

---

# Index

## A

- Abort() method, 173
- access. See also execution
  - proxy classes, 338-346
  - SQL Query Analyzer, 429-431
  - SQL Server, 429-431
    - ADO.NET, 447-458
    - navigating Query Analyzer, 432-433
    - stored procedure security, 330-336
- accessibility symbols (UML class diagrams), 361
- accounts, web-based order systems, 7-8
- action methods, agents, 261
- actions
  - statechart diagrams (UML), 357, 359
  - System.Diagnostics namespace. See System.Diagnostics namespace
- active sessions, authentication, 85-88
- activity diagrams, 69-74, 365
- Add Reference dialog box, 170
- adding
  - Asynch attributes, 74
  - classes, 209
  - code (hook points), 403-404
  - functionality, 56
  - IP checking, 289-291
  - ListUsers, 208
  - parameters (web service input), 93
  - reference pages, 84
  - requests, 207, 210
  - tasks, 49-50
- addToDo() method, 196
- AddUser() method, 218-224
- AdminHandler class, 210-213
  - AddUser method, 218-222, 224
  - business rules, 280-281
  - internalProcessing method, 213
  - ListUsers method, 214-215, 217
  - rollback method, 215
- administration
  - analysis phase, 36-40
  - functions, 55
  - groups, 57
  - information-gathering phase. See information-gathering phase
  - integration, 15
  - message queues, 175, 177
  - people management, 20-21
  - roles in integration, 20
  - upper-management support, 23
- ADO.NET, 447-458
- agendas, team kick-off meetings, 27
- agents, 226, 253
  - calling, 258-259
  - expanding, 260
  - structure of, 254-255, 257
  - troubleshooting, 255
- analysis
  - corporate cultures, 21-23
  - effect of data spread, 2
  - integration, 16
  - phase, 36-40
  - requirements. See requirements
  - upper-management support, 23
- AnOrder XML request, 236-237
- AppendChild() method, 378
- applications
  - configuration files, 131
  - console, 453
  - EAIFramework Admin utility, 313
  - event logs, 128-133
  - front-end
    - creating, 297-305
    - utilities, 312
  - integration systems, 413
  - Perl, 311-312
  - RequestQueueMonitor, 179-181

- startListening() method, 181-184
- testing phases, 408-412
- TraceSwitch class, 132
- web, 306-307
- architects, roles in integration, 20
- assembling teams, 25-26
- Assert() method, 125
- Asynch attribute, 74, 159
- asynchronous request processing, Controller
  - component, 158
- attributes
  - Asynch, 74, 159
  - FailOnFirstError, 74, 159
  - WebMethod, 97
- authentication
  - login, 85-88
  - SOAP headers, 399
  - web services, 78
- Authenticator AuthenticateSessionID() method, 120
- Authenticator class, 113-118
- authorization, 55
- availability
  - data, 32-33
  - manual processes, 33-34
- avenues, input requests, 62

**B**

- back-end components, 66
- back-end systems, 5
- barcodes, 10-11
- behavior, activity diagrams (UML), 365
- billing systems
  - Don't Fall Climbing Holds (fictional company example), 47
  - internal invoice generation, 8
  - web-based order systems, 7-8
- blocks
  - databases, 68
  - EAI framework back-end components, 66
  - input requests, 62-64
  - Request, 71
  - web services, 65
- business decisions, costs, 3
- business rules, 263
  - calling, 277-282
  - classes, 225
  - defining, 52
  - pre-/post-filtering, 266-267
    - BusinessRulesBase class, 272-277
    - PostProcBusinessRules class, 269-272
    - PreProcBusinessRules class, 267-269
  - validation/verification, 263-265
- business task identification, 35-36
- business-side requirements, 43. See also requirements
- business-task-centric view, 39

- BusinessRule object, 52
- BusinessRulesBase class, 272-277
- button-click event handler, 306

**C**

- calling
  - agents, 258-259
  - business rules, 277-282
  - proxy classes, 338-346
  - RegEx, 428
  - statechart diagrams (UML), 359
  - steps, 248-250
  - web services, 307-311
- case studies. See Don't Fall Climbing Holds
- case-sensitive searching, 322, 324
- catastrophic system failure operating capabilities, 56
- characters
  - calling, 428
  - RegEx, 425-427
- checking, IP, 289-291
- checkPassword() method, 112
- class diagrams (UML), 360-363
- classes
  - activity diagrams (UML), 365
  - adding, 209
  - AdminHandler, 210-213
    - AddUser method, 218-224
    - business rules, 280-281
    - internalProcessing method, 213
    - ListUsers method, 214-217
    - rollback method, 215
  - ADO.NET, 447-458
  - agents, 226
  - Authenticator, 113-118
  - business rules, 225
  - BusinessRulesBase, 272-277
  - ConfigData, 102
  - Connection, 448
  - Controller, 158-161
  - DataReader, 452
  - DBLogProxy, 133-144, 339
  - DBUtilProxy, 197
  - Debug, 124-128
  - DefaultTraceListener, 126
  - EAIUser, 107-113
  - EventLogTraceListener, 127
  - Framework.asmx, 95
  - GetTimeHandler, 204-207
  - Logger, 144-153
  - PostProcBusinessRules, 269-272
  - PreProcBusinessRules, 267-269
  - proxy, 459-464
  - RegEx, 428
  - RequestHandler
    - calling steps, 248-250
    - testing, 227-228

