



Index

A

- absolute addresses**, 309
 - access to service-enabled workflows**,
 - controlling, 454
 - declarative access control, 455
 - programmatic access control, 455-457
 - ACID transactions**, 208
 - activities**, 378
 - activity ID**, 378
 - Activity View (Service Trace Viewer)**, 393
 - Add Web Reference**, 19-22
 - adjusting TCP connection lifetime**, 550
 - advanced Web services**
 - DualHttpBinding binding, 143-151
 - ws2007HttpBinding binding, 140-143
 - wsHttpBinding binding, 137-139
 - advanced Web services**, 135-136
 - AJAX Web programming, ASP.NET integration**, 516-523
 - app-domains**, 127
 - application blocks**, 421
 - ASMX**
 - enabling features in IIS-hosted services, 294-301
 - WCF clients**, implementing, 27-31
- ASP.NET integration**, 360-361
- AJAX integration**, 516-523
- authentication**
 - Forms Authentication, 366-371
 - membership provider, 362-364
 - membership services, 361-362
 - authorization using role providers, 364-366
- ASR (Add Service Reference)**, 19-22
- asynchronous request-response operations**, 41-44
- ATOM**, content syndication, 531-533
- auditing configuration**, 372-373
- authentication**, 316
 - mesh authentication, 471
 - using ASP.NET Forms Authentication, 366-371
 - using Windows credentials, 343-346
- authorization**, 316
 - using ASP.NET role providers, 364-366
 - using AzMan, 348-353
 - using Windows credentials, 346-348
- auto flushing**, 385
- AzMan, authorization**, 348-353

B

- base address**, defining, 308-311
basicHttpBinding binding, client authentication, 328-329
behaviors, 181
 client-side functions, 182
 custom behaviors
 implementing, 224-232
 service behavior, exposing through configuration, 233-236
 metadata, exporting and publishing, 204-207
 runtime initialization, 182-184
 security behaviors, 237
 server-side functions, 183
 service behaviors
 concurrency, controlling, 184-186
 concurrent calls, controlling, 199-201
 concurrent instances, controlling, 195-199
 concurrent sessions, controlling, 201-204
 session-level instances, 193-195
 single instances, multithreading, 189-190
 singletons, implementing, 190-192
 transaction service behaviors, 223-224
bidirectional communication, 46-47
 duplex service contracts
 client portion, implementing, 53-54
 server portion, implementing, 48-52
binary encoding
 MTOM encoding, 283
 versus text encoding, 282-283
binding elements, 4, 92, 114, 171
 encoders, 173-174
 security protocols, 174
 shape change, 176
 transports, 172-173
 upgrades/helpers, 175
bindings, 92-93, 111-114. *See also channel stacks*
 cross-matching communication, 123
 custom bindings, creating, 168-171
 DualHttpBinding, 143-151
 HttpBinding, Web services communication, 132-135
 mexHttpBinding, 538
 mexHttpsBinding, 539
 mexNamedPipeBinding, 538
 mexTcpBinding, 538
 msmqIntegrationBinding, communication using queued services, 165-168
 netMsmqBinding, communication using queued services, 155-164
 netNamedPipeBinding, 128-131
 netPeerTcpBinding, P2P applications, creating, 465-467
 netTcpBinding, 123-126
 performance of, comparing, 152-153
 scalability of, comparing, 152-153
 selecting, 116, 119
 service contracts, exposing, 177-179
 sessionless, controlling concurrency, 187-188
 stock quote service example, 119-123
 WebHttpBinding, 511
 service hosting, 512-514
 WebGet attribute, 514
 WebInvoke attribute, 514-515
 WebOperationContext class, 523-529
 ws2007HttpBinding, 140-143
 wsHttpBinding, 115, 137-139
 message security, 335
blank relative addresses, 310
breaking changes, 73
buffered mode, 276-277
building URIs, 509

