Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

AcceptChanges method, 548
  in DataRow, 207
  in DataSet, 204, 208–209
  in DataTable, 206
AcceptChangesDuringFill property, 200
AcceptRejectRule property, 233
access control lists (ACLs), 415, 415
accessPoint element, 520–521
Account class, 43
accounts, 9–10, 561
  service, 500
  user, 414
AccountTester project, 49–50, 50
ACID properties, 52, 548
activator class, 80
ActivityId property, 53
Add method, 60
Added value, 210
AddElement procedure, 307–308
AddNew method, 227
AddPermission method, 228
AddressOf operator, 126
Administrator account, developing under, 432–433
ADO.NET object model, 179
  consuming and manipulating data in, 142–143
  error handling in, 183–187
  toolbox components for, 242–246, 242–244, 548
  transactions in, 179–183
AES algorithm, 447–448
AfterSerialize stage, 131
allow element, 330
AllowDelete property, 227
AllowEdit property, 227
AllowNew property, 227
angle brackets (<...>) in XML, 267
anonymous authentication, 413
AppendChild method, 303, 307
AppendData method, 310
application configuration files, 367–368, 375
application domains, 74, 410–411, 548
Application Export Wizard, 488, 489
Application folder, 466
application integration, 339–340
Application Proxy Remote Server Name, 548
ApplicationAccessControlAttribute attribute, 481
ApplicationActivation attribute, 43
ApplicationActivationAttribute attribute, 481
ApplicationDirectory evidence, 436
ApplicationDomain policy level, 437
ApplicationID attribute, 43
ApplicationId property, 53
ApplicationIDAttribute attribute, 481
ApplicationInstanceID property, 53
ApplicationName attribute, 43
ApplicationNameAttribute attribute, 481
ApplicationQueuingAttribute attribute, 481
ApplyDefaultSort property, 227
As Loose Uncompressed Files option, 462
ASP.NET
  authentication in, 525–529, 527–529
  debugging configuration in, 359
  XML Web services from, 122–124, 123
assemblies, 410
  in GACs, 497–498
  signing and registering, 45–46, 495
  strong-named, 496
assertion attributes, 42, 548
AssemblyInfo.vb file, 496
AssemblyKeyFile attribute, 46, 496
Assert method, 548
  in Debug and Trace, 369, 371
  in Permission, 424–427
asterisks (*) – buffer overflows

in authorization, 530
in component versioning, 498
asymmetric cryptography, 446, 548
AsyncCallback object, 126
asyncExample procedure, 93–94
asynchronous callbacks, 124, 548
asynchronous calls, 92–95
asynchronous web methods, 124–126
asyncSquare method, 125–126
atomicity in ACID properties, 52
attribute-based permissions, 421–422
AttributeCount property, 290
attributes, 548
for serviced components, 42–45
in Windows Component Services, 39
for wire format, 113–115
in XML, 267
Attributes property, 302
authentication, 407, 548
in .NET Framework, 412–413
in XML Web services, 524–529, 527–529
AuthenticationHeader class, 525–526
Authenticode Signature setting, 463
authorization, 407, 548
permissions for, 407, 415–419
in code, 421–427, 425
operation of, 419–421, 420–421
in XML Web services, 529–536, 532, 534–536
authorization element, 530–531
AutoComplete attribute, 44, 52, 549
AutoCompleteAttribute attribute, 481
AutoDispatch option, 56
AutoFlush property, 369
AutoLog property, 9, 549
automatic transaction processing, 39–40
Autos window, 361
availability as design goal, 352–353

B

BaseStream property, 294
BaseURI property
in XmlNode, 302
in XmlReader, 290
in XPathNavigator, 319

Basic authentication, 413, 524
before element, 285, 289
BeforeDeserialize stage, 131
BeginEdit method, 207
BeginGetSquareRoot method, 125–126
BeginInit method
in DataTable, 206
in DataView, 227
BeginInvoke method, 93
BeginLoadData method, 206
BeginTransaction method, 551
in Connection, 180
in SqlTransaction, 183
binary formatter class, 75, 549
bindingTemplate Element, 520–521, 549
blank passwords, 146–147
BooleanSwitch class, 367, 373–374, 549
Bootstrap setting, 463
Break mode, 359
Bring Your Own Transaction (BYOT), 40
btnAddElement_Click procedure, 316–317
btnAssert_Click procedure, 383
btnAverage_Click procedure, 164–165
btnBoolSwitch_Click procedure, 380
btnCheckFileIOPermission_Click procedure, 440
btnCheckRole_Click procedure, 434–435
btnCredit_Click procedure, 50
btnDate_Click procedure, 89
btnDebit_Click procedure, 50
BtnDisplayAll_Click procedure, 231
btnEditXML_Click procedure, 314–315
btnEnterEmp_Click procedure, 300
btnEventLog_Click procedure, 378
btnGetServices_Click procedure, 23
btnGetSquare_Click procedure, 393
btnGetSquareRoot_Click procedure, 394
btnLevel_Click procedure, 380–381
btnPlaySound_Click procedure, 64
btnSaveFile_Click procedure, 300
btnSaveXML_Click procedure, 313–314
btnSquare_Click procedure, 121–122, 129
btnStart_Click procedure, 363
btnTextTrace_Click procedure, 377
btnTime_Click procedure, 89
buffer overflows, 410
BufferResponse parameter, 110
building services, 14
businessEntity element, 519–520, 549
businessService element, 520, 549
BusyComponent class, 44–45
BYOT (Bring Your Own Transaction), 40
byroyalty stored procedure, 167

