

Index

A

- A4Swift accelerator, 104**
- access violations, 406**
- ACID, 210, 211**
 - attributes, 210
 - transactions, 147
- ACK messages. See Acknowledgment messages**
- Acknowledge context property, 66, 67, 68**
- Acknowledgment (ACK) messages, 196, 197**
- AckRequired property, 92**
 - reading/writing/promoting, 93
- action stage, 321**
- activating receive, 141, 142**
 - Receive shape and, 142
- Active Send Messages counter, 443**
- ActiveInstances view, 288**
- ActiveRelationships table, 235**
- activities, BAM, 224–225. See also specific activities**
 - creation, 251
 - Wiley Travel Services and, 263–266
 - database infrastructure for, 229–230
- activities, WF, 607–608**
- activity aggregations, 302–305**
 - PivotTables and, 302–305
- activity alerts, 237**
 - Wiley Travel Services and, 305–307
- activity references, 235–236, 255–256**
- activity searches, 300–302**
- activity segment, 253**
- activity views, BAM, 223, 225–229. See also specific activity views**
 - BAM portal and, 225
 - bm.exe tool and security for, 232
 - database infrastructure for, 230–232
 - defined
 - View Creation Wizard and, 266–275
 - Wiley Travel Services and, 266–275
 - SQL views v., 225, 230
 - tested
 - PivotTables and, 276–279
 - Wiley Travel Services and, 276–279
- ActivityIDs, 225, 246**
 - TPE and, 246
- Acumen Business, 340**
 - Rule Manager, 323
- adapter(s), 21, 37–87, 89. See also specific adapters**
 - architecture, 38
 - BizTalk processing model and, 467, 468, 469
 - communication semantics, 39
 - configuration settings, 47
 - SSO database and, 47
 - correlation sets and, 481
 - custom, 37, 55
 - WCF, 85–86
 - writing, 55–56
 - endpoint configuration, 481
 - features of, 481
 - functionality of, 481

adapter(s) (continued)

adapter(s) (continued)

hosts and, 46–47
 in-box, 37, 56–87
 LOB integration and, 56
 inline sends v., 480, 481
 mapping and, 481
 one-way, 39
 overview, 37–38
 passwords and, 506
 pipelines v., 89–90
 service windows and, 481
 streaming and, 481
 tracking and, 481
 two-way, 39

Adapter Framework, .NET 3.0, 55, 56, 87

Add Generated Items wizard, 2, 71

AddDocument method, 126

AddReference method, 236, 254, 255
 overloads, 256–257

AddRelatedActivity method, 254, 255

administration, 495–574
 application deployment, 500–513
 best practices, 495–574
 BizTalk application components, 496
 BizTalk monitoring, 516–522, 563–573
 MOM and, 563–573
 BizTalk troubleshooting, 516–522
 DTA purging and archiving, 554–560
 ESSO maintenance, 523–526
 host management, 513–516
 log shipping, 551–554
 MSDTC problems, 534–538
 SQL Server, 541–562
 BizTalk perspective on, 541–562
 performance determination, 417, 418,
 560–562
 SQL Server Agent jobs, 544–546
 tasks, 500
 preventative, 538–541, 573
 regular, 500–538
 tools, 496–500, 526–534
 hidden, 528–534

**Administration Console. See BizTalk Server
 2006 Administration Console**

AdminQueue context property, 66, 67

ADPlus, 532

adplus script, 459

**AffiliateApplicationName context property,
 73, 81**

After predicate, 327

AfterPut context property, 85

Agent, MOM, 564, 566–567

Aggregator pattern, 584–585
 information link for, 584

Alert Rules, 567, 568

alerts, BAM portal, 237
 Wiley Travel Services and, 305–307

all execution mode, 98

all recognized execution mode, 98

AllInstances view, 288

AllowCacheOnWrite context property, 57, 58

**APIs. See application programming
 interfaces**

AppDomain, 11

application deployment, 500–513
 best practices, 512–513
 BizTalk Explorer and, 501–502
 BizTalk Server Administration Console and,
 502–510
 environment separation and, 500–501
 Visual Studio and, 501–502