C

- callback behaviors**, 181
- calling WCF services from WF**, 426
 - with custom activity, 430-433
 - with Send activity, 427-429
- calls, controlling concurrency**, 199-201
- certificates**, 319-320
 - authentication, 337-340
 - key installation, 321
- channel factories**, 102-105
- channel listeners**, 101
- channel shapes**, 94
 - session-aware, 99
 - shape changing, 98
- channel stacks**, 91-93. *See also* **bindings**
- channels**, 92, 100
 - transport channels, 93
- class hierarchies**, defining, 65-67
- client fault handlers**, implementing, 419-421
- client/server applications**, 460
- client/service communication**, 4-5
- clients**
 - authenticating with transport security, 327-329
 - digital certificates, 330-332
 - Windows credentials, 329
 - creating from metadata, 539
 - Silverlight clients, 541-542
 - implementing, 17-22
 - for ASMX service, 27-31
- collections**, 76-77
- communicating exception details**, 409-411
- communication**
 - using advanced Web services, 135-136
 - DualHttpBinding binding, 143-151
 - ws2007HttpBinding binding, 140-143
 - wsHttpBinding binding, 137-139
 - using queued services, 154
 - msmqIntegrationBinding binding, 165-168
 - netMsmqBinding binding, 155-164
 - using Web services, 131
 - basicHttpBinding binding, 132-135
- comparing**
 - approaches to building distributed applications, 462
 - binding performance and scalability, 152-153
 - serialization and encoding, 241-243
- concurrency, controlling**, 184-186
 - concurrent calls, 199-201
 - concurrent instances, 195-199
 - concurrent sessions, 201-204
 - default concurrency, 187-188
- confidentiality**, 317
- configuration files, writing services**, 10-16
- Configuration Free Hosting**, 530
- configuring**
 - HTTP connections, 545-549
 - service quota settings, 543-544
 - TCP connections, 549-550
- content syndication**, 531-533
- Context, handling in workflows**, 450-451
- contracts**, 33
 - data contracts, 60-61
 - class hierarchies, defining, 65-67
 - collections, 76-77
 - equivalence, 75-76
 - KnownTypes, 67-72
 - versioning, 72-74
 - XML schema, defining for .NET class, 62-65

message contracts, 78
 typed messages, 79-82
 untyped messages, 82-87
 multiple contracts in services, 54-57
 service contracts, 37
 asynchronous request-response operations, 41-44
 duplex operations, 46-54
 one-way operations, 44-45
 synchronous request-response operations, 38-41
 WSDL, 34-36

controlling
 access to service-enabled workflows, 454-455
 declarative access control, 455
 programmatic access control, 455-457
 concurrency, 184-186
 concurrent calls, 199-201
 concurrent instances, 195-199
 concurrent sessions, 201-204
 default concurrency, 187-188
 WSDL terms, 58-60

correlation, 378, 444-445

creating
 custom bindings, 168-169
 user-defined, 171
 data contracts, 416-417
 P2P applications
 netPeerTcpBinding, 465-467
 PNRP, 468-473
 SVC files, 24-25

credentials
 client authentication, 328-329
 impersonation, 353-358

cross-machine communication, 123

CRUD (Create Read Update Delete), 2

custom activities, writing, 430-433

custom behaviors
 implementing, 224-227
 message inspectors, implementing, 227-232
 service behavior, exposing through configuration, 233-236

custom bindings, 26
 creating, 168-169
 directional messaging, 492-501
 user-defined, creating, 171

custom serialization, XmlSerializer, 277-281

cyclical references, preserving, 254
 XmlSerializable interface, 255-259

D

data contracts, 34, 60-61
 class hierarchies, defining, 65-67
 collections, 76-77
 creating, 416-417
 equivalence, 75-76
 KnownTypes, 67-72
 versioning, 72-74
 XML schema, defining for .NET class, 62-65