C
Cab Project template, 462
CAB Size setting, 463
CacheDuration parameter, 110
call stacks, 361
callbacks, asynchronous, 124, 548
calling
  serviced component methods, 49–50, 50
  stored procedures, 165–179, 166–168, 170–174, 176–177, 179
  unmanaged DLL functions, 64–65
CallServices procedure, 534–535
CanBePooled method, 45
Cancel method, 151
CancelEdit method, 207
CanHandlePowerEvent property, 9
CanPauseAndContinue property
  in ServiceBase, 9
  in ServiceController, 20–21
CanResolveEntity property, 290
CanShutDown property
  in ServiceBase, 9
  in ServiceController, 20–21
CanStop property
  in ServiceBase, 9
  in ServiceController, 20–21
CaseSensitive property
  in DataSet, 203
  in DataTable, 205
caspol.exe utility, 437
cboSelect_SelectedIndexChanged procedure, 324
cClassInterfaceAttribute attribute, 56, 549
clearing
  in .NET remoting objects, 74–75
  registering, 76–77
  selecting protocols and formatter, 75–76
Chaos value, 181
CheckRole procedure, 430–432, 445
ChildColumns property, 234
ChildKeyConstraint property, 234
ChildNodes property, 302
ChildRelations property, 205
ChildTable property, 234
class property, 184
classes, 549
classInterfaceAttribute attribute, 56, 549
classInterfaceType option, 56
clear method
  in DataSet, 204
  in DataTable, 206
clearerrors method, 208
client-activated objects, 550
client certificate authentication, 412
clients
  for calling serviced component methods, 49–50, 50
  for .NET remoting objects
    activation of, 79–80
    configuration files for, 91
    creating, 86–89, 87–88
  for Windows services, 19–28, 19, 21, 25, 27
clone method
  in DataSet, 204
  in DataTable, 206
  in XmlNode, 303
  in XPathNavigator, 320
cloneNode method, 303
close method, 550
  in Connection, 148
  in Debug and Trace, 369
  in ServiceController, 22
  in SqlDataReader and OleDbDataReader, 152–155
  in TextWriterTraceListener and
    EventLogTraceListener, 373
  in XmlReader, 292
  in XmlWriter, 295
closeConnection option, 155
closing .NET data provider connections, 148–149  
CLR (Common Language Runtime), 38  
COM components visible to, 58–60, 59  
security in features, 409–413  
role-based, 429–435, 433–435, 550  
CLR Debugger (DbgCLR.exe) utility, 367, 550  
CMath class, 60  
code adding, 12–13  
integrity checks, 496  
security models for, 428–429  
CLR role-based security, 429–435, 433–435  
.NET code access security, 435–443, 437, 439–443, 550  
.NET role-based security, 444–445, 444  
for serviced components, 42–45  
standards for, 355–356, 356  
code-access permissions, 416, 550  
c ode groups, 438, 550  
CodeAccessPermission class, 416  
colons (:) in XML, 270  
column mappings, 275–276  
ColumnMapping property, 276, 280, 550  
ColumnName property, 276  
Columns property in DataTable, 205  
in ForeignKeyConstraint, 233  
in UniqueConstraint, 234  
COM (Component Object Model) and COM components, 38  
creating, 57–58  
.NET components visible to, 55–58  
re ferencing, 60–62, 61–62  
visible to CLR, 58–60, 59  
COM+, 480, 550  
JTA for, 51  
proxies, 490–491, 550  
role-based security in, 500–502  
COM Callable Wrapper (CCW) classes, 56–57  
COM Transaction Integrator (COMTI), 40  
ComboBox1_SelectedIndexChanged procedure, 230, 241  
Command class, 149–150, 155–160, 156, 158–159, 168  
command-line tools  
for debuggers, 367  
for serviced components, 63–64, 63  
Command window, 361  
CommandBehavior parameter, 155, 550  
commands in .NET data providers modifying behavior of, 155–156  
sending to data sources, 149–151  
CommandText property, 149–150, 168, 550  
CommandTimeout property, 149  
CommandType property, 149–150, 168, 550  
comments in XML, 268  
Commit method, 180, 183, 567  
Common Files folder, 466  
Common Language Runtime (CLR), 38  
COM components visible to, 58–60, 59  
security in features, 409–413  
role-based, 429–435, 433–435, 550  
ComparePosition method, 320  
Compensating Resource Managers (CRMs), 40  
Compile method, 320  
component assemblies, 410  
signing and registering, 45–46, 495  
strong-named, 496  
Component Object Model (COM) and COM components, 38  
creating, 57–58  
.NET components visible to, 55–58  
re ferencing, 60–62, 61–62  
visible to CLR, 58–60, 59  
Component Services, 444–445, 444, 568–569  
features of, 39–42  
for serviced components configuring, 46–47, 47  
deploying, 488–490, 488–489  
ComponentAccessControl attribute, 44  
ComponentAccessControlAttribute attribute, 481  
components, 550  
COM. See Component Object Model (COM) and COM components interoperability of, 38, 550  
registering, 495  
serviced. See serviced components versioning, 498–499  
Compression setting, 463  
Compute method, 206
COMTI (COM Transaction Integrator), 40
ComVisibleAttribute attribute, 56, 551
conditional breakpoints, 360, 362–364, 362–365
configuration files for .NET remoting objects, 91–92
Configuration Manager, 357, 357
Connection class, 155–160, 156, 158–159
Connection property, 149, 180
Connection Lifetime property, 148
Connection Reset property, 148
connection string information, 148
connections to data sources closing, 148–149
.NET data providers, 144–146 pooling, 147–148, 551
storing connection string information for, 148
ConnectionString property, 145, 551
consistent in ACID properties, 52
consistent bit, 54
constituent objects, 202–208
Constraint class, 198, 202, 233
ConstraintCollection, 202
ConstraintException class, 218
ConstraintName property, 233
Constraints property, 205
Construct method, 45
ConstructionEnabled attribute, 43
ConstructionEnabledAttribute attribute, 481
Consuming .NET remoting objects, 81–90, 82–83, 87–88, 90
XML services, 115
discovery in, 115–117
WSDL in, 117–118, 117–118
ContextId property, 53
ContextUtil class, 42, 53–55, 445, 551
Continue method, 22
ContinueUpdateOnError property, 200, 220, 224–225, 551
Count property, 227
CreateAttribute method, 305–306, 551
CreateCDATASection method, 305
CreateComment method, 305
CreateDocumentFragment method, 305
CreateDocumentType method, 305
CreateElement method, 305–306, 551
CreateEntityReference method, 305
CreateNavigator method
in XmlDocument, 319
in XmlNode, 303
CreateNode method, 305
CreateParameter method, 151
CreateProcessingInstruction method, 305
CreateSignificantWhitespace method, 305
CreateTextNode method, 305
CreateWhitespaces method, 305
CreateXmlDeclaration method, 305
CreateXMLFile procedure, 297–298
Credentials property, 531
Credit method, 43, 53
CRMs (Compensating Resource Managers), 40
cryptographic algorithms, 446–447
cryptography, 407, 551
.NET framework, 446–449
SOAP messages, 536–539, 537
Cryptography class, 412, 448–449
CryptoStream class, 449, 551
Current value, 209
CurrentLeaseTime property, 80
Custom Actions Editor, 467–468, 468, 479–480, 479
custom commands for services, 23–28, 25, 27
Custom folder, 467
customized SOAP headers, 130–131
CustomLogService
creating, 12–16, 12–13, 15–17
uninstalling and modifying, 27–28, 27
CustomPrincipal type, 429

D

Data Adapter Configuration Wizard, 244–245, 250–252, 250–252, 551
Data class, 198, 202–203
Data Definition Language (DDL) queries, 160
Data namespace, 142–144
Data property, 310
data sources
connections to
closing, 148–149
.NET data providers, 144–146
pooling, 147–148, 551
storing connection string information for, 148
sending commands to, 149–151
DataAdapter class, 198–202
database updates, 208–218, 213–214
DataMember class, 198, 202, 275–276
DataComponent class, 44
DataException class, 218–225, 220–224, 551
DataGrid controls, 209, 214
DataReader class
vs. DataSets, 211–212
for .NET data providers, 152–155
working with, 155–160, 156, 158–159
DataRelation class, 198, 203, 551
configuring, 231–235
DataRelationCollection class, 203
DataRow class, 202, 207–208, 552
DataRowCollection class, 202
DataRowVersion enumeration, 552
DataSet class and DataSets, 77,
198–199, 552
constituent objects, 202–208
constraints and DataRelations, 231–241, 235, 237–238
creating and manipulating, 198–199
DataAdapter class, 199–202
database updates, 208–218, 213–214
DataException handling, 218–225, 220–224
vs. DataReaders, 211–212
DataView class, 225–231, 228, 230–231
exam essentials, 256–257
filling, 201
key terms, 257
review questions, 258–263
summary, 255–256
synchronizing, 333–334
with Visual Studio .NET, 241
for strongly typed DataSets, 246–255, 247–248, 250–253
toolbox components for, 242–246, 242–244
with XML, 272
column mappings, 275–276
DiffGram output, 285–289
writing, 273–274, 276–281, 278–280
DataSet property
in DataRelation, 234
in DataTable, 205
DataSetName property, 203
DataTable class, 202, 205–207, 552
DataTableCollection class, 202
 DataView class, 198, 203, 552
sorting and filtering with, 228–231, 228, 230–231
working with, 225–228
DataViewManager class, 226, 228–231, 228, 230–231, 552
DataRowReader property, 227
DBConcurrencyException class, 219–220
DbgCLR.exe (CLR Debugger) utility, 367, 550
DbType property, 168
DDL (Data Definition Language) queries, 160
Deactivate method, 45
DeactivateOnReturn property, 53–54, 552
Debit method, 43, 53
Debug class, 369–370, 552
DEBUG compiler directive, 368–369, 369, 552
Debug configuration, 552
DebugExtension class, 390
DebugExtensionAttribute class, 389
Debuggers section, 358
debugging. See testing and debugging
debugging symbols, 357
declarations in XML, 268
declarative model, 39
declarative permissions, 421–422, 552
Default option
in CommandBehavior, 155
in DataRowVersion, 209
Default.vsdisco file, 116, 519
DefaultTraceListener class, 372, 553
DefaultView property, 205
DefaultViewManager property, 203
Delete method
in DataRow, 208
in DataView, 227
DeleteCommand property – DynReg class