- RequestHandlerBase, 199-208, 210-213
- RequestHandlerFactory, 278
- requests, 231-233
- RequestsProcessor, 184-191, 191-197
- SoapExtension, 404
- SoapFramework, 390-401
- SoapHeader, 385-386
- StepBase, 242-247
- StepFactory, 239-242
- steps, 226
- SupportHandler, 224-225
- TextWriterTraceListener class, 127
- Trace, 124-128
- TraceListener, 126-128
- TraceSwitch, 132-133, 150
- TrnxLogProxy, 153
- UtilityTester, 119-120
- WebService code, 95-114, 116-120
- clauses, SELECT with ORDER BY, 438
- cleaning out scripts, 347-351
- clients
  - EAIClient
    - executing, 293-297
    - front-end applications, 297-305
    - viewing code, 301-304
    - web applications, 306-307
  - java, 307-311
  - messages
    - from intranets, 63
    - from the Internet, 63
    - from VPNs, 62
- ClimbingHold class diagram (UML), 361-363
- ClimbingHold object, 364
- code
  - AdminHandler class, 211-213
    - AddUser method, 218-224
    - internalProcessing method, 213
    - ListUsers method, 214-217
    - rollback method, 215
  - agents, 255
  - AnOrder XML request, 231-233
  - Authenticator class, 113-118
  - BusinessRulesBase class, 272-277
  - ClimbingHold class diagram (UML), 361-363
  - DBLogProxy class, 133-144
  - DBUserProxy.cs, 459-464
  - doIt() method, 451
  - EAIClient
    - executing, 293-297
    - front-end applications, 297-305
    - viewing code, 301-304
    - web applications, 306-307
  - GetTimeHandler class, 204-207
  - hook points (SOAP), 403-404
  - IP checking, 289-291
  - Java, 309-311
  - listeners, 126
  - Logger class, 144-153
  - Main() method, 449-450
  - Perl submitting applications, 311-312
  - PostProcBusinessRules class, 269-272
  - PreProcBusinessRules class, 267-269
  - ProcessMessage method, 403-404
  - RequestHandlerBase class, 201-208, 210-213
  - RequestHandlerFactory.cs, 187-191
  - RequestsProcessor class, 191-197
  - ResourceReader, 129
  - SoapFramework class, 390-401
  - SoapHeader class, 385-386
  - steps, 232-233
    - calling (RequestHandler class), 248-250
    - error handling, 233
    - formatting database tables, 234-239
    - StepBase class, 242-247
    - StepFactory class, 239-242
  - SupportHandler class, 224-225
  - tables, 325-330
  - TransactionResponse header, 386-387
  - UtilityTester, 119-120
  - web services
    - creating new projects, 89-94
    - tools, 88
  - WebService class, 95-114, 116-120
  - XmlDocument object, 376-380
- columns
  - case-sensitive searching, 322-324
  - RequestName, 234
  - SELECT statements, 437
  - StepName, 235
- commands
  - CREATE, 438
  - CREATE DATABASE, 322-324, 439
  - CREATE TABLE, 440
  - DELETE, 445
  - DROP, 446
  - DROP DATABASE, 447
  - INSERT SQL, 441
  - SELECT, 351, 446
  - SQL, 435, 441
  - UPDATE, 444
- communication
  - agents, 253
    - calling, 258-259
    - expanding, 260
    - structure of, 254-257
  - integration endpoints, 68
  - open interfaces, 50
  - requests, 48
  - SOAP, 381-382
    - extensions, 401-404
    - headers, 383-389
    - SoapFramework class, 390-401

- web services, 79
    - Disco, 83-85
    - SOAP, 79-81
    - UDDI, 83-85
    - WSDL, 81-83
  - ComparePasswords() method, 118
  - component diagrams (UML), 367
  - components
    - agents, 253
      - calling, 258-259
      - expanding, 260
      - structure of, 254-257
    - Controller
      - CreateRequest() method, 162-167
      - obtaining, 155-156
      - process method, 160-162
      - processAsynchRequests() method, 167-170
      - structure, 156-161
    - DataGrid, 456-457
    - EAI framework back-end components blocks, 66
    - plug-and-play, 288
    - web services, 77-78
      - communication, 79
      - creating new projects, 89-94
      - Disco, 83-85
      - SOAP, 79-81
      - tools, 88
      - UDDI, 83-85
      - WSDL, 81-83
      - XML, 78
  - Computer Management tool, 175
  - ConfigData class, 102
  - ConfigFile setup, 421-423
  - configuration
    - ConfigFile setup, 421-423
    - console applications, 453
    - databases, 322
      - calling proxy classes, 338-346
      - case-sensitive searching, 322-324
      - CREATE DATABASE command, 324
      - stored procedure security, 330-336
      - tables, 325-330
    - DataSet objects, 457
    - default XML namespaces, 96-101
    - files
      - .NET Framework, 130-132
      - TraceSwitch class, 132
      - values, 150
    - logging, 128-132
    - plug-and-play components, 288
    - SOAP headers, 385
    - XML, 372-373
  - Connection class, 448
  - ConnectionTest2.Form1\_Load() method, 457-458
  - console applications, creating, 453
  - constants
    - calling, 428
    - RegEx, 425-427
  - constructors
    - EAIUser class, 110
    - ResourceReader, 130
  - Controller class structure, 158-161
  - Controller component
    - CreateRequest() method, 162-167
    - obtaining, 155-156
    - process method, 160-162
    - processAsynchRequests() method, 167-170
    - structure, 156-161
  - converting legacy files, 6
  - corporate cultures
    - analysis, 21-23
    - departmental politics, 20-21
    - people management, 20
  - costs
    - business decisions, 3
    - customer service, 4
    - effect of data spread, 2, 4
    - opportunity, 2
    - people, 2-3
  - CREATE command, 438
  - CREATE DATABASE command, 322-324, 439
  - CREATE TABLE command, 440
  - CreateDefinitionTables.sql, 327
  - CreateLogTables.sql, 325
  - CreateLog\_sps.sql, 332
  - CreateRequest() method, 162-167
  - CreateSessionsIDs.sql, 330
  - CreateToDoTables.sql, 327-329
  - current status, 45
  - CurrentFilename() method, 153
  - customer service
    - costs, 4
    - web-based order entries, 6-8
  - customization. *See also* configuration
    - extensions, 287-289
    - logging, 128-130, 132
    - security, 287
    - SOAP, 384-386
- D**
- data availability, 32-33
  - data providers (ADO.NET), 448
  - data spreads, 2-4
  - data view of integration, 13-14
  - data-centric views, 37
  - data-transformation utility, 287
  - data-validation utility, 287
  - DataASet objects, 457
  - databases
    - blocks, 68
    - DBLogProxy class, 133-144
    - internal invoice generation, 8