DataContractJsonSerializer option, 252-253

DataContractSerializer option, 243-247

declarative access control, 455

default concurrency mode, 187-188

defining
 class hierarchies, 65-67
 fault contracts, 417-419

detecting faulted channels, 408-409

diagnostics
 activities, 378
 correlation, 378
 message logging
 auto flushing, 385
 enabling, 381-383
 filters, 384-385

- message logging, 381
performance counters, enabling, 386-387
Service Configuration Editor
listeners, configuring, 391
logging options, 389-390
sources, configuring, 391
tracing options, 389
Service Trace Viewer, 376, 387-388
Activity View, 393
Graph View, 395-397
logs, analyzing from multiple sources, 397-399
Message View, 395
Project View, 395
results, filtering, 400-402
shared listeners, 384
tracing
E2E, 377-378
enabling, 378-381
verbosity, 381
tracing, 376-377
WMI, 387
diagnostics, 375-376
digital certificates, client authentication, 330-332
digital signatures, 320
directional messaging, 465, 492-501
disabling HTTP Keep-Alives, 547-549
disconnected applications, 155
distributed applications
building approaches to, 459
client/server applications, 460
comparing, 462
N-Tier applications, 460
P2P applications, 461
P2P applications, 459
collaboration using Windows Vista, 480-491
creating, 465-467
directional messaging, 465, 492-501
mesh networks, 462-464
message flooding, 464
message hops, limiting, 478-480
PNRP, 468-473
DTC (Distributed Transaction Coordinator), 222
DualHttpBinding binding, communication using advanced Web services, 143-151
duplex communication, 95
duplex service contracts, 46-47
client portion, implementing, 53-54
server portion, implementing, 48-52
durability, 444-445
- E**
- E2E tracing**, 377-378
enabling
message logging, 381-383
performance counters, 386-387
tracing, 378-381
encoding, 173-174
encoders, selecting, 282-283
MTOM encoding, 283
versus serialization, 241-243
WebMessageEncoder, 284-285
encryption
certificates, 319-320
key installation, 321
SSL
over HTTP, 323-325
over TCP, 326-327
endpoint address, defining, 308-311
endpoints, 3
client/service communication, 4-5
metadata endpoints, publishing, 537-539
MEX, 5-6, 204
exposing, 15-16
multiple endpoints in services, 54-57
service endpoints, implementing, 10-22

Enterprise Library, 421
equivalent data contracts, 75-76
examples
 of bindings, stock quote service example, 119-123
 of Windows Integrated Security, 341-343
exception handling, 404-405
 fault contracts, defining, 417-419
 FaultException class, limitations of, 415
 service exceptions, managing with FaultException, 411-414
 unhandled exceptions, 405-408
Exception Handling Application Block, 421
exception shielding, 421
exceptions, 403
 details, communicating, 409-411
execution time, 184
exporting metadata, 204-207
exposing
 MEX endpoints, 15-16
 service contracts over multiple bindings, 177-179
 services from WF, 433-443
extending FaultException constructor, 412-414

F

fault contracts, 415-416
 defining, 417-419
faulted channels, detecting and recovering, 408-409
FaultException class
 limitations of, 414-415
 service exceptions, managing, 411-414
FaultException constructor, extending, 412-414

faults, 408. *See also exception handling*
 SOAP, 405
filtering
 message logging, 384-385
 results in Service Trace Viewer, 400-402
flowing transactions across operations, 215-220
Forms Authentication (ASP.NET), 366-371
fully connected mesh, 462

G-H

GET, 506-507
Graph View (Service Trace Viewer), 395-397
handling context in workflow, 450-451
hosting services, 14-16
 base address, defining, 308-311
 endpoint address, defining, 308-311
 hosting service-enabled workflow
 self-hosting, 442
 service-enabled workflow, 441-442
 using IIS, 443
 IIS, 7, 23-26, 292-294
 ASMX features, enabling, 294-301
self-hosting
 hosting multiple services in one process, 305-308
 in managed Windows service, 302-305
self-hosting, 301-302
 WAS, 288-291
Web services
 WebScriptServiceHost class, 530
 WebScriptServiceHost Factory class, 530-531