**“Application Deployment Command Line,”
 498**

Application Name property, 500

**application programming interfaces
 (APIs), 7**
 BAM, 251
 BizTalk processing model and, 467, 468,
 469
 pipeline, 106
 test steps and, 382–383
 typed, 257
 vocabulary, 343

application queue, 467

Application Settings screen, 508, 509
Application Target Environment Settings screen, 509, 510
AppSpecific context property, 66, 67, 68
APropertyBag, 596
ArbitraryXPathPropertyHandler sample, 116
archiving, 224, 232, 233, 413. See also DTA purging and archiving
ArrivedTime context property, 66, 67, 68
artifacts, BizTalk, 497
ASP.NET
 Application, 263
 performance counters, 453–454
 Web services, 222, 262
Assemble method, 126
Assemble stage, 23, 106
 message assembling, 106
 message formatting, 106
 orchestration and, 106
assemblers, BTF, 111, 112, 126
assemblies, 96. See also .NET assemblies
AssemblyName context property, 73
Assert function, 328
asserting facts, 312
atomic scope, 210–211
 COM+ components and, 200, 211
 persistence points and, 147, 211
 reasons for, 210–211
 transactable adapter and, 197
atomicity, 210
Attachments context property, 81
attributes
 ACID, 210
 PSSDiag and, 531
 XML document, 338
Authenticated context property, 66, 67, 68
AuthenticationScheme context property, 73, 81
AuthLevel context property, 66, 67
autogrowth, database, 423–424
Av WS Duration, 268

Available Megabytes counter, 436
Average Hotel Stay, 273
Average Wait Time (ms) counter, 451
Avg Disk Queue Length counter, 420, 451
Avg Disk sec/Read counter, 420, 452
Avg Disk sec/Write counter, 420, 452

B

B2B scenario. See Business-to-Business scenario
Backup BizTalk Server job, 544, 546–550
Backup Transport configuration dialog box, 49
backups
 BAM, 546
 complete, 549
 database, 546–550
 custom databases added to, 549–550
 more information on, 548
 restore from, 410
 SQL Server Analysis Services, 546
bad code, 458
BAM. See Business Activity Monitoring
BAM interceptor for WF, 616–622
BAM_AN_View NameSSIS package, 289, 302
BAMArchive database, 224, 233
bam_Metadata_Activities table, 233, 234
BAMPrimaryImport database, 223, 227, 232, 263, 288, 289
 performance, 413
BAS. See Business Activity Services
Base EDI adapter, 515, 546
BaseAdapter sample, 55
BaseInterceptor class, 262
batching, 54, 481
 BizTalk processing model and, 468, 469
 File adapter and, 54
 SOAP adapter and, 54
BatchSize, 474

Before predicate

Before predicate, 327

BeforePut context property, 85

BeginActivity method, 251

best practices. *See also* administration

- administration, 495–574
- application deployment, 512–513
- BizTalk development, 591–604
 - FIFO behavior, 604
 - large message processing, 591–592
 - looping/storing messages, 593
 - loosely coupling, 599–602
 - Process Manager pattern, 602
 - solution instrumentation, 602–604
 - storing configuration data, 593–597
 - subscribing to failure messages, 597–598
 - suspended messages/orchestrations, 598–599
- BPA and, 526–528
- E2E and, 575

Between predicate, 327

binding files, 503

- customizing, 505
- modifying, 505
- multiple, 503–506
- passwords and, 506

Birth, Jason, 386

bit shovelers, 37, 89

- SOAP adapter and, 89

BizTalk 2006 CD, hidden tools in, 528–534

BizTalk application, 496

- administration. *See* administration.
- components, 496, 573
 - BizTalk Server, 496
 - ESSO, 496
 - IIS, 496
 - SQL Notification Services, 496
 - SQL Server, 496
 - SQL Server Analysis Services, 496
 - Windows SharePoint Services, 496
- infrastructure, 496

- monitoring of, 516–522, 563–573

- MOM and, 563–573

BizTalk artifacts, 497

BizTalk Assembly Checker and Remote GAC tool, 532–534

- important information on, 534
- running, 533–534

BizTalk best practices, 591–604. *See also* best practices

BizTalk Best Practices Analyzer (BPA), 526–528, 573

- download, 526
- link, 526

BizTalk counters, 394

BizTalk Explorer, 499–500

- production environments and, 502, 512
- Visual Studio and, 501–502

BizTalk Framework (BTF), 95, 109–112

- assemblers, 111, 112, 126
- disassemblers, 110, 111, 126
- reliable messages
 - receiving, 110–111
 - sending, 111–112