DeleteCommand property, 199–201, 553
Deleted value, 210
DeleteData method, 310
DeletedRowInaccessibleException class, 218
DeleteRule property, 233
Demand method, 422–423, 426
denial of service (DoS) attacks, 408
deny element, 530
Deny method, 424, 426–427
DependentServices property, 20
deployment
issues in
  component versioning, 498–499
  GAC, 497–498
  registering components and assemblies, 495
  strong-named assemblies, 496
.NET remoting objects, 492–495
serviced components, 480
  COM+ proxies, 490–491
  Component Services tool for, 488–490, 488–489
dynamic registration for, 481–484
  Services Registration Utility and RegistrationHelper for, 484–487
setup projects for. See setup projects
Windows services, 473
  Installation utility for, 473–478, 475, 477
  Windows Installer for, 478–480, 479–480
XML Web services, 514–517, 515–517
Depth property
  in SqlDataReader and OleDbDataReader, 152
  in XmlReader, 290
DES encryption, 448
DESC modifier, 226
Description parameter in WebMethod, 110
Description property in Switch, 374
DescriptionAttribute attribute, 481
design
  component, 50–51
goals in, 352
Detached value, 210
Diagnostics class, 367
diffgram element, 285
DiffGram files, 285–289, 553
DiffGram value, 274
digest authentication, 413, 524
Direction property, 168
directories, monitoring, 3
DisableCommit method, 54–55
Disabled value, 52
disassembly, status windows for, 361
.disco files, 116–117, 517–518
discovery, 115–117, 517, 533
dynamic, 519
  static, 517–518
discovery element, 518
discoveryRef element, 518
DisplayExpression property
  in ServiceController, 20
  in Switch, 374
Dispose method, 7
  in Connection, 148
  in ServicedComponent, 45
  in SqlTransaction and OleDbTransaction, 180
Distributed Applications, 94–95
Distributed Transaction Coordination (DTC), 51–52
distributed transactions, 38, 553
DLLs
debugging, 366
  unmanaged, 64–65
document encoding, 114–115, 553
Document Object Model (DOM), 290, 301–318
Document Type Definitions (DTDs), 269, 553
DocumentElement property, 304, 306
DocumentType property, 304
done bit, 54
DoS (denial of service) attacks, 408
DoUpdate method, 161, 164
DSA algorithm, 448
DTC (Distributed Transaction Coordination), 51–52
DTDs (Document Type Definitions), 269, 553
DuplicateNameException class, 218
durability in ACID properties, 52
dynamic discovery, 116, 519, 553
dynamic registration, 481–484
dynamicDiscovery element, 519
DynReg class, 483
editing XML data – ExtensionType property

E

editing XML data, 314–317, 316–317
editors for setup projects, 464–465, 464
   Custom Actions Editor, 467–468, 468
   File System Editor, 465–467, 465–466
   File Types Editor, 468, 469
   Launch Conditions Editor, 469–470, 469–470
   Registry Editor, 470, 471
   User Interface Editor, 470–472, 471–472
   elements, 267, 271, 553
   ELEMENTS modifier, 335
elevation of privilege, 408
EnableCommit method, 54–55
Enabled property, 374, 376, 549
EnableSession parameter, 110
Encoding property, 290
encryption
   .NET framework, 446–449
   SOAP messages, 536–539, 537
EndEdit method, 208
EndGetSquareRoot method, 125–126
EndInit method
   in DataTable, 206
   in DataView, 227
EndInvoke method, 93
EndLoadData method, 206
EnforceConstraints property, 203
Enlist property, 148
Enterprise policy level, 437
EnterpriseRoleExample class, 445
EntityHandling property, 291
EnvironmentPermission class, 417
EOF property, 291
Error attribute, 286
Error class, 183–187
Error value, 374
ErrorCode property, 184
Errors collection, 184–185, 553
errors element, 286
Errors property, 184
Evaluate method, 320
event logs, 553
event notification, 39
EventLog property
   in ServiceBase, 9

in TextWriterTraceListener and
   EventLogTraceListener, 373
EventLogTraceListener class, 372–373, 553
Everything permission set, 418
evidence, 436, 553
exam essentials
   DataSets, 256–257
   .NET data providers, 188–189
   .NET remoting objects, 95–96
   security concepts, 450–451
   serviced components, 65
testing and debugging, 396–397
windows-based applications, 503–504
Windows services, 29
XML data, 341–342
XML Web services, 133, 539
Exception class, 183–187, 218
exclude element, 519
Execute permission set, 418
ExecuteCommand method, 22, 24–25
ExecuteNonQuery method, 554
   in Command, 160–161
   in SqlCommand and OleDbCommand, 151
ExecuteReader method, 554
   in Command, 152, 154–155
   in SqlCommand and OleDbCommand, 151
ExecuteScalar method, 554
   in Command, 160–162
   in SqlCommand and OleDbCommand, 151
ExecuteXmlReader method, 554
   in OleDbCommand, 151
   in SqlCommand, 151, 334, 336–339,
      337, 339
executing custom commands, 23–28, 25, 27
EXPLICIT modifier, 335
exporting
   proxies, 491
   serviced components, 488–490, 488–489
expressions, XPath, 318, 322–324,
   323–324, 571
ExtendedProperties property
   in Constraint, 233
   in DataRelation, 234
   in DataSet, 203
   in DataTable, 205
Extensible Stylesheet Language (XSL),
   330–331, 554
ExtensionType property, 387–389
Fail method – GetElementsByTagName method

F

Fail method
  in Debug and Trace, 369
  in TextWriterTraceListener and
    EventLogTraceListener, 373
FieldCount property, 152
file-based authorization, 529–530, 532–536, 532, 534–536, 554
File System Editor, 465–467, 465–466
File Types Editor, 468, 469
FileDialogPermission class, 417
FileIOPermission class, 417
Fill method, 554
  in DataAdapter, 200–201
  in DataSet, 199
filling DataSets, 201
FillSchema method, 200
filtering, 228–231, 228, 230–231
Finalize method, 45
Find method, 225–227, 554
FindRows method, 227
FindXML procedure, 318–319
FirstChild property, 302
Flush method, 554
  in Debug and Trace, 369
  in TextWriterTraceListener and
    EventLogTraceListener, 373
  in XmlWriter, 295
Fonts folder, 466
FOR XML clause, 335, 554
ForeignKeyConstraint class, 232, 554
Form1 class, 64–65
format, column mappings for, 275–276
Formatting property, 294
forms authentication, 412
FormsIdentity type, 429
forEach method, 429
forward-only, read-only recordsets, 152, 555
forward slashes (/) in XML, 267
Framework Configuration tool, 497
frmAuthors class, 228
frmAuthors_Load procedure, 229
frmDOMCode_Load procedure, 311–312
frmJobs class, 213
frmJobs_Load procedure, 216–217
frmNowRowSet_Load procedure, 164
frmPublishers class, 236, 239–241
frmPublishers_Load procedure, 239–240
frmTextReader_Load procedure, 299
frmTimeClient class, 89
frmValid_Load procedure, 327–328
frmXPath_Load procedure, 323
FromMinutes procedure, 81
FromSeconds procedure, 81
fromTimeClient_Load procedure, 89
FullTrust permission set, 418
FxCop tool, 355–356
G