- inventory reorder systems, 9-10
  - tables, 316-321
    - component diagram (UML), 368
    - configuring case-sensitive searching, 322-324
    - creating, 322-330
    - formatting, 234-239
    - issuing CREATE DATABASE command, 324
    - proxy classes, 459-464
    - scripts, 347-351
    - stored procedure security, 330-346
    - templates, 433
    - T\_RequestsToDo, 328
  - DataGrid component, 456-457
  - DataReader class, 452
  - DbHandlerProxy.ListRequestSteps method, 238-239
  - DBLogProxy class, 133-144, 339
  - DBUserProxy.AddUser() method, 460
  - DBUserProxy.cs, 459-464
  - DBUtilProxy class, 197
  - Debug class, 124-128
  - declarations, default XML namespaces, 96-101
  - DefaultTraceListener class, 126
  - defining
    - business rules, 52
    - integration, 12-14
    - logical requests, 50
    - RegEx, 425-427
    - registries, 102
    - XML
      - documents, 373
      - namespaces, 373-374
      - System.XML namespaces, 374
  - DELETE command, 445
  - deleting data with scripts, 351
  - departmental politics, 20-21
  - dependencies, component diagrams (UML), 367
  - design. *See also* configuration
    - analysis
      - phase, 36-40
      - team presentations, 40
    - corporate culture considerations, 21-23
    - information-gathering phase, 23, 25
      - assembling teams, 25-26
      - business task identification, 35-36
      - data availability, 32-33
      - determining scope, 30-31
      - end-user information, 29-30
      - interfaces, 40-41
      - manual process availability, 33-34
      - recurring process identification, 35
      - system identification, 31
      - team kick-off meetings, 26-28
    - upper-management support, 23
  - desirements, 43. *See also* requirements
  - determining scope, 30-31
  - development
    - agents, 253
      - calling, 258-259
      - expanding, 260
      - structure of, 254-257
    - testing, 413
    - unit testing, 410-411
    - XML, 372-373
  - diagrams
    - activity, 69-74
    - ConfigData class, 102
    - database tables, 317
    - integration, 11
    - PostProcBusinessRules class, 270
    - PreProcBusinessRules class, 268
    - RequestHandlerBase class, 200
    - UML, 354-355
      - activity, 365
      - class, 360-363
      - component, 367
      - sequence, 363
      - statechart, 357-359
      - use-case, 355-357
    - workflow, 35
  - dialog boxes
    - Add Reference, 170
    - Computer Management, 175
  - Disco, 79, 83, 85
  - Document Object Model (DOM), 101, 374-378
  - Document Type Definition (DTD), 373
  - documents
    - interfaces, 40-41
    - XML
      - defining, 373
      - reading with DOM, 376-378
      - reading with TextReaders, 375-376
      - XPath, 378-380
  - doIt() method, 451
  - DOM (Document Object Model), 101, 374-378
  - Don't Fall Climbing Holds (fictional company example), 44-46
  - DROP command, 446
  - DROP DATABASE command, 447
  - DTD (Document Type Definition), 373
- ## E
- EAI database blocks, 68
  - EAI framework back-end components blocks, 66
  - EAIClient
    - code, 301-304
    - executing, 293-294, 297
    - front-end applications, 297-305
    - web applications, 306-307
  - EAIConfig element, 372
  - EAIConfig.xml file, 103-106

## EAIFramework

- Admin utility application, 313
- classes, 209

## EAIRequest tags, 72

## EAIResponse

- messages, 10, 64
- objects, 156
- XML messages, 296

## EAIUser class, 107-113

## EAIUser.isValid() method, 425

- easy-to-use languages, requests, 48

- elements, XML, 372-373

- employees, team-kick-off meetings, 26-28

- end users, information gathering, 29-30

- endpoints, integration, 68

- entities, component diagrams (UML), 367

- error handling, 233

- errors. See also troubleshooting

- notification of, 288

- primary keys, 444

## EventLogTraceListener class, 127

## events

- button-click event handler, 306

- internal invoice generation, 8

- special logging, 289

- statechart diagrams (UML), 357-359

- System.Diagnostic namespace, 123

- Debug class, 124-128

- modifying logging levels, 128-132

- Trace class, 124-128

- TraceSwitch class, 132-133

## Execute method, 255

## execution

- EAIClient, 293-294, 297

- code, 301-304

- front-end applications, 297-305

- web applications, 306-307

- Java clients, 307-311

- projects (SOAP), 80

- scripts, 347-348, 351

- SQL Query Analyzer, 429-438, 440-446

- SQL Server, 433-441, 444-446

- web services, 399

- expanding agents, 260

## expressions

- calling, 428

- RegEx, 425-427

- Extensible Markup Language. See XML

## extensions

- customizing, 287-289

- rules, 285

- SOAP, 401-404

- external request validation, 288

**F**

- FailOnFirstError attribute, 74, 159

- features, 46

- FIFO (first in, first out), 171

## files

- ConfigFile setup, 421-423

## configuration

- .NET Framework, 130-132

- TraceSwitch class, 132

- values, 150

- DTD, 373

- EAIConfig.xml, 103-106

- legacy, 6

- machine.config, 131

- resource (.NET Framework), 129-130

- SQL, 347-348, 351

- web.config, 150

- WSDL, 83

## XML

- DOM, 376-378

- TextReaders, 375-376

- filtering business rules, 266-267

- BusinessRulesBase class, 272-277

- PostProcBusinessRules class, 269-272

- PreProcBusinessRules class, 267-269

- first in, first out (FIFO), 171

## flow

- integration, 7, 11

- login, 319

- sequence diagrams (UML), 363

- SOAP extensions, 401-404

- flowcharts, login logic, 88

- formatters, 177

- formatting. See also configuration

- AdminHandler class, 211-213

- AddUser method, 218-224

- internalProcessing method, 213

- ListUsers method, 214-217

- rollback method, 215

- agents, 255

- AnOrder XML request, 231-233

- Authenticator class, 113-118

- BusinessRulesBase class, 272-277

- ClimbingHold class diagram (UML), 361-363

- DBLogProxy class, 133-144

- DBUserProxy.cs, 459-464

- doIt() method, 451

## EAIClient

- executing, 293-297

- front-end applications, 297-305

- viewing code, 301-304

- web applications, 306-307

- GetTimeHandler class, 204-207

- hook points (SOAP), 403-404

- IP checking, 289-291

- Java, 309-311

- listeners, 126

- Logger class, 144-153

- Main() method, 449-450

- Perl submitting applications, 311-312

- PostProcBusinessRules class, 269-272

- PreProcBusinessRules class, 267-269

ProcessMessage method, 403-404  
 RequestHandlerBase class, 201-208, 210-213  
 RequestHandlerFactory.cs, 187-191  
 RequestProcessor class, 191-197  
 ResourceReader, 129  
 SoapFramework class, 390-401  
 SoapHeader class, 385-386  
 steps, 232-233
 

- calling (RequestHandler class), 248-250
- error handling, 233
- formatting database tables, 234-239
- StepBase class, 242-247
- StepFactory class, 239-242