BizTalk hotfix information, PSSDiag and, 531

BizTalk log shipping, 551–554

BizTalk Management Pack, 565–570, 574

- Event Rules, 570–571

BizTalk Mapper, 76–77, 212–214, 592

- designer surface, 212, 213
- limitations, 214

BizTalk Message Queue, 466

BizTalk MessageBox. *See* MessageBox

BizTalk Messaging counters, 443

BizTalk Messaging Latency counters, 442

BizTalk perspective, on SQL Server, 541–562

BizTalk processing model, 466–469

- adapters in, 467, 468, 469
- APIs in, 467, 468, 469
- batching in, 468, 469

- maps in, 468, 469
- Message Agent in, 467, 468, 469
- message flow in, 466–469
- Messaging Engine in, 466, 467, 468, 469
- MSMQ adapter in, 466, 468
- Orchestration Engine in, 467, 468, 469
- orchestration in, 467, 468, 469
- receive pipeline in, 467, 468, 469
- send pipeline in, 467, 468, 469
- send port in, 467
- subscriptions and, 467, 468, 469
- BizTalk registry settings, PSSDiag and, 531**
- BizTalk runtime error, 205**
 - exceptions and, 205
- BizTalk Server**
 - administration, 495–574
 - application deployment and, 501–502
 - architecture, 15–36, 466–469
 - overview, 20
 - BizTalk application components and, 496
 - fictional scenario, 15–20
 - phase 1, 15–17
 - phase 2, 17–18
 - phase 3, 18–20
 - low latency and tuning, 472–474
 - MOM integration with, 308
 - monitoring, 516–522, 563–573
 - Operators group, 518
 - Pipeline Component Project, 117
 - power of, 415
 - R2 release, 55, 56
 - SDK, 55
 - SharePoint, WF and, 623–624
 - technologies for, 1–12
 - testing, 367–413. *See also* testing.
 - WF v., 605, 615–625. *See also* Windows Workflow Foundation.
- BizTalk Server 2006 Administration Console, 24, 497–498, 573**
 - application deployment, 502–510
 - MSI usage, 503–510
 - import and export wizards, 502–503
 - passwords and, 506
 - subscription query feature of, 24
- BizTalk Server Administrators Group, 526**
- BizTalk Servers (processing nodes), 418–419**
- BizTalk throttling, 461, 478**
- BizTalk Trace, PSSDiag and, 531**
- BizTalk troubleshooting, 516–522**
- BizTalk Version “Next” (vNext), 616**
- BizTalk vNext. *See* BizTalk Version “Next”**
- BizTalkServerApplication host, 35, 425**
- BizTalkServerIsolatedHost, 35, 425**
- BizUnit, 375–383, 463**
 - configuration, 381
 - context object, 381–383
 - download, 383
 - performance testing and, 401
 - SDK, 383
 - test cases, 375
 - automated, 383
 - examples, 376–380
 - execution, 378
 - failure, 379, 402
 - group-level, 378
 - information, 383
 - LoadGen, 391
 - performance test and, 402–405
 - stages, 375
 - XML, 375, 376
 - test steps, 375, 379
 - API and, 382–383
 - automated performance testing, 401–402
 - context-manipulation, 383
 - creation, 381

BizUnit (continued)

BizUnit (continued)

- failure, 379, 402
- flow state between, 382
- validation, 383
- wildcards, 381–382
- black box, 221, 222, 373, 423**
- bm.exe tool, 225, 229, 230**
 - activity view security with, 232
 - deploy-all command, 236
 - remove-all command, 237
 - RTA window extension, 232
 - update-all command, 237
- BodyType context property, 68**
- Booking ID, 247**
- bottlenecks, performance, 391–396**
 - host creation and, 392–394
 - source of, 392
- bounce script, 438–439**
- BPA. See BizTalk Best Practices Analyzer**
- BPEL. See Business Process Execution Language**
- BPEL4WS specification, 219**
- BPM scenario. See Business Process Management scenario**
- branches, 579, 580**
- BRE. See Business Rules Engine**
- BTf. See BizTalk Framework**
- BTS Log Shipping Get Backup History job, 553, 554**
- BTS Log Shipping Restore to Mark job, 553, 554**
- BTS Server Log Shipping Restore Databases job, 553, 554**
- bts_CleanupMsgbox stored procedure, 428**
- BTSDeploy, 498, 510**
- BTSDoStuffFacade method, 201, 202**
- BTS.InterchangeID context property, 251**
- BTS.IsReliable message context property, 112**
- BTS.ReceivePortName context property, 62, 63**

