
 - retries 284
 - setting custom metadata 204
 - Unit of Work pattern 276
- stored procedures
 - sp_delete_firewall_rule 307
- streaming 223
 - adaptive 225
 - with WPF 225–228
- strict ordered delivery 359
- strings
 - reversing 337
- stubs 36
- subscription ID 426
- suspend 429
- swap-deployment command 429
- SWT 384
- SWT tokens 388–389
 - attaching 392
 - checking 389
 - validating 388
- symmetric key 387
- symmetric queues 373
- synchronous calls
 - performance 320

- synchronous communication 345
- system administrator account 307
- System Center Operations Manager 54
- system configuration file
 - DiagnosticsConfiguration-String 413
- system logs 39
- System.Data.Services assembly 252
- System.Data.Services.Client assembly 252
- System.Runtime.InteropServices namespace 150
- System.ServiceModel namespace
 - ServiceHost class 342
- system.webServer 143

T

- Table service 240–264
 - adding entities 258–259
 - and REST 252
 - AtomPub standard 267, 270
 - authenticating requests 273–275
 - batching data 281
 - Boolean logic 291
 - context class 257
 - cost issues 319
 - CRUD operations 256–264
 - CRUD operations with REST 275–281
 - deleting entities 261–262, 277–279
 - developing with 252–255
 - endpoint URI 266
 - equality comparisons 290
 - extending entity definitions 246
 - inserting entities 275–277
 - limitations 240
 - LINQ to Objects queries 291
 - listing entities 260–261
 - merging data 279
 - modifying entities for 244–249
 - optimizing delete performance 278
 - overview 240
 - partitioning 249–252, 327
 - prefix queries 291
 - query expressions 289

- querying data 284–294
- querying with LINQ 288
- range comparisons 290
- representing entities 245–247
- representing static data 318–319
- shared key authentication 273
- Shared Key Lite authentication 274
- shopping cart example 326–329
- SizeType entity 318
- storing dissimilar entities 247–249
- storing table size 319
- updating entities 263–264, 279–281
- versus SQL Server 246
- WCF Data Services 270
- Table storage
 - cleanup 133
 - performance 133
 - session state 132–134
 - testing 133
- tables 18
 - creating 253–255
 - creating in code 254
 - creating using AtomPub standard 271
 - creating using REST 271–273
 - creating using REST in console applications 272
 - deleting with REST 269
 - heap tables 312
 - listing with REST 266–269
 - listing with StorageClient library 267
 - partitioning 250–252
 - polling 340
 - retrieving entities using REST 285
 - row keys 251
- Tabular Data Stream protocol. *See* TDS protocol
- tags
 - Last-Modified 201
 - LocalStorage 353
 - x-ms-request-id 201
- TCP 401
- TDS protocol 24, 300, 311
- templates
 - worker role template 339
- temporary files 353

- testing
 - load balancer 122
 - under load 123
- third-party sites
 - communicating with 217–223
- threads 343, 347
 - background 348
- tick count 413
- tight integration 357
- time filters 420
- time synchronizing 184
- timeout 369
 - setting 370
- Timestamp property 244–245, 253
- token policies 392–393
- tokens 383–384
 - attaching 392
 - checking 389
 - expired 389
 - OAuth standard 383
 - replay attacks 393
 - secure 390
 - sending as a client 390–391
 - token policies 392–393
 - validating 388
- tools
 - analytical and billing tools 39
 - Azure Storage Explorer 253
 - BCP 306
 - Blob Browser 212, 230
 - csmanage 426
 - Lucene.NET 331
 - makecert 90
 - MonAgentHost 406
 - SQL Azure Migration Wizard 310–311
 - SQLCMD 299, 310
- trace listeners 409
 - web.config 408
- trace logs 408
- traceFailedRequests element 408
- tracing 418
- tracking
 - service configuration settings 103
- transactional consistency 302
- transactions 312
 - distributed 312
- transferring
 - diagnostic data 419–421
 - on-demand transfers 420–421
 - scheduled transfers 419
- troubleshooting 406
 - performance 408

truncated exponential backoff
374–375

trust 140–141
full trust 86, 141
least priveleged 140
partial trust 86, 140
setting trust level 86
trusted authority 382

U

UI. *See* user interfaces

Unit of Work pattern 276

unit tests 344

Unity Application Block framework. *See* inversion of control pattern

unmanaged code 139

update domains 63
defining number of 63

updating
update domains 63

upgrading 64–68, 376
automatic rolling
upgrades 66
manual rolling upgrades 66
rolling upgrades 66
single role 67
static upgrades 65–66