GAC (global assembly cache), 555
  assemblies in, 46, 497–498
  Microsoft Installer files for, 460
  XCOPY with, 411
gacutil.exe (Global Assembly Cache tool), 46, 497–498, 555
Generate DataSet menu, 555
GenericIdentity type, 429
GenericPrincipal class, 429
GetAttribute method
  in XmlElement, 308
  in XmlReader, 292
  in XPathNavigator, 320
GetAttributeNode method, 308
GetAuthorsByRoyalty stored procedure, 169
GetAveragePrice method, 162–164
GetBytes method, 153
GetChanges method
  in DataSet, 204
  in DataTable, 206
GetChars method, 153
GetChildRows method, 208
GetColumnError method, 208
GetColumnsInError method, 208
GetData method, 201, 210–211
GetDataList method, 144, 150
GetDataType method, 208
GetDataTypeName method, 208
GetDevices method, 22
GetElementByld method, 305
GetElementsByTagName method, 318, 555
  in XmlDocument, 305
  in XmlElement, 308
GetEnumerator method
  in DataView, 227
  in XmlNode, 303
GetErrors method, 206, 220
GetFieldType method, 153
GetFillParameters method, 200
GetInitializer method
  in DebugExtension, 390
  in SoapExtension, 131, 386
GetJobTitles method, 294
GetLifetimeService method, 81
GetName method, 153
GetNamedProperty method, 54
GetNamespace method, 320
GetNamespaceOfPrefix method, 303
GetObject method, 80, 87, 93
GetOrdinal method, 153
GetParentRow method, 208
GetParentRows method, 208
GetPrefixOfNamespace method, 304
GetPublisherList method, 157
GetResult method, 125–126
GetSchemaTable method, 153
GetServerTime method, 83
GetServerTimeAsnString method, 84
GetServices method, 22
GetSquare method
  in Square, 111, 128–130
  in SquareRootService, 118
GetSquareRoot method, 124–126
  in Square, 112, 128
  in SquareRootService, 118
GetSSN method, 501
GetStoreList method, 170–171
GetType method, 79
GetValue method, 153–154
GetValues method, 153–154
GetXml method, 204, 272, 274, 555
GetXmlData procedure, 336
GetXmlSchema method, 204, 272, 274, 555
  assemblies in, 46, 497–498
  Microsoft Installer files for, 460
  XCOPY with, 411
Global Assembly Cache tool (gacutil.exe), 46, 497–498, 555
globalization, testing for, 354–355
Google Web Services Interface, 112–113, 112
  groups
  account, 414
  code, 438

H

happy bit, 54
HasAttribute method, 308
HasAttributes property
  in XmlElement, 308
  in XmlReader, 291
  in XPathNavigator, 319
hasChanges attribute, 286
HasChanges method, 204
HasChildNodes property, 302
HasChildren property, 319
HasErrors property
  in DataRow, 207
  in DataSet, 203, 220
  in DataTable, 205
  in DiffGrams, 286
hashing algorithms, 447
HasValue property, 291
HasVersion method, 208–209
headers, SOAP, 127–131
hidden attribute, 286
hostRedirector element, 521
hosts for .NET remoting objects, 84–86, 492, 555
HTML, displaying XML data as, 331–333,
  332–333
HTTP (Hypertext Transfer Protocol), 104, 555
HTTP channel, 555
HTTPChannel class, 75–76

I

ICryptoTransform algorithm, 449
id element, 286
Identity class, 429, 555
identity permissions, 416, 555
IDispatch interface, 56–57
IgnoreSchema value
  in XmlReadMode, 273–274
  in XmlWriteMode, 274
IIS (Internet Information Server) basic authentication, 413
discovery in, 116
.NET remoting object deployment in, 492–495
for XML Web services, 106
IL (Intermediate Language) Disassembler tool (ildasm.exe), 63, 63, 555
Immediate window, 361
immutable interfaces, 56
imperative permissions, 421, 555
impersonation, 407, 529, 556
Implementation property, 305
ImportNode method, 306
ImportRow method, 206
Imports statement, 42
In Cabinet File(s) option, 463
In Setup File option, 462
Indent method, 369
Indentation property, 294
IndentChar property, 295
IndentLevel property
  in Debug and Trace, 369
  in TextWriterTraceListener and EventLogTraceListener, 373
IndentSize property
  in Debug and Trace, 369
  in TextWriterTraceListener and EventLogTraceListener, 373
InferSchema value, 273–274
InferXmlSchema method, 204, 272, 274
Info value, 375
information disclosure, 408
initial catalogs in connection strings, 145
Initialize method
  in DebugExtension, 390
  in SoapExtension, 131, 386
InitializeLifetimeService method, 80–81
InitialLeaseTime property, 80
injection attacks, 146–147
InnerText property
  in XmlCharacterData and XmlText, 310
  in XmlNode, 302
InnerXml property, 302
InRowChangingEventHandlerException class, 218
InsertAfter method, 304, 307
InsertBefore method, 304, 307
InsertCommand property, 199–201, 556
 InsertData method, 310
InsertNewStore stored procedure, 183
InsertStoreSales stored procedure, 183
InstallAssembly method, 486
Installation utility, 473–478, 475, 477
InstallationFlags enumeration, 486
Installer class, 474
installer components, 13–14, 13
InstallerComponent class, 473
installing Windows services, 16, 16–17
InstallUtil.exe utility, 556
instances, 556
instantiating
  remote methods, 87–89, 88
  ServiceController objects, 20
instrumentation and tracing, 367–369, 556
  with Debug and Trace, 369–370
  with TraceListeners, 372–373, 376–379, 377–379
  with TraceSwitches, 373–376, 380–383, 381–383
integrated security, 145
integrated Windows authentication, 413, 524
integration testing, 354, 556
interface DLLs, 82–84, 82–83
InteropServices namespace, 58, 64
Intersect method, 422–424
InvalidConstraintException class, 218
InvalidOperationException class, 218
invoking remote methods, 87–89, 88
IsCallerInRole method, 54, 445, 500
IsClosed property, 152
IsDBNull method, 152
IsDefault property, 291
IsDescendant method, 320
IsEmpty property, 308
IsEmptyElement property
  in XmlReader, 291
  in XPathNavigator, 319
ISerializable interface, 77
IsInTransaction property, 53
IsName method, 292
IsNameToken method, 292
IsNull method, 208
IsNullable property, 168
IsolatedStoragePermission class, 417
isolation in ACID properties, 52
IsolationLevel property, 180–181, 556
IsPrimaryKey property, 234
IsReadOnly property, 303
IsSamePosition method, 320
IsSecurityEnabled method, 53, 445, 500
IsStartElement method, 292
IsSubsetOf method, 422, 424
Item property
  in DataRow, 207
  in DataView, 227
  in SqlDataReader and
    OleDbDataReader, 152
  in XmlNode, 303
  in XmlReader, 291
ItemArray property, 207
IUnknown interface, 57

J
joblist element, 271
jobs element, 271
just-in-time-activation (JTA), 556
  for COM+, 51
  in Component Services, 40
just-in-time debugging, 366
JustInTimeActivation attribute, 43
JustInTimeActivationAttribute attribute, 481

K
key terms
  DataSets, 257
  .NET data providers, 189
  .NET remoting objects, 96–97
  serviced components, 66
  testing and debugging, 397
  windows-based applications, 504
  Windows services, 29
  XML data, 342–343
  XML Web services, 133–134, 540
KeyInfo option, 155
keys, cryptography, 446

L
LastChild property, 303
Launch Conditions Editor, 469–470, 469–470
lazy registration, 46
LCE (Loosely Coupled Events), 40
Lease class, 80
lease manager, 80, 556
leases in .NET remoting objects, 80
Length property, 310
Level property, 374–376
lifetime leases, 80, 556
lifetimes
  of connection pools, 147
  in .NET remoting objects, 80–81
LineNumber property
  in SqlException and SqlError, 184
  in XmlReader, 291
LinePosition property, 291
Listeners property, 369
ListJobs procedure, 322
Load method, 556
  in XmlDocument, 306
  in XslTransform, 331
LoadBalancingSupportedAttribute attribute, 482
LoadDataRow method, 206
loading XML documents, 306–307, 311–312, 312
LoadXml method, 306, 556
Locale property
  in DataSet, 203
  in DataTable, 205
LocalIntranet permission set, 419
LocalName property
  in XmlNode, 303
  in XmlReader, 291
  in XPathNavigator, 320
Locals window, 361
LocalService account, 10
LocalSystem account, 10, 556
LogFile property, 389
logging SOAP messages to files, 389–395, 392–394
LookupNamespace method, 292
LookupPrefix method, 295
Loosely Coupled Events (LCE), 40