BTSScnSSOApplicationConfig.exe tool, 595, 596

BTSTask, 498, 510–512, 573

- examples, 511–512
- deployment batch script, 511–512
- functionality, 510–511

BufferedEventStream, 223, 237, 251, 252, 259

- MessagingEventStream v., 224
- OrchestrationEventStream v., 224

bugs, 406

- stress testing and, 406–407

build process, 370–371. See also testing

- daily schedule, 370

build verification tests (BVTs), 370, 371

- components, 371

Business Activity Monitoring (BAM), 33–34, 219, 220, 221–309, 602

- activities, 224–225
- creation, 251, 263–266
- database infrastructure for, 229–230
- activity views, 225–229
- database infrastructure for, 230–232
- Wiley Travel Services and, 266–279
- administration tool, 223, 226
- applied, 262–308
- architecture, 223
- archiving, 224, 232, 233, 413
- backup/restore and, 546
- BPM scenario and, 581
- conceptual overview, 224–229
- continuation in, 246–249, 252–254
- data items updated in, 251–252
- deployment tool, 236–237
- dimensions and, 227–229
- end-to-end order tracking and, 581
- event streams, 258–261
- Excel add-in, 222, 224, 238, 263
- fundamentals, 222–224
- heavy usage, 462

Business Rules Engine (BRE)

- interceptors, 617, 240–241
 - custom, 261–262
 - for WF, 616–622
- latency measurement with, 471
- licensing, 238, 309
- Management tool, 225
- message body storage with, 53
- OLAP v., 221
- overview, 221–222
- partitioning, 232–234
- performance, 237–238
- portal, 33, 224, 299
 - activity views and, 225
 - alerts and, 237, 305–307
 - health portal v., 299
 - location, 299
- Wiley Travel Services and, 299–308, 309
- references, 234–236, 254–257
- TPE and, 33, 238–250
- tracking service, 467
- transactional integrity, 259–260
- View Creation Wizard, 266
 - activity views defined with, 266–275
- Wiley Travel Services and, 262–308
- Business Activity Services (BAS), 546**
- business data items, 222, 225, 240**
- business logic, 34**
- business milestones, 222, 225, 240**
- Business Process Execution Language (BPEL), 219**
- Business Process Management (BPM) scenario, 576–582**
 - architecture, 577
 - BAM and, 581
 - documentation, 576, 582
 - end-to-end order tracking in, 581
 - highlights, 577–582
 - in-flight orchestrations, 578
 - interruption of, 578–580
 - installation, 582
 - Ops adapter and, 581–582
 - Process Management pattern, 577–578
 - source code, 582
 - Southridge Video business requirements, 576–577
 - SSO store in, 580–581
 - tracing and, 582
- Business Rule Composer, 34, 177, 324–326, 362, 366**
- Business Rule Manager, Acumen, 323**
- Business Rule policies, 509**
- business rules, 311**
 - caching, 361–362
 - creation, 324, 326
 - custom, 362–364
 - deployment, 364–366
 - automated script and, 365–366
 - design surface, 324
 - evaluation, 316–321
 - action stage, 321
 - conflict resolution stage, 318–320
 - match stage, 316–318
 - expression, 311
 - invoking, 347–353
 - Call Rules shape and, 347, 349–352
 - .NET helper class and, 347, 348
 - problems in, 352, 353
 - storage, 361
 - updating, 361–362
- Business Rules Engine (BRE), 34, 177–178, 311–366**
 - databases, 332–334
 - DebugTrackingInterceptor, 317, 357–358
 - forward chaining, 321–323
 - functions, 327–328
 - host agnostic status, 344
 - hosting, 344
 - Long-Term Fact Retrievers, 354, 366
 - example, 354–357
 - long-term facts, 353

Business Rules Engine (BRE) (continued)

Business Rules Engine (BRE) (continued)

- .NET classes and, 329–330
- orchestration drop off and, 456–457
- predicates, 327
- Rete analysis network and, 312–316
- rules, 311
 - creation, 324, 326, 362–364
 - deployment, 364–366
 - evaluation, 316–321
 - expression, 311
 - invoking, 347–353
 - storage, 361
 - updating/caching, 361–362
- short-term facts, 353
- testing, 344–346
 - PolicyTester class, 344, 345–346
 - Test Policy, 344–345
- Tracking Interceptor, 357, 366
 - custom, 358–360
- vocabularies, 334–343
- XML schemas and, 330–332

