Index

A
Abort handling in transactions, 263–264
abs function, 163
Access modifiers, 632–633
Accessors in XQuery, 332
Account Lockout Duration policy, 187
Account Lockout Threshold policy, 187
Accumulate method, 168–169, 171
ACID properties, 115
ACTIVATION argument, 525, 537, 545
Activation in SSB, 537–538
Active Directory Users and Computers tool, 187
Active resultsets, multiple, 413–418
Add Database Reference dialog, 656
Add method
  in ObjectSourceCollection, 462
  in XmlDataSourceResolve, 452
Add New Item dialog box, 657
Addition operations
  in OPath, 491
  for SqlTypes, 70
AddPoint method, 390–391
AddPoint2 method, 391
AddReference dialog, 464
ADDRESS argument, 548
AddSubscriber method, 597
AddSubscriberDevice method, 598
AddSubscription method, 599–600
AddTheseNumbers function, 59
AddToObsolete function, 127–128
ADFs (application definition files) chronicles in, 591–592
  in Notification Services, 574–577
ADO and ADO.NET, 21, 383–384, 612–613
  connections in, 96–97
  schema tables in, 398
  and SqlClient, 409–413
  transactions in, 104–105
  UDTs in, 384–385, 392–398
  XML data type in, 399–403
Advanced Data Tablegrams (ADTGs), 20
after keyword, 340
Aggregate functions
  for scalar types, 134
  support for, 13
  user-defined, 165–173
  in XQuery, 333
Alias types, 10, 132–133. See User-defined types (UDTs)
Aliases property, 489
AllowInsert method, 487
ALTER ASSEMBLY command permissions for, 198–199
  for properties and code, 48–50
  for user-defined functions, 161–162
ALTER ENDPOINT command
  for changing endpoints, 355–356
  for declaring endpoints, 349
  for enabling endpoints, 177, 351
  for transport security, 550
ALTER LOGIN command, 188
ALTER MESSAGE TYPE command, 522
ALTER XML SCHEMA COLLECTION command, 280
Analysis, PIVOT command for,
  253–256
Analysis Services, 562, 646
And operations in OPath, 491
for SqlTypes, 70
ANON authentication option, 354
ANONYMOUS argument, 554
Anonymous security in SSB, 552
ANSI SQL standard compliance for XML data type, 300–304
ANY argument in CREATE CONTRACT, 523
ANY messages in SSB, 512, 538
anyURI data type, 274
APIs
for clients, 20–23
for SAX, 401–402
for user-defined types, 383–384
App class, 634–635
appADF1.xml file, 579
appConfig1.xml file, 579
AppDomains
for assembly versions, 50
dependencies in, 42
locks in, 33
for runtime hosts, 35–37
Application definition files (ADFs)
chronicles in, 591–592
in Notification Services, 574–577
Application generation steps in Notification Services, 569
Application roles, 181
ApplicationDefinitionFilePath element, 572
ApplicationDefinitionFileSchema element, 574
ApplicationName element, 572
APPLY operators, 249–251
Argument node in Notification Services, 606
-argumentkey argument, 579
Arithmetic class, 59–60, 64
Array data type, 10
as first keyword, 338
as last keyword, 338
ASP.NET worker process, 29
Assemblies, 626–627
dependencies in, 42, 44
in EXTERNAL NAMEs, 78
maintaining, 48–51
metadata in, 46–48
names of, 40, 627–628
permissions for, 39–43, 49, 198–202
and schemas, 44–48
security for, 205–208
shared, 201–202
storing, 39–42
for UDTs, 136
versions of, 627–628
assembly_id column
in sys.assemblies, 46
in sys.assembly_references, 47–48
Assisted Editors, 653
Asymmetric mapping, 478–479
Asynchronous messaging, 25
Asynchronous support for clients, 422–427
Atomic values and atomicity
in ACID properties, 115
in XQuery, 308, 320
Attach to Process dialog, 662
Attribute axes in XPath, 315
Attribute-centric mapping, 14–15
Attributes
for protection, 38–39, 197
in SQL:1999, 9
in SQL Server, 12
SQL vs. XQuery, 320
in Visual Studio 2005, 657–659
in XML, 14
AUTH_REALM parameter, 354–355
Authentication, 179–183
in SSB, 550–552
for Web Services, 354
AUTHENTICATION parameter, 354
Author class, 464–465
Authoring queries, 649–654
Authorization
for endpoints, 350
in security, 179–183
AUTHORIZATION keyword, 350
AUTHORIZATION owner_name argument
in CREATE CONTRACT, 524
in CREATE MESSAGE TYPE, 519
Authorization property, 659
AVG function, 165
B
BASE64 data type, 456
base64Binary data type, 273
BaseDirectoryPath element, 572
BaseQuery class, 488
BaseTypeOnly property, 489
INDEX

BASIC authentication option, 354
Batches in SQLXML, 360–361
BData class, 87–90
before keyword, 340
BEGIN CONVERSATION TIMER command, 534–535
BEGIN DIALOG CONVERSATION command
arguments for, 531–532
for conservation groups, 535
for conversation_handle variable, 534
for creating conversations, 510, 512–513
for messages, 539–540
for routes, 547
for security, 553
BEGIN TRANSACTION command
in SSB, 515–516, 544–545
in T-SQL, 119
BeginEdit method, 487
BeginOpen method, 423
BeginTransaction method
with ObjectSpaces, 470
in SqlConnection, 104, 115–117, 120
Bernoulli sequences, 86–87
Best practices, 615
Between functions, 163–165
BI (Business Intelligence) integration, 558
BIGINT data type, 62
Binary data type
  correspondence to other types, 62
  mapping to XML, 295
  with XML data type, 268–269
Binary operators
  CLR for, 68
  in OPath, 491
Binding
data, 486–487, 617
remote service, 554
Binding rules, 11
BindingContext, 486–487
BindType property, 395
BIT data type, 62
Bitwise operations, 70
BLOB type, 10
Bodies, query, 310–318
Boolean data type
  correspondence to other types, 62
  in SQL:1999, 10
in XQuery, 333
in XSD, 273
BROKER_INSTANCE argument, 548
Brokers, SSB. See Server Service Broker (SSB)
Bulk imports in SqlClient, 429–432
BULK INSERT statement, 429
Bulk loads in XML
  client-side, 454–456
  inside databases, 299–300
BULK provider, 299
Business Intelligence (BI) integration, 558
by reference parameter passing, 75
by value parameter passing, 75
ByRef keyword, 78
Byte data type
  correspondence to other types, 62
  SqlFacetAttribute with, 85
C
Cache class, 418
Call-Level Interface (CLI), 612–613
can inherit attribute, 477
Cancel method, 108
CancelEdit method, 487
Carets (^) in OPath, 491
CAS (code access security), 2, 454
CASCADE option, 48
Cascading changes
  for assemblies, 48
  in ObjectSpaces mapping, 476
Case sensitivity
  of namespaces, 135
  in OPath, 492
CAST operator and casting
  SQL:1999 types, 9
  for UDTs, 11
  with XML data type, 268–270
  with XQuery, 332
Catalogs, mapping to XML, 302–303
CATCH blocks, 263–264
CBernoulli class, 87
CCustomer class, 472
Certificate authentication, 551–554
Chaining, ownership, 183–186
ChangeDatabase method, 104
ChangePassword method, 432–433
Channels
delivery, 605–606
in Notification Services, 567
INDEX