 SupportHandler class, 224-225  
 tables, 325-330  
 TransactionResponse header, 386-387  
 UtilityTester, 119-120  
 web services
 

- creating new projects, 89-94
- tools, 88

 WebService class, 95-114, 116-120  
 XmlDocument object, 376-380

**Framework.asmx class, 95**  
**frameworks**

- active session authentication, 85-88
- activity diagrams, 69-74
- EAI framework back-end components, 66
- extensions
  - customizing, 287-289
  - rules, 285

**front-end applications**

- creating, 297-305
- utilities, 312

**functionality**

- adding, 56
- use-case diagrams (UML), 355-357
- web services, 77-78
  - communication, 79
  - creating new projects, 89-94
  - Disco, 83-85
  - SOAP, 79-81
  - tools, 88
  - UDDI, 83-85
  - WSDL, 81-83
  - XML, 78

**functions. See also commands**

- GetDate(), 443
- HRWebsite, 367

**G**  
 GenerateInvoice task, 74  
 generators, messages, 64  
 Get Trnx buttons, 297  
 getBusinessRules() method, 278  
 getConfigSetting() method, 105-106  
 getCurrentData() method, 106  
 GetDate() Function, 443  
 GetTime request, 296

GetTimeHandler class, 204-207  
 goals
 

- Don't Fall Climbing Holds (fictional company example), 46
- of team kick-off meetings, 27

 groups
 

- costs, 2-4
- effect of data spread, 2
- management, 57

 GUI (graphical user interface), 453

## H

**handlers**

- AnOrder XML, 231-233
- steps, 232. See also requests

**headers, SOAP, 383-390**  
 HelloWorld() method, 90-93  
 helper classes, 226  
 helper methods, 162-170  
 high-level activity diagrams, 69-74  
 history (corporate), analysis of, 21-23  
 hook points, SOAP extensions, 401-404  
 HRWebsite functions, 367  
 HTTP (Hypertext Transfer Protocol), 81  
 HTTPPost.pl, 311

## I

**identification**

- of rollbacks, 53
- of systems, 31

**IIS (Internet Information Server), 89, 93-94**  
 incoming request structures, 71-74  
 information-gathering phase, 23-25
 

- assembling teams, 25-26
- business task identification, 35-36
- corporate culture considerations, 21-23
- data availability, 32-33
- determining scope, 30-31
- end-user information, 29-30
- interfaces, 40-41
- manual process availability, 33-34
- recurring process identification, 35
- system identification, 31
- team kick-off meetings, 26-28
- upper management support, 23

**initialization of scripts, 347-351**  
**input**

- requests, 62-64
- validation, 51
- web services, 93

**INSERT SQL command, 441**  
 instances, class diagrams (UML), 360-363  
**integration**

- activity diagrams, 69-74
- analysis, 16
- data view/process view, 13-14
- defining, 12
- endpoints, 68

- extensions, 285-289
- flow, 7, 11
- management
  - roles in, 20
  - support, 15
- planning, 15
- requirements. *See* requirements
- solutions, 4
- system testing, 413
- testing, 412
- tools, 5-11
- interaction
  - ADO.NET, 447-458
  - class diagrams (UML), 360-363
  - Registry, 421-423
- interfaces
  - agents, 255
  - communication, 50
  - GUI, 453
  - information-gathering phase, 40-41
  - MACT, 413-418
  - message queues, 175-177
  - optimizing, 5
  - personalized portal, 288
  - RequestQueueMonitor application, 180
  - requirements, 47
  - SQL Query Analyzer, 429-431
    - executing, 433, 435-446
    - navigating, 432-433
  - Visual Studio .NET, 90, 453
- internal invoice generation, 8
- internalProcessing method
  - AdminHandler class, 213
  - SupportHandler class, 224-225
- Internet, messages from clients, 63
- Internet Information Server (IIS), 89, 93-94
- intranets, messages from clients, 63
- inventory, reorder systems, 9-10
- invoices, internal generation of, 8
- IP (Internet Protocol) checking, adding, 289-291
- isSessionStillValid() method, 118
- isValid() method, 109

**J-K-L**

- Java clients, 307-311
- kick-off meetings, 26-28
- labels, 10
- language
  - interruption of common terminology, 30
  - requests, 48
- launches, 29, 90. *See also* team kick-off meetings
- legacy files, 1, 6
- Level member, 132
- libraries, ADO.NET, 447-458
- listeners, writing, 126
- ListUsers method, 214-217

- ListUsers request type, adding, 208
- loading scripts, 347-351
- log() method, 150
- Logger class, 133, 144-153
- logging
  - DBLogProxy class, 133-144
  - EAIClient, 295
  - Logger class, 144-153
  - special, 289
  - System.Diagnostics namespace. *See* System.Diagnostics namespace
- logic, framework login, 87
- logical requests, defining, 50
- login
  - database tables, 319
  - web services, 85-88
- logTransaction() method, 153

**M**

- machine.config file, 131
- MACT (Microsoft Application Center Test), 413-418
- main process method, EAIFramework web service, 95-114, 116-120
- Main() method, 449-450
- management
  - analysis phase, 36-40
  - functions, 55
  - groups, 57
  - information-gathering phase, 23-25
    - assembling teams, 25-26
    - business task identification, 35-36
    - data availability, 32-33
    - determining scope, 30-31
    - end-user information, 29-30
  - interfaces, 40-41
  - manual process availability, 33-34
  - recurring process identification, 35
  - system identification, 31
  - team kick-off meetings, 26-28
- integration, 15
- message queues, 175, 177
- people management, 20-21
- roles in integration, 20
- upper-management support, 23
- manual processes
  - availability, 33-34
  - costs, 2-3
- matching patterns (RegEx), 428
- meetings, kick-off, 26-28
- members
  - class diagrams (UML), 360-363
  - Level, 132
  - Recoverable, 174
  - System.Messaging.MessagePriority, 171
- MessageQueue object, 170-171
- messages