Business View

- creation, 270–275
- testing, 276–279

Business-to-Business (B2B) scenario, 588–590

- documentation, 588, 590
- dynamic send ports in, 589
- empty message creation in, 589–590
- highlights, 588–590
- installation, 590
- LitWare and, 588
- Message Broker pattern, 588–589
- source code, 590
- Splitter pattern, 589
- Trading Partner Management System and, 588, 589

BVTs. See build verification tests

Bytes Received/ sec counter, 436

Bytes Sent/ sec counter, 436

#Bytes in All Heaps counter, 437

C

C#, 134, 136

- orchestration and, 138–140
- source files, 139, 140

CacheSize, 457

CacheTimeout, 457

Call Orchestration shape, 177, 599

- invoking orchestration with, 142

Call Rules Configuration dialog box, 352

Call Rules shape, 177

- data facts and, 349–350
- HAT tool and, 347
- invoking rules and, 347, 349–352
- XML facts and, 350–352

Called Orchestration property, 176

CanRecognizeData, 128

CategoryTypes.CATID_Any, 118

CategoryTypes.CATID_PipelineComponent, 118

CBR. See content-based routing

CC context property, 81, 82

CDATA elements, 592

Certificate context property, 81

Chappell, David, 623

checklist, performance test, 416–428

- summary, 428

chunking, 66, 67

Class context property, 66, 67

class node, 312, 313

cleanup stage, 375

CleanupBTFExpiredEntriesJob, 544

ClientCertificate context property, 73

ClientConnectionTimeout context property, 73

CLR. See common language runtime

clustering

- hosts, 515–516
 - detailed information on, 515
 - FTP adapter and, 515
 - in-order delivery and, 516

- MSMQ adapter and, 515
- POP3 adapter and, 516
- Master Secret Server, 525–526
 - detailed information on, 526
- code, bad, 458**
- code coverage, 383–386**
 - functional testing and, 383–386
 - orchestrations and, 386
 - pipeline component, 384–385
- Code Coverage tool, Visual Studio, 384**
- code profiling, 396–401**
 - symbols and, 397
- coding, orchestration and, 197–207**
- Collection Location, 275**
- columns, vocabularies and, 339**
- COM+ components, 200, 211**
 - atomic scope and, 200, 211
- COM objects, 406**
 - stress testing and, 406, 407
- common language runtime (CLR), 11**
 - counters, 394, 437
 - stress testing and, 406
- CommonSection, 390**
- communication semantics, 39**
- compensation, 209–210**
- CompletedInstances view, 288**
- CompletedRelationships table, 235**
- completion ports, 114**
- component layer, LoadGen, 389**
- compression stream implementation, 121–124**
- compression/decompression pipeline component, 117**
- CompressionStream class, 120, 121, 122**
 - implementation for, 122–124
- concurrent Web Service calls, 426**
- ConfigAdapterWSPort context property, 68**
- ConfigCustomTemplatesDocLib context property, 68**
- ConfigCustomTemplatesNamespaceCol context property, 68**
- ConfigNamespaceAliases context property, 68**
- ConfigOfficeIntegration context property, 68**
- ConfigOverwrite context property, 68**
- ConfigPropertiesXml context property, 68**
- ConfigTemplatesDocLib context property, 68**
- ConfigTemplatesNamespaceCol context property, 68**
- ConfigTimeout context property, 68**
- configuration data**
 - SSO store and, 594–597
 - storage of, 593–597
- configuration helper APIs, 381–382**
- Configuration Overview section, 517**
- “Configuring Tracking Using BizTalk Administration Console,” 520**
- conflict resolution stage, 318–320**
- connectionString context property, 72**
- consistency, 210**
- constants, 334**
 - vocabularies and, 334–336
- Construct Message shape, 166, 178, 184**
- consuming pipeline, 95**
- content-based routing (CBR), 31, 181**
 - File adapter and, 59–64
- Contention Rate/ sec counter, 437**
- ContentType context property, 81**
- context data, message, 519**
- context object, BizUnit, 381–383**
- context properties, 53. *See also specific context properties***
 - dynamic send ports, 44, 53
 - EDI adapter, 82–83
 - File adapter, 57–58
 - FTP adapter, 85
 - HTTP adapter, 80–81
 - MQSeries adapter, 84
 - MSMQ adapter, 67–68
 - MSMQT adapter, 66
 - POP3 adapter, 82
 - sample file, 52

context properties (*continued*)

context properties (*continued*)