M
Machine policy level, 437
MachineName property, 20
maintenance, stored procedures for, 166
manageability as design goal, 353
managed code, 38, 557
mappings
  for XML format, 275–276
    XML Web services, 114
marshal-by-reference objects, 78, 557
marshal-by-value objects, 77–78, 557
MarshalByRefObject class, 78
MatchAttribute attribute, 114
Matches method, 320
Max Pool Size property, 148
MD5 encryption algorithm, 448
Me window, 361
memory, status windows for, 361
Merge method, 204
Merge Module projects, 461–462, 557
Message property
  in OleDbError, 184
  in OleDbException, 184
    in SQLException and SqlError, 184
message queuing, 39, 557
MessageName parameter, 111
Microsoft Installer file (.msi), 460, 488–490, 488–489, 557
mscoree.dll file, 495
.msi (Microsoft Installer file), 460, 488–490, 488–489, 557
msiexec.exe (Windows Installer), 460, 478–480, 479–480
MSMQ (Microsoft Message Queue Server), 39
MTS (Microsoft Transaction Server), 39
multicultural test data, 354, 557
multiple Resultsets, 177–179, 177
MustRunInClientContextAttribute
  attribute, 482
MyCallBack procedure, 94
MyDelegate procedure, 93–94
MyTransactionVote property, 53–54, 557

N
Name property
  in DataSet, 275
  in TextWriterTraceListener and
    EventLogTraceListener, 373
  in XmlNode, 303
in XmlReader, 291
in XPathNavigator, 320
names for component assemblies, 45
NameSibling property, 303
Namespace property
in DataSet, 203
in DataTable, 205
Namespaces property
in XmlNode, 303
in XmlReader, 291
in XPathNavigator, 320
NameTable property
in XmlDocument, 305
in XmlReader, 291
in XPathNavigator, 320
NamespaceURI property
in XmlNode, 303
in XmlReader, 291
in XPathNavigator, 320
NativeError property, 184
Nested property, 234
.NET data providers, 142
ADO.NET. See ADO.NET object model
commands
to data sources, 149–151
modifying behavior of, 155–156
Connection, Command, and DataReader
class, 155–160, 156, 158–159
connections to data sources,
144–146
closing, 148–149
pooling, 147–148, 551
storing connection string information
for, 148
DataReaders for, 152–155
exam essentials, 188–189
key terms, 189
queries not returning rows in, 160–165,
163, 165
review questions, 190–195
stored procedures in, 165–179, 166–168,
170–174, 176–177, 179
summary, 187–188
usernames and passwords, 146–147
working with, 143–144
.NET Enterprise Services, 444–445, 444,
557–558
.NET Framework
cryptography, 446–449
XML data in, 290
DOM, 301–318, 311–312, 314,
316–317
node selections, 318–324, 323–324
validating, 325–330, 327–330
XmlDataDocument and DataSet
synchronization, 333–334
XmlReader class, 290–294
XmlTextReader class, 298–299,
298–299
XmlTextWriter class, 300–301
XmlWriter class, 294–298
XSLT transformations, 330–333,
332–333
.NET Framework Assembly Registration
utility (regasm.exe), 495
.NET platform
components visible to COM, 55–58
security concepts on, 409, 409
CLR, 409–413
code access security, 435–443, 437,
439–443
Windows, 413–416, 414–415
.NET remoting objects, 74–75, 558
activating, 78–80
asynchronous calls for, 92–95
channels in, 74–75
registering, 76–77
selecting, 75–76
configuration files for, 91–92
creating and consuming, 81–90, 82–83,
87–88, 90
deploying, 492–495
deployment, 492–495
exam essentials, 95–96
key terms, 96–97
lifetimes of, 80–81
remotable objects, 77
marshal-by-reference, 78
marshal-by-value, 77–78
review questions, 98–102
security in, 502–503
summary, 95
NetworkCredential class, 531, 558
NetworkService account, 10
New method, 7, 83
NewRow method, 207
NextResult method, 153
NodeList class, 302, 558
nodes
in DOM, 301–302
XPath for, 318–324, 323–324
NodeType property
in XmlNode, 303
in XmlReader, 291
in XPathNavigator, 320
NonSerialized attribute, 77
NoNullAllowedException class, 218
Normalization property, 291
Normalize method, 304
Nothing permission set, 419
NotSupported value, 52
Number property, 184

O
ObjectPooling attribute, 43
ObjectPoolingAttribute attribute, 482
objects, 558
constructing, 40
pooling, 38, 40, 558
ODBC (Open DataBase Connectivity), 144
Off value, 374
OffSet property, 168
OleDb class, 143–144, 199
OleDbCommand class, 151
OleDbConnection class, 143, 145, 558
OleDbDataAdapter class, 199, 558
OleDbDataReader class, 152–155, 558
OleDbError class, 184–185, 558
OleDbException class, 184–185, 558
OleDbParameter class, 168, 559
OleDbTransaction class, 180, 559
OleDbType property, 168
OnContinue method, 8
OnCustomCommand method, 8, 24, 27–28
OnPause method, 8
OnPowerEvent method, 8
onShutdown method, 8
OnStart method, 559
in Service1, 6
in ServiceBase, 8
OnStop method, 559
in Service1, 7
in ServiceBase, 8
Open DataBase Connectivity (ODBC), 144
OPENXML clause, 337, 559
optimizing performance, 147–148
Original value, 210
OuterXml property, 303
Output File Name setting, 462
OwnerDocument property, 303
OwnerElement property, 309

P
Package Files setting, 462–463
ParameterName property, 168
Parameters collection, 564
Parameters property, 149
ParentColumns property, 235
parentId attribute, 286
ParentKeyConstraint property, 235
ParentNode property, 303
ParentRelations property, 205
ParentTable property, 235
parsers in XML, 267, 570
PartitionId property, 53
passport authentication, 412
PassportIdentity type, 429
passwords in .NET data providers, 146–147
Pause method, 22
PDB (program database) files, 357
performance
as design goal, 353
designing components for, 50–51
Permission class, 422–427
permission sets, 418–419, 427–428, 559
permissions, 407, 415–419, 559
in code, 421–427, 425
operation of, 419–421, 420–421
Permissions class, 412
PermissionSet class, 427–428, 438
PermitOnly method, 424, 427
planning testing strategies, 352–356
Platform Invoke (PInvoke) capability, 64, 559
PlaySound method, 64–65
policies, security, 407, 416, 436–437, 561
Policy class, 412
pooling, connection, 147–148
pooling property, 148
port numbers, 76, 559
Precision property, 168
Prefix property

in DataSet, 204
in DataTable, 205
in XmlNode, 303
in XmlReader, 291
in XPathNavigator, 320

Prepare method, 151
PrependChild method, 304, 307
PreserveWhiteSpace property, 305
PreviousSibling property, 303
PrimaryKey property, 206
Principal class, 412, 429, 559
PrincipalPermission class, 418
PrintingPermission class, 417
Priority property, 387–389
private components, 41
Private Key File setting, 464
PrivateComponent attribute, 43
Procedure property, 184
processing instructions, 268, 559
ProcessMessage method, 538
in DebugExtension, 391
in SoapExtension, 131–132, 386–387
program database (PDB) files, 357
Program Files folder, 466
Project Installer classes, 9
ProjectInstaller class, 473
projects
setting up, 11–12, 12, 14–16, 15
set up. See setup projects
Proposed value, 210
proxies, 559–560
COM+, 490–491
.NET remoting objects, 78–79
WSDL information for, 118, 118
public key cryptography, 446
Publisher evidence, 436
publisherAssertion element, 523
PublisherIdentityPermission class, 417
publishing XML Web services, 517–518
dynamic discovery in, 519
static discovery in, 518
to UDDI, 519–523

R

RC2 algorithm, 448
Read method
in SqlDataReader and OleDbDataReader, 152–154
in XmlReader, 293
ReadAttributeValue method, 293
ReadBase64 method, 293
ReadBinHex method, 293
ReadChars method, 293
ReadCommitted value, 181
ReadElementString method, 293
ReadEndElement method, 293
Reader property, 291
reading XML data into DataSets, 273–274,
281–285
ReadInnerXml method, 293
ReadNode method, 293
ReadOuterXml method, 293
ReadSchema value, 273
ReadStartElement method, 293
ReadState property, 292
ReadString method, 293
ReadUncommitted value, 181
ReadXml method, 204, 272–273, 560
ReadXmlSchema method, 204, 272–273, 560
RecordsAffected property, 152
referencing COM Components, 60–62, 61–62
Reflection class, 485
Refresh method, 22
regasm.exe (NET Framework Assembly
Registration utility), 495, 560
registering
channels, 76–77
component assemblies, 45–46, 495
registers, status windows for, 361
RegisterWellKnownServiceType
method, 79, 91
RegistrationHelper class, 484–487, 560
Registry, Microsoft Installer files for, 460
Registry Editor, 470, 471