- WebHttpBinding binding, 512-514
 - WebGet attribute, 514-515
 - WebOperationContext class, 523-529
- HTTP**
 - connections, configuring, 545-549
 - GET, 506
 - keep-alives, disabling, 547-549
- HttpBinding binding, Web services communication**, 132-135
- I**
- ICommunicationObject interface**, 105-109
- idle HTTP connections, recycling**, 546
- IExtensibleDataObject, roundtrip serialization**, 264
- roundtrip serialization, 265-270
- IIS**, 7
 - service-enabled workflow, hosting, 443
 - services, hosting, 23-26, 292-294
 - ASMX features, enabling, 294-301
- impersonation**, 353-358
- implementing**
 - client fault handlers, 419-421
 - custom behaviors, 224-227
 - message inspectors, 227-230
 - parameter inspectors, 230-232
 - service behavior, exposing through configuration, 233-236
- peer resolvers, 474-478
- services, 8-12
 - clients, 17-22
 - configuration files, 13-16
 - singletons, 190-192
- WCF clients for ASMX service, 27-31
- installing keys**, 321
- instances**
 - concurrent, controlling, 195-199
 - session-level, 193-195
- integrity**, 317
- Internet services security, ASP.NET integration**, 358-371
- interprocess communication**, 127
- intraprocess communication**, 127
- invitations, P2P application collaboration**, 483-491
- IXmlSerializable interface, reference preservation**, 255-259
- J-K**
- JSON**, 507
 - Web programming, 516
- keep-alives (HTTP), disabling**, 547-549
- keys, installing**, 321
- known types, defining**, 70-72
- L**
- layered channels**, 91
- libraries, Enterprise Library**, 421
- limitations of FaultException class**, 414-415
- limiting message hops**, 478-480
- LINQ (Language Integrated Query)**, 550
- LINQ-to-SQL entities**, 550-551
- listener adapter architecture (WAS)**, 289
- listeners, configuring in Service Configuration Editor**, 391
- Live Service Trace Viewer**, 397
- local-machine communication**, 127
- logging**. *See message logging*
- long-running workflows**, 445-450
- M**
- managing service exceptions**, 411-414
- membership provider (ASP.NET)**, 362-364
- mesh authentication**, 471

mesh networks, 462-463
 resolving peer meshes, 464

message contracts, 34, 78
 typed messages, 79-82
 untyped messages, 82-84
 SOAP headers, 85-87

message flooding, 464

message hops, limiting, 478-480

message inspectors, implementing, 227-230

message logging
 auto flushing, 385
 enabling, 381-383
 filters, 384-385
 shared listeners, 384

message security, authentication, 318, 334
 certificate authentication, 337-340
 Windows authentication, 335
 with wsHttpBinding, 335

Message View (Service Trace Viewer), 395

messages, streaming, 276-277

metadata
 clients, creating, 539
 Silverlight clients, 541-542
 endpoints, publishing, 537-539
 exporting and publishing, 204-207