- SMTP adapter, 81
- SOAP adapter, 73
- SQL adapter, 72
- WSS adapter, 68–69

Context Property, 240, 243–245

- Schema, 242, 243
- TPE and, 243–245

Context Property notation, 183, 184

Context Switches/ sec counter, 436

continuation, 246–249, 252–254

- event streams and, 246, 253
- scenario
 - custom code to orchestration, 248–249
 - orchestration to custom code, 247–248
 - orchestration to orchestration, 247
- TPE and, 246–249

continuous integration server, 370

convoy(s), 55, 192. *See also specific*

convoys

- orchestrations and, 55, 192–196
- race condition and, 192–193
- singleton pattern and, 193–194
- types, 194–196

ConvoySetInstances table, 187

CopyMode context property, 57, 58

correlation, 186–192

- File adapter and, 187
- mechanics of, 187
- message, 186–192
- MQSeries adapter and, 187
- MSMQ adapter and, 187
- sequential convoy and, 188
- walk-through, 188–192

Correlation Properties dialog box, 190

Correlation Set properties window, 189

correlation sets

- adapters and, 481
- initializing, 488–489
- low latency and, 488–489

CorrelationId context property, 66, 67, 68

count function, 5–6

Counter log, 432, 433, 434

counters. *See specific counters*

Covast (www.covast.com), 82

Covast EDI adapter, 82. *See also* EDI adapter

CPU counters, 394

CPU usage, orchestration drop off from, 456

crash dumps, 532

credentials, 557

- DTA Purge and Archive job and configuration of, 557–559

- ESSO and, 523

critical errors, 570, 573

CritSits, 516

cross-field validation, 104

CrossFieldCheck pipeline component, 99, 100

CruiseControl.Net, 370

Current Connections counter, 453

custom references, 236, 256–257

custom rules editor, 362–364

CustomerReference, 246, 247

D

daily schedule, build process, 370

data agnostic, 89

data dimension, 228, 274

data facts, Call Rules shape and, 349–350

data items. *See business data items*

data maintenance (DM) job, 288

Data Table/Data Row, 332, 333

data tables, vocabularies and, 339

Data Transformation Services (DTS)

package, 227, 231

- Data Maintenance, 232, 233

database(s), 332–334, 541. *See also*

MessageBox

- autogrowth, 423

- testing and, 423–424

- backup, 546–550
 - custom databases added to, 549–550
 - more information on, 548
- BRE and, 332–334
- custom, 452–453
 - back up, 549–550
 - tuning, 452–453
- location, 421–423
 - testing and, 421–423
- restoring, 554
 - log shipping and, 554
 - separation, 562
- database administrators (DBAs), 452**
- database cluster failover, 409**
- Database Engine Tuning Advisor, 288**
- database infrastructure**
 - activities, 229–230
 - activity views, 230–232
 - Wiley Travel Services, 279–280
- database restore, from backup, 410**
- database session count throttling, 448**
- Database session performance counter, 448**
- Database Size performance counter, 447**
- database size throttling, 447–448**
- DataConnection, 332, 333, 334**
- Date context property, 82**
- DateTime wildcard, 382**
- DB2 adapter, Microsoft BizTalk, 56**
- DBAs. See database administrators**
- debugging**
 - HAT and, 218
 - orchestrations, 217–218, 498
 - XSLT, 215–216
- Debugging Microsoft .NET 2.0 Applications* (Robbins), 459**
- “Debugging Orchestrations,” 521**
- Debugging Tools for Windows, 459, 532**
 - link, 532
- DebugTrackingInterceptor, 317, 357–358**
- DebugView, 217, 218, 358, 582, 603, 604**
- Decide shape, 171–172**
 - Expression shape and, 197
- Decision shape, 135**
- Decode stage, 22, 100–101**
- decompression stream implementation, 124–125**
- DecompressionStream class, 120, 124**
 - implementation for, 125
- Decompressor pipeline component, 99, 100**
- default namespace, 3**
- Define a Range of Values page, 336**
- Deflate algorithm, 121, 122**
- DeflateStream class, 121**
- dehydration, 8**
 - calculations, 150
 - orchestration, 32, 149–150
- Delay shape, 32, 171**
 - orchestration with, 487
 - persistence points and, 148
- delivery notifications, 170, 196–197**
- DeliveryReceipt context property, 81**
- Demilitarized Zone (DMZ), 73**
- dependencies, 507**
- dependent systems, 453–454**
 - low throughput and, 461
- deployed state, 325**
- “Deploying a Business-to-Business Solution,” 590**
- “Deploying and Managing BizTalk Application,” 509**
- “Deploying the Business Process Management Solution,” 582**
- “Deploying the Service Oriented Solution,” 588**
- deployment. See also application deployment**
 - failure, 512
 - large MSI files and, 512–513
- deployment batch script, 511–512**
- deployment tool, 236–237**
 - TPE and, 249