UploadBlobMetadata method 204

UploadFile method 148–149, 192

UploadFromStream method 192

uploading
BLOB data 191–192

UploadText method 192

upper boundary 434

URIs
queue names 362

UrlDecode method 392

USE command 311

UseDevelopmentStorage option 409

user accounts
creating 308–309
SQL Azure 300

user interfaces
development fabric 39, 411
development storage 168

using
local storage 88

V

validating
data 350
tokens 388

verbs
DELETE 269
GET 201, 267, 365, 373
HEAD 201–203
MERGE 281
POST 271, 373
PUT 281

version header 425

VHDs. *See* virtual hard drives

viewing processes 74

VIP swap 42, 428
See also static upgrades

virtual hard drives 70

virtual machines 7
anatomy of 8
Hyper-V 68–72
images. *See* images
RDAGENT process 76
running your own 141
sizes 62, 346
viewing hosting process 75
viewing processes 74
web role details 72
web roles 72–76

Visual Basic 11

Visual Basic templates
ASP.NET MVC2 Web Role
template 30
ASP.NET Web Role template 30
Blank Cloud Service template 30
CGI Web Role template 30
WCF Service Web Role
template 30
Worker Role template 30

Visual Studio 144
and AppFabric 381
building applications with 10–13
Cassini web server 31
certificates 97
Cloud Service templates 29
configuring roles 62
creating applications 33–39, 267
creating roles 11
creating self-signed certificates 423
creating web pages 12

CSmonitor tool 29

CSPack tool 29

CSrun tool 29

debugging LINQ queries 290

DFUI tool 29

diagnostics 409

DSinit tool 29

editing service definition file 83

makecert tool 90

reversing strings 337

running web pages 12

service configuration file 95

setting up CGI 143

setting up local storage 87

supported versions 10

Team System Web Load Tester 124

templates 9
WCFTestClient.exe 344
worker role templates 339

VMs. *See* virtual machines

volatile file access 355

W

WAS. *See* Windows Activation Service

WaWebHost process 75

WaWebHost service 109
caching 136
killing 126
killing to kill a session 130
multiple instances 120
restarting an instance 123

WCF 343, 388, 400
addresses 343
binding 343
contracts 343
services 341

WCF Data Services 270
querying with LINQ 288
Unit of Work pattern 276

WCF Service Web Role template 30

WCF services 105

WCF. *See* Windows Communication Foundation

WCFTestClient.exe tool 344

web applications
implementing interfaces 107
web identity 402
web pages
creating with Visual Studio 12
running 12