- barcodes, 10-11
  - EAIResponse, 10, 64
  - generators, 64
  - integration diagrams, 11
  - from Internet clients, 63
  - from intranet clients, 63
  - inventory reorder systems, 9-10
  - Logger class, 144-153
  - MSMQ class interaction, 171
  - SOAP, 294, 381-382
    - extensions, 401-404
    - headers, 383-390
    - SoapFramework class, 390-401
  - startListening() method, 181-184
  - System.Messaging namespace. *See* System.Messaging namespace
  - from VPN clients, 62
  - web-based order entries, 6-8
  - XML
    - development, 372-373
    - Disco, 83-85
    - EAIResponse, 296
    - incoming request structure, 71-74
    - SOAP, 79-81
    - UDDI, 83-85
    - web service communication, 79
    - WSDL, 81-83
  - methods
    - Abort(), 173
    - actions (agents), 261
    - addToToDo(), 196
    - AddUser, 218-224
    - AppendChild(), 378
    - Assert(), 125
    - Authenticator AuthenticateSessionID(), 120
    - checkPassword(), 112
    - class diagrams (UML), 360-363
    - ComparePasswords(), 118
    - ConnectionTest2.Form1\_Load(), 457-458
    - CreateRequest(), 162-167
    - CurrentFilename(), 153
    - DbHandlerProxy.ListRequestSteps(), 238-239
    - DBUserProxy.AddUser(), 460
    - doIt(), 451
    - EAIUser.isValid(), 425
    - Execute, 255
    - getBusinessRules(), 278
    - getConfigSetting(), 105-106
    - getCurrentDataData(), 106
    - HelloWorld(), 90, 93
    - internalProcessing()
      - AdminHandler class, 213
      - SupportHandler class, 224-225
    - isSessionStillValid(), 118
    - isValid(), 109
    - ListUsers, 214-217
    - log(), 150
    - logTransaction(), 153
    - main process, 95-114, 116-120
    - Main(), 449-450
    - private helpers, 162-170
    - process
      - Adminhandler class, 212
      - Controller component, 160-162
      - overriding, 211
      - RequestProcessor, 192
    - processAsynchRequests(), 168-170
    - ProcessMessage(), 403-404
    - Read(), 375
    - Receive(), 171
    - Regex.Match(), 428
    - removeAllFromToDo(), 197
    - rollback, 215
    - SaveTransaction(), 153
    - sequence diagrams (UML), 363
    - SetupTracing(), 152
    - startListening(), 181-184
    - SubmitSoapRequest, 304
    - Trace.WriteLine(), 150
    - WebMethod()
      - adding code, 93
      - attributes, 97
  - metrics, 288
  - Microsoft Application Center Test (MACT), 413, 416-418
  - Microsoft Message Queuing (MSMQ), class
    - interaction, 171
  - Microsoft Sharepoint Portal Server, 288
  - Microsoft SQL Server, 429
    - accessing, 429-433
    - ADO.NET, 447-458
    - executing, 433-446
  - Misc Soap Requests tab, 297
  - modifying logging, 128-132
  - monitoring
    - RequestQueueMonitor application, 179-181
    - startListening() method, 181-184
  - MSMQ (Microsoft Message Queuing), class
    - interaction, 171
  - multiple action methods, agents, 261
  - multiple SQL commands, 441
  - mustUnderstand SOAP headers, 389
- N**
- names, Authenticator class, 113-118
  - namespaces
    - ADO.NET, 447-458
    - System.Diagnostics. *See* System.Diagnostics namespace
    - System.Messaging. *See* System.Messaging namespace
    - System.Reflection, 186
    - XML, 95

- defaults, 96-101
- defining, 373-374
- System.XML, 374
- navigating SQL Query Analyzers, 432-433
- .NET Framework, 16
  - configuration files, 130-132
  - formatters, 177
  - resource files, 129-130
  - System.Diagnostic namespace, 127
  - testing tools, 413-419
  - web services. See web services
  - XML, 78
- non-case-sensitive searching, 322. See also searching
- NotePad, creating XML, 103-106
- notification, 288-289
- NUnit project, 411

**O**

- objects
  - agents, 253-260
  - BusinessRule, 52
  - ClimbingHold, 364
  - DataSet, 457
  - EAIResponse, 156
  - MessageQueue, 170-171
  - reader (rdr), 376
  - Requests, 67
  - SQLCommand, 452
  - SQLDataReader, 452
  - XmlDocument, 65, 376-380
  - XmlNode, 156
  - XmlTextReader, 375-378
- open interfaces. See also interfaces
  - communication, 50
  - requirements, 47
- operating systems, 48. See also platforms
- opportunity costs, 2
- optimization
  - back-end systems, 5
  - interfaces, 5
  - metrics, 288
- ordering systems
  - inventory reorder systems, 9-10
  - web-based, 6-8
- originating OSs, request acceptance , 48
- overriding configuration files, 131

**P**

- parameters
  - Authenticator class, 113-118
  - EAIUser class, 110
- parsing strings, 101
- partners, cost of data spread, 4
- passwords. See also security

- Authenticator class, 113-118
- checkPassword() method, 112
- troubleshooting, 55
- patterns
  - calling, 428
  - RegEx, 425-427
- people costs, 2-3
- people management, 20-21. See also management
- performance, 288. See also optimization
- Perl, submitting applications, 311-312
- personalized portal interfaces, 288
- phases of testing, 408
  - integration, 412
  - system, 412
  - unit, 410-411
  - user acceptance, 412
- planning
  - information-gathering phase, 23. See also information-gathering phase
  - integration, 15
    - analysis, 16
    - identifying current needs, 15
    - management support, 15
  - schedules, 24
- platform requirements, 59
  - database blocks, 68
  - EAI framework back-end components blocks, 66
  - input request blocks, 62-64
  - solutions, 61
  - web service blocks, 65
- plug-and-play components, configuring, 288
- point of entry, establishing, 5
- policies, corporate culture considerations, 21-23
- poor business decisions, cost of, 3
- POST requests, submitting, 296
- PostProcBusinessRules class, 269-272
- pre-/post-filtering business rules, 266
  - BusinessRulesBase class, 272-277
  - PostProcBusinessRules class, 269-272
  - PreProcBusinessRules class, 267-269
- PrepareInvoiceData request, 72-74
- PreProcBusinessRules class, 267-269
- presentations, analysis phase of, 40
- primary keys, constraint violation errors, 444
- printing barcodes, 10-11
- privacy, 10
- private helper methods, 162-170
- private message queues, 172
- procedures, corporate culture considerations, 21-23
- process method
  - AdminHandler class, 212
  - Controller component, 160-162
  - overriding, 211
  - Requestsprocessor class, 192
- process view of integration, 13-14
- process-centric view, analysis phase, 38
- processAsynchRequests() method, 168-170
- processes