Char data type
correspondence to other types, 62
SqlFacetAttribute with, 85
CHARACTER_SET parameter, 364
Charts of accounts, 243–249
CHECK constraints
for alias types, 132
with XML data type, 268
CHECK_EXPIRATION option, 188
CHECK_POLICY option, 188
CheckRep function, 156–157
ChildClass class, 473
ChildMember field, 473
Chronicle tables, 567
Chromes
for events, 591–592
rules for, 565
Circumflexes (^) in OPath, 491
class keyword, 136
Class names
in EXTERNAL NAMEs, 78
in UDTs, 135
Classes
in CLR type system, 631–632
for events, 581–584
loading, 34
for UDTs, 136
CLEAR_PORT parameter, 352
CLI (Call-Level Interface), 612–613
Clients
ADO, 392–398
database APIs for, 20–21
enhancements to, 409
asynchronous support, 422–427
bulk import, 429–432
multiple active resultsets,
413–418
notification support, 418–422
password change support,
432–433
snapshot isolation, 427–429
SqlClient data provider and
ADO.NET, 409–413
statistics, 433–434
for stored procedures, 407
XML, 437
APIs for, 22–23
Common Query Abstraction in,
438–441
mapping in, 441–447
relational data views in, 448–449
SqlXml bulk loads and
SqlXmlRowsetAdapter in,
454–456
SqlXml DBObject in, 456–457
vs. XQuery, 453–454
XQueryCommand with, 450–453
CLOB data type
in SQL:1999, 10
vs. XML type, 265–266
Close method, 104
CLR. See Common Language Runtime
(CLR)
cr_name column, 46
Code
compiling, 7
execution contexts in, 194–197
loading, 33–34
in Notification Services, 567–569
safe, 37–39
safety levels in, 204–208
in Visual Studio 2005
executing and debugging, 661–662
templates for, 657
Code access security (CAS), 2, 454
Coercions for SqlTypes, 64–67
COLLATE keyword, 267
COLLATION keyword, 301
Collect method, 642
collection function, 325, 336, 453
Columns in PIVOT command, 251
ColumnsUpdated method, 127
COM (component object model), 19
COM component, 54
COM wrappers, 560
Command line, 625
Commands
results of, 112–115
SqlServer, 106–110
CommandText property, 108
CommandTimeout property
in ObjectQuery, 489
in SqlCommand, 108
CommandType property, 108
comment function, 288
Commit method
with ObjectSpaces, 470
in Transaction, 117
COMMIT TRANSACTION command,
514–515
Commit transaction component in SSB
flow, 545
Common Language Runtime (CLR), 54–55, 621–624
hosting feature in, 27–28
in SQL Server, 55–60
type correspondences to, 61–63
type system in, 629–630
classes and types in, 631–632
instances in, 633–635
members in, 637–641
namespaces in, 636–637
visibility in, 632–633
for UDTs, 136
Common object request broker
architecture (CORBA), 19
Common Query Abstraction, 438–441
Common Table Expressions (CTEs), 239–243
Common Type System (CTS), 629
CompareTo method, 69–71, 73
Comparison operators
in OPath, 491–492
for SqlTypes, 70
in XQuery, 334
Comparisons, 72–73
UDTs, 138
XML data type, 270
Compile method, 440, 489
Compiled plans, 223
CompiledQuery class, 469
Compilers and compilation, 623
in Common Query Abstraction, 439–440
.Net code, 7
Complex data types, 9
ComplexNumber data type, 12–13
Component object model (COM), 19
Composite syntax in ObjectSpaces
mapping, 478–479
COMPRESSION parameter, 352
computed columns, 82
COMPUTERNAME variable, 574
Concatenating XML data types, 301
Concurrency, versioning for, 220
Conditional operators, 491
Configuration files in Notification
Services, 570–574
Conjunction column, 659
CONNECT permission
for endpoints, 357
for remote service binding, 554
Connection property, 108
Connections, 96–97, 102–105
ConnectionString property, 104, 465
ConnectionTimeout property, 104
Consistency
in ACID properties, 115
between providers, 98
Console application, 462–469
Constraints
with alias types, 132
with XML data type, 268
Constructors
in CLR type system, 638
in SqlConnection, 103
for XML data types, 301
in XQuery, 332
Constructs in XQuery, 334
content column, 48
Content formatters, 563
CONTENT keyword for schemas, 277
Context commands, 106
Context functions, 332–333
Context nodes in XPath, 314
Contexts
execution, 183–186, 194–197
SqlContext for, 99–102
transactions in, 116–119
in XQuery, 332–333
contract_name argument
in CREATE CONTRACT, 523
in CREATE SERVICE, 529
Contracts in SSB, 509, 511, 523–524
CONTROL permission, 357
conversation_endpoints table, 540, 547
conversation_group_id column, 528
conversation_group view, 540
Conversation Groups, 510
group IDs for, 513
locked, 516–517
state maintenance in, 25, 517
working with, 535–536
conversation_handle column, 528
conversation_handle variable
group IDs for, 533
as identifier, 531, 535
obtaining, 534
for SEND, 539
CONVERSATION TIMER, 534
Conversations in SSB, 510–513, 531–536
Conversions and convert function, 145, 493
  in OPath, 494
SQL names to XML, 303
with XML data type, 268–270
Cooperative thread scheduling, 31
CORBA (common object request broker architecture), 19
CorBindToRuntimeEx method, 29
COrder class, 472–473
COrderDetail class, 472
Correlation in message-based applications, 504, 513
COUNT function, 165
Count of rows in command results, 112–113
count_rows_as_me stored procedure, 195–196
CPulley class, 56–58, 61
CREATE APPLICATION ROLE statement, 190
CREATE ASSEMBLY command for deploying assemblies, 665
metadata in, 45
permissions for, 198–199
security for, 204–205
for shared assemblies, 201
for UDTs, 135–136
working with, 39–42
Create command for NSControl, 578
CREATE CONTRACT command, 523–524
create_date column, 47
CREATE ENDPOINT command for declaring endpoints, 349–351
FOR SOAP clause, 370–371, 374–375
message formats for, 364–366
parameters for, 351–353, 363
permissions for, 177, 355–358
for transport security, 550
CREATE EVENT NOTIFICATION command, 231–232
CREATE FUNCTION command, 58, 91
CREATE LOGIN command, 179
CREATE MESSAGE TYPE command, 519–520
CREATE PROCEDURE command, 75, 79–80, 543–546
CREATE QUEUE command, 524–527, 537
CREATE REMOTE SERVICE BINDING command, 554
CREATE ROUTE command, 547–548
CREATE RULE command, 10
CREATE SCHEMA command, 190
CREATE SERVICE command, 529–530
CREATE TABLE command, 191, 233–234, 266
CREATE TYPE command, 132–133, 135, 161
CREATE USER statement, 190
CREATE XML SCHEMA COLLECTION command, 275, 280
CreateCommand method, 104–107, 116
CreateExecutionContext method, 103–104
CreateParameter method, 108
CreateRecord method, 104
Credentials, 189
Critical tasks in SSB, 519
CROSS APPLY operator with nodes function, 328–330
in T-SQL, 249–250
CROSS JOIN operator, 249
CTEs (Common Table Expressions), 239–243
CTS (Common Type System), 629
CultureInfo information, 628
Cursorless mode, 414
Customer class, 496–497, 500
Customizations in Notification Services, 609
in ObjectSpaces, 501–502

D
Data binding, 486–487, 617
Data Definition Language (DDL) for preloading, 33
triggers, 226–230
data function with XML data type, 287
Data manipulation classes, 469
Data manipulation language (DML), 337–342
Data models
  mapping between, 441–447
new features for, 612–613, 615–618
with XQuery, 301, 308–309, 318
Data providers
  in-process. See In-process data providers
.Net, 7
Data Transformation Services (DTS), 161–162, 429
Data types
in CLR. See Common Language Runtime (CLR)
comparison, 72
derivation, in XSD, 15
extended, 12
nesting definitions for, 59
in ObjectSpaces mapping, 471–473
in OPath language, 493
in SQL:1999, 8–10
SqlTypes, 59–75
in SSB, 508
user-defined. See User-defined types (UDTs)
DataAdapter class, 411
Database property, 104
DATABASEPROPERTYEX command, 217, 222
Databases
bulk loads inside, 299–300
client APIs for, 20–21
new features, 618–619
ObjectSpaces for, 469–471
Web Services with, 347–349
DATALINK type, 10
DataReader class
vs. ObjectReader, 484
UDT data from, 385–389
DataSet class, 22
in bulk loads, 455
for mapping, 460
DataSource property
in SqlConnection, 104
in XML mapping, 442–443, 445
DataTarget property, 442–443, 445
date data type, 273
Dates, between functions for,
163–165
DateTime data type
correspondence to other types, 62
format for, 493
in XSD, 273
DBBINDING structure, 397
DBCC CHECKTABLE command, 50
DBObject, 456–457
DBPARAMINFO structure, 397
DbProviderFactories class, 410
DBTYPE_UDT data type, 384
DDL (Data Definition Language)
for preloading, 33
triggers, 226–230
Debugging in Visual Studio 2005,
661–662
Debugging information, 50
Decimal data type, 7
correspondence to other types, 62
mapping to XML, 295
SqlFacetAttribute with, 85
in XSD, 274
DEFAULT LOGIN parameter, 354–355
Default values for parameters, 80
Deferrable messages in SSB, 507
Deferrable tasks in SSB, 519
Deferred processing in message-based
applications, 503–504
DELETE command
in NSControl, 578
in ObjectSpaces, 484
in SSB, 516
in XQuery, 341
DeleteCommand instance, 403
DeletedObjectState, 481
Delivery in Notification Services, 566,
605–609
channels in, 567
protocol providers for, 563
protocols for, 567, 606–608
DeliveryChannelName property, 598
DeliveryChannels element, 572
DENSE_RANK function, 260
Dependencies in assemblies, 42, 44
Deployment in Visual Studio 2005,
657–660
Derivation by restriction, 275
Design in Notification Services, 565–569
Destructors, 642–643
Developers in assembly names, 628
Development languages, 623–624
Development namespace, 636
DeviceAddress property, 598
DeviceName property, 598
Devices in Notification Services, 567
DeviceTypeName property, 598
dialog_handle_identifier argument, 532
Dialogs
security for, 552–554
in SSB, 531–536
DialogTimer message type, 522
DIGEST authentication option, 354
INDEX

Digest delivery, 566, 600
Dimensions data type. See LDim data type
Disable command for NSControl, 578, 588
DisplayArgumentKey command, 578
Dispose method
  in IDisposable, 643–644
  in SqlCommand, 107–108
Disposing objects, 643–644
Distributed computing, 19
Distributed processing, 504
Distributed systems, 617
Distributed transaction coordinators, 428
Distributed transactions, 428–429
Distributor node, 576
Distributors in Notification Services, 567, 603–605
Division operations
  in OPath, 491
  for SqlTypes, 70
DLLs vs. EXE files, 625
DML (data manipulation language), 337–342
doc function, 325, 336, 449, 453
DOCUMENT keyword, 277
Document Object Model (DOM), 22
Document order in data models, 309
Document Type Definitions (DTDs), 16
DOM (Document Object Model), 22
Domain-neutral code, 36
Done messages, 511
DoSnapshot method, 427
Dot operator (.) in OPath, 491
double data type
  correspondence to other types, 62
  in XSD, 274
DROP ASSEMBLY command, 48, 198
DROP CONTRACT command, 524
DROP ENDPOINT command, 349, 355–356
DROP MESSAGE TYPE command, 522
DROP TABLE command, 228–229
DROP TYPE command, 161
DTDs (Document Type Definitions), 16
DTS (Data Transformation Services), 161–162, 429
DUMPBIN.EXE file, 626
Durability in ACID properties, 115
duration data type, 273