Q

queries not returning rows, 160–165, 163, 165
query builder, 244, 244
quoted components, 41–42
QuoteChar property
in XmlReader, 291
in XmlWriter, 295
RegistryPermission class, 417
regression testing, 354, 560
regsvcs.exe (Services Registration Utility), 46, 484–487, 560
regsvr32 utility, 58–59, 59
RejectChanges method, 560
  in DataRow, 208
  in DataSet, 204, 209
  in DataTable, 207
RelatedColumns property, 233
RelatedTable property, 233
RelationName property, 235
Relations property, 204
Release configurations, 356–357, 560
reliability as design goal, 353
remotable objects, 77
  marshal-by-reference, 78
  marshal-by-value, 77–78
remote components, debugging, 366
Remote Procedure Call encoding (RPC encoding), 114–115, 561
Remoting namespace, 74–76
Remove method, 304
RemoveAll method, 304
RemoveAllAttributes method, 308
RemoveAttribute method, 308
RemoveAttributeAt method, 308
RemoveAttributeNode method, 308
RemoveChild method, 304
RemovePermission method, 428
Renew method, 81
RenewOnCallTime property, 80–81
RepeatableRead value, 181
ReplaceChild method, 304, 307
ReplaceData method, 310
reputation, 408
Required value, 52
RequiresNew value, 52
Reset method
  in DataSet, 204
  in DataTable, 207
ResetCommandTimeout method, 151
ResetState method, 293
ResolveEntity method, 293
resuming/stopping program execution, 361
RevertAll method, 424, 427
RevertAssert method, 424, 427
RevertDeny method, 424, 427
RevertPermitOnly method, 424, 427
review questions
  DataSets, 258–263
  .NET data providers, 190–195
  .NET remoting objects, 98–102
  security concepts, 452–457
  serviced components, 68–72
  testing and debugging, 398–403
  windows-based applications, 505–512
  Windows services, 30–35
  XML data, 344–349
  XML Web services, 135–138, 541–546
  rights, 414
Rijndael algorithm, 447–448
role-based security, 411, 560
  CLR, 429–435, 433–435
  COM+, 500–502
  .NET Enterprise services, 444–445, 444
  in Windows Component Services, 38, 40
role-based security permissions, 416, 560
RoleExample class, 430–432
roles, 560
roles attribute, 530
Rollback method, 180, 183, 567
RowError property, 207, 220
RowFilter property, 225–227, 560
RowNotInTableException class, 218
rowOrder attribute, 286
Rows property, 206
RowState property, 207, 209–210, 552
RowStateFilter property, 225–227, 561
RowVersion property, 209–210
RPC encoding (Remote Procedure Call encoding), 114–115, 561
RSA algorithm, 448
Run method, 7
RunInstaller attribute, 473
Runtime Debugger (Cordbg.exe), 367, 561
Save method, 561
  in SqlTransaction and OleDbTransaction, 180–181
  in XmlDocument, 306
scalability
  as design goal, 353
designing components for, 50–51
Scale property, 169
schema definitions, 269–272
SchemaOnly option, 155
Schemas property, 292
SchemaType property, 292
securability as design goal, 353
Secure Sockets Layer (SSL), 76, 447–448, 536, 561
Security class, 412
security concepts, 406
accounts for, 9–10, 561
capabilities for, 407–408
code security models, 428–429
CLR role-based security, 429–435, 433–435
.NET code access security, 435–443, 437, 439–443
.NET role-based security, 444–445, 444
in Component Services, 40
in connection strings, 145
exam essentials, 450–451
key terms, 451
on .NET platform, 409, 409
CLR, 409–413
cryptography, 446–449
.NET remoting objects, 502–503
usernames and passwords, 146–147
Windows, 413–416, 414–415
permissions, 407, 415–419, 559
in code, 421–427, 425
operation of, 419–421, 420–421
policies for, 407, 416, 436–437, 561
review questions, 452–457
for serviced components, 500–502
STRIDE model, 408–409
summary, 450
for Windows services, 499–500
XML Web services, 523
authentication techniques, 524–529, 527–529
authorization techniques, 529–536, 532, 534–536
SOAP encryption, 536–539, 537
SecurityPermission class, 417
SecurityRole attribute, 44
SecurityRoleAttribute attribute, 482
Select method
 in DataTable, 207
 in XPathNavigator, 321
SelectAncestors method, 321
SelectChildren method, 321
SelectCommand property, 199–201, 244, 561
SelectDescendants method, 321
SelectNodes method, 304, 318, 561
SelectSingleNode method, 304, 318, 561
sending commands to data sources, 149–151
SequentialAccess option, 155
Serializable attribute, 77
Serializable value, 181
serialization, 75, 561
serialized objects, 77
server-activated objects, 561–562
Server class, 76–77
Server Explorer, 4, 166–167, 166, 561
Server property, 184
servers
for .NET remoting objects
 activation of, 78–79
 configuration files, 91
 interface DLLs, 82–84, 82–83
 for Windows services, 19–28, 21, 25, 27
Servers node, 167
service accounts, 500
Service Control Manager, 3–5, 4–5, 562
Service1 class, 6–7
ServiceBase class, 6–9, 562
ServiceClass class, 78
ServiceController class, 19–28, 562
ServiceControllerProject, 22–26, 25
ServiceControllerStatus enumeration, 21, 21, 562
serviced components, 38, 562
advantages of, 38–39
calling unmanaged DLL functions, 64–65
clients for, 49–50, 50
COM components visible to CLR, 58–60, 59
command-line tools for, 63–64, 63
creating, 42
code and attributes for, 42–45
configuration for, 46–47, 47
designing for performance and scalability, 50–51
exercise, 47–49, 48
signing and registering assembly, 45–46
transactions, 51–55
deploying, 480
COM+ proxies, 490–491
Component Services tool for, 488–490, 488–489
dynamic registration for, 481–484
Services Registration Utility and RegistrationHelper for, 484–487
exam essentials, 65
key terms, 66
.NET components visible to COM, 55–58
review questions, 68–72
security for, 500–502
services for, 39–42
summary, 65
ServicedComponent class, 42–45, 562
ServiceInstaller class, 9, 473–475, 562
ServiceName property
  in ServiceBase, 9
  in ServiceController, 20
ServiceProcessInstaller class, 473–475, 562
Services class, 110
Services Registration Utility (regsvcs.exe), 46, 484–487, 560
ServicesDependedOn property, 20
ServiceType property, 21
SetAbort method, 54–55, 562
SetAttribute method, 308
SetAttributeNode method, 308
SetColumnError method, 208
SetComplete method, 54–55, 562
SetParentRow method, 208
SetPermission method, 428
SetSecurityPrincipal method, 429
setup programs, 514–517, 515–517
Setup Project template, 461
setup projects, 460–461, 562
  editors for, 464–465, 464
    Custom Actions Editor, 467–468, 468
    File System Editor, 465–467, 465–466
    File Types Editor, 468, 469
    Launch Conditions Editor, 469–470, 469–470
    Registry Editor, 470, 471
    User Interface Editor, 470–472, 471–472
templates and properties for, 461–464, 461–462
Setup Wizard, 462
SHA1 algorithm, 447–448
SHA256 algorithm, 448
signing component assemblies, 45–46
Simple Object Access Protocol (SOAP), 105, 563
  in Component Services, 41
  encryption for, 536–539, 537
  extensions, 127, 537–539, 563
    for debugging, 385–395, 392–394
    in XML Web services, 131–132
  headers, 127–131
Simple Object Access Protocol (SOAP) formatter, 75, 563
SingleCall class, 79, 563
SingleResult option, 155
Singleton class, 79, 90, 563
Site evidence, 436
SiteIdentityPermission class, 417
size of connection pools, 147
Size property, 169
Skip method, 293
slashes (/) in XML, 267
sn.exe utility, 496
SOAP (Simple Object Access Protocol), 105, 563
  in Component Services, 41
  encryption for, 536–539, 537
  extensions, 127, 537–539, 563
    for debugging, 385–395, 392–394
    in XML Web services, 131–132
  headers, 127–131
    525–529
SOAP (Simple Object Access Protocol) formatter, 75, 563
SoapDocumentMethod attribute, 114–115, 563
SoapDocumentService attribute, 114
SoapExtension attribute, 114
SoapExtension class, 131, 537–539, 563
SoapExtensionAttribute class, 386, 538, 563
SoapHeader attribute, 114, 127–128, 563
SoapHeader class, 127–131, 525–529, 527–529
SoapRpcMethod attribute, 114, 563
SoapRpcService attribute, 114
Sort property, 225–227, 563
sorting, 228–231, 228, 230–231
Source property
  in OleDbError, 184
  in OleDbException, 184
  in SqlException and SqlError, 184
SourceColumn property, 169
SourceVersion property, 169
sp_xml_preparedocument stored procedure, 336–337
Specified property, 309
SpitText method, 310
spoofing identity, 408
SQL (Structured Query Language), 565
  injection attacks, 146–147
  for stored procedures, 165–166
SQL Server 2000, XML data with, 334–335
  ExecuteXmlReader method, 337–339
  retrieving, 335–336
  updating tables, 336–337
SqlClient class, 143–144, 199
SqlClient connection strings, 144–146
SqlClientPermission class, 417
SqlCommand class, 151
SqlConnection class, 143, 564
SqlDataAdapter class, 199, 564
SqlDataReader class, 152–155, 564
SqlDbType property, 169
SqlError class, 184–185, 564
SqlException class, 184–185, 564
SqlParameter class, 168, 564
SQLState property, 184
SqlTransaction class, 180, 564
SqlTypes class, 154
Square class, 111–112, 127–128
SquareRootService project, 111–112, 118
SquareRootService.vsdisco file, 116–117
SSL (Secure Sockets Layer), 76, 447–448, 536, 561
stack walks, 419–421, 420–421, 564
Start Action section, 358
Start method, 22
Start Options section, 358
State property, 184
stateless models, 51
static discovery, 116, 517–518, 564
Status property, 21
status windows, 361
stepping through code, 361
Stop method, 22
stored procedures, 564
debugging, 366
  in .NET data providers, 165–179,
  166–168, 170–174, 176–177, 179
Stream class, 274
STRIDE model, 408–409, 564
strong names, 45, 496, 565
strongly typed DataSets, 241, 246–255,
  247–248, 250–255, 565
StrongName evidence, 436
StrongNameIdentityPermission class, 418
StrongTypingException class, 219
Structured Query Language (SQL), 565
  injection attacks, 146–147
  for stored procedures, 165–166
stylesheets, 330–331
Substring method, 310
Supported value, 52
Supports method, 304
Switch class, 374
symmetric cryptography, 446, 565
synchronization
  in Component Services, 40
  XmlDataDocuments and DataSets, 333–334
Synchronization attribute, 43
System.Configuration.Install.Installer class, 474
System.Data namespace, 142–144, 198,
  202–203, 565
System.Data.OleDb namespace, 199, 565
System.Data.SqlClient namespace, 199, 565
System.Data.SqlTypes namespace, 154
System.Diagnostics namespace, 367, 565
System.EnterpriseServices namespace, 42, 565
System.Exception namespace, 218
System folder, 467
System.MarshalByRefObject class, 78, 565
System.Reflection namespace, 485
System.Runtime.InteropServices namespace,
  58, 64, 565
System.Runtime.Remoting namespace,
  74–76, 565
System.Security.Cryptography namespace,
  448–449, 565
System.Security namespace, 412, 565
System.Security.Principal namespace, 566
System.Security.Principal namespace, 566
System.ServiceProcess.dll file, 7
System.ServiceProcess namespace, 5–7, 566
System.Web.Services namespace, 110
System.Xml namespace, 290, 331, 566
System.Xml.XPath namespace, 319, 566
System.Xml.Xsl namespace, 566