- integration
    - internal invoice generation, 8
    - inventory reorder systems, 9-10
    - tools, 5
    - web-based order entries, 6-8
  - manual
    - availability, 33-34
    - costs, 2-3
  - recurring, 35
  - SOAP extensions, 401, 403-404
  - statechart diagrams (UML), 359
  - steps, 233
  - testing, 407-412
  - unknown SOAP headers, 389-390
  - WebMethod, 94
  - ProcessMessage method, 403-404
  - programming
    - AdminHandler class, 211-213
      - AddUser method, 218-224
      - internalProcessing method, 213
      - ListUsers method, 214-217
      - rollback method, 215
    - agents, 255
    - AnOrder XML request, 231-233
    - Authenticator class, 113-118
    - BusinessRulesBase class, 272-277
    - ClimbingHold class diagram (UML), 361-363
    - DBLogProxy class, 133-144
    - DBUserProxy.cs, 459-464
    - doIt() method, 451
    - EAIClient
      - executing, 293-297
      - front-end applications, 297-305
      - viewing code, 301-304
      - web applications, 306-307
    - GetTimeHandler class, 204-207
    - hook points (SOAP), 403-404
    - IP checking, 289-291
    - Java, 309-311
    - listeners, 126
    - Logger class, 144-153
    - Main() method, 449-450
    - Perl submitting applications, 311-312
    - PostProcBusinessRules class, 269-272
    - PreProcBusinessRules class, 267-269
    - ProcessMessage method, 403-404
    - RequesthandlerBase class, 201-208, 210-213
    - RequestHandlerFactory.cs, 187-191
    - RequestProcessor class, 191-197
    - ResourceReader, 129
    - SoapFramework class, 390-401
    - SoapHeader class, 385-386
    - steps, 232-233
      - calling (RequestHandler class), 248-250
      - error handling, 233
      - formatting database tables, 234-239
      - StepBase class, 242-247
      - StepFactory class, 239-242
      - SupportHandler class, 224-225
      - tables, 325-330
      - TransactionResponse header, 386-387
      - UtilityTester, 119-120
      - web services
        - creating new projects, 89-94
        - tools, 88
      - WebService class, 95-114, 116-120
      - XmlDocument object, 376-380
  - projects
    - analysis phase, 36-40
    - corporate culture considerations, 21-23
    - information-gathering phase. See information-gathering phase
    - integration systems, 413
    - NUnit, 411
    - RequestQueueMonitor application, 179-184
    - requirements. See requirements
    - SOAP, 80
    - upper-management support, 23
    - web services, 89, 93-94
  - protocols
    - SOAP, 381. See also SOAP
    - web services, 79
      - Disco, 83-85
      - SOAP, 79-81
      - UDDI, 83-85
      - WSDL, 81-83
  - provisioning
    - activity diagrams (UML), 366
    - data tables, 32-33
    - workflow diagrams, 35
  - proxy classes
    - calling, 338-346
    - tables, 459-464
  - public message queues, 172
  - purchases, web-based order entries, 6-8
- Q-R**
- Query Analyzer
    - accessing, 429-431
    - execution, 433-446
    - navigating, 432-433
    - tables, 325-330
  - queuing
    - MSMQ, 171
    - RequestQueueMonitor application, 179-184
    - System.Messaging namespace. See System.Messaging namespace
  - Read() method, 375
  - reader object (rdr), 376
  - reading
    - ConfigFile values, 423
    - messages, 178-184
    - XML, 375-378
  - real time error support, 56

- Receive() methods, 171
- Recoverable member, 174
- recoverable messages, 174
- recurring process identification, 35
- references
  - Add Reference dialog box, 170
  - pages, 84
- RegEx.Match() method, 428
- registries, defining configuration files, 102
- Registry
  - ConfigFile setup, 421
  - reading values, 423
- Registry Editor
  - ConfigFile setup, 421
  - reading values, 423
- regular expressions (RegEx), 425-428
- relationships, component diagrams (UML), 367
- reliability, cost of data spreads, 2-3
- remote services (SOAP), 381-382
  - extensions, 401-404
  - headers, 383-390
  - SoapFramework class, 390-401
- removeAllFromToDo() method, 197
- reordering systems, inventory, 9-10
- reports
  - management, 54
  - notification of errors, 288
  - scripts, 348, 351
- repositories
  - costs, 2-4
  - data spreads, 2
- Request blocks, 71
- RequestHandler class
  - business rules, 277-282
  - steps, 248-250
  - testing, 227-228
- RequestHandlerBase class, 199-213
- RequestHandlerFactory class, 278
- RequestName column, 234
- RequestQueueMonitor application, 179-184
- requests
  - activity diagrams, 69-74
  - adding, 207, 210
  - AnOrder XML, 236-237
  - business rules, 277-282
  - classes, 225
  - Controller component. See Controller component
  - external validation, 288
  - GetTime, 296
  - GetTimeHandler class, 204-207
  - handlers, 232
  - helper classes, 226
  - HTTP, 81
  - incoming structures, 71-74
  - input
    - blocks, 62-64
    - validation, 51
  - ListUsers, 208
  - logical, 50
  - login, 85-88, 319
  - pre-/post-filtering, 266-267
    - BusinessRulesBase class, 272-277
    - PostProcBusinessRules class, 269-272
    - PreProcBusinessRules class, 267-269
  - PrepareInvoiceData, 72-74
  - RequestHandler class, 227-228
  - RequestHandlerBase class, 199-208, 210-213
  - requirements, 47-48
  - rollbacks, 53
  - scripts, 350
  - security, 49
  - ShowRequest, 297
  - SOAP, 381-382
    - extensions, 401-404
    - headers, 383-390
    - SoapFramework class, 390-401
  - submitting, 296
  - tracking, 48
  - validation/verification tasks, 263-265
  - web services, 77. See also web services
  - XML, 231-233
- Requests object, 67
- Requests tag, 74
- RequestsProcessor class, 184-191
- requirements
  - administrative functions, 55
  - authorization, 55
  - business rules, 52
  - catastrophic system failure operating
    - capabilities, 56
  - Don't Fall Climbing Holds (fictional company
    - example), 44-46
  - functionality, 56
  - group management, 57
  - management reports, 54
  - open interface communication, 50
  - passwords, 55
  - platforms, 59
    - database blocks, 68
    - EAI framework back-end components
      - blocks, 66
    - input request blocks, 62-64
    - solutions, 61
    - web service blocks, 65
  - real time error support, 56
- requests
  - defining logical, 50
  - easy-to use languages, 48
  - identifying rollbacks, 53
  - input validation, 51
  - open interfaces, 47
  - originating OSs, 48
  - security, 49
  - tracking, 48
  - tasks, 49-50