E
EatException function, 123
Edge function, 63–64
Effective Boolean Value, 315
EJB (Java Beans) entities, 460
Element-centric mapping, 14–15
EM (Enterprise Manager), 645
EMPTY argument, 520
Enable command for NSControl, 578, 588
encoding attribute, 267
ENCRYPTION argument, 532, 553
Encryption with SOAP, 349
END CONVERSATION command, 534
End conversation component in SSB flow, 545
EndDialog message type, 522, 538
EndDialog queue type, 534
EndEdit method, 487
Endianness, 19
EndOpen method, 423–424
endpoint_webmethods view, 361
Endpoints
  HTTP, 618
    changing, 355–356
    declarations in, 349–351
    messages for, 363
    metadata views for, 361
    .NET code for, 374–380
    permissions in, 357
    session support in, 370–372
    in security, 177
    in SQLXML, 372, 380
    state parameters for, 351
endpoints view, 361
EndTracking method, 483
Enforce Password History policy, 187
Enterprise Manager (EM), 645
enterTrade service, 536
Entity objects, 24
Equality operations
  in OPath, 491
  for SqlTypes, 70
Equals method
  in Object, 629
  for SqlTypes, 73
Error function, 332
Error handling
  in T-SQL, 263–264
  in Web Services, 368–370
Error message type, 522, 538
ErrorBehavior property, 500
Event IDs, 586
EventClass node, 581, 585
EventClassName argument, 587
eventdata function, 228–230, 232
EVENTDATA structure, 127
EventRules node, 596
Events
  chronicles for, 591–592
  classes for, 581–584
  in CLR type system, 638
  notifications, 230–234, 566, 580–592
  providers for, 562, 580, 582–583, 587–591
  stored procedures for, 584–586
Exception handling
  with in-process data providers, 123–126
  in SQL Server, 6, 32–33
  in T-SQL, 263–264
  in Web Services, 368–370
ExceptionCatcher function, 124–125
ExceptionThrower function, 124–125
EXE files vs. DLLs, 625
exe target switch, 625
Executable files vs. library modules, 625
Executable plans, 223
EXECUTE_AS argument, 526
EXECUTE AS SELF parameter, 195–196
Execute method, 122
EXECUTE permission
  for assemblies, 200–202
  for schema collections, 281
ExecuteNonQuery method
  in Command, 119
  in SqlCommand, 108, 125, 424
ExecuteReader function, 108, 112, 114, 415, 424
ExecuteRow method, 107–108, 112
ExecuteScalar method, 108, 112
ExecuteSqlScalar method, 108
ExecuteXmlReader method, 108, 400, 424
Execution contexts, 183–186, 194–197
Execution in Visual Studio 2005, 666–667
exist method, 322–323, 335
exit function, 6
Exploring servers, 647–649
Expression bodies in XQuery, 311–318
Expressions in XQuery, 334
Extended data types, 12
Extended functions in XQuery, 334–336
Extended stored procedures, 5–6
  limitations of, 54
  unmanaged, 37–38
Extentions mapping feature, 447
EXTERNAL_ACCESS access category, 34, 199–200, 205–206
EXTERNAL_ACCESS
  PERMISSION_SET, 42–43
EXTERNAL NAME
  parts of, 78
  for types, 135
Facets, 275, 296
Failure escalation policy, 32
Fetching optimizations, 495–499
Fibers in SQL Server, 31
Field properties in OLE DB, 397
FieldCount method in BData, 91
FieldCount property in ISqlReader, 86
FieldMap element, 446, 475
FieldReference elements, 608
Fields
  in CLR type system, 638–640
  for UDTs, 153–155
FieldTypeMods element, 581
file.delivery provider, 563
file_id column, 48
File New dialog, 650
File protocols in Notification Services, 606
File Watcher event provider (FS), 562, 587–589
FileSystemWatcher class, 587
Fill method
  in bulk loads, 455
  SqlDataAdapter, 403
  filters, 315–316
Finalization, 642–643
Finalize method, 629, 642
float data type
  correspondence to other types, 62
  order of, 149
  in XSD, 274
Flow in service programs, 543–547
FLWOR expressions, 315–318
  vs. SELECT, 319–321
  in XQuery, 312
INDEX

fn_appdomains function, 36
fn:boolean function, 315
fn:collection function, 312
fn:doc function, 312
fn:root function, 314
FOR keyword
  in FLWOR expressions, 315–316, 319–320
  in PIVOT, 254
FOR PATH keyword, 282
FOR PROPERTY keyword, 282
FOR SOAP clause
  for endpoints, 358–359, 370–371, 374–375
  message formats in, 364
FOR VALUE keyword, 282
FOR XML clause, 18–19, 22, 284–289
  for inline XSD format schema, 289–290
  for UDTs, 161
FOR XML AUTO clause, 284–286
FOR XML EXPLICIT clause, 284–287
FOR XML PATH clause, 286–287
FOR XML RAW clause, 284–286
FOR XML TYPE keyword, 302
force flag in Update, 583
Foreign hosts, 37–39
Foreign keys
  in ObjectSpaces mapping, 476
  in XML mapping, 444
FORMAT parameter, 365
Format property, 137–141
Formatters in Notification Services, 567, 569–569
Generator node, 576
Generators
  in Common Query Abstraction, 439
  in Notification Services, 567
GenericConnection method, 412
get_background_color function, 9
GET CONVERSATION GROUP command, 514–517, 535
GetAndOpenConnection method, 411
GetAuthorById method, 111
GetAuthorsAndTitles stored procedure, 378
getAuthorsByState method, 121–122
getAuthorWithErrors function, 125
GetBytes method, 387
GetCityStateQuery method, 490
GetColumnsInfo method, 397
GetColumnsRowset method, 397
GetConnection method, 101–103, 107
GetCommand method, 101–103, 107
GetConnectionStringFromConfigFile method, 384
GetCurrentValueRecord method, 484
GetDataSource method, 412
GetDecimal method
  in IDataReader, 114
  in IGetTypedData, 410
GetHashCode method, 629
GetHostManager function, 30
GetInt32 method, 91
GetName method, 91
GetObject method, 399, 468–469, 480
GetObjectReader method, 484, 488
GetObjectSet method, 469, 480
GetOriginalValueRecord method, 484
GetPipe method, 101, 121
GetPrices method, 419–420

table-valued, 86–92
XQuery, 330–336

G

GACs (global assembly caches), 386
Garbage collection, 642–643
GC class, 642
gDay data type, XSD, 273
General Programming Model (GPM), 98
Generation in Notification Services, 567–569
Foreign keys in ObjectSpaces mapping, 476

friendly names, 628
FROM clause
  SQL vs. XQuery, 319
  in SSB, 512
  in T-SQL, 261
FROM FILE argument, 552
FROM SERVICE service_name argument, 532
FS (File Watcher event provider), 562, 587–589
Fulfill messages, 510–511
Full security in SSB, 552
Functions
  adding to databases, 58
  in OPath, 493–494
  vs. procedures, 81
  scalar-valued, 81–85

XQuery, 330–336

G

GACs (global assembly caches), 386
Garbage collection, 642–643
GC class, 642
gDay data type, XSD, 273
General Programming Model (GPM), 98
Generation in Notification Services, 567–569
Generation in Notification Services, 567–569
Generator node, 576
Generators
  in Common Query Abstraction, 439
  in Notification Services, 567
GenericConnection method, 412
get_background_color function, 9
GET CONVERSATION GROUP command, 514–517, 535
GetAndOpenConnection method, 411
GetAuthorById method, 111
GetAuthorsAndTitles stored procedure, 378
getAuthorsByState method, 121–122
getAuthorWithErrors function, 125
GetBytes method, 387
GetCityStateQuery method, 490
GetColumnsInfo method, 397
GetColumnsRowset method, 397
GetConnection method, 101–103, 107
GetCommand method, 101–103, 107
GetConnectionStringFromConfigFile method, 384
GetCurrentValueRecord method, 484
GetDataSource method, 412
GetDecimal method
  in IDataReader, 114
  in IGetTypedData, 410
GetHashCode method, 629
GetHostManager function, 30
GetInt32 method, 91
GetName method, 91
GetObject method, 399, 468–469, 480
GetObjectReader method, 484, 488
GetObjectSet method, 469, 480
GetOriginalValueRecord method, 484
GetPipe method, 101, 121
GetPrices method, 419–420

G

GACs (global assembly caches), 386
Garbage collection, 642–643
GC class, 642
gDay data type, XSD, 273
General Programming Model (GPM), 98
Generation in Notification Services, 567–569
Generator node, 576
Generators
  in Common Query Abstraction, 439
  in Notification Services, 567
GenericConnection method, 412
get_background_color function, 9
GET CONVERSATION GROUP command, 514–517, 535
GetAndOpenConnection method, 411
GetAuthorById method, 111
GetAuthorsAndTitles stored procedure, 378
getAuthorsByState method, 121–122
getAuthorWithErrors function, 125
GetBytes method, 387
GetCityStateQuery method, 490
GetColumnsInfo method, 397
GetColumnsRowset method, 397
GetConnection method, 101–103, 107
GetCommand method, 101–103, 107
GetConnectionStringFromConfigFile method, 384
GetCurrentValueRecord method, 484
GetDataSource method, 412
GetDecimal method
  in IDataReader, 114
  in IGetTypedData, 410
GetHashCode method, 629
GetHostManager function, 30
GetInt32 method, 91
GetName method, 91
GetObject method, 399, 468–469, 480
GetObjectReader method, 484, 488
GetObjectSet method, 469, 480
GetOriginalValueRecord method, 484
GetPipe method, 101, 121
GetPrices method, 419–420

G

GACs (global assembly caches), 386
Garbage collection, 642–643
GC class, 642
gDay data type, XSD, 273
General Programming Model (GPM), 98
Generation in Notification Services, 567–569
Generator node, 576
Generators
  in Common Query Abstraction, 439
  in Notification Services, 567
GenericConnection method, 412
get_background_color function, 9
GET CONVERSATION GROUP command, 514–517, 535
GetAndOpenConnection method, 411
GetAuthorById method, 111
GetAuthorsAndTitles stored procedure, 378
getAuthorsByState method, 121–122
getAuthorWithErrors function, 125
GetBytes method, 387
GetCityStateQuery method, 490
GetColumnsInfo method, 397
GetColumnsRowset method, 397
GetConnection method, 101–103, 107
GetCommand method, 101–103, 107
GetConnectionStringFromConfigFile method, 384
GetCurrentValueRecord method, 484
GetDataSource method, 412
GetDecimal method
  in IDataReader, 114
  in IGetTypedData, 410
GetHashCode method, 629
GetHostManager function, 30
GetInt32 method, 91
GetName method, 91
GetObject method, 399, 468–469, 480
GetObjectReader method, 484, 488
GetObjectSet method, 469, 480
GetOriginalValueRecord method, 484
GetPipe method, 101, 121
GetPrices method, 419–420
GetResult method, 425
GetSchemaTable method, 388–389, 398
GetSqlBytes method, 387
GetSqlDecimal method, 410
GetSqlInt32 method, 89
GetSqlMetaData method
  in BData, 87, 91
  in SqlMetaData, 389
GetSqlXml method, 399
GetTransaction method, 101, 116
GetTriggerContext method, 101
GetType method, 629
GetValue method, 114
GetXmlReader method, 290
__GetXpVersion stored procedure, 5–6
GIF type, 8–9
Global assembly caches (GACs), 386
Globally Unique Identifiers (GUIDs)
  in COM, 627
  in ObjectSpaces mapping, 479–480
    producing, 83
gMonth data type, XSD, 273
gMonthDay data type, XSD, 273
GPM (General Programming Model), 98
GRANT command, 181–182, 201
GRANT WITH GRANT OPTION command, 182
Graphs of related objects, 495–501
GROUP BY keyword
  in PIVOT, 255
  with XML data type, 270
Group IDs in SSB, 513, 518
Groups, conversation, 510, 513, 516–517
Guid data type, correspondence to other types, 62
GUIDs (Globally Unique Identifiers)
  in COM, 627
  in ObjectSpaces mapping, 479–480
    producing, 83
gYear data type, 273
gYearMonth data type, 273