Designer

Designer

- OBDA, 160–164
- Orchestration, 31, 165
- Schema, 179
- SharePoint, 623–624
- Visio, 160–164
- WF, 613

Destination, 274

development environments, 500, 501

dimensions, 34, 226, 227–229. *See also specific dimensions*

- types, 227

direct ports, 155–156

- binding, 155, 156
- filter expressions and, 156
- partner ports and, 157–160
- self-correlating ports and, 156–157

DirectEventStream, 223, 224, 237, 251, 252, 258, 263

Disassemble method, 126

Disassemble stage, 22, 101–103

- large interchanges in, 102–103
- probing capabilities, 102
- processing in, 101–102
- recoverable interchanges in, 103

disassemblers, BTF, 110, 111, 126

disassembly, 96

disaster recover testing, 409–411

- documenting/ fine-tuning procedures, 410
- scenarios for, 409–410
- test categories and, 369
- zero data loss and, 410–411

disaster recovery failover, 410–411

disk(s), 419–421

- performance, 420, 462
 - low throughput and, 462
- subsystem, 476–477
 - low latency and, 476–477

disk counters, 394

% Disk Idle Time counter, 420, 452

DispositionNotificationTo context property, 82

distinguished promotions, 80, 172, 179–180

- property promotions v., 181

DM job. *See data maintenance job*

DMZ. *See Demilitarized Zone*

document object model. *See DOM*

Document Type Definition (DTD), 2

documentRootElementName context property, 72

Documents Processed/Sec counter, 443

Documents Received/Sec counter, 443

documentTargetNamespace context property, 72

DOM (document object model), 115

- traversing, 200

DoStuff method, 202

double-hop, 64, 65

drop off, of orchestrations, 455–458

- reasons for, 455–458
 - BRE, 456–457
 - high CPU usage, 456
 - not enough work, 455–456
 - serialization of orchestrations, 457–458
 - SQL Server problems, 456
 - throttling, 456

DTA Purge and Archive job, 425, 544

- configuration
 - credentials, 557–559
 - DTA purging only in, 556–560

DTA purging and archiving, 554–560

- options, 556–557

DTA purging, configuration for, 559–560

DTC service. *See Microsoft Distributed Transaction Coordinator service*

DTCPing tool, 538

DTCTester tool, 538

DTD. *See Document Type Definition*

DTS package. *See Data Transformation Services package*

durability, 210

DWORD entries, 538

E**E2E scenarios. See End-to-end scenarios****EDI adapter, 82–83**

context properties, 82–83

Covast, 82

EDIFACT (Electronic Data Interchange), 82, 101**EDIINT AS2, 82****editable state**

policies, 325

vocabularies, 334

EIF. See Enterprise Instrumentation Framework**Electronic Data Interchange. See EDIFACT elements, XML document, 338****EmailBodyFile context property, 81****EmailBodyFileCharset context property, 81****EmailBodyText context property, 81****EmailBodyTextCharset context property, 81****Enable routing for failed messages, 105**

receive port and, 105

EnableChunkedEncoding context property, 81**EnableContinuation method, 253, 254****Encode stage, 23, 107****End Point Manager (EPM), 20, 38****EndActivity method, 251****end-to-end order tracking, 576, 581**

BAM and, 581

End-to-end (E2E) scenarios, 575–590. See also Business Process Management scenario; Business-to-Business scenario; Service-Oriented scenario

B2B scenario, 588–590

best practices, 575

BPM scenario, 576–582

documentation, 576

SO scenario, 582–588

support for, 576

engine functions, 327–328**enlistments, 45**

send port, 45

Enterprise Instrumentation Framework (EIF), 603**Enterprise Library, Microsoft, 218, 602, 603****Enterprise Single Sign-On (ESSO), 496**