- types of, 43-44
  - web services, 78
  - resource files (.NET Framework), 129-130
  - ResourceReader code, 129
  - resources, 2-3. See also costs
  - responses
    - HTTP, 93
    - WSDL, 82-83
  - restrictions, open interfaces, 47
  - roles, management roles in integration, 20
  - rollbacks
    - AdminHandler class, 215
    - requests, 53
  - rules
    - business, 52
    - customizing, 287-289
    - extensions, 285
- S**
- sales leads systems, 47
  - SaveTransaction() method, 153
  - scheduling
    - internal invoice generation, 8
    - planning, 24
  - scope, determining, 30-31
  - scripts
    - CreateDefinitionTables.sql, 327
    - CreateLogTables.sql, 325
    - CreateLog\_sps.sql, 332
    - CreateSessionIDs.sql, 330
    - CreateToDoTables.sql, 327-329
    - database tables, 347-351
    - testing, 416-419
  - searching
    - case-sensitive, 322-324
    - XPath, 102, 378-380
  - security
    - authorization, 55
    - barcodes, 10
    - customizing, 287
    - passwords
      - Authenticator class, 113-118
      - checkPassword() method, 112
    - proxy classes, 338-346
    - requests, 49
    - stored procedures, 330-336
  - SELECT \* FROM spt\_provider\_types, 436
  - SELECT command, 351, 446
  - SELECT statement, 436-437
  - SELECT with ORDER BY clause, 438
  - sending messages, 174
  - sequence diagrams (UML), 363
  - sequences
    - calling, 428
    - Regex, 425-427
  - servers
    - Sharepoint Portal Server, 288
    - SOAP, 382
    - SQL, 429
      - accessing, 429-431
      - ADO.NET, 447-458
      - executing, 433-446
      - navigating Query Analyzer, 432-433
  - services (web). See web services
  - SessionID. See also authentication
    - testing, 120
    - web services, 85-88
  - sessions, transmission submissions, 321
  - SetupTracing() method, 152
  - Sharepoint Portal Server, 288
  - ShowRequest request, 297
  - SOAP (Simple Object Access Protocol), 79-81, 381-382
    - extensions, 401-404
    - headers, 383-390
    - messages, 294
    - requests, 296
    - SoapFramework class, 390-399, 401
  - SoapExtension class, 404
  - SoapFramework class, 390-399, 401
  - SoapHeader class, 385-386
  - solutions
    - integration, 4
      - diagrams, 11
      - internal invoice generation, 8
      - inventory reorder systems, 9-10
      - specimen barcodes, 10-11
      - tools, 5
      - web-based order entries, 6-8
    - .NET Framework, 16
    - platform requirements, 61
  - special character sequences, RegEx, 425-428
  - special logging, 289
  - specimen barcodes, 10-11
  - sp\_GetEAIUserRequest stored procedure, 338
  - SQL (Structured Query Language)
    - AnOrder request, 236-237
    - commands, 435, 441
    - databases, 325-330
    - Microsoft SQL Server, 429
      - accessing, 429-431
      - ADO.NET, 447-458
      - executing, 433-446
      - navigating Query Analyzer, 432-433
    - scripts, 347-351
  - SQL Query Analyzer
    - accessing, 429-431
    - executing, 433-446
    - navigating, 432-433
  - SQLCommand object, 452
  - SQLDataReader object, 452
  - startListening() method, 181-184
  - statechart diagrams (UML), 357, 359

- statements, SELECT, 436-437
  - status, barcodes, 10-11
  - StepBase class, 242-247
  - StepFactory class, 239-242
  - StepName column, 235
  - steps, 226
    - AnOrder XML request, 231-233
    - databases, 234-239
    - error handling, 233
    - overview of, 232-233
    - RequestHandler class, 248-250
    - StepBase class, 242-247
    - StepFactory class, 239-242
  - stored procedures
    - proxy classes, 338-346
    - security, 336
    - sp\_GetEAIUserRequest, 338
  - strings
    - getConfigSetting() method, 106
    - parsing, 101
  - structure
    - agents, 254-257
    - SOAP messages, 382
  - subclasses, 203. See also classes
  - submissions
    - Perl, 311-312
    - requests, 296
    - transactions, 321
  - SubmitSoapRequest() method, 304
  - support
    - real time error support, 56
    - upper-management, 23
  - SupportHandler class, 224-225
  - swim lanes, activity diagrams (UML), 365
  - symbols, 361
  - synchronous request processing, 158
  - System.Diagnostics namespace, 123
    - Debug class, 124-128
    - logging, 128-132
    - Trace class, 124-128
    - TraceSwitch class, 132-133
  - System.Messaging namespace, 171
    - messages
      - reading, 178-179
      - sending, 174
      - viewing, 175-177
    - recoverable messages, 174
    - types of message queues, 172-173
  - System.Messaging.MessagePriority member, 171
  - System.Reflection namespace, 186
  - System.XML namespaces, 374
  - systems
    - catastrophic system failure operating
      - capabilities, 56
    - data availability, 32-33
    - extensions, 285-289
    - identification, 31
    - integration, 413
    - of record, 2-4
    - requirements. See requirements
    - testing, 412
- ## T
- tables, 316-321
    - component diagram (UML), 368
    - creating, 322-330
      - configuring case-sensitive searching, 322-324
      - issuing CREATE DATABASE command, 324
    - data, 32-33
    - databases
      - blocks, 68
      - formatting, 234-239
    - proxy classes, 338-346, 459-464
    - scripts, 347-351
    - \_StepDefinitions, 235
    - stored procedure security, 330-336
    - templates, 433
    - T\_RequestSteps, 234
    - T\_RequestsToDo, 197, 328
  - tags
    - EAIRequest, 72
    - Requests, 74
    - validation/verification tasks (business rules), 264-265
    - XML, 372-373
  - tasks
    - adding, 49-50
    - GenerateInvoice, 74
    - logical requests, 50
    - testing, 413
    - validation/verification, 263-265
  - teams
    - assembling, 25-26
    - kick-off meetings, 26-28
    - presentations, 40
  - templates, SQL Query Analyzer, 433
  - terminology, interruption of, 30
  - testing, 407
    - HelloWorld() method, 92
    - integration, 412-413
    - .NET Framework testing tools, 413-419
    - phases, 408-412
    - RequestHandler class, 227-228
    - SessionID, 120
    - systems, 412
    - user acceptance, 412
    - UtilityTester, 119-120
    - web services, 400
  - text
    - case-sensitive searching, 322-324
    - RegEx, 425-428
    - Request text box, 296
  - TextReaders, XML, 375-376
  - TextWriterTraceListener class, 127
  - timeliness, business decision making considerations, 3
  - tokens, XML, 372-373
  - tools