T-SQL (Transact_SQL) query language, 334–335, 567
retrieving XML data with, 335–336
for stored procedures, 165
Table property
in Constraint, 233
in DataView, 227
TableMappings property, 200
TableName property, 206
Tables property, 204
Tabular Data Stream (TDS) protocol, 144
tampering with data, 408
tCP channels, 566
tCPChannel class, 75–76
TDS (Tabular Data Stream) protocol, 144
templates for setup projects, 461–464, 461–462
testing and debugging, 352
DataExceptions, 220–225, 220–224
debugging environment for, 356–359, 357–358
exam essentials, 396–397
for globalization, 354–355
instrumentation and tracing, 367–369
with Debug and Trace, 369–370
with TraceListeners, 372–373, 376–379, 377–379
with TraceSwitches, 373–376, 380–383, 381–383
integration testing, 354
key terms, 397
regression testing, 354
review questions, 398–403
SOAP extensions for, 385–395, 392–394
strategies, 352–356
summary, 395
unit testing, 353–354
Windows services, 11, 16–18, 16–18, 365–366
XML Web services, 108–110, 109, 366
text contexts, 267
TextWriter class, 274
TextWriterTraceListener class, 372–373, 566
threads, status windows for, 361
TimeClass class, 82–84
TimeHost module, 85–86
TimeServer Class, 82–83
TimeSpan class, 81
timestamp Server URL setting, 464
tlbexp.exe (Type Library Exporter utility), 56, 567
tlbimp.exe (Type Library Importer utility), 58, 63, 567
tModel element, 522–523, 566
tModelInstanceDetails element, 522, 566
tModelInstanceInfo element, 522
Toolbox components for ADO.NET, 242–246, 242–244, 548
Trace class, 367, 369–370, 567
TRACE compiler directive, 368–369, 369, 567
TraceError property, 374
TraceInfo property, 374
TraceListener class, 367, 372–373, 376–379, 377–379
TraceSwitch class, 367, 373–376, 380–383, 381–383, 567
TraceSwitch.Level property, 567
TraceSwitches class, 367
TraceVerbose property, 374
TraceWarning property, 374
Transact-SQL (T-SQL) query language, 334–335, 567
retrieving XML data with, 335–336
for stored procedures, 165
Transaction attribute, 44, 52
Transaction class, 180
Transaction property
in Command, 149
in ContextUtil, 53
TransactionAttribute attribute, 482
TransactionId property, 53
TransactionOption setting, 52, 111
transactions, 567
  in ADO.NET object model, 179–183
  in Component Services, 38–40
  with serviced components, 51–55
TransferToChecking procedure, 55
Transform method, 331
TripleDES algorithm, 447–449
type libraries, 58–60
Type Library Exporter utility (tlbexp.exe), 56, 567
Type Library Importer utility (tlbimp.exe), 58, 63, 567
typed DataSets, 241, 246–255, 247–248, 250–255
TypedDataSetGeneratorException class, 219

U
UDDI (Universal Description, Discovery, and Integration), 105, 519–523, 568
UDDI Data Structure Specification, 519
UDDI registry, 523
UIPermission class, 417
Unchanged value, 210
Uniform Resource Identifiers (URIs), 79, 567
  for XML Web services, 110
  in XSD, 270
Uniform Resource Locators (URLs), 110, 567
Unindent method, 369
UninstallAssembly method, 486
Union method, 422, 424
UniqueConstraint class, 232–234, 567
uniquely named root elements, 268, 567
unit testing, 353–354, 568
Universal Description, Discovery, and Integration (UDDI), 105, 519–523, 568
unmanaged code, 38, 568
unmanaged DLL functions, 64–65
Unspecified value, 181
Update method, 208, 568
UpdateCommand property, 199–201, 568
UpdateRule property, 233
UpdateTwoTables procedure, 181–183