Administration Console, 524

BizTalk application components and, 496

credentials and, 523

maintenance, 523–526

uses of, 523

environments, 500

development, 500, 501

production, 500, 501

BizTalk Explorer and, 502, 512

separation of, 500–501

staging, 500, 501

EPM. See End Point Manager**Equal predicate, 327****EqualsPredicates table, 27****ErrorReport message context properties, 105****ErrorType property, 105****Essential Windows Workflow Foundation (Shukla and Schmidt), 605****ESSO. See Enterprise Single Sign-On****ESSO Management Pack, 565–570****ETW. See Event Tracing for Windows**

event logs, PSSDiag and, 529, 531

Event Rules, BizTalk Management Pack, 567, 568, 570–571**Event Sources, 240****event streams, 223, 251, 258–261, 514**

continuation and, 246, 253

Event Tracing for Windows (ETW), 603**Event Viewer, 438**

throttling conditions and, 438

EventingReadStream, 127**Excel, Microsoft, 263**

BAM Excel add-in, 222, 224, 238, 263

performance counters list in, 430, 431

exception(s), 205–207

BizTalk runtime error and, 205

handling, 206

exception(s) (*continued*)

exception(s) (*continued*)

- long-running scope and, 205
- .NET assemblies and, 205
- reasons for, 205
- Throw Exception shape and, 205

Execute method, 120, 321

execution modes, pipeline stage, 98

execution stage, 375

Exists predicate, 327

expectations, 372

Explorer. *See* BizTalk Explorer

Export Bindings Wizard, 504

Export Global Party Information box, 504

Export MSI File Wizard, 198, 506–507

Export XML, 279

Expression Editor shape, 180

Expression shape, 197–198

- Decide shape and, 197
- Message Assignment shape and, 197

expressions, 3. *See also specific expressions*

Extensible Markup Language. *See* XML

Extensible Style Language Transformation.

See XSLT

Extension context property, 66, 67

F

façade, 282

- helper method, 201
- vocabularies and, 334
- Wiley Travel Services and, 282–288

fact sources, 328

facts, 312. *See also specific facts*

Facts Explorer pane, 324, 328, 332

failed message routing, 598

failover, 409

- database cluster, 409
- disaster recovery, 410–411
- testing, 410–411
- zero data loss upon, 410–411

failure(s)

- deployment, 512–513
 - large MSI files and, 512–513
- full site, 410
- log shipping and, 551–554
- master secret server, 524, 525
- network, 410
- network card, 410
- orchestration, 412–413
- pipeline, 104–105
- processing node, 409
- recovery from, 551
- test case, 379, 402
- test step, 379, 402
- zero data loss upon, 410–411

failure messages, 597

- subscribing to, 597–598

FailureCategory property, 105

FailureCode property, 105

Fetch from context feature, 382

FIFO behavior. *See* first-in, first-out behavior

File adapter, 39, 57

- batching and, 54
- CBR with, 59–64
 - receive port in, 59–61
 - security in, 63–64
 - send port in, 61–63
- context properties, 57–58
- correlation and, 187
- in-order delivery and, 54–55
- locations, 425

File adapter-specific configuration dialog box, 59, 60

File Transfer Protocol. *See* FTP

FileCreationTime context property, 57, 58

FileMon, 419

Filename context property, 68, 69

FileReceive, 43

FileRuleStore class, 361

FileSystemWatcher class, 16, 18

Filter Expression property, 170

filter expressions, 143, 144, 156
 direct ports and, 156

filters, 42–43, 156. *See also specific filters*
 Receive shape with, 43

firewall configuration, MSDTC and, 535

first recognized execution mode, 98

first-in, first-out (FIFO) behavior, 604
 white paper for, 604

Flat File Disassembler pipeline
 component, 23

flat memory footprint, 468, 469

Flight activity, 235, 236, 255, 264–265

Flight Booking Web service, 263, 280, 281, 282
 BookingID and, 247

Flight Booking WS Duration, 267, 268

Flight orchestration, 263, 280

Flight report, 294

Flights Booked, 277

flow control shapes, 170–177

flow state, between test steps, 382
 adm_ForceFullBackup table, 549

Forgy, Charles, 312

forward chaining, 321–323

Forward Execution processing
 algorithm, 613
 Rete algorithm v., 613

forward partner direct binding, 157–158
 configuration, 158–159

forward-only streams, 94, 469
 virtual streams v., 129, 592

Fragments table, 542, 543

framework layer, LoadGen, 389

From context property, 81, 82

FTP (File Transfer Protocol), 84

FTP adapter, 46, 47, 84–85
 clustering hosts and, 515
 context properties, 85

FTP specification, 85

full site failure, 410