MetadataResolver, 539

MEX (Metadata Exchange)
 endpoints, 5-6, 204
 exposing, 15-16

mexHttpBinding binding, 538

mexHttpsBinding binding, 539

mexNamedPipeBinding binding, 538

mexTcpBinding binding, 538

MSMQ (Microsoft Message Queue), 154

msmqIntegrationBinding binding, 165-168

netMsmqBinding, 155-164

msmqIntegrationBinding binding,
 communication using queued services, 165-168

MTOM encoding, binary data, sending, 283

multiple concurrency mode, 185-186

multiple contracts in a service, 54-57

multiple endpoints in a service, 54-57

multistep business processes, 207

multithreading single instances, 189-190

N

N-Tier applications, 460

named pipes, 127

naming conventions, controlling WSDL terms, 58-60

Net.Tcp Port Sharing Service, 542-543

NetDataContractSerializer option, 247-248
 sharing type with, 260-264

netMsmqBinding binding,
 communication using queued services, 155-164

netNamedPipeBinding binding, 128-131

netPeerTcpBinding, creating P2P applications, 465-467

netTcpBinding binding, 123-126

nonblank relative addresses, 310

nonbreaking changes, 73

O

Object Relational Designer, 551

OleTx protocol, selecting, 221-222

one-way communication patterns, 94

one-way message exchange, 44-45

one-way operations, 408, 417

operation behaviors, 181

ORM (object-relational mapping), 550

P

- P2P applications**, 461
 - collaboration using
 - Windows Vista, 480
 - invitations, 483-491
 - People Near Me, 481
 - Windows Contacts, 482-483
 - communication
 - directional messaging, 465
 - mesh networks, 462-463
 - message flooding, 464
 - peer meshes, resolving, 464
 - creating netPeerTcpBinding binding, 465-467
 - directional messaging, 492-501
 - message hops, limiting, 478-480
 - PNRP, 468-469
 - bootstrap process, 469
 - mesh authentication, 471
 - registering names, 471-473
 - WICN, 469
 - parameter inspectors**, exposing, 230-232
 - parsing URIs**, 510
 - partially connected meshes**, 463
 - peer meshes**, resolving, 464
 - Peer Network Resolution Protocol**.
 - See PNRP*
 - peer nodes**, 462
 - peer resolvers**, implementing, 474-478
 - People Near Me**, 481
 - performance of bindings**, comparing, 152-153
 - performance counters**, enabling, 386-387
 - persisted queues**, 155
 - persisting workflow state on server**, 452-454
 - PNRP (Peer Network Resolution Protocol)**, 464
 - bootstrap process, 469
 - mesh authentication, 471
 - peer resolution, 468-469
 - registering names, 471-473
 - WICN, 469
 - ports, sharing between services**, 542-543
 - POX (Plain Old XML)**, 507
 - preserving cyclical references**, 254-255
 - IXmlSerializable interface**, 255-259
 - Programmable Web**, 503
 - AJAX, ASP.NET integration, 516-523
 - content syndication, 531-533
 - JSON, 516
 - URIs
 - building, 509
 - format of, 507
 - GET, 506-507
 - parameters, 505
 - parsing, 510
 - URIs, 504, 508
 - programmatic access control, 455-457
 - Project View (Service Trace Viewer)**, 395
 - propagation**, 378
 - protocol channels**, 91
 - publishing metadata**, 204-207
 - endpoints, 537-539

Q-R

- queued services communication**, 154
- msmqIntegrationBinding binding**, 165-168
- netMsmqBinding**, 155-164
- Receive activity**, 435-438
- recovering faulted channels**, 408-409

recycling idle connections
 HTTP, 546
 TCP, 550
reentrant concurrency mode, 185-186
reference preservation, 254
 IXmlSerializable interface, 255-259
registering names with PNRP,
 471-473
relative addresses, 309
Reliable Sessions, 193
request-reply communication, 97
resolving
 peer meshes, 464
 peers with PNRP, 468-469
REST (Representational Entity State Transfer), 2, 504
role provider (ASP.NET), 364-366
round tripping, 74
roundtrip serialization,
 ExtensibleDataObject, 264-270
RSS, content syndication, 531-533
runtime initialization, 182

S

sample stock quote service
 application, 119-123
scalability of bindings, comparing,
 152-153
security
 ASP.NET integration, 360-371
 auditing, 372-373
 authentication, 316
 Windows credentials, 343-346
authorization
 AzMan, 348-353
 Windows credentials, 346-348
authorization, 316
 certificate-based encryption, 319-320
 key installation, 321
 confidentiality, 317
 credentials, impersonation, 353-358

integrity, 317
 Internet services, securing, 358
 message security, 318, 334-335
 authentication, 335-340
 transport security, 322
 client authentication, 317-318,
 327-332
 service identity, 332-334
 SSL, 323-327
 Windows Integrated Security, 340
 examples, 341-343
security behaviors, 237
selecting
 bindings, 116-119
 encoders, 282-283
 transaction protocols, 221-222
self-hosting, 14-16, 301
 hosting multiple services in one
 process, 305-308
 in managed Windows service,
 302-305
self-hosting service-enabled workflow, 442
SelfHost sample application, 376
Send activity, calling WCF services from WF, 427-429
serialization
 custom serialization, XmlSerializer,
 277-281
 DataContractJsonSerializer option,
 252-253
 DataContractSerializer option,
 243-247
 NetDataContractSerializer option,
 247-248
 sharing type with, 260-264
 reference preservation, 254-255
 IXmlSerializable interface, 255-259
roundtrip serialization,
 ExtensibleDataObject, 264-270
serializers, selecting, 254

- using surrogates, 270-275
- versus encoding, 241-243
- XmlSerializer option, 249-251
- service behavior, exposing through configuration, 233-236**
- service behaviors, 181**
 - concurrency, controlling, 184-186
 - concurrent calls, 199-201
 - concurrent instances, 195-199
 - concurrent sessions, 201-204
 - default concurrency, 187-188
 - exposing through configuration, 233-236
 - metadata, exporting and publishing, 204-207
 - session-level instances, 193-195
 - single instances, multithreading, 189-190
 - singletons, implementing, 190-192
 - transaction service behaviors, 223-224
- Service Configuration Editor, 380, 387-388**
 - listeners, configuring, 391
 - logging options, 389-390
 - sources, configuring, 391
 - tracing options, 389
- service contracts, 34, 37**
 - asynchronous request-response operations, 41-44
 - duplex operations, 46-52
 - client portion, implementing, 53-54
 - exposing over multiple bindings, 177-179
 - one-way operations, 44-45
 - synchronous request-response operations, 38-41
- service endpoint behaviors, implementing message inspectors, 227-230**
- service exceptions, managing, 411-414**
- service hosting,**
 - IIS, 292-294
 - ASMX features, enabling, 294-301
 - self-hosting, 301
 - hosting multiple services in one process, 305-308
 - in managed Windows service, 302-305
 - WAS, 288-291
- WCF service**
 - base address, defining, 308-311
 - endpoint address, defining, 308-311
- service hosts, 287**
- service identity, 332-334**
- service quota settings, configuring, 543-544**
- Service Trace Viewer, 36, 376**
 - Activity View, 393
 - Graph View, 395-397
 - logs, analyzing from multiple sources, 397-399
 - Message View, 395-396
 - Project View, 395
 - results, filtering, 400-402
- service-enabled workflows**
 - controlling access to, 454
 - declarative access control, 455
 - programmatic access control, 455-457
- hosting, 441**
 - in IIS, 443
 - self-hosting, 442
- service-oriented architecture, 503**
- services**
 - ASMX, implementing WCF clients, 27-31
 - calling from WF, 426
 - with custom activity, 430-433
 - with Send activity, 427-429

clients, implementing, 17-22
 configuration files, 13-16
 exposing from WF, 433-443
 hosting, 14-16
 in IIS, 23-26
 WebHttpBinding binding, 512-529
 implementing, 8-12
 multiple contracts and endpoints, 54-57
 Web services, hosting, 530-531

session-aware channel shapes, 99

session-level instances, 193-195

sessionless bindings, controlling concurrency, 187-188

sessions, controlling concurrency, 201-204

shape change binding elements, 176

shape changing, 98

shared listeners, 384

sharing

- ports between services, 542-543
- type with NetDataContractSerializer, 260-264

short-running transactions, 207

Silverlight clients, creating from metadata, 541-542

single concurrency mode, 185-186

single instances, multithreading, 189-190

singletons, implementing, 190-192

SOAP (Simple Object Access Protocol), 2, 404

faults, 405

message contracts, 78

- typed messages, 79-82
- untyped messages, 82-87

sources, configuring in Service Configuration Editor, 391

SSL

- over HTTP, 323-324
- over TCP, 326-327

state of workflow, persisting on server, 452-454

stock quote service binding example, 119-123

streamed mode, 276-277

streaming messages, 276-277

surrogates, type serialization, 270-275

SVC files, creating, 24-25

SvcUtil.exe, 36

synchronous request-response operations, 38-41

System.UriBuilder class, 508-509

T

TCP connections, configuring, 549-550

TcpBinding binding, client authentication, 330-332

terms (WSDL), controlling, 58-60

text encoding, versus binary encoding, 282-283

throughput, 184

tracing, 376-377

- E2E, 377-378
- enabling, 378-381
- shared listeners, 384
- verbosity, 381

transaction flow, 215-220

transaction managers, 221

transaction protocols, selecting, 221-222

transaction service behaviors, 223-224

transactions, 207

- ACID, 208
- flowing across operations, 215-220
- within a service, 208-215

transfers, 378

transport channels, 91-93, 172-173

transport security, 317-318, 322
client authentication
 digital certificates, 330-332
 Windows credentials, 329
client authentication, 327-329
service identity, 332-334
SSL
 over HTTP, 323-325
 over TCP, 326-327
trust, 320
two-way communication,
 request-reply, 97
typed messages, 79-82

U

unhandled exceptions, 405-408
untyped messages, 82-84
 SOAP headers, 85-87
upgrades/helpers, 175
URIs, 504, 508
 building, 509
 format of, 507
 GET, 506-507
 parameters, 505
 parsing, 510
user-defined bindings, creating, 171

V-W

verbose tracing options, 381
versioning data contracts, 72-74

WAS (Windows Process Activation Service), service hosting, 288-291

Web hosting

WebScriptServiceHost class, 530
 WebScriptServiceHostFactory class,
 530-531

Web services, 131. *See also advanced Web services*

 communication, basicHttpBinding
 binding, 132-135

WebHttpBinding binding, 511
hosting, 512-514
WebGet attribute, 514
WebInvoke attribute, 514-515
WebOperationContext class, 523-529
WebMessageEncoder, 284-285
WebOperationContext class, 523-529
WebScriptServiceHost class, 530
WebScriptServiceHostFactory class,
 530-531

WF (Windows Workflow Foundation), 423

 services, exposing, 433-443
 WCF integration, 424-425
 WCF services, calling, 426
 with custom activity, 430-433
 with Send activity, 427-429

WICN (Windows Internet Computer Names), 469

Windows authentication, 335

Windows Contacts, 482-483

Windows credentials

 authentication, 343-346
 authorization, 346-348
 client authentication, 329

Windows Integrated Security, 340
 examples, 341-343

Windows Vista, P2P application collaboration, 480

 invitations, 483-491
 People Near Me, 481

 Windows Contacts, 482-483

WMI (Windows Management Instrumentation), 387

workflows

 context, handling, 450-451
 correlation, 444-445
 durability, 444-445
 long-running, 445-450
 service-enabled, controlling access
 to, 454-457
 state, persisting on server, 452-454

writing

custom activities, 430-433

WCF clients in code, 18-22

WCF service, 8-12

configuration files, 13-16

WS-* specifications, 135**WS-AT (Web Service Atomic**

Transactions), 215

selecting, 221-222

ws2007HttpBinding binding,

communication using advanced

Web services, 140-143

WSDL (Web Service Description

Language), 34-36

terms, controlling, 58-60

wsHttpBinding binding, 115

communication using advanced Web

services, 137-139

message security, 335

X-Z

XML schema

class hierarchies, defining, 66-67

defining for .NET class, 62-65

XmlSerializer option, 249-251

custom serialization, 277-281