H
HasRows method in BData, 90
HasRows property in ISqlReader, 86
-help argument, 578
hexBinary data type, 273
Host Protection Attributes (HPAs), 38–39, 197
HostProtectionAttribute class, 38–39

Hosts, runtime. See Runtime hosts
HTTP
  access through, 358–361
  endpoints in, 177, 618
    changing, 355–356
    declarations in, 349–351
    messages for, 363
    metadata views in, 361
    .NET code for, 374–380
    permissions in, 357
    session support in, 370–372
    in Notification Services, 563
    parameters for, 351–352, 366–368
    templates for, 348
    transport errors, 368
http_endpoints view, 361
HTTP:SYS for Web Services, 349
HttpWebRequest class, 376
HttpWebResponse class, 376

I
IBinarySerialize interface, 143, 148–153
IBindingList interface, 487
ICLRRuntimeHost interface, 30
ICollection interface, 483
IComparable interface, 69–71
IContentFormatter interface, 563
ICorRuntimeHost interface, 29–30
IDataReader interface, 97, 114, 485
IDbCommand interface, 97
IDbConnection interface, 97
IDbConnection interface, 97, 462
IDBSchemaRowset interface, 398
IDeliveryProtocol interface, 563, 609
IDisposable interface, 643–644
IDL (Interface Definition Language), 374
IEditableObject interface, 487–488
IEventProvider interface, 563
IGetTypedData interface, 410
IHttpGetProtocolProvider interface, 609
IIIF function, 494
IL (intermediate language), 2–3
ILDasm.EXE file, 626–627
ILListSource class, 487
IMAGE data type
  BASE64 encoded binary for, 456
  correspondence to other types, 62
  in SQL:1999, 8
  in T-SQL, 235
IMappingResolver interface, 502
Implicit coercions, 66–67
INDEX

- in argument in Create, 578
  in-order delivery in SSB, 531
IN predicate in OPath, 494
In-process data providers, 95
  command results, 112–115
  commands, 106–110
  connections, 102–105
  contexts, 99–102
  exception handling, 123–126
  pipes, 121–122
SQL Server programming model, 95–99
SqlDefinition and SqlExecutionContext, 110–112
SqlTriggerContext, 126–127
transactions, 115–121
Indexes on XML columns, 282–283
IndexSqlSchema node, 581
Information schemas, 44–48
Information Sets (Infosets), 17, 309–310
Inheritance in ObjectSpaces mapping, 477–478
Init method, 168, 170
INITIATOR argument in CREATE CONTRACT, 523
INITIATOR messages in SSB, 512, 538
Initiators in service programs, 537
Inline XSD format schemas, 289–290
INPUT parameter in procedures, 78
Input types in XML, 361–372
insert statement, 338–341
InsertCommand instance, 403
Inserted ObjectState, 481–482
InsertSomeJobs method, 120
Instance configuration files, 570–574
instance_identifier argument, 532–533
InstanceName element, 572
Instances
  in CLR type system, 633–635
  members of, 639
  in SSB, 508–509
INT data type, 62
Int16 data type, 62
Int32 data type, 7, 62
Int64 data type, 62
INTEGRATED authentication option, 354
Integrity checking, 277
Interface Definition Language (IDL), 374
Intermediate format nodes, 440–441
Intermediate language (IL), 2–3
internal access modifiers, 632
Internet Explorer as runtime host, 29
Interoperability, 616–618
into keyword, 338, 340
INullable interface, 71, 140, 143–144
InVariantToDuplicates property, 172
InvariantToOrder property, 172
Invert method, 59–60
Invisible assemblies, 201–202
IObjectHolder interface, 476
IObjectList interface, 476
ip_exceptions view, 361
IRowsetFastLoad interface, 429
is_visible column, 47
ISAPI application, 348
IsByteOrdered property, 138
IScheduledEventProvider interface, 563
IsDeterministic function, 82–83
IsFixedLength property, 139
IsnInvariantToNulls property, 172
IsMutator property, 158
IsNull predicate in OPath, 494
IsNull property, 71–72, 143
IsNullIfEmpty attribute, 173
Isolation in ACID properties, 115
Isolation levels in transactions, 120–121
IsolationLevel property, 489
IsPrecise function, 82–83
ISqlCommand interface, 106
ISqlConnection interface, 103
ISqlExecutionContext interface, 111
ISqlGetTypedData interface, 410
ISqlReader interface, 86–87, 92
ISqlRecord interface, 86–87, 92
Items in XQuery data model, 308
ITypeLoader interface, 502

J
jar files, 52
Java Beans (EJB) entities, 460
JITCompiler, 623
JPEG type, 8–9
Just In Time (JIT) Compiler, 7, 623

K
Key attribute, 473
Key/Keyref relationships, 444
Keys
  in assembly names, 628
  for certificates, 552
  in ObjectSpaces mapping, 476
  in XML mapping, 444
INDEX

L
Large value data types, 235–236
Lax validation, 301
Lazy instantiation, 476
LDim data type, 134
implementation of, 140–142
IBinarySerialize, 148–153
INullable, 143–144
Null, 144–145
Parse, 146–148
ToString, 145–146
methods for, 157–160
properties and fields for, 153–155
validating, 155–157
LDimSum function, 166–167
Len function, 494
let keyword, 315–316, 320
library target switch, 625
LIFETIME argument
in BEGIN DIALOG CONVERSATION, 532
in CREATE ROUTE, 548
LIKE predicate in OPath, 494
LimitField attribute, 477
Limits class, 63–64
Line Folding, 651
Line revision marks, 651
LinkDemand, 38–39
ListVersions command, 578
Literal content in XQuery, 327
Loading
classes, 34
code, 33–34
runtime hosts, 35–37
Locales in assembly names, 628
LOCATOR data type, 10
Lock conversation group component in SSB flow, 545
Lockout Counter After setting, 188
Locks
in AppDomains, 33
in SSB, 516–517
Logins
policies for, 187
in security, 179–181
Longitude type, 141–142

M
machine.config file, 412
makecert tool, 551

MakeLDim method, 159–160
Managed code
functions of, 2
safety in, 38
security for, 34–35
Manager property, 480
Manifests, 40, 627
Many-to-many relationships, 476–477
Map element, 446, 475, 477
Mapping
in bulk loads, 455
object-relational, 459–462
with ObjectSpaces, 462, 471–480
schemas, 18
with SqlDataAdapter, 405
in XML, 14–15
catalogs and tables, 302–303
client-side, 441–447
SQL data types, 294–297, 303–304
XQuery, 23
Mapping element, 445–446
Mapping schema definition (MSD) files, 461
Mapping schema object model (MSOM), 442
Mapping segmentation, 502
MappingParameters/Mapping Parameter mapping, 447
MappingSchema, 486
MarkForDeletion method, 483
MARS (multiple active resultsets)
for asynchronous support, 425–426
working with, 413–418
Marshaling format, XML as, 19–20
MASTER database, 44
Match class, 66
MAX function, 165
MAX_QUEUE_READERS argument, 526, 537–538
MAX specifier, 235
MaxByteSize property, 139
Maximum Password Age policy, 187
maxInclusive element, 275, 296
MBF (Microsoft Business Framework), 459, 463
MDX (Multidimensional Expressions), 562
MemberwiseClone method, 629
INDEX

Memory
  in .NET, 641–644
  in SQL Server, 31
  for SSB, 517
  for UDTs, 136
Merge method, 170–171
message_body column, 528
message_id column, 528
message_sequence_number column, 528
message_type_id column, 528
message_type_name argument
  in CREATE CONTRACT, 523
  in CREATE MESSAGE TYPE, 519
message_type_name column, 528
message_type_name variable, 539
Messages
  for CREATE ENDPOINT, 364–366
  in SOAP
    for HTTP access, 359–360
    for HTTP serving, 352
    for SQLXML, 360–361
    for Web Services, 353, 355
  in SSB. See Server Service Broker (SSB)
Metadata
  in assemblies, 46–48
  in security, 178
Metadata tables, 44–48
Metadata views for endpoints, 361
Methods
  in CLR type system, 638, 640–641
  overloading, 59
  for scalar-valued functions, 84
  for UDTs, 157–160
Microsoft Alerts, 563, 566
Microsoft Business Framework (MBF), 459, 463
Microsoft Transaction Server (MTS), 428, 460
MIN function, 165
minExclusive element, 275
Minimum Password Age policy, 187
Minimum Password Length policy, 187
minInclusive facet, 296
MIRROR_ADDRESS argument, 548
Modified ObjectState, 481–482
modify method, 335
module target switch, 625
Module version IDs (MVIDs), 386
Modules, 624–626
Modulo operations
  in OPath, 491
  for SqlTypes, 70
MONEY data type, 62, 296
Monitoring versioning, 222
MSCOREE.DLL file, 29, 622–623
MSCORLIB.DLL file, 394, 622, 627
MSCORSYR.DLL file, 623
MSCORWKS.DLL file, 623
MSD (mapping schema definition) files, 461
MSDTC distributed transaction coordinator, 428
MSIL code, 441
MSOM (mapping schema object model), 442
MTS (Microsoft Transaction Server), 428, 460
Multicast delivery, 600
Multidimensional Expressions (MDX), 562
Multifield scalar values, 132
Multimessage correlation semantics, 25
Multiple active result sets (MARS)
  for asynchronous support, 425–426
  working with, 413–418
Multiple document queries, 336–337
Multiplication operations
  in OPath, 491
  for SqlTypes, 70
Multirow results, 112–113
Multithreading, 505
MUST_CHANGE keyword, 188
MVIDs (module version IDs), 386
MyASPNetPage class, 484–485
MyOnChanged method, 421–422