V
ValidateData procedure, 325–326
validating XML data, 325–330, 327–330
ValidationType property, 292
Value property
  in SqlParameter and OleDbParameter, 169
  in XmlNode, 303
  in XmlReader, 292
  in XPathNavigator, 320
verb attribute, 530
Verbose value, 375
versioning, component, 498–499
VersionNotFoundException class, 219
Visual Studio .NET, 241
  for COM components
    creating, 57–58
    referencing, 60–62, 61–62
for setup projects. See setup projects strongly typed DataSets with, 246–255, 247–248, 250–255
toolbox components for, 242–246, 242–244
for Windows services
  creating, 5–7, 6
debbuging, 11, 17–18, 18, 365–366
Project Installer classes, 9
running, 10–16, 12–13, 15–17
security account contexts, 10
ServiceBase class, 8–9
Visual Studio .NET debugger, 359
tools in, 361–362, 362
for Windows services, 11, 17–18, 18, 365–366

W

W3C (World Wide Web Consortium), 266, 569
WaitForStatus method, 22–23
Warning value, 375
Watch window, 361
web.config file, 359, 530
Web pages for calling stored procedures, 174
Web Services Description Language (WSDL), 117–118, 117–118, 568
discovery with, 517–518
  for Document encoding, 115
Web Setup project, 514, 568
Web Setup Project template, 461
WebMethod attribute, 110–111, 114, 568
WebService attribute, 110, 114, 568
WebService class, 105
WebServiceBinding attribute, 114
well formed XML documents, 267–268, 568
WellKnownObjectMode setting, 79
WhitespaceHandling property, 292
Win32PlaySound class, 65
Windows authentication, 413, 524
windows-based applications, 460
deployment in. See deployment
  exam essentials, 503–504
  key terms, 504
  review questions, 505–512
security in, 499–503
setup projects for. See setup projects
summary, 503
XML Web Services from, 119–122, 119–121
Windows Component Services, 444–445, 444, 568–569
  features of, 39–42
  for serviced components
    configuring, 46–47, 47
    deploying, 488–490, 488–489
Windows folder, 467
Windows Installer (msiexec.exe), 460, 478–480, 479–480
Windows Installer 2.0 setup project, 569
Windows Integrated Security, 146, 569
Windows Multimedia DLL (winmm.dll), 64
Windows operating system security features, 413–416, 414–415
Windows projects. See setup projects
Windows services, 2–5, 4–5, 569
  client and server configuration for, 19–28, 19, 21, 25, 27
deploying, 473
  Installation utility for, 473–478, 475, 477
  Windows Installer for, 478–480, 479–480
exam essentials, 29
key terms, 29
review questions, 30–35
summary, 28
Visual Studio .NET for
  creating, 5–7, 6
debbuging, 11, 17–18, 18, 365–366
  Project Installer classes, 9
  running, 10–16, 12–13, 15–17
  security account contexts, 10
  ServiceBase class, 8–9
WindowsIdentity type, 429
WindowsPrincipal type, 429
winmm.dll (Windows Multimedia DLL), 64
wire format, 113–115
World Wide Web Consortium (W3C), 266, 569
Write method, 569
  in CryptoStream, 449
  in Debug and Trace, 370
WriteAttributes method — XML data

WriteAttributes method, 295
WriteAttributeString method, 295
WriteBase64 method, 295
WriteBinHex method, 295
WriteCDATA method, 295
WriteCharEntity method, 295
WriteChars method, 295
WriteComment method, 296
WriteContentTo method, 304
WriteDocType method, 296
WriteElementString method, 296
WriteEndElement method, 296
WriteEntityRef method, 296
WriteFullEndElement method, 296
WriteIf method, 569
WriteLine method, 569
WriteLineIf method, 370, 376, 569
WriteName method, 296
WriteNmToken method, 296
WriteNode method, 296
WriteProcessingInstruction method, 296
Writer property, 373
WriteRaw method, 296
WriteSchema value, 274
WriteStartAttribute method, 296
WriteStartDocument method, 296
WriteStartElement method, 296
WriteState property, 295
WriteStream method, 390
WriteString method, 296
WriteSurrogateCharEntity method, 297
WriteTo method, 304
WriteToLog method, 423–424
WriteWhiteSpace method, 297
XmlDocument method, 205, 272, 274–276, 569
XmlElement method, 205, 272
writing XML data from DataSets, 273–274, 276–281, 278–280
WSDL (Web Services Description Language), 117–118, 117–118, 568
discovery with, 517–518
for Document encoding, 115
wsdl.exe tool, 118, 569

X

XA interoperability, 41
XCOPY installations, 410–411, 514
XDR (XML Data Reduced), 269, 569
XML (Extensible Markup Language), 104–105, 554
XML class, 290
XML configuration files, 569
XML data, 266
for application integration, 339–340
basics, 267–269, 267
with DataSets, 272
column mappings, 275–276
DiffGram output, 285–289
writing, 273–274, 276–281, 278–280
exam essentials, 341–342
key terms, 342–343
in .NET framework, 290
DOM, 301–318, 311–312, 314, 316–317
node selections, 318–324, 323–324
validating, 325–330, 327–330
XmlDataDocument and DataSet synchronization, 333–334
XmlReader class, 290–294
XmlTextReader class, 298–299, 298–299
XmlTextWriter class, 300–301
StreamWriter class, 294–298
XSLT transformations, 330–333, 332–333
review questions, 344–349
schema definitions in, 269–272
with SQL Server 2000, 334–335
ExecuteXmlReader method, 337–339, 337, 339
retrieving, 335–336
updating tables, 336–337
summary, 340–341
validating, 325
XML Data Reduced (XDR), 269, 569
XML namespaces, 270, 570
XML parsers, 267, 570
XML Schema Definition (XSD) language, 269–270, 570
purpose of, 105
for typed DataSets, 241, 248–249
for validating data, 325–330, 327–330
XML Web services, 104–105, 570
from ASP.NET web applications, 122–124, 123
asynchronous web methods for, 124–126
consuming, 115
discovery in, 115–117
WSDL in, 117–118, 117–118
creating, 106–113, 107–109, 112
deploying, 514–517, 515–517
exam essentials, 133, 539
introduction to, 104–105
key terms, 133–134, 540
publishing, 517–518
dynamic discovery in, 519
static discovery in, 518
to UDDI, 519–523
review questions, 135–138, 541–546
securing, 523
authentication techniques, 524–529, 527–529
authorization techniques, 529–536, 532, 534–536
SOAP message encryption, 536–539, 537
SOAP headers and extensions, 127–132
summary, 132, 539
testing and debugging, 108–110, 109, 366
from Windows applications, 119–122, 119–121
wire format, 113–115
XmlAttribute class, 309, 570
XmlAttributeCollection class, 570
XmlCharacterData class, 309–310
XmlDataDocument class, 333–334, 570
XmlDocument class, 304–306, 570
XmlElement class, 308–309, 570
XmlLang property
in XmlReader, 292
in XmlWriter, 295
in XPathNavigator, 320
XmlNamedNodeMap class, 302, 570
XmlNode class, 302–304, 570
XmlNodeReader class, 290, 570
XmlNode class, 304–306, 570
XmlReadMode parameter, 273, 571
XmlResolver property
in XmlDocument, 305
in XmlReader, 292
in XslTransform, 331
XmlSchemaCollection class, 325, 571
XmlSpace property
in XmlReader, 292
in XmlWriter, 295
XmlText class, 309–310, 571
XmlTextReader class, 151, 290, 298–299, 298–299, 325, 571
XmlTextWriter class, 294–298, 300–301
XmlValidatingReader class, 290, 325–330, 571
XmlWriteMode parameter, 274, 571
XmlWriter class, 274, 294–298, 571
XPath expressions, 318, 322–324, 323–324, 571
XPath language, 318–324, 323–324
XPathDocument class, 571
XPathExpression class, 571
XPathNavigator class, 319–324, 571
XPathNodeIterator class, 571
xs:choice element, 271
xs:complexType element, 271
xs:element tag, 271
xs:joblist element, 271
xs:sequence tag, 271
XSD (XML Schema Definition) language, 269–270, 570
purpose of, 105
for typed DataSets, 241, 248–249
for validating data, 325–330, 327–330
XSL (Extensible Stylesheet Language), 330–331, 554
XSLT transformations, 330–333, 332–333, 554
XslTransform class, 331, 571

Z
Zone evidence, 436
ZoneIdentityPermission class, 418