- Computer Management, 175
  - data-transformation, 287
  - data-validation, 287
  - DBLogProxy class, 133-144
  - extensions, 287-289
  - front-applications, 312
  - integration, 5
    - diagrams, 11
    - internal invoice generation, 8
    - inventory reorder systems, 9-10
    - specimen barcodes, 10-11
    - web-based order entries, 6-8
  - MACT, 413-418
  - .NET Framework testing, 413-419
  - RegEx, 425-428
  - UtilityTester, 119-120
  - Visual Studio .NET, 453
  - web services, 88-94
  - Trace class, 124-128
  - Trace.WriteLine() method, 150
  - TraceListener class, 126-128
  - TraceSwitch class, 132-133, 150
  - tracking
    - barcodes, 10-11
    - requests, 48
  - TransactionResponse SOAP header, 386-387
  - transactions. *See also* requests
    - agents, 253
      - calling, 258-259
      - expanding, 260
      - structure of, 254-257
    - business rules
      - BusinessRulesBase class, 272-277
      - PostProcBusinessRules class, 269-272
      - pre-/post-filtering, 266-267
      - PreProcBusinessRules class, 267-269
    - checking tags, 264-265
    - messages, 173
    - RequestsProcessor class, 184-197
    - RequestQueueMonitor application, 181
    - System.Diagnostics namespace, 123-133
    - validation/verification tasks, 263-265
    - web-based order entries, 6-8
  - transformations, data-transformation, 287
  - transmissions, submissions, 321
  - TrnxLogProxy class, 153
  - troubleshooting
    - agents, 255
    - catastrophic system failure operating
      - capabilities, 56
    - notification of errors, 288
    - passwords, 55
    - primary keys, 444
    - real time error support, 56
    - RequestHandler class, 227-228
    - scripts, 347-351
    - steps, 233
    - System.Diagnostics namespace. *See* System.
      - Diagnostics namespace
        - testing, 407-412
      - UtilityTester, 119-120
      - web services, 400
  - T\_RequestSteps table, 234
  - T\_RequestsToDo table, 197, 328
  - T\_StepDefinitions table, 235
- ## U
- UDDI (Universal Description, Discovery, and Integration), 79-85
  - UML (Unified Modeling Language) diagrams, 354-355
    - activity, 365
    - class, 360-363
    - component, 367
    - sequence, 363
    - statechart, 357, 359
    - use-case, 355, 357
  - unit testing, 410-411
  - Universal Description, Discovery, and Integration (UDDI), 79-85
  - unknown SOAP headers, 388-390
  - UPDATE command, 444
  - upper-management support, 23
  - use-case diagrams (UML), 355-357
  - user acceptance testing, 412
  - usernames, Authenticator class, 113-118
  - users
    - authorization, 55
    - XML, 107-113
  - utilities
    - Computer Management tool, 175
    - data-transformation, 287
    - data-validation, 287
    - DBLogProxy class, 133-144
    - extensions, 287-289
    - front-end applications, 312
    - MACT, 413-418
    - .NET Framework testing, 413-419
    - RegEx, 425-428
    - Visual Studio .NET, 453
    - UtilityTester, 119-120
- ## V
- validation
    - business rules, 263-265
    - data-validation utility, 287
    - external request, 288
    - input, 51
  - values
    - ConfigFile, 423
    - configuration files, 150
    - tags, 265
  - varchar columns, configuring, 322-324
  - verification
    - business rules, 263-265

- checking tags, 264-265
- viewing
  - EAIClient code, 301-304
  - MACT, 413-418
  - messages, 175-177
  - XML
    - with DOM, 376-378
    - with TextReaders, 375-376
- Visual Studio .NET
  - front-end applications, 297-305
  - GUI tools, 453
  - projects, 89-94
  - web applications, 306-307
- VPNs (virtual private networks), 62

**W**

- web applications, creating, 306-307
- web services
  - activity diagrams (UML), 366
  - blocks, 65
  - communication, 79
  - components, 77-78
    - communication, 79
    - diagrams (UML), 367
    - Disco, 83-85
    - SOAP, 79-81
    - UDDI, 83-85
    - WSDL, 81-83
    - XML, 78
  - Controller component. See Controller component
  - creating new projects, 89-94
  - Disco, 83-85
  - EAIFramework, 95-114, 116-120
  - executing, 399
  - Java clients, 307-311
  - login, 85-88
  - Perl submitting applications, 311-312
  - SOAP, 79-81, 387-388
  - testing, 400
  - tools, 88-94
  - UDDI, 83-85
  - WSDL, 81-83
  - XML, 78
- Web Services Description Language (WSDL), 79-83
- Web sites, sequence diagrams (UML), 363
- web-based order entries, 6-8
- web.config file, 132, 150
- WebMethod class
  - attributes, 97
  - code, 93
- WebService class, 95-114, 116-120
- Windows
  - front-end applications, 297-305
  - web applications, 306-307
- Windows Registry
  - ConfigFile setup, 421

- reading values, 423
- workflow diagrams, provisioning, 35
- WSDL (Web Services Description Language), 79-83

**X-Z**

- XML (Extensible Markup Language), 371
  - AnOrder request, 236-237
  - Authenticator class, 113-118
  - benefits of, 371
  - development, 372-373
  - documents, 373
  - DOM, 376-378
  - EAIConfig.xml file, 103-106
  - EAIUser class, 107-113
  - incoming request structure, 71-74
  - messages, 296
  - namespaces, 95
    - defaults, 96-101
    - defining, 373-374
  - requests, 231-233
  - System.XML namespaces, 374
  - TextReaders, 375-376
  - web-based order entries, 6-8
  - web services, 78
  - XPath, 378-380
- XmlDocument object, 65, 376-380
- XmlNode object, 156
- XPath, 102, 378-380
- XSD (XML schema definition), 264, 373