N
  name column
    in sys.assemblies, 46
    in sys.assembly_references, 48
  Name property, 628
Names
  assemblies, 40, 627–628
  converting to XML, 303
NAMESPACE parameter, 364
Namespaces
  case-sensitivity of, 135
  in CREATE ENDPOINT, 364
  creating, 636–637
  in endpoint messages, 363
INDEX

for schema documents, 273, 280
in XML, 15–16
in XQuery, 311
Native setting, 137–140
NCHAR data type, 62
Negate operations, 70
Nesting
type definitions, 59
XML queries, 292–293
.NET environment, 621
assemblies in, 626–627
names and versions, 627–628
storing, 39–42
CLR type system, 629–641
code in
for HTTP endpoints, 374–380
safety levels in, 204–208
Common Language Runtime, 621–624
memory management in, 641–644
in Microsoft platform, 1–3
modules in, 624–626
new types with, 403–407
runtime hosts, 28–29
and SQL Server, 3–8
UDTs
in ADO.NET, 384–385
in ODBC, OLE DB, and ADO
clients, 392–398
NetValidatePasswordPolicy function, 187
New features, 611–612
data models, 612–613, 615–618
databases, 618–619
programming and SQL Server, 612–613
tier functionality, 613–618
new keyword, 633–634
new method in SqlContext, 107
NewGuid method, 83
NewId function, 83
NextResult method
in BData, 90
in IDataReader, 114
No-namespace schema, 276
No security type in SSB, 552
node function, 287
Node identity, 309
Node tables, 282
Nodes
XML, 282, 322, 328–330
XPath, 287, 314
XQuery data model, 308–309
functions on, 333
testing, 314
Nodesets, 18
-nologo argument, 579
Non-modal dialog boxes, 648, 650
Not Equal operations, 70
NOT NULL value, 297
NOTATION data type, 274
Notification batch size, 600
Notification property, 108, 419
Notification Services, 26, 557–558, 648
application definition files in, 574–577
applications of, 559–561
for clients, 418–422
components of, 561–565
customization in, 609
delivery in, 566, 605–609
design patterns in, 565–566
designing, coding, and generating in,
567–569
distributors and formatters in, 603–605
events in, 580–592
instance configuration files in, 570–574
notifications in, 600–603
NSControl tool for, 577–580
sample application, 569–570
subscribers in, 596–598
subscriptions in, 592–596, 598–600
terms in, 566–567
NotificationClass class, 600, 604
NotificationClasses node, 576
Notifications, event, 230–234
NotificationServices.dll file, 561
NotificationServices namespace, 594,
596, 609
Notify function, 558
NSApplication class, 594, 599
NSBeginEventBatch procedure, 584
NSControl utility, 557, 561–562, 577–580
NSDiagnosticEventClass procedure, 586
NSDiagnosticEventProvider procedure,
586
NSEventBatchDetails procedure, 586
NSEventFlushBatch procedure, 584
NsEventSubmitBatch procedure, 584
NSEventWrite procedure, 584–585
NSInstance class, 594, 599
NSService.exe process, 557, 561,
563–565
nssub class, 597
INDEX

NTEXT data type
correspondence to other types, 62
in T-SQL, 235
NTILE function, 260
NULL constraints, 268
NULL data types and values
mapping to XML, 297
SQL vs. XQuery, 320
in SqlDbType, 71–74
for strings, 74
testing for, 60–61
in XML data type, 290–292
in XQuery, 325
Null property, 144–145
Numeric class, 59–60
NUMERIC data type, 62
Numeric functions in XQuery, 332,
334
NVARCHAR data type
correspondence to other types, 62
in T-SQL, 235
object identity and state maintenance
in, 480–484
object-relational mapping in,
459–462
ObjectReader with, 484–486
ObjectSet with, 486–487
OPath language with, 490–494
optimizations in, 495–501
patterns and mapping with, 471–480
query model in, 488–490
ObjectState Enumeration, 480–481
ObjectStore database, 460
ObjectType property, 489
ODBC clients, 392–398
ODBC-defined data type, 384
ODMG (Object Data Management
Group), 460
OIDs (Object IDs), 479–484
OLE DB, 21
and ADO, 393
coding considerations in, 397–398
.NET UDTs in, 392–398
provider writers in, 96
providers in, 19
schema tables in, 398
OleDb namespace, 96
OLEView.EXE file, 626
ON CONTRACT contract_name
argument, 532
One-to-many relationships, 474–475
Ones complement operations, 70
OnNullCall property, 158
OODBMS (object-oriented databases),
460
op_Addition operator, 68–69
op_LogicalNot operator, 68
op_True operator, 73
OPath query language, 490
with Common Query Abstraction,
439–440
data types in, 493
functions and predicates in, 493–494
operators in, 490–493
Open method, 104
Open schemas, 251, 256–258
OpenXML function, 297–299, 330
Operator column in Criteria Grid,
659–660
Operators
in OPath, 490–493
in XQuery, 330–336
O
Object class, 629–630
Object Data Management Group
(ODMG), 460
Object Explorer pane, 647–649
Object IDs (OIDs), 479–484
Object-oriented databases (OODBMS),
460
Object-oriented programming concepts,
617
Object-relational mapping, 459–462
Object schema definition (OSD) files,
461, 463
ObjectEngine class, 461, 501–502
ObjectManager class, 469, 480, 483–484
ObjectMapping class, 469–470
ObjectQuery class, 468–470, 488–490
ObjectReader class, 467–468, 470–471,
484–486
Objects, UDTs for, 162–165
ObjectSet class, 470–471, 486–487
ObjectSourceCollection class, 462,
469–470
ObjectSpace class, 462
ObjectSpaces, 23–24, 459
application, 462–469
customizations in, 501–502
data manipulation classes in, 469
database access with, 469–471
Ones complement operations, 70
OnNullCall property, 158
One-to-many relationships, 474–475
Ones complement operations, 70
OnNullCall property, 158
OODBMS (object-oriented databases),
460
operator_addition operator, 68–69
operator_logicalnot operator, 68
operator_true operator, 73
OPath query language, 490
with Common Query Abstraction,
439–440
data types in, 493
functions and predicates in, 493–494
operators in, 490–493
Open method, 104
Open schemas, 251, 256–258
OpenXML function, 297–299, 330
Operator column in Criteria Grid,
659–660
Operators
in OPath, 490–493
in XQuery, 330–336
Optimization, 451–453
  in ObjectSpaces, 495–501
  of SQL formulas, 438
  in XQuery, 344–345
OPTION statement, 248
Optional security features, 177–178
Or operations
  in OPath, 491
  for SqlTypes, 70
ORDER BY clause
  with FLWOR expressions, 315–317
  for ranking, 258–262
  SQL vs. XQuery, 319
  with XML data type, 270
Order class, 497–499
Order messages, 511
Order of floating point numbers, 149
Ordering functions in T-SQL, 258–263
OSD (object schema definition) files, 443–444, 461, 463
Out-of-memory conditions, 32
OUTER APPLY clause
  with nodes function, 328–330
  in T-SQL, 249–250
OUTPUT clause, 237–239
OUTPUT parameter in procedures, 78–79
Output types in XML, 361–372
OVER clause, 258–260
OverflowMap mapping feature, 447
Overloading methods, 59
owner_name argument, 529
Ownership chaining, 183–186

P
Page_Load method, 484–485
parameter_name argument, 579
ParameterDirection enumeration, 109
Parameters
  in CLR type system, 640–641
  in HTTP, 351–352, 366–368
  passing, 75, 78–80
  for procedures, 75
  in SOAP calls, 366–368
  in SqlCommand, 109
  with triggers, 92
  with XML data type, 271–272
Parameters class, 76–77, 449
Parameters format, 363
Parameters property
  in ObjectQuery, 489
  in SqlCommand, 108–109, 391
ParentClass class, 473
Parentheses operator ( ) in OPath, 491–492
ParentMember field, 473
Parse method
  for dates, 493
  in LDim, 146–148
Parse time in XQuery, 343
PARTITION BY clause, 260–261
Passback function, 79
Passback2 function, 80
PassChars method, 76–78
PassCharsTSql method, 76–77
Passing parameters, 75, 78–80
Password change support, 432–433
Password Must Meet Complex
  Requirements policy, 187
Password policies, 186–188
Path expressions in XQuery, 312
PATH parameter for HTTP, 352
Pattern-based data types, 296–297
Patterns with ObjectSpaces, 471–480
 pdb extension, 50
Performance in CLR, 28
permission_set column, 46
permission_set_desc column, 46
Permission sets, 39–43
Permissions
  for assemblies, 39–43, 49, 198–202
  endpoint, 357
  for new objects, 197–198
  in ownership chains, 185
  for schemas, 192, 281
  for UDTs, 202–203
  working with, 179–183
PersistAllChanges method, 483–484, 499
PersistChanges method, 465, 470–471, 483–484, 499–500
PERSISTED computed columns, 82
Persisted data in assemblies, 50
PersistenceOptions method, 499
Persistent Stored Modules (SQL-PSM), 3, 18
Person class, 633
PInvoke (Platform Invoke) mechanism, 3, 31
Pipes, 121–122
PIVOT command, 251–253
  for analysis, 253–256
  for open schemas, 256–258
Planning steps in Notification Services, 568
Platform Invoke (PInvoke) mechanism, 3, 31
Poet database, 460
Point class, 386–387, 390–391
Policies, password, 186–188
PORTS parameter, 352
Post-Schema-Validation InfoSet (PSVI), 17, 309
Power users, Web Services for, 362
Predicates
  in OPath, 493–494
  query, 315
Preemptive thread scheduling, 31
Prepare method, 108
Primary indexes, 282
Primary keys
  in ObjectSpaces mapping, 476
  in XML mapping, 444
Primary OPath operators, 491
principal_id column, 46
Principals in security, 179–183
Principle of least privilege, 175
priority column, 528
private access modifier, 632
PRIVATE_KEY FILE argument, 551
PROCEDURE_NAME argument, 525, 537
Procedures, 75–80
  execution contexts in, 194–197
  vs. functions, 81
  stored. See Stored procedures
Process data component in SSB flow, 545
Processes for runtime hosts, 35–37
processing-instruction function, 288
Programmability node, 649, 653
Programming
  models for, 95–99
  new features in, 612–613
Prologs, query, 310
Promotable transactions, 428–429
PromptPassword method, 433
Properties
  in CLR type system, 638–640
  for UDTs, 153–155
protected access modifier, 632
Protection attributes, 38–39
ProtocolExecutionSettings node, 607
ProtocolName element, 607
ProviderBase namespace, 413
ProviderFactory class, 410
Providers
  for events, 562, 580, 582–583, 587–591
  in-process. See In-process data providers
  .Net, 7
  Providers node, 583
PSVI (Post-Schema-Validation InfoSet), 17, 309
public access modifier, 632
Public keys in assembly names, 628
PubSubProc class, 111
PulleyDistance function, 56–58, 61

Q
QA (Query Analyzer), 21, 645, 649
QName data type, 274
Quantum in Notification Services, 567
Queries
  in Common Query Abstraction, 439
  nested, 292–293
  ObjectSpaces models for, 488–490
  optimizing, 451–453
  parts of, 310
  predicates for, 315
  recursive, 243–249
XML, 17–19. See also XPath; XQuery engine
Query abstraction, 23
Query Analyzer (QA), 21, 645, 649
Query Editor window, 649–654
query method, 321, 325–329, 335
Query plans, 223
Query property, 489
QueryJoin property, 489
QueryOrderBy property, 489
QuerySelectList property, 489
Queue class, 507
queue_name argument
  in CREATE QUEUE, 525
  in CREATE SERVICE, 529
Queues in SSB, 506–509, 516, 524–528
quering_order column, 528

R
RAISERROR command, 125, 264
RANK function, 259–260
Ranking functions in T-SQL, 258–263
RDS (remote data services) architecture, 20
READ COMMITTED transaction isolation, 213–217
Read method
  in BData, 88–90
  in IBinarySerialize, 148, 151–153, 387
  in SqlDataReader, 114
ReadAndWait method, 420
Reading objects with ObjectReader,
  484–486
ReadXml method, 455
ReadXmlSchema method, 455
REAL data type, 62
RECEIVE command, 233, 512, 514–517,
  541–542
Receiving SSB messages, 539–542
Recompilation, statement-level, 222–226
Recordset limitations, 21
Recursive queries, 243–249
Ref attribute, 478
REF data type, 10
ref parameter in methods, 79
reference_assembly_id column, 47
ReferenceEquals method, 629
REFERENCES permission
  purpose of, 182
  for schema collections, 281
  for stored procedures, 200
  for UDTs, 202–203
References vs. value types, 635
RefPerson class, 633–634
REGASM utility, 393
RegEx class, 147
Register command, 578, 589
Register servers, 647–649
Registered Servers pane, 647
REGSVCS.exe utility, 470
RELATED_CONVERSATION argument,
  532–533
RELATED_CONVERSATION_GROUP
  argument, 532–533
Related object graphs in ObjectSpaces,
  495–501
Relational data views, 448–449
Relational model
  in ObjectSpaces mapping, 477–478
  in SQL-1999, 8–10
Relational schema definition (RSD) files,
  443–444, 461, 463
Relationship element, 476
RelationshipMap element, 446, 475
Relationships in ObjectSpaces mapping,
  471–473
Reliability in CLR, 28
Remainder operations
  in OPath, 491
  for SqlTypes, 70
Remote data services (RDS) architecture,
  20
Remote procedure calls (RPCs), 19–20
Remote public keys for certificates, 552
Remote Service Bindings, 510, 553–554
Remove method, 483
Removed ObjectState, 481
Repeat function, 81–82, 84
RepeatSql function, 81
replace value of statement, 341–342
Replacing UDTs, 161–162
Reset Lockout Counter After policy,
  187
Resolver with XQuery, 454
Resource management, 30–32
ResultAlias property, 489
Results of commands, 112–115
Resultsets
  for asynchronous support, 425–426
  working with, 413–418
Resync method, 471, 484
RETENTION argument, 525
Retrieve messages in SSB flow, 545
Retrieve state data in SSB flow, 545
Return codes
  for commands, 112–113
  for procedures, 75, 77
return keyword
  FLWOR expressions, 315, 317
  SELECT vs. FLWOR, 319
ReturnKeys property, 489
ReturnProviderSpecificTypes property,
  407
Roles, 181, 190
ROLLBACK command, 264
Rollback method
  with ObjectSpaces, 470
  Transaction, 117, 119
ROLLBACK TRANSACTION
  command, 514–515
Rollback transactions, 117–119
Rollup accounts, 243–249
Root elements, 292
Root nodes in XPath, 314
Routes in SSB, 510, 547–549
ROW_NUMBER function, 258–259
RowFilter property, 494
INDEX

Rows
- in command results, 112–113
- in OpenXML, 297–298
- in PIVOT command, 251
- versioning, 213–214

Rowsets, 297–298
- limitations on, 21
- OLE DB, 398

RPCs (remote procedure calls), 19–20

RSD (relational schema definition) files, 443–444, 461, 463

Rules
- notification, 601–603
- in SQL Server, 10–11

Runtime hosts, 27
- assemblies in, 42–51
- dependencies, 44
- storing, 39–42
- loading, 35–37
- .NET, 28–29
- operation of, 27–28
- protection attributes in, 38–39
- safe code in, 37–39
- specification compliance in, 51–52
- SQL Server as, 29–35

S

SAFE access category, 34, 199, 205–206

Safe code in runtime hosts, 37–39
- SAFE PERMISSION_SET, 41–43
- Safety levels in .NET code, 204–208
- Same3 function, 66
- SameAs1 function, 64
- SameAs2 function, 64
- SAX APIs, 401–402

Scalability
- asynchronous messaging for, 25
- in SSB, 517

Scalable notification applications, 26

Scalar types and values
- in command results, 112–113
- functions for, 81–85
- user-defined. See User-defined types (UDTs)

ScheduledRules section, 596

schema_id, 46

Schema node, 581

SCHEMA parameter, 365–366

SchemaCollection class, 454

SchemaFile argument, 587

Schemas and schema collections
- in CREATE ENDPOINT, 365–366
- mapping, 18
- in Notification Services, 571
- OLE DB and ADO tables for, 398
- open, 251, 256–258
- security for, 281
- user separation from, 189–193
- XML data type with, 272–281
- XSD, 16–17

Secure socket layer (SSL)
- with endpoints, 177
- with SOAP, 349

Security, 2, 175
- for assemblies, 205–208
- authentication and authorization in, 179–183
- in CLR, 28
- concepts in, 178–179
- credentials in, 189
- execution contexts in, 183–186, 194–197
- metadata in, 178
- new features in, 175–176
- for new objects, 197–198
- optional features in, 177–178
- ownership chaining in, 183–186
- password policies in, 186–188
- permissions in, 198–202
- for schemas and strongly typed instances, 281
- separation of users and schemas in, 189–193
- in SQL Server, 34–35
- in SSB, 549–554
- synonyms, 193
- UDTs and visibility in, 202–203
- for XML Web Services, 353–357

Segmentation, mapping, 502

select_and_count procedure, 196–197

SELECT command
- aggregates in, 165
- vs. FLWOR, 319–321
- parameters in, 366
- with PIVOT, 256
- in SSB, 516
- for XML data type, 284–288

Select method, 494

Semicolons (;) for SSB messages, 539

SEND command, 539

Send data component in SSB flow, 545
Send method, 122, 125
SEND rights, 554
Sending SSB messages, 539–542
SendResultsEnd method, 122
SendResultsRow method, 122
SendResultsStart method, 122
SENT BY argument, 523
Separation of users and schemas, 189–193
SEPs (server event providers), 589
Sequence functions in XQuery, 333
Sequences
  in SSB, 531
  in XQuery data model, 308
Serializable attribute, 140
SERIALIZABLE transaction isolation, 212–216, 220–221
SerializableAttribute attribute, 137
Server event providers (SEPs), 589
Server Management Object (SMO) model, 648–649
Server Management Studio, 293
Server model for stored procedures, 407
Server Programming Model (SPM), 96, 409–410
Server Service Broker (SSB), 25–26, 231–232, 418, 503
  activation in, 537–538
  application guidelines, 518–519
  contracts in, 509, 511, 523–524
  conversations in, 510–513, 531–536
  dialogs in, 531–536
  example, 519
  flow in, 543–547
  messages in, 503–508
    correlation, 504
    order, 504, 511, 513
    security for, 552–554
    sending and receiving, 539–542
    types in, 519–523
    validating, 521–522
  overview, 505–518
  queues in, 506–509, 516, 524–528
  routes in, 510, 547–549
  security in, 549–554
  services in, 529–530, 536–547
ServerVersion property, 104
-service argument, 589
Service Broker. See Server Service Broker (SSB)
service_contract_id column, 528
service_contract_name column, 528
service_id column, 528
SERVICE_NAME argument
  in CREATE ROUTE, 548
  in CREATE SERVICE, 529
service_name column, 528
Service programs in SSB, 509
ServicedComponent class, 470
ServiceQueue objects, 527
Services
  Notification. See Notification Services in SSB, 510, 529–530
  Web. See Web Services Session support in endpoints, 370–372
SET command vs. let, 320
Set operations, 55
SetFieldValue method, 599
SetValue method, 157–158
Shared assemblies, 201–202
Shredding XML documents, 297
Simple Mail Transfer Protocol (SMTP), 563, 605–606
SINGLE_BLOB option, 300
SINGLE_CLOB option, 300
SITE parameter, 351–352
Skip validation, 301
SMALLDATETIME data type, 62
SMALLINT data type, 62
SMALLMONEY data type, 62, 296
SMO (Server Management Object) model, 648–649
SMS providers, 563
SMTP (Simple Mail Transfer Protocol), 563, 605–606
Snapshot isolation
  clients, 427–429
  in T-SQL, 212–219
sni.dll library, 415
soap_endpoints view, 361
SOAP protocol, 19–20
  for endpoints, 370–371, 374–375, 380
  faults in, 368–369
  messages in
    for HTTP access, 359–360
    for HTTP serving, 352
    for SQLXML, 360–361
    for Web Services, 353, 355
  parameters in, 366–368
  sessions for, 371
  with Web services, 348–349
SoapHttpClientProtocol class, 375
Solution Explorer pane, 654
Sorting UDTs, 138
SourceConstant field, 446
SourceField field, 446
sp_addapprole stored procedure, 190
sp_addlogin stored procedure, 179, 188
sp_addtype stored procedure, 10
sp_adduser stored procedure, 53–54, 190
sp_bindrule stored procedure, 10, 132–133
sp_bindsession stored procedure, 100
sp_configure stored procedure, 351, 548
sp_OACreate stored procedure, 54
sp_setapprole stored procedure, 182
sp_xml_preparedocument stored procedure, 297–299
Specification compliance in runtime hosts, 51–52
Specification documents, 307–311
SPM (Server Programming Model), 96, 409–410
SQL:1999 standard, 8–10
SQL batches, 360–361
SQL-CLI (SQL Call-Level Interface), 612–613
sql:column function, 335, 453
SQL Environment Options option, 646
SQL-PSM (Persistent Stored Modules), 3, 18
sql:query function, 451–452
SQL Server
CLR methods in, 55–60
code loading in, 33–34
event providers in, 562
exception handling in, 6, 32–33
extending, 53–55
.NET environment effect on, 3–8
programming model, 95–99
resource management in, 30–32
as runtime hosts, 29–35
security in, 34–35
UDTs in, 10–13
XQueryCommand class with, 450–453
SQL Server Management Studio, 645–646
authoring queries in, 649–654
projects and solutions in, 654–655
register and exploring servers in, 647–649
sql:variable function, 336
SQL_VARIANT type, 297
sqlaccess.dll file, 656
SqlAssemblyAttribute attribute, 664
SqlAttributes, 656, 658–659
SqlBinary data type, 69
corrections with, 65, 67
correspondence to other types, 62
operations with, 70
SqlFacetAttribute with, 85
SqlBoolean data type, 72
corrections with, 65, 67
correspondence to other types, 62
operations with, 70
SqlFacetAttribute with, 85
SqlBulkCopy feature, 429–430
SqlBulkCopyAssociation class, 430
SqlByte data type
corrections with, 65, 67
correspondence to other types, 62
operations with, 70
SqlFacetAttribute with, 85
SqlBytes data type, 85
SqlCacheDependency class, 418
SqlCacheDependencyAdmin class, 418
SqlChars data type, 85
SqlClient namespace, 21, 96, 98
and ADO.NET, 409–413
bulk import in, 429–432
SqlCommand class, 106–110, 400
SqlConnection class, 103–105
for client statistics, 433
for DBObject, 456
with ObjectSpaces, 465
SqlContext Class, 99–102
SqlDataAdapter class, 403–407
(SqlDataReader class, 416, 467–468, 485
SqlDate data type
corrections with, 65, 67
operations with, 70
SqlDateTime data type
corrections with, 65, 67
correspondence to other types, 62
operations with, 70
SqlFacetAttribute with, 85
SqlDB data type, 61–63
SqlDecimal data type, 69
corrections with, 65, 67
correspondence to other types, 62
operations with, 70
SqlFacetAttribute with, 85
SqlDefinition class, 110–112
SqlDependency class, 418, 421–422
SqlDouble data type, 66, 68
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlError class, 125
SqlExecutionContext class, 8, 110–112
SqlFacetAttribute, 84–85
SqlFunc attribute, 657
SqlFuncAttribute attribute, 659
SqlFunction attribute, 657
SqlFunctionAttribute attribute, 83–84, 158–159
SqlGuid data type
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlInt16 data type
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlInt32 data type, 63, 69
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlInt64 data type
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlMoney data type
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlMessage element, 363, 370
SqlMetaData Class, 389–392
SqlMethod method, 158
SqlMethodAttribute attribute, 157–159
SqlPipe class, 121–122, 125
SqlProcedureAttribute attribute, 659
SqlResultCode format, 363
SqlResultStream element, 362
SqlRowSet format, 363
SqlServer namespace, 8, 96, 98
SqlServerSystem element, 572
SqlSingle data type, 67–68
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlString data type
  coercions with, 65, 67
  correspondence to other types, 62
  operations with, 70
  SqlFacetAttribute with, 85
SqlTime data type
  coercions with, 65, 67
  operations with, 70
SqlTriggerAttribute attribute, 659
SqlTriggerContext class, 92, 126–127
SqlTypes namespace, 7, 59–60, 71–75
CLR, SQL, and SQLDB type
  correspondences to, 61–63
  coercions for, 64–67
  operations with, 69–71
sqltypes schema, 304
SqlUserDefinedAggregateAttribute
  attribute, 171–172
SqlUserDefinedTypeAttribute attribute, 137, 140, 156
-sqUsername argument, 579
SQLXML, 348–349
  in client-side XML
    bulk loads in, 454–456
    DBOject in, 456–457
    endpoints in, 372, 380
    functionality of, 353
    in ObjectSpaces mapping, 461
    SOAP messages in, 360–361
    in XML mapping, 441–442
SqlXml format, 363
SqlXml type, 85
SqlXmlCommand class, 441, 448–449
SqlXmlReader data type
  coercions with, 65, 67
  operations with, 70
SqlXmlRowsetAdapter class, 454–456
Square brackets operator ([]) in OPath, 491–492
srv_getbindtoken function, 100
INDEX

SSB. See Server Service Broker (SSB)
SSL (secure socket layer)
with endpoints, 177
with SOAP, 349
SSL_PORT parameter, 352
SSPI authentication, 551
Stack overflow conditions, 33
StartTracking method, 465, 480
State maintenance
  in ObjectSpaces, 480–484
  in SSB, 517
State parameters for endpoints, 351
State property, 104
Statement-level recompilation, 222–226
Static members, 639
Statistics, client, 433–434
StatisticsEnabled property, 433
STATUS argument, 525
status column, 528
Status command for NSControl, 578
Status messages in SSB, 511
Stock price application, 576–577
Store Passwords Using Reversible
  Encryption policy, 187
Stored procedures
  client and server model for, 407
  for events, 584–586
  extended, 5–6
    limitations of, 54
    unmanaged, 37–38
  in Notification Services, 562
  in SOAP, 348
  in T-SQL, 4–5
  transactions in, 119–120
  for WSDL, 378–380
storing .Net assemblies, 39–42
Stretch function, 250
strict validation, 301
String data type and strings
  coercions with, 65
  comparing, 492
  correspondence to other types, 62
  mapping to XML, 295
  null references for, 74
  SqlFacetAttribute with, 85
  XQuery functions for, 333
  in XSD, 274
Strong typing
  security with, 281
  in XML, 343–344
  in XQuery, 454
struct keyword, 136
StructLayoutAttribute attribute, 137
Subscriber object, 594
SubscriberDevice object, 594
SubscriberId property, 597–598
Subscribers in Notification Services, 567,
  596–598
Subscription class, 594, 599
SubscriptionClasses node, 575–576
Subscriptions in Notification Services,
  567, 592–596, 598–600
SUBSTRING data type, 235
Substring function, 494
Subtraction operations, 70
SUM function, 165–166
SuppressFinalize method, 644
Synchronizer problem in message-based
  applications, 505
Synonyms, 193
sys.assembly_files, 47–48
sys.assembly_references, 47–48
sys.fn_top_version_generators, 222
sys.fn_transaction_snapshot, 222
sys.fn_transactions, 222
sys views, 361
syslogins table, 179
SYSNAME data type, 62
System.Data.dll assembly, 96
System.Data.OleDb namespace, 96
System.Data.ProviderBase namespace,
  413
System.Data.SqlClient namespace,
  96
System.Data.SqlServer namespace,
  8, 96, 98
System.Data.SqlTypes namespace, 7,
  59–60, 71–75
  CLR, SQL, and SQLDB type
    correspondences to, 61–63
    coercions for, 64–67
    operations with, 69–71
System.Decimal type, 7
System.GC class, 642
System.Int32 type, 7, 62
System.metadata tables, 44–48
System.Object class, 629–630
  Attribute class, 38–39
System.Transaction library, 429
System.Web.Caching.Cache class,
  418
INDEX

T
T-SQL. See Transact-SQL (T-SQL)
Table-valued functions (TVFs), 86–92
Tables
  mapping to XML, 302–303
  XML data type in, 266–271
Tabular data stream (TDS) protocol, 347–349
TAKE OWNERSHIP permission, 357
TARGET argument in CREATE
  CONTRACT, 523
TARGET messages in SSB, 512, 538
TargetConstant field, 446
TargetField field, 446
targetNamespace attribute, 16
Targets in service programs, 537
TargetSelect statement, 446
TDS (tabular data stream) protocol, 347–349
TEMPDB database, 217–220, 222
Template Explorer pane, 654
Templates
  for HTTP requests, 348
  in Visual Studio 2005, 657
Temporal data, PIVOT command for, 251
Terminate method, 168–171
TEXT data type
  correspondence to other types, 62
  in T-SQL, 235
  with XML data type, 270
text function, 287
Text property, 119
Third-party products in Notification
  Services, 563
Thread affinity, 37
Thread management algorithm, 31
Tier functionality, 613–618
TILE function, 260
time data type, 273
TIMEOUT argument in RECEIVE, 541–542
Timeout messages
  in SSB activation, 538
  in SSB dialogs, 534
TimeSpan data type, 493
TIMESTAMP data type, 62
TINYINT data type, 62
TLBEXP.exe utility, 393
TO service, 512

TO SERVICE service_name argument,
  532
Tools integration, 645
  SQL Server Management Studio,
    645–646
  authoring queries in, 649–654
  projects and solutions in,
    654–655
  register and exploring servers in,
    647–649
  Visual Studio 2005, 655–662
TOP clause
  in RECEIVE, 541
  in T-SQL, 236–237
ToString method
  in LDim, 145–146
  in Object, 140, 629
  for ODBC, 392–393
  with SqlDataAdapter, 405–406
Trace Properties dialog, 224–225
tradeAckQueue procedure, 536–537
tradeEntryProc procedure, 536
tradeEntryQueue procedure, 537, 543
TradeEntryService procedure, 536
TRAN_ABORT option, 264
Transact-SQL (T-SQL), 3–4, 18, 211
  APPLY operators in, 249–251
  Common Table Expressions in,
    239–243
  compatibility of, 6
  DDL triggers in, 226–230
  event notifications in, 230–234
  improvements to, 212–219
  large value data types in, 235–236
  OUTPUT clause in, 237–239
  PIVOT command in, 251–258
  ranking and windowing functions in,
    258–263
  recursive queries in, 243–249
  snapshot isolation for, 212–219
  statement-level recompilation in,
    222–226
  stored procedures in, 4–5
  TOP clause in, 236–237
  transactions in, 104–105, 263–264
  versioning in, 220–222
Transaction library, 429
Transaction property
  in SqlCommand, 108
  in SqlXmlCommand, 449
Transactions, 115–116
abort handling in, 263–264
ADO.NET vs. T-SQL, 104–105
in contexts, 116–119
isolation levels in, 120–121
in ObjectSpaces, 500–501
promotable, 428–429
in SSB, 515
in stored procedures, 119–120
Transport security in SSB, 549–552
Triggers
CLR methods for, 92
DDL, 226–230
Trim function, 494
TRY/CATCH blocks, 263–264
TVFs (table-valued functions), 86–92
Type Library Exporter, 393
TYPE specifier, 288–289
Typed XML, 276–278
Types. See Data types

U
UDTs. See User-defined types (UDTs)
UMS (user-mode scheduler), 3, 31
Unary operators, 68
Unchanged ObjectState, 481
UNCHHECKED DATA option, 50
UNION ALL keyword, 246
UNIQUEIDENTIFIER data type
for conversations, 533, 535
correspondence to other types, 62
in SSB, 513, 517
Unknown ObjectState, 481
Unmanaged extended stored procedures, 37–38
Unregister command, 578
UNSAFE access category, 34, 37–38, 199, 205–206
UNSAFE PERMISSION_SET, 42–43
Update command
for NSControl, 578, 583, 588, 596, 601
in ObjectSpaces, 484
update_salary stored procedure, 183–186
Update state component in SSB flow, 545
UpdateCommand instance, 403
UpdateRowSource property, 108
Updating
ObjectSpaces optimizations, 499–500
SqlDataAdapter for, 403–404
UDTs, 395
XML columns, 337–342
Upgrade command, 578
UseCityStateQuery method, 490
UseEventHandler method, 425
UseForConcurrency attribute, 484
User-defined aggregates
in security, 202–203
working with, 165–173
User Defined Function template, 657
User-defined types (UDTs), 131, 406
adding and using, 134–135
in ADO.NET, 384–385, 392–398
alias types, 132–133
APIs for, 383–384
for between functions, 163–165
creating, 135–136
with DataReader, 385–389
for dimensions. See LDim data type
implementing, 136–142
need for, 131–132
for objects, 162–165
in ODBC and OLE DB, 392–398
overview, 133–134
replacing, 161–162
in security, 202–203
in SQL Server, 10–13
with SqlDataAdapter, 406
with SqlFacetAttribute, 85
unsupported functions in, 160–161
XML serialization in, 161
User libraries, validating, 34
User-mode scheduler (UMS), 3, 31
UserDefined setting, 137–140
Users, schema separation from, 189–193
UseWaitHandles method, 426

V
Valid XML names, 303
VALID_XML WITH SCHEMA
COLLECTION argument, 520
Validate services in SSB, 510
Validation
in CREATE MESSAGE TYPE, 519
SSB messages, 521–522
UDTs, 155–157
user libraries, 34
XML documents, 17
XSD schemas, 16–17
VALIDATION argument, 519
validation column, 528
ValidationMethodName property, 156–157
value method, 322–325, 329, 335
Value property, 63–64, 66
Value types vs. references, 635
VARBINARY data type
  correspondence to other types, 62
  in T-SQL, 235
  with XML data type, 270
VARCHAR data type
  correspondence to other types, 62
  for OpenXML, 298
  in T-SQL, 235–236
Variables
  with XML data type, 271–272
  XQuery, 312
verbose flag in Update, 583
Versant database, 460
Versions and versioning
  assemblies, 627–628
  drawbacks of, 220–221
  monitoring, 222
  .NET, 2
  in T-SQL, 220–222
VIEW DEFINITION permission, 178
Views
  in client-side XML queries, 448–449
  in XML mapping, 446
Virtual tables, 446
Visibility
  in assemblies, 49
  in CLR type system, 632–633
  in security, 202–203
Visible assemblies, 201–202
Visual Studio 2005, 655–657
  build and deploy in, 659–660
  code execution and debugging in, 661–662
    deployment attributes in, 657–659
void keyword
  for procedures, 77
  with triggers, 92

W
WaitAll method, 425
WaitAny method, 426
WAITFOR statement, 233, 541–542
WatchDirectoryEventClassName argument, 587
Web Service Description Language
  (WSDL)
  for endpoints, 375–376
  for publishing Web Services, 355
  for schemas, 362
  stored procedures for, 348, 378–380
Web Services, 19–20, 347
  with databases, 347–349
  error handling in, 368–370
  HTTP access for, 358–361
  HTTP endpoint metadata views in, 361
    parameters for, 351–352
    security in, 353–357
    SQLXML in, 360–361
    XML data type with, 372–374
    XML input and output types in, 361–372
    WELL_FORMED_XML argument, 520
Well-formedness rules in XML, 17
WHERE clause
  with FLWOR expressions, 315–316
  for rankings, 261
  SQL vs. XQuery, 319
WhereExpression property, 489
Whitespace entitization, 292–293
Width function, 60
Wildcard data types, mapping to XML, 297
Windowing functions, 258–263
Windows groups, 181
winexe target switch, 625
WITH clause, 239–240
WITH ERROR option, 534
WITH SCHEMABINDING option, 182, 200
  worker process in ASP.NET, 29
Write method, 148–152
WSDL (Web Service Description Language)
  for endpoints, 375–376
  for publishing Web Services, 355
  for schemas, 362
  stored procedures for, 348, 378–380
WSDL parameter, 379
wsdl_procedure procedure, 379–380
X
xdt:untypedAtomic data type, 277, 320
xf:data function, 343
INDEX

XML
  client-side. See Clients
column updating in, 337–342
for data and document storage, 13–19
  mapping, 14–15
catalogs and tables, 302–303
client-side, 441–447
XQuery, 23
as marshaling format, 19–20
query languages for. See XPath;
  XQuery engine
schemas for, 562, 571
serialization in UDTs, 161
strongly typed, 343–344
views in queries, 448–449
with Web Services. See Web Services
XQueryCommand with, 450–453
XML Data Reduced format schema, 289
XML data type, 17, 22, 265–266
in ADO and ADO.NET, 399–403
ANSI SQL standard compliance,
  300–304
for bulk loads inside databases,
  299–300
functions in, 283–284
indexes for, 282–283
mapping, 294–297, 303–304
NULL database values in, 290–292
OpenXML enhancements for,
  297–299
producing, 288–289
root elements in, 292
with schema collections, 272–281
security for, 281
in tables, 266–271
typed elements with, 276–278
variables and parameters with,
  271–272
with Web Services. See Web Services
whitespace entitization and nested
queries for, 292–293
XQuery with, 321–330
xml.exist method, 322–323, 335
xml.modify function, 335
delete, 341
insert, 337–341
replace value of, 341–342
xml.nodes function, 322, 328–330
xml.query function, 321, 325–329, 335,
  343–344
XML Schema Definition (XSD) language,
  13, 273–275
inline format schema, 289–290
schemas, 16–17
type derivation in, 15
xml_schema_namespace function, 279
XML streams in command results,
  112–113
xml.value method, 322–325, 335
XML/XSLT formatter, 563
XmlArgumentList class, 441, 450
XmlBulkLoad facility, 445, 454
XMLDATA option, 290
XmlDataSourceResolver class,
  441, 452
XmlElement function, 301
XmlForest function, 301
XmlNavigator model, 22
xmlns attribute, 16
XMLPARSE method, 300
XmlReader class, 22
XmlResolver class, 411, 450, 452, 454
XmlRowsetAdapter, 455
XMLSchema namespace, 273
XMLSchema-instance namespace,
  273
XMLSCHEMA option, 290
XmlSecureResolver class, 452
XMLSERIALIZE method, 300
XmlUrlResolver class, 452
XmlValidatingReader class, 401, 438
XmlWriter, 22
XOR operations, 70
XPath, 22, 306
data model for, 301
queries in, 17–19
with XML data type, 287
XQuery expressions in, 313–316
XPathDocument class, 22–23
XQuery engine, 18–19, 22–23, 305–307
  vs. client-side XML, 453–454
with Common Query Abstraction,
  439–440
data models with, 301, 308–309, 318
expression bodies in, 311–318
functions and operators for, 330–336
multiple document queries with,
  336–337
optimization decisions in, 344–345
specification documents for, 307–311
vs. SQL, 318–321
typed XML with, 277, 343–344
with XML columns, 283, 337–342
with XML data type, 321–330
XQueryCommand class, 441, 448, 450–453
xs:double data type, 320
xs prefix, 273
xs:string data type, 320
XSD (XML Schema Definition) language,
13, 273–275
inline format schema, 289–290
schemas, 16–17
type derivation in, 15
xsd:annotations option, 304
xsd:base64Binary option, 304
xsd:dateTime data type, 296
xsd:hexBinary option, 304
xsd:integer data type, 296
xsd:string data type, 295–296
xsi prefix, 273
xsi:nil attribute, 304, 367
xsi:schemaLocation attribute, 275, 290
XSLT formatter, 603–604
XSLT language, 18, 306
XsltProcessor class, 448
Z
Zero-or-one-to-one relationships, 476
Microsoft .NET Development Series

- .NET Framework Standard Library Annotated Reference
- .NET Web Services Architecture and Implementation
- Essential .NET Volume 1 The Common Language Runtime
- Graphics Programming with GDI+
- The C# Programming Language
- A First Look at ADO.NET and System Xml v 2.0
- A First Look at ASP.NET v.2.0
- The Common Language Infrastructure Annotated Standard
- Essential ASP.NET with Examples in C#
- Essential ASP.NET with Examples in Visual Basic .NET
- Building Applications and Components with Visual Basic .NET
- Windows Forms Programming in C#
- Windows Forms Programming in Visual Basic .NET
- The Visual Basic .NET Programming Language
- Programming in the .NET Environment
- Pragmatic ADO.NET Data Access for the Internet World

For more information go to www.awprofessional.com/msdotnetseries/
Wouldn’t it be great if the world’s leading technical publishers joined forces to deliver their best tech books in a common digital reference platform?

They have. Introducing InformIT Online Books powered by Safari.

• **Specific answers to specific questions.** InformIT Online Books’ powerful search engine gives you relevance-ranked results in a matter of seconds.

• **Immediate results.** With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

• **Cut, paste and annotate.** Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

• **Customized for your enterprise.** Customize a library for you, your department or your entire organization. You only pay for what you need.

**Get your first 14 days FREE!**

For a limited time, InformIT Online Books is offering its members a 10 book subscription risk-free for 14 days. Visit [www.informit.com/onlinebooks](http://www.informit.com/onlinebooks) for details.
YOUR GUIDE TO IT REFERENCE

Articles
Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.

Online Books
Answers in an instant from InformIT Online Book's 600+ fully searchable on line books. For a limited time, you can get your first 14 days free.

Catalog
Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.
If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA  02116  USA
Email: AWPro@aw.com

Visit us on the Web: http://www.awprofessional.com

You may be eligible to receive:

- Advance notice of forthcoming editions of the book
- Related book recommendations
- Chapter excerpts and supplements of forthcoming titles
- Information about special contests and promotions throughout the year
- Notices and reminders about author appearances, tradeshows, and online chats with special guests

Register Your Book

at www.awprofessional.com/register

Contact us

If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA  02116  USA
Email: AWPro@aw.com

Visit us on the Web: http://www.awprofessional.com