- Web Request Authorization Protocol 383
- web roles 72–76, 144, 340
 - and service configuration file 96
 - caching 135
 - configuring runtime settings 98–101
 - details 72
 - enableNativeExecution attribute 86
 - hosting locally 84
 - implementing interfaces 107
 - in staging environment 125
 - making available to other roles 84
- Microsoft.WindowsAzure.ServiceRuntime assembly 79
- modifying runtime settings 102
- multiple instances for session state 131
- RDAgent process 76
- receiving messages 82
- recycling 89
- running on IIS 80
- scaling out 117
- scaling out automatically 117
- scaling up 118
- selecting ports 84
- setting number of instances 86, 96
- simulating worker roles 347–349
- versus BLOB data 210
- versus worker roles 8
- viewing hosting process 75
- viewing processes 74
- web traffic
 - extreme load 116
 - normal load 114
 - scaling 117–118
 - simulating extreme load 115
 - testing under load 123
 - traffic surges 19
 - usage patterns 20
- web.config file 60, 99, 143, 409
 - appSettings section 99
 - handlers section 143
 - httpHandlers section 104
 - httpModules section 104
 - issues with using 99
 - moving elements to cloud service definition 105
 - system.webServer section 418
 - webServer section 143, 145
- web.config trace listener 408
- web.roleConfig file 142, 145
- WebClient class 391
- WebHttpBinding class 387
- WebOperationContext class 388, 392
- WebRequest class 424
- WebRole.cs file 409
- WebServiceHost class 387
- websites
 - directory structure 214
 - publishing to BLOB services 212–215
 - static 209–210
- while loops 339
- Windows
 - supported versions 9
- Windows 7
 - enabling CGI 142
- Windows Activation Service 380
- Windows Azure
 - abstraction 56
 - affinity groups 41
 - affordability 19
 - and SQL Server. *See* SQL Azure
 - and Visual Studio 10
 - and Windows XP 10
 - AppFabric 4, 25–26
 - as a utility service 19
 - as cloud operating system 5
 - Azure portal 39–47
 - building applications 9–13
 - capacity 21
 - conceptualizing 37
 - configuring for FastCGI and PHP 142–143
 - creating roles 11
 - creating web pages 12
 - creating worker roles 14
 - determining busy state 433
 - development fabric 9, 56
 - edge servers 232
 - external processes 146–149
 - Fabric Controller 14, 57–59
 - FastCGI 141–146
 - fault tolerance 21
 - history 51
 - hosting applications 6–8
 - how it works 56–57
 - improving scaling 432–436
 - infrastructure 13
 - introduction 4–8
 - IP addresses 308
 - live IDs 39
 - load balancer 13
 - logging 43
 - managing data centers 21
 - message queues 17
 - migrating to 80
 - multiple instances 20
 - naming convention 184
 - origin server 233
 - packaging and deploying applications 45–47
 - PHP 142
 - platform 4–8, 23–26
 - reacting to varied usage patterns 20
 - reduced licensing costs 22
 - reducing software maintenance 22
 - roles 8
 - running applications 6–8
 - scalability 19
 - scaling automatically 432
 - SDK 9, 28
 - service management API 78
 - service model 37, 59–62
 - setting up certificates 90–93
 - setting up SQL Azure 297–300
 - setting up storage environment 43–45
 - shared storage mechanism 16
 - signing up for 39
 - SQL Azure 4
 - start-up costs 19
 - storage environment 9
 - storing data 15–18
 - tables 18
 - trust 140–141
 - using PHP 143–146
 - virtual machines 7
- Windows Azure CDN 234–236
 - enabling 235
- Windows Azure Diagnostics
 - analyzing visitors 408
 - arbitrary data sources 418
 - billing 408
 - multitenant systems 408
 - other uses 408
 - troubleshooting performance 408
- Windows Azure platform 23–26
- Windows Azure platform AppFabric. *See* AppFabric
- Windows Azure SDK 28, 147
 - bin folder 29
 - Cloud Service templates 29

- Windows Azure SDK (*continued*)
 - creating applications with 33–39
 - CSmonitor 29
 - CSpack tool 29, 45
 - CSrun tool 29
 - DFUI tool 29
 - differences from local environment 32
 - DSinit tool 29
 - folder structure 28
 - inc folder 29
 - installing 9
 - Windows Communication Foundation 76
 - Windows event logs 408, 418
 - Windows Live Writer 270
 - Windows PE 70
 - Windows Server 2008
 - enabling CGI 142
 - Windows Server AppFabric 25, 380
 - Windows Server AppFabric Caching 137
 - Windows Vista
 - enabling CGI 142
 - Windows XP
 - lack of support for 10
 - WindowsEventLogsBufferCon-figuration class 408
 - WordPress 146
 - work
 - asynchronous 347
 - work complete receipt 373
 - work ticket 351, 360
 - worker role service 336–338
 - worker role template 30, 339
 - worker roles
 - and local storage 353–355
 - application servers 14
 - as Azure services 351
 - background threads 348
 - common uses 345–353
 - communicating with 338–345
 - configuring runtime settings 98–101
 - creating 14
 - drawbacks of large roles 349
 - enableNativeCodeExecution attribute 141
 - endpoints 85, 341
 - infinite loops 374
 - logical separation 347
 - managing 352
 - message queues 17
 - offloading work 345–346
 - pig in a python 349, 352
 - pulling messages 338
 - pushing messages 338
 - service endpoints 339
 - shopping cart scenario 345
 - simulating 347–349
 - small processes 349
 - state-directed 349–353
 - threads 347
 - versus web roles 8
 - worker role service 336–338
 - WPF 390
 - chunking 225
 - MediaElement control 225
 - streaming 225–228
 - WRAP 389, 392
 - wrapper 336
 - WS-* 384
-
- X**
- x.509 422
 - X.509 certificates. *See* certificates
 - XHTML 33–36
 - XML Schema Definition language 83
 - XML standards 267
 - x-ms-copy-source request header 205
 - x-ms-date request header 184, 186
 - x-ms-request-id tag 201
 - x-ms-version request header 184
 - XPath 418
 - XSD. *See* XML Schema Definition language