

Index

COPYRIGHTED MATERIAL

Index

A

Abort method

- ChannelFactory class, 170
- ICommunicationObject interface, 167

access control (authorization). *See also* security

- behaviors for, custom, 279
- definition of, 255
- service authorization, 261, 266
- technologies for, 256–261

ACID (Atomic, Consistent, Isolated, Durable) characteristics of transactions, 232–233

Action property

- ClientOperation class, 275
- DispatchOperation class, 281
- [OperationContract] attribute, 136

Activation and Hosting layer, 10, 13

Activity view, Service Trace Viewer, 327

Actor property, [MessageHeader] attribute, 148

address (service) section, service model, 42

addresses

- definition of, 33, 75–76
- formats for, 77–80
- parts of, 76, 78
- programming, 80–86
- specifying in code, 85
- specifying in configuration file, 84–85
- types of, 76–77

AddressFilterMode property, [Service Behavior] attribute, 209–210

AddressHeader class, 43

AddressHeaderCollection class, 43

allowCookies attribute

- BasicHttpBinding binding, 90
- WSHttpBinding binding, 92

AllowOutputBatching property, IContextChannel interface, 168–169

annotations (attributes). *See also specific attributes*

- for data contracts, 140–145
- for message contracts, 145–151
- for service contracts, 128–133, 135–140

Application Designer, 8

application layer of WCF, 273

Application Manager, WAS, 354

applications, distributed

- security for, 254, 256
- technology choices for, 5
- WCF architecture supporting, 10, 53

ASP.NET

- for distributed applications, 5
- hosting services in, 349–350
- installing, 314

ASP.NET Membership provider, 257–259

ASP.NET Role provider, 257–259

ASP.NET web services, 303–305

Assert property, [PrinciplePermission] attribute, 257

asynchronous communication, 178–180

AsyncPattern property, [OperationContract] attribute, 136–137

Atomic, Consistent, Isolated, Durable (ACID) characteristics of transactions

Atomic, Consistent, Isolated, Durable (ACID)

characteristics of transactions, 232–233

atomic transactions, 232–233

attributes (annotations). See also specific attributes

for data contracts, 140–145

for message contracts, 145–151

for service contracts, 128–133, 135–140

attributes in declarative programming, 49–50

auditing, 261, 266–267. See also message logging; tracing

Authenticated property, [PrinciplePermission]

attribute, 257

authentication. See also security

credentials for

client credentials, 265

definition of, 241, 262

service credentials, 263–264

types of, 262–263

definition of, 255

for WSE, 299

<authentication> element, 264

authorization. See also security

behaviors for, custom, 279

definition of, 255

service authorization, 261, 266

technologies for, 256–261

Authorization Manager, 260

AutoDisposeParameters property

DispatchOperation class, 281

[OperationBehavior] attribute, 216

AutomaticInputSessionShutdown property,

DispatchRuntime class, 280

AutomaticSessionShutdown property, [Service-

Behavior] attribute, 210

autonomous services, 8

B

base address, 77, 83

Basic authentication, 262

BasicHttpBinding binding

definition of, 89

features of, 34, 88

properties of, 89–92

security for, 267

web service protocols for, 296

BasicHTTPBinding class, 42

BasicHTTPSecurity class, 43

BasicProfile specification, 303

BeginClose method

ChannelFactory class, 170

ICommunicationObject interface, 167

BeginMethod property, ClientOperation class, 275

BeginOpen method

ChannelFactory class, 170

ICommunicationObject interface, 167

behaviors

authorization behaviors, custom, 279

case study example of, 376–377

configuring

in configuration file, 218–220

in Service Configuration Editor, 339–340

contract behaviors, 284

definition of, 208–209

endpoint behaviors, 284, 339

extending, 283–284

operation behaviors, 208–209, 284

[OperationBehavior] attribute

example of, 208–209

properties of, 216–218

transaction properties of, 235

runtime behaviors, 12, 36

for security, 36, 263–267

[ServiceBehavior] attribute

adding behaviors using, 176

example of, 208–209

handling exceptions using, 321

properties of, 209–215

transaction properties of, 234

transaction behaviors, 12, 36, 236–237

types of, 283–284

bi-directional (duplex) communication, 174–178, 193–198

Binding class, 43

binding contracts, 11

<binding> element, 299

binding section, service model, 42

BindingContext class, 43

BindingElement class, 43, 288–290**bindings**

- case study example of, 376–377
- channels built on, 165
- configuration of, viewing and editing, 337
- custom, 288–290, 290–292
- definition of, 32, 33, 87–88
- predefined, 34, 88–89
- for queues, 245–250
- for security, 267–269
- specifying in code, 109–124, 181–182
- specifying in configuration file, 124–126, 182–183
- user-defined, creating, 292–293

`<bindings>` element, **118**

blocking issues, 185–186

`<body>` element, **SOAP envelope, 19, 20–23**

body, SOAP, 20–23**books. See publications****boundaries**

- explicit boundaries, 7
- service boundaries, 374–375

buffer pools, 91**bypassProxyOnLocal attribute**

- BasicHttpBinding binding, 90
- WSDualHttpBinding binding, 94
- WSFederationHttpBinding binding, 96
- WSHttpBinding binding, 92

C**CallbackClientRuntime property, DispatchRuntime class, 280****CallbackContract property, [ServiceContract] attribute, 131****CallbackDispatchRuntime property, ClientRuntime class, 275****CallContextInitializers property, DispatchOperation class, 281****case study**

- behaviors, 376–377
- bindings, 376–377
- Control project, 392–406
- Elevator project, 379–392

- problem description, 372–374

- service boundaries, 374–375

- service contract, 375–376

- solution design, 374–379

- testing, 406–407

Certificate authentication, 262

`<certificate>` element, **264**

Certificate identity type, 81**Certificate Reference identity type, 81****channel factories. See ChannelFactory class****channel layer of WCF**

- definition of, 273, 284–285

- extending, 285–290

channel listeners, 288**channel objects, 288****channel stacks, 29–30, 284–285****ChannelDispatcher dispatcher, 279****ChannelDispatcher property, DispatchRuntime class, 280****ChannelFactory class**

- creating client proxies using, 166

- definition of, 43, 169–172, 288

- example of, 187–193

ChannelInitializers property, ClientRuntime class, 275**ChannelListener class, 288****channels**

- client channel

- creating, 187–193, 285–286

- initializing interactively, 184

- interfaces for, 168–169

- datagram channel, 185

- definition of, 28, 165, 288

- duration of, 185

- extending, 284–285

- initializing interactively, 184

- in Messaging layer, 12

- service channel, 286–287

- sessionful channel, 185

- user-defined, creating, 287–290

Channels namespace, 43–44**claims, in Identity Model, 261**

client architecture. See also channels

ChannelFactory class
 creating client proxies using, 166
 definition of, 43, 169–172, 288
 example of, 187–193
definition of, 165–166
IClientChannel interface, 166, 168
ICommunicationObject interface, 166–167
IContextChannel interface, 168–169
IExtensibleObject interface, 168
proxies, 166
service contracts
 case study example of, 375–376
 in client architecture, 166
 creating, 71, 129–130
 definition of, 11, 32, 35, 128–129
 for duplex communication, 175–177
 example of, 205–206
 [OperationContract] attribute, 129, 135–140
 [ServiceContract] attribute, 129, 130–133

client credentials, 265

`<client>` element, 118–119

clientBaseAddress attribute, WSDualHttpBinding binding, 94, 96

`<clientCertificate>` element, 264, 265

`<clientCredentials>` element, 265

clientCredentialType attribute, `<message>` element, 241

ClientOperation class, 274, 275–278

ClientRuntime class, 274–275

clients

bindings for, 181–183
blocking issues for, 185–186
channel duration, 185
channels for
 creating, 187–193, 285–286
 initializing interactively, 184
 interfaces for, 168–169
code for, generating, 180–181
communication with endpoints
 asynchronous communication, 178–180
 duplex communication, 174–178, 193–198
 one-way communication, 172–173

 request-reply communication, 173–174
communication with, troubleshooting, 320–321
endpoints for, 181–183
exception handling for, 186
extending, 274–278
session duration, 185
typed services, invoking, 183
untyped services, invoking, 184

Close method

ChannelFactory class, 171
ICommunicationObject interface, 167

Closed event, ICommunicationObject interface, 167

closeTimeout attribute

BasicHttpBinding binding, 90
MsmqIntegrationBinding binding, 107
NetMsmqBinding binding, 102
NetNamedPipeBinding binding, 101
NetPeerTcpBinding binding, 106
NetTcpBinding binding, 98
WSDualHttpBinding binding, 94
WSFederationHttpBinding binding, 96
WSHttpBinding binding, 92

Closing event, ICommunicationObject interface, 167

CLR (Common Language Runtime), 128

COM+

 for distributed applications, 5
 integration with, 305–308
 running services as, 13

COM+ Service Model Configuration Tool, 306–308

Common Language Runtime (CLR), 128

communication patterns

 asynchronous communication, 178–180
 blocking issues for, 185–186
 duplex communication, 174–178, 193–198
 one-way communication, 172–173
 request-reply communication, 173–174

communication, troubleshooting, 320–321

compatibility, policy-based, 8

ComSvcConfig.exe file, 308

concurrency, 12, 36, 251

ConcurrencyMode property

 DispatchRuntime class, 280
 [ServiceBehavior] attribute, 210–211

confidentiality, 255. See also security

configuration file

- addresses, specifying in, 84–85
- bindings, specifying in, 124–126
- changing, after deployment, 319–320
- editing with Service Configuration Editor
 - bindings, viewing and editing, 337
 - client endpoints, viewing and editing, 337
 - details for selected items, viewing, 341
 - diagnostics, viewing and editing, 338
 - endpoint behaviors, viewing and editing, 339
 - extensions, adding, 340–341
 - features of, 336–337
 - service behaviors, viewing and editing, 339–340
 - services, viewing and editing, 337
 - tasks for selected items, accessing, 341
- endpoints and addresses, specifying in, 84–85, 182–183, 207
- reliable messaging settings in, 238–240
- service behaviors, specifying in, 218–220
- transaction behavior settings in, 236–237

configuration-based programming, 51**ConfigurationName property**

- [ServiceBehavior] attribute, 211
- [ServiceContract] attribute, 131

consistent transactions, 233**contract behaviors, 284****contract (portType) section, service model, 42****ContractClientType property, ClientRuntime class, 275****ContractName property, ClientRuntime class, 275****ContractNamespace property, ClientRuntime class, 275****contracts**

- data contracts
 - [DataContract] attribute, 140–142
 - definition of, 11, 35, 140
 - programming, 151–158
 - typed services using, 134
- definition of, 34
- message contracts
 - definition of, 11, 35, 145
 - [MessageBodyMember] attribute, 149–150
 - [MessageContract] attribute, 145–147

- [MessageHeader] attribute, 147–149
- [MessageProperty] attribute, 150–151
- programming, 158–163
- typed message services using, 134–135
- relationship to CLR, 128
- service contracts
 - case study example of, 375–376
 - in client architecture, 166
 - creating, 71, 129–130
 - definition of, 11, 32, 35, 128–129
 - for duplex communication, 175–177
 - example of, 205–206
 - [OperationContract] attribute, 129, 135–140
 - [ServiceContract] attribute, 129, 130–133
 - shared contracts, 8
 - types of, 11, 34–35, 128

Contracts layer, 10, 11**Control project, case study, 392–406****CreateChannel method, ChannelFactory class, 171–172****credentials**

- client credentials, 265
- definition of, 241, 262
- service credentials, 263–264
- types of, 262–263

Credentials property, ChannelFactory class, 170**CustomBinding class, 43, 290–292****<customBinding> element, 299****customDeadLetterQueue attribute**

- MsmqIntegrationBinding binding, 107
- NetMsmqBinding binding, 102, 104

D**data contracts**

- [DataContract] attribute, 140–142
- definition of, 11, 35, 140
- programming, 151–158
- typed services using, 134

data model, custom, 274, 279**datacenter, logical representation of, 8–9****[DataContract] attribute, 140–142**

datagram channel, 185

datagram pattern, 287

[DataMember] **attribute, 141, 142–144**

deadLetterQueue attribute

MsmqIntegrationBinding binding, 107

NetMsmqBinding binding, 103, 104, 245–246, 250

Debug class, 324

declarative programming, 49–50

declared faults, 221

DelimitedListTraceListener listener, 335

Demand property, [PrinciplePermission] attribute, 257

Deny property, [PrinciplePermission] attribute, 257

deployment

ASPNET, installing, 314

IIS, installing, 314–316

MSMQ, installing, 316–317

.NET Framework 3.0, installing, 314

operating systems supported, 313–314

security issues regarding, 319–320

services

changing configurations of, 319–320

installing, 317–319

software requirements, 313–314

Description namespace, 170

DeserializeReply property, ClientOperation class, 275

DeserializeRequest property, DispatchOperation class, 281

development process, 52

diagnostics, configuration of, 338. See also message logging; tracing

Diagnostics namespace, 324

Digest authentication, 262

disconnected operations, queues for, 244

dispatch behavior, 12

dispatcher, extending, 279–283

DispatchOperation class, 281–283

DispatchRuntime class, 280–281

distributed applications

security for, 254, 256

technology choices for, 5

WCF architecture supporting, 10, 53

domain name

for endpoint address, 78

for IIS address format, 79

for MSMQ address format, 79

Domain Name Service (DNS) identity type, 81

duplex communication, 174–178, 193–198

Duplex message pattern, 26–27

duplex pattern, 287

DuplexChannelFactory class, 178

Durable attribute

MsmqIntegrationBinding binding, 107, 246, 250

NetMsmqBinding binding, 103, 105, 246, 250

durable transactions, 233

E

elevator control system example. See case study

Elevator project, case study, 379–392

EmitDefaultValue property, [DataMember] attribute, 142–143

Encoders component, 12

encoding, for bindings, 88

EndClose method

ChannelFactory class, 171

ICommunicationObject interface, 167

EndMethod property, ClientOperation class, 275

EndOpen method

ChannelFactory class, 171

ICommunicationObject interface, 167

<endpoint> element, 118–119

endpoint performance counters, 342

Endpoint property, ChannelFactory class, 170

EndpointAddress class, 42, 80–82

EndpointAddressBuilding class, 43

EndpointDispatcher dispatcher, 279

EndpointDispatcher property, DispatchRuntime class, 280

endpoints. See also addresses; bindings; contracts

behaviors of

configuration of, viewing and editing, 339

extending, 284

communication with client

asynchronous communication, 178–180

duplex communication, 174–178, 193–198

- one-way communication, 172–173
- request-reply communication, 173–174
- configuration of, viewing and editing, 337
- definition of, 32, 33, 206
- identity types for, 81–82
- specifying in code, 181–182, 206–207
- specifying in configuration file, 84–85, 182–183, 207

end-to-end tracing, 324–326

enterprise applications, WCF for, 14–15

envelope, SOAP, 19

error behavior, 12, 36

error handling. See exception handling

EventLogTraceListener listener, 335

exactlyOnce attribute

- MsmqIntegrationBinding binding, 107, 245, 250
- NetMsmqBinding binding, 103, 105, 245, 250

example. See case study

exception handling

- for clients, 186
- custom, 279
- for services, 220–224
- troubleshooting, 321

.EXE option, 13

explicit boundaries, 7

explicit programming, 50

ExternalAuthorizationPolicies property, Dispatch Runtime class, 280

F

failure isolation, queues for, 244

FaultContract attribute, 222–224

FaultContractInfos property

- ClientOperation class, 275
- DispatchOperation class, 282

Faulted event, ICommunicationObject interface, 167

FaultException class, 221–222

Federations, 96

<filters> element, 335

Formatter property

- ClientOperation class, 275
- DispatchOperation class, 282

G

glue layer of WCF, 273

Graph view, Service Trace Viewer, 328–329

H

HasProtectionLevel property, [MessageContract] attribute, 146

header blocks, SOAP envelope, 22

<header> element, SOAP envelope, 19, 20

header, SOAP, 20

headers collection, EndpointAddress class, 82

host name (domain name)

- for endpoint address, 78
- for IIS address format, 79
- for MSMQ address format, 79

hosted environment, 344

hosting services

- in Activation and Hosting layer, 13
- in ASPNET, 349–350
- definition of, 343
- example of, 356–364
- features for, 15
- hosted environment, 344
- in IIS, 345–351
- in managed code, 351–352
- options for, choosing, 344–345
- self-hosting, 344
- in WAS, 348, 353–355
- in Windows service, 352–353

hostnameComparisonMode attribute

- BasicHttpBinding binding, 90, 91–92
- NetNamedPipeBinding binding, 101
- NetTcpBinding binding, 98
- WSDualHttpBinding binding, 94
- WSFederationHttpBinding binding, 96
- WSHttpBinding binding, 92

HTTP address format, 78

HTTP transport, 12, 30

<httpDigest> element, 265

HTTPS address format, 78

- IClientChannel interface, 166, 168**
- ICommunicationObject interface, 166–167**
- IContextChannel interface, 168–169**
- IContractBehavior interface, 284**
- Identity class, 43**
 - <identity> element, 81
- Identity Model, 260–261**
- Identity property, EndpointAddress class, 81–82**
- idle shutdown, in IIS, 346**
- IExtensibleObject interface, 168**
- IgnoreExtensionDataObject property, [Service Behavior] attribute, 211**
- IgnoreTransactionMessageProperty property, DispatchRuntime class, 280**
- IInteractiveChannelInitializer interface, 184**
- IIS address format, 79–80**
- IIS (Internet Information Services)**
 - hosting services in, 345–351
 - installing, 314–316
 - installing services in, 317–318
- ImpersonateCallerForAllOperations property, DispatchRuntime class, 280**
- Impersonation property**
 - DispatchOperation class, 282
 - [OperationBehavior] attribute, 216–217
- impersonation, security considerations for, 272**
- IncludeExceptionDetailInFaults property, [ServiceBehavior] attribute, 211–212, 221, 321**
- InputSession property, IContextChannel interface, 168**
- InputSessionShutdownHandlers property, DispatchRuntime class, 280**
- installation of WCF, 53–56**
- instance behavior, 12, 36**
- instance leasing, 279**
- InstanceContext class, 220**
- InstanceContextInitializers property, DispatchRuntime class, 280**
- InstanceContextMode property, [ServiceBehavior] attribute, 212, 240**
- InstanceContextProvider property, DispatchRuntime class, 280**
- InstanceProvider property, DispatchRuntime class, 280**
- integration**
 - with COM+, 305–308
 - with MSMQ, 308–309
- integrity, 254. See also security**
- intermediaries, messages sent and received by, 25–26**
- Internet identity, 255**
- Internet Information Services (IIS)**
 - hosting services in, 345–351
 - installing, 314–316
 - installing services in, 317–318
- interoperability**
 - ASPNET web services, 303–305
 - of bindings, 88–89
 - channel stacks for, 29–30
 - definition of, 14, 296
 - web service protocols, 296–298
 - WSE (Web Service Enhancements), 5, 298–303
- inter-process communication, 12**
- Invoker property, DispatchOperation class, 282**
- IServiceBehavior interface, 283**
- IsInitiating property**
 - ClientOperation class, 275
 - [OperationContract] attribute, 137
- isolated transactions, 233**
- IsOneWay property**
 - ClientOperation class, 275
 - DispatchOperation class, 282
 - [OperationContract] attribute, 138, 173, 174, 246
- IsRequired property, [DataMember] attribute, 143**
- <issuedTokenAuthentication> element, 264**
- <issuedTokens> element, 265**
- <issuerChannelBehaviors> element, 265**
- IsTerminating property**
 - ClientOperation class, 275
 - DispatchOperation class, 282
 - [OperationContract] attribute, 138
- IsWrapped property, [MessageContract] attribute, 146**

K**Kerberos, 255, 262**[KnownType] **attribute, 144–145****L****Lightweight Transaction Manager (LM), 45****LinkDemand property, [PrinciplePermission]
attribute, 257****listenBackLog attribute, NetTcpBinding binding, 98****listeners, 288, 335, 354****listenIPAddress attribute, NetPeerTcpBinding
binding, 106****LM (Lightweight Transaction Manager), 45****load leveling, queues for, 244****local issuer, security considerations for, 272****LocalAddress property, IContextChannel interface,
168**<localIssuer> **element, 265****logging messages. See also tracing**

configuring, 335, 338

custom, 274, 279

definition of, 333

enabling, 333–334

listeners for, 335

logging levels for, 334

troubleshooting using, 321

viewing message logs, 335

logging security events (auditing), 261, 266–267**Logical Datacenter Designer, features for SOA, 8–9****loosely coupled applications, queues for, 244****M****managed code, hosting services in, 351–352****ManualAddressing property, ClientRuntime class,
275****maxBufferPoolSize attribute**

BasicHttpBinding binding, 90

NetMsmqBinding binding, 103

NetNamedPipeBinding binding, 101

NetPeerTcpBinding binding, 106

NetTcpBinding binding, 98

WSDualHttpBinding binding, 94

WSFederationHttpBinding binding, 96

WSHttpBinding binding, 92

maxBufferSize attribute

BasicHttpBinding binding, 90

NetNamedPipeBinding binding, 101

NetTcpBinding binding, 98

maxConnections attribute

NetNamedPipeBinding binding, 101

NetTcpBinding binding, 99, 100

maxImmediateRetries attribute

MsmqIntegrationBinding binding, 107

NetMsmqBinding binding, 103

maxReceivedMessageSize attribute

BasicHttpBinding binding, 90

MsmqIntegrationBinding binding, 108

NetMsmqBinding binding, 103

NetNamedPipeBinding binding, 101

NetPeerTcpBinding binding, 106

NetTcpBinding binding, 99

WSDualHttpBinding binding, 94

WSFederationHttpBinding binding, 96

WSHttpBinding binding, 92

maxRetryCycles attribute

MsmqIntegrationBinding binding, 108

NetMsmqBinding binding, 103

Membership provider, ASP.NET, 257–259**MEP (Message Exchange Pattern), 287–288****Message class, 44****message contract model (typed message service),
134–135, 205****message contracts**

definition of, 11, 35, 145

[MessageBodyMember] attribute, 149–150

[MessageContract] attribute, 145–147

[MessageHeader] attribute, 147–149

[MessageProperty] attribute, 150–151

programming, 158–163

typed message services using, 134–135

<message> **element, 241****Message Exchange Pattern (MEP), 287–288****message level auditing, 261**

message logging. See also tracing

- configuring, 335, 338
- custom, 274, 279
- definition of, 333
- enabling, 333–334
- listeners for, 335
- logging levels for, 334
- troubleshooting using, 321
- viewing message logs, 335

message objects, 135

Message security, 241, 256, 269–272

message transformations, custom, 274, 279

Message Transmission Optimization Mechanism (MTOM) protocol, 297, 298

message validation, custom, 274, 279

MessageAuthenticationAuditLevel property, DispatchRuntime class, 280

message-based activation, in IIS, 347

[MessageBodyMember] **attribute, 149–150**

[MessageContract] **attribute, 145–147**

messageEncoding attribute

- BasicHttpBinding binding, 90
- WSDualHttpBinding binding, 94
- WSFederationHttpBinding binding, 97
- WSHttpBinding binding, 92

[MessageHeader] **attribute, 147–149**

MessageHeader class, 43, 44

MessageHeaders class, 44

MessageInspectors property

- ClientRuntime class, 275
- DispatchRuntime class, 280

<messageLogging> element, 333, 335

[MessageProperty] **attribute, 150–151**

messages. See also transport protocol (scheme)

- clients sending and receiving, 23–24
- definition of, 18, 24–25
- encoding for, 12
- explicit boundaries crossed by, 7
- formats for, flexibility of, 14
- guaranteeing delivery of, 12
- inspection of, 12
- intermediaries sending and receiving, 25–26
- inter-process communication, 12
- securing, 240–243

- services sending and receiving, 24–25
- SOAP used by, 18–23
- structure of, 18–23
- transacted, 12

Messaging layer, 10, 12

messaging level, 52

messaging patterns

- channel stacks affected by, 30
- choosing, 287–288
- list of, 26–27

messaging, reliable (reliable sessions)

- definition of, 237–238
- enabling, 238–240
- queues for
 - behavior of, 244–245
 - best practices for, 250–251
 - bindings for, 245–246
 - definition of, 243–245
 - enabling, 246–250
 - features for, 15
 - transactions working with, 245, 250
 - when to use, 244
- securing messages, 240–243

metadata

- behavior for, 12
- generating service model code to and from, 180–181
- security for, 272

MethodName property, [KnownType] attribute, 144–145

MEX address, 77

Microsoft Message Queuing. See MSMQ

Microsoft Press (*Programming Indigo*), 371

MSMQ address format, 79

MSMQ channel, 12

MSMQ (Microsoft Message Queuing), 244

- for distributed applications, 5
- installing, 316–317
- integration with, 308–309

MSMQ transport, 30

MsmqIntegrationBinding binding

- definition of, 107
- example of, 309
- features of, 34, 89

properties of, 107–109
 queues used by, 245–246
 security for, 268

MTOM (Message Transmission Optimization Mechanism) protocol, 297, 298

multiple concurrency, 36

MustUnderstand property, [MessageHeader] attribute, 148

N

Name attribute

BasicHttpBinding binding, 90
 MsmqIntegrationBinding binding, 108
 NetMsmqBinding binding, 103
 NetNamedPipeBinding binding, 101
 NetPeerTcpBinding binding, 106
 NetTcpBinding binding, 99
 WSDualHttpBinding binding, 94
 WSFederationHttpBinding binding, 97
 WSHttpBinding binding, 92

Name property

ClientOperation class, 276
 [DataContract] attribute, 141–142
 [DataMember] attribute, 143
 DispatchOperation class, 282
 [MessageBodyMember] attribute, 149–150
 [MessageHeader] attribute, 148
 [MessageProperty] attribute, 151
 [OperationContract] attribute, 139
 [ServiceContract] attribute, 132

Named Pipe address format, 79

NamedPipe transport, 12, 30

namespace name, SOAP envelope, 19, 20

Namespace property

[DataContract] attribute, 142
 [MessageHeader] attribute, 148–149
 [ServiceContract] attribute, 132

.NET Framework 3.0

installing, 314
 latest build, 53

.NET Remoting, for distributed applications, 5

NetMsmqActivator listener adapter, 354

NetMsmqBinding binding

definition of, 102
 features of, 34, 89
 properties of, 102–105
 queues used by, 245–250
 security for, 268–269

NetMsmqBinding class, 42

NetNamedPipeBinding binding, 34, 88, 100–102, 268

NetNamedPipeBinding class, 42

NetPeerTcpBinding binding, 34, 89, 105–107

NetPipeActivator listener adapter, 354

NetTcpActivator listener adapter, 354

NetTcpBinding binding, 34, 88, 98–100, 268

NetTCPBinding class, 42

NTLM authentication, 262

O

object pooling, 279

object-oriented (OO) programming, 40–41

OleTx Transaction Manager, 45

one-way communication, 172–173

Open method

ChannelFactory class, 171
 ICommunicationObject interface, 167

Opened event, ICommunicationObject interface, 167

Opening event, ICommunicationObject interface, 167

openTimeout attribute

BasicHttpBinding binding, 90
 MsmqIntegrationBinding binding, 108
 NetMsmqBinding binding, 103
 NetNamedPipeBinding binding, 101
 NetPeerTcpBinding binding, 106
 NetTcpBinding binding, 99
 WSDualHttpBinding binding, 95
 WSFederationHttpBinding binding, 97
 WSHttpBinding binding, 93

operating systems supported, 313–314

operation behaviors

definition of, 208–209
 extending, 284

operation dispatching, custom, 279

<operation> **element, 139**

operation performance counters, 342

[OperationBehavior] **attribute**

example of, 208–209

properties of, 216–218

transaction properties of, 235

[OperationContract] **attribute**

definition of, 71, 135

example of, 129–130

properties of, 136–140

signature of service defined by, 205

Operations property

ClientRuntime class, 275

DispatchRuntime class, 280

OperationSelector property

ClientRuntime class, 275

DispatchRuntime class, 280

OperationTimeout property, IContextChannel interface, 168

Order property

[DataMember] attribute, 143–144

[MessageBodyMember] attribute, 150

OutputSession property, IContextChannel interface, 168

P

Pallmann, David (elevator control system example), 371–372

parameter filtering, 12

parameter model (typed service), 134, 183, 202–203

parameter validation, custom, 274, 279

ParameterInspectors property

ClientOperation class, 276

DispatchOperation class, 282

Parent property

ClientOperation class, 276

DispatchOperation class, 282

path, for endpoint address, 76, 78

patterns, communication

asynchronous communication, 178–180

blocking issues for, 185–186

duplex communication, 174–178, 193–198

one-way communication, 172–173

request-reply communication, 173–174

patterns, messaging

channel stacks affected by, 30

choosing, 287–288

list of, 26–27

PerCall instancing, 36

perfmon.exe file, 342

performance counters, 338, 341–342

Performance Monitor, 342

PermitOnly property, [PrinciplePermission] attribute, 257

PerSession instancing, 36

PKI (Public Key Infrastructure), 255

poisonMessageHandling attribute

MsmqIntegrationBinding binding, 108, 251

NetMsmqBinding binding, 103, 105, 251

policy and binding contracts, 11

policy-based compatibility, 8

port

for endpoint address, 76, 78

for IIS address format, 80

port attribute, NetPeerTcpBinding binding, 106

portSharingEnabled attribute, NetTcpBinding binding, 99

<portType> **element, 132**

portType section, service model, 42

[PrinciplePermission] **attribute, 256–257**

PrinciplePermissionMode property, DispatchRuntime class, 280

privacyNoticeAt attribute, WSFederationHttpBinding binding, 97

privacyNoticeVersion attribute, WSFederationHttpBinding binding, 97

private queue, for MSMQ address format, 79

process health monitoring, in IIS, 347

process recycling, in IIS, 346

Programming Indigo (Microsoft Press), 371

programming levels, 51–52

programming methods, 49–51

programming model

configuration-based programming, 51

declarative programming, 49–50

definition of, 13–14, 53

explicit programming, 50

- object-oriented (OO) programming, 40–41
- service model
 - definition of, 41–42
 - generating metadata documents to and from, 180–181
 - SvcUtil.exe utility, 45–49
 - System.ServiceModel namespace, 42–44
 - System.Transactions namespace, 45
- service-oriented (SO) programming, 40–41

Project view, Service Trace Viewer, 327–328

ProtectionLevel property

- [MessageContract] attribute, 146–147
- [OperationContract] attribute, 139
- [ServiceContract] attribute, 132–133

protocols. See also transport protocol (scheme)

- web service protocols, 296–298
- WS-AT (WS-Atomic Transaction) protocol, 236

proxies, 166

proxyAddress attribute

- BasicHttpBinding binding, 90
- WSDualHttpBinding binding, 95
- WSFederationHttpBinding binding, 97
- WSHttpBinding binding, 93

Public Key Infrastructure (PKI), 255

publications

- BasicProfile specification, 303
- Programming Indigo* (Microsoft Press), 371
- W3C glossary, 3
- WCF troubleshooting guide, 322
- WS-Reliable Messaging specification, 237

Q

queue, for MSMQ address format, 79

Queue Manager, 244

queues, for reliable sessions

- behavior of, 244–245
- best practices for, 250–251
- bindings for, 245–250
- definition of, 243–245
- enabling, 246–250
- features for, 15
- transactions working with, 245, 250
- when to use, 244

queueTransferProtocol attribute, NetMsmqBinding binding, 103, 105

R

Realms, 96

receiveTimeout attribute

- BasicHttpBinding binding, 90
- MsmqIntegrationBinding binding, 108
- NetMsmqBinding binding, 103
- NetNamedPipeBinding binding, 101
- NetPeerTcpBinding binding, 106
- NetTcpBinding binding, 99
- WSDualHttpBinding binding, 95
- WSFederationHttpBinding binding, 97
- WSHttpBinding binding, 93

reentrant concurrency, 36

rejectAfterLastRetry attribute

- MsmqIntegrationBinding binding, 108
- NetMsmqBinding binding, 103

relative address, 77, 85–86

Relay property, [MessageHeader] attribute, 149

ReleaseInstanceAfterCall property, Dispatch

Operation class, 282

ReleaseInstanceBeforeCall property, Dispatch

Operation class, 282

ReleaseInstanceMode property, [Operation Behavior] attribute, 217

ReleaseServiceInstanceOnTransactionComplete property

- DispatchRuntime class, 280
- [ServiceBehavior] attribute, 213

reliable sessions

- definition of, 237–238
- enabling, 238–240
- queues for
 - behavior of, 244–245
 - best practices for, 250–251
 - bindings for, 245–246
 - definition of, 243–245
 - enabling, 246–250
 - features for, 15
 - transactions working with, 245, 250
 - when to use, 244
- securing messages, 240–243

ReliableSession class, 43

<reliableSession> element, 238–239

RemoteAddress property, IContextChannel interface, 168

Remoting, for distributed applications, 5

ReplyAction property

ClientOperation class, 276

DispatchOperation class, 282

[OperationContract] attribute, 140

RequestMinimum property, [PrinciplePermission] attribute, 257

RequestOptional property, [PrinciplePermission] attribute, 257

RequestRefuse property, [PrinciplePermission] attribute, 257

request-reply communication, 173–174

Request-Reply message pattern, 27

request-response pattern, 287

resources. See publications; web site resources

retryCycleDelay attribute

MsmqIntegrationBinding binding, 108

NetMsmqBinding binding, 104

Role property, [PrinciplePermission] attribute, 257

Role provider, ASP.NET, 257–259

`<roleManager>` element, 259, 260

RoleProvider property, DispatchRuntime class, 280

RSQ identity type, 81

S

scalability

of services, 9

of WCF, 14

schemas

shared, 8

XSD Schema, 31

scheme. See transport protocol

Secure Socket Layer (SSL), HTTPS address format using, 78

security

auditing, 261, 266–267

authentication

definition of, 255

for WSE, 299

authorization

behaviors for, custom, 279

definition of, 255

service authorization, 261, 266

technologies for, 256–261

behaviors for, 36, 263–267

best practices for, 272

bindings for, 88–89, 267–269

channel stacks for, 29

choosing method of, 269–272

confidentiality, 255

credentials

client credentials, 265

definition of, 241, 262

service credentials, 263–264

types of, 262–263

deployment considerations for, 319–320

features for, 15, 254

integrity, 254

message protection levels, 132–133, 139, 146–147

messages, securing, 240–243

Transfer Security, 256

WS Security channel, 12

`<security>` element, 241, 299

Security Support Provider Interface (SSPI), 262

SecurityauditLogLocation property, DispatchRuntime class, 280

self-hosting, 344

sendTimeout attribute

BasicHttpBinding binding, 90

MsmqIntegrationBinding binding, 108

NetMsmqBinding binding, 104

NetNamedPipeBinding binding, 101

NetPeerTcpBinding binding, 106

NetTcpBinding binding, 99

WSDualHttpBinding binding, 95

WSFederationHttpBinding binding, 97

WSHttpBinding binding, 93

serializationFormat attribute, MsmqIntegrationBinding binding, 108

SerializeReply property, DispatchOperation class, 282

- SerializeRequest property, ClientOperation class, 276**
- service authorization, 261, 266**
- service behaviors. See behaviors**
- service boundaries, case study example of, 374–375**
- service chains, 24–25**
- service channel, 286–287**
- Service Configuration Editor**
 - bindings, viewing and editing, 337
 - client endpoints, viewing and editing, 337
 - details for selected items, viewing, 341
 - diagnostics, viewing and editing, 338
 - endpoint behaviors, viewing and editing, 339
 - extensions, adding, 340–341
 - features of, 336–337
 - service behaviors, viewing and editing, 339–340
 - services, viewing and editing, 337
 - tasks for selected items, accessing, 341
- service contracts**
 - case study example of, 375–376
 - in client architecture, 166
 - creating, 71, 129–130
 - definition of, 11, 32, 35, 128–129
 - for duplex communication, 175–177
 - example of, 205–206
 - [OperationContract] attribute, 129, 135–140
 - [ServiceContract] attribute, 129, 130–133
- service credentials, 263–264**
- service description, 31**
- service file, for IIS address format, 80**
- service model**
 - definition of, 41–42
 - generating metadata documents to and from, 180–181
 - SvcUtil.exe utility, 45–49
 - System.ServiceModel namespace, 42–44
 - System.Transactions namespace, 45
- Service Model layer**
 - behaviors, extending, 283–284
 - client functionality of, extending, 274–278
 - definition of, 274
 - dispatcher functionality of, extending, 279–283
- Service Model Metadata Utility Tool (SvcUtil.exe utility)**
 - creating proxies using, 166
 - definition of, 45
 - generating client code, 180–181
 - parameters for, 46–49
 - syntax for, 45–46
 - troubleshooting using, 320–321
- service performance counters, 342**
- Service Principle Name (SPN) identity type, 81**
- Service Runtime layer, 10, 11–12**
- service section, service model, 42**
- Service Trace Viewer**
 - Activity view, 327
 - filtering traces, 329–333
 - Graph view, 328–329
 - Project view, 327–328
 - views in, 326–327
- <serviceAuthorization> element, 266**
- ServiceAuthorizationAuditLevel property, DispatchRuntime class, 281**
- ServiceAuthorizationManager property, DispatchRuntime class, 281**
 - [ServiceBehavior] attribute
 - adding behaviors using, 176
 - example of, 208–209
 - handling exceptions using, 321
 - properties of, 209–215
 - transaction properties of, 234
- <serviceCertificate> element, 264**
- [ServiceContract] attribute, 71, 129–133**
- <serviceCredentials> element, 263–264**
- <serviceDebug> element, 219**
- ServiceHost, 32**
- ServiceHost class, 43**
- ServiceModel namespace, 42–44**
- Service-Oriented Architecture (SOA)**
 - definition of, 3, 6–7, 9
 - Microsoft’s commitment to, 8–9
 - principles of, 7–8
 - reasons for, 4–5, 9
- service-oriented (SO) programming, 40–41**
- Services class, 40**

services (WCF). See also deployment; hosting

services

- automatically starting, 13
- autonomous services, 8
- communication flexibility of, 9
- compatibility between, policy-based, 8
- creating, examples of, 56–70, 224–228
- definition of, 30–32
- implementation for, 32
- installing, 317–319
- isolation of, 9
- location independence of, 9
- platform independence of, 9
- running as COM+ application, 13
- running as executables, 13
- running as Windows service, 13, 319, 352–353
- scalability of, 9
- signature of, 205
- states of, 32–33
- throttling, 12, 36, 219–220, 251
- troubleshooting, 320–322
- types of, 134–135, 202–205
- upgrading, 320

services (web)

- ASP.NET, 303–305
- compared to SOA, 7
- for distributed applications, 5

services (Windows)

- deploying WCF services in, 319
- hosting WCF services in, 352–353
- running WCF services as, 13

`<serviceSecurityAudit>` element, 266–267

`Service.svc` file, 71

`<serviceThrottling>` element, 219

session contracts, bindings supporting, 88–89

session duration, 185

sessionful channel, 185

SessionId property, IContextChannel interface, 168

SessionMode property, [ServiceContract]
attribute, 133

sessions, reliable

- definition of, 237–238
- enabling, 238–240

queues for

- behavior of, 244–245
- best practices for, 250–251
- bindings for, 245–246
- definition of, 243–245
- enabling, 246–250
- features for, 15
- transactions working with, 245, 250
- when to use, 244
- securing messages, 240–243

shared contracts, 8

shared schemas, 8

Simplex message pattern, 26

single concurrency, 36

Single instancing, 36

SingletonInstanceContext property, DispatchRun-
time class, 281

SO (service-oriented) programming, 40–41

SOA (Service-Oriented Architecture)

- definition of, 3, 6–7, 9
- Microsoft's commitment to, 8–9
- principles of, 7–8
- reasons for, 4–5, 9

SOAP body, 20–23

SOAP envelope, 19

SOAP header, 20

SOAP messages. See messages

software requirements, 313–314

`<source>` element, 324–326

SPN (Service Principle Name) identity type, 81

SQL Server 2005, features for SOA, 9

Squillace, Ralph (WCF troubleshooting guide), 322

SSL (Secure Socket Layer), HTTPS address format
using, 78

SSPI (Security Support Provider Interface), 262

State property

- ChannelFactory class, 170
- ICommunicationObject interface, 167

SuppressAuditFailure property, DispatchRuntime
class, 281

SvcUtil.exe utility

- creating proxies using, 166
- definition of, 45

TransactionScopeRequired property, [OperationBehavior] attribute

generating client code, 180–181
 parameters for, 46–49
 syntax for, 45–46
 troubleshooting using, 320–321

SynchronizeContext property, DispatchRuntime class, 281

SyncMethod property, ClientOperation class, 276

`<system.diagnostics>` element, 324–326

System.Diagnostics namespace, 324

`<system.serviceModel>` element, 333

System.ServiceModel namespace, 42–44

System.ServiceModel.ChannelFactory class

creating client proxies using, 166
 definition of, 43, 169–172, 288
 example of, 187–193

System.ServiceModel.Channels namespace, 43–44

System.ServiceModel.Description namespace, 170

System.Transactions namespace, 45, 233

`<system.web>` element, 258–259, 260

System.Web.Services class, 40

T

Target Queue, 244

TCP address format, 78

TCP transport, 12, 30

textEncoding attribute

BasicHttpBinding binding, 91
 WSDualHttpBinding binding, 95
 WSFederationHttpBinding binding, 97
 WSHttpBinding binding, 93

TextWriteTraceListener listener, 335

throttling

best practices for, 251
 configuring, 219–220
 definition of, 12, 36

timeToLive attribute

MsmqIntegrationBinding binding, 108
 NetMsmqBinding binding, 104, 105

Trace class, 324

tracing. See also message logging

definition of, 324
 enabling, 324, 338

end-to-end tracing, 324–326
 viewing and analyzing traces, 326–333

transacted batching, 251

Transaction Flow channel, 12

TransactionAutoComplete property

DispatchOperation class, 282
 [OperationBehavior] attribute, 218, 235

TransactionAutoCompleteOnSessionClose property

DispatchRuntime class, 281
 [ServiceBehavior] attribute, 213, 234

transactionFlow attribute

NetNamedPipeBinding binding, 101
 NetTcpBinding binding, 99
 WSDualHttpBinding binding, 95
 WSFederationHttpBinding binding, 97
 WSHttpBinding binding, 93, 236–237

[TransactionFlow] attribute, 235–236

TransactionFlowOption property,

[TransactionFlow] attribute, 235–236

TransactionIsolationLevel property,

[ServiceBehavior] attribute, 213–214, 234

transactionProtocol attribute

NetNamedPipeBinding binding, 101
 NetTcpBinding binding, 99, 100

TransactionRequired property, DispatchOperation class, 282

transactions

ACID (Atomic, Consistent, Isolated, Durable) characteristics of, 232–233
 behavior for, 12, 36, 236–237
 bindings supporting, 88–89
 definition of, 232
 enabling, 236–237
 features for, 15
 [OperationBehavior] attribute properties for, 235
 queues working with, 245, 250
 [ServiceBehavior] attribute properties for, 234
 [TransactionFlow] attribute for, 235–236
 WS-AT (WS-Atomic Transaction) protocol, 236

Transactions namespace, 45, 233

TransactionScopeRequired property,

[OperationBehavior] attribute, 218, 235

TransactionTimeout property, [ServiceBehavior] attribute, 214–215, 234

Transfer Security, 256

transferMode attribute

- BasicHttpBinding binding, 91
- NetNamedPipeBinding binding, 101
- NetTcpBinding binding, 99, 100

Transmission Queue, 244

transport protocol (scheme)

- for bindings, 88
- for endpoint address, 76, 78–80
- HTTP transport, 12, 30
- MSMQ transport, 30
- NamedPipe transport, 12, 30
- TCP transport, 12, 30

Transport security, 241, 256, 269–272

TransportWithMessageCredential security, 269–272

troubleshooting, 320–322

Type property, [KnownType] attribute, 145

typed level, 52

typed message service, 134–135, 205

typed service, 134, 183, 202–203

U

undeclared faults, 221

UnhandledDispatchOperation property, DispatchRuntime class, 281

Unrestricted property, [PrinciplePermission] attribute, 257

untyped level, 52

untyped service, 135, 184, 203–204

UPN (User Principle Name) identity type, 81

useActiveDirectory attribute, NetMsmqBinding binding, 104, 105

useDefaultWebProxy attribute

- BasicHttpBinding binding, 91
- WSDualHttpBinding binding, 95
- WSFederationHttpBinding binding, 97
- WSHttpBinding binding, 93

useMsmqTracing attribute

- MsmqIntegrationBinding binding, 108
- NetMsmqBinding binding, 104

User Principle Name (UPN) identity type, 81

useSourceJournal attribute

- MsmqIntegrationBinding binding, 108
- NetMsmqBinding binding, 104, 105

UseSynchronizedContext property, [ServiceBehavior] attribute, 215

V

ValidateMustUnderstand property, [ServiceBehavior] attribute, 215

Via property, ClientRuntime class, 275

virtual directory, for IIS address format, 80

Visual Studio 2005

- features for SOA, 8
- WCF extensions and add-ins for, 365–370

W

WAS, hosting services in, 348, 353–355

WCF (Windows Communication Foundation)

- architecture of, 10–13
- definition of, 9–10
- development environment for, 53
- development process, 52
- enterprise applications using, 14–15
- extensions and add-ins for Visual Studio 2005, 365–370
- features of, 15–16
- installing, 53–56
- integration with COM+, 305–308
- interoperability of, 14
- layers of, 273
- operating systems supported, 313–314
- programming levels, 51–52
- programming methods for, 49–51
- programming model
 - configuration-based programming, 51
 - declarative programming, 49–50
 - definition of, 13–14, 53
 - explicit programming, 50
 - object-oriented (OO) programming, 40–41
 - service model, 41–49
 - service-oriented (SO) programming, 40–41
- scalability of, 14

- services
 - automatically starting, 13
 - autonomous services, 8
 - communication flexibility of, 9
 - compatibility between, policy-based, 8
 - creating, examples of, 56–70, 224–228
 - definition of, 30–32
 - implementation for, 32
 - installing, 317–319
 - isolation of, 9
 - location independence of, 9
 - platform independence of, 9
 - running as COM+ application, 13
 - running as executables, 13
 - running as Windows service, 13, 319, 352–353
 - scalability of, 9
 - signature of, 205
 - states of, 32–33
 - throttling, 12, 36, 219–220, 251
 - troubleshooting, 320–322
 - types of, 134–135, 202–205
 - upgrading, 320
 - software requirements, 313–314
 - troubleshooting guide for, 322
- Web Service Description Language (WSDL), 31, 41–42**
- Web Service Enhancements (WSE)**
 - definition of, 5, 298
 - enabling WCF client to interoperate with, 300–303
 - enabling WCF service to interoperate with, 298–300
- web service protocols, 296–298**
- web services**
 - ASP.NET, 303–305
 - compared to SOA, 7
 - for distributed applications, 5
- web site resources**
 - BasicProfile specification, 303
 - .NET Framework 3.0, 314
 - .NET Framework 3.0, latest build, 53
 - W3C glossary, 3
 - WCF extensions and add-ins for Visual Studio 2005, 365–366
 - WCF troubleshooting guide, 322
 - WS-Reliable Messaging specification, 237
- Web.config file, 71–72, 258–259**
- Windows Activation Service, 13**
- Windows authentication, 262**
- Windows CardSpace, 262**
- Windows Communication Foundation. See WCF**
- Windows Event Log, 261**
- Windows identity, 255**
- Windows Management Instrumentation, 338**
- Windows services**
 - deploying WCF services in, 319
 - hosting WCF services in, 352–353
 - running WCF services as, 13
- Windows Vista, features for SOA, 9**
- WrapperName property, [MessageContract] attribute, 147**
- WrapperNamespace property, [MessageContract] attribute, 147**
- WS Reliable Messaging channel, 12**
- WS Security channel, 12**
- WS-Atomic Transaction (WS-AT) protocol, 236**
- WSDL (Web Service Description Language), 31, 41–42**
- WSDualHttpBinding binding**
 - definition of, 94
 - features of, 34, 88
 - properties of, 94–96
 - security for, 267
 - web service protocols for, 296
- WSE (Web Service Enhancements)**
 - definition of, 5, 298
 - enabling WCF client to interoperate with, 300–303
 - enabling WCF service to interoperate with, 298–300
- WSFederationBinding binding, 269**
- WSFederationHttpBinding binding, 34, 88, 96–98**
- WSHttpBinding binding**
 - definition of, 92
 - features of, 34, 88
 - properties of, 92–93
 - security for, 267
 - web service protocols for, 296

WSHTTPBinding class, 42

WS-Metadata Exchange (WS-MEX), 31

WS-Policy, 31

WS-Reliable Messaging specification, 237

W3C, online glossary of, 3

W3SVC listener adapter, 354

X

X.509 certificates, 255, 262

XAML, features for SOA, 9

XML representation of messages, 18, 21–23

XmlWriterTraceListener listener, 335

XSD Schema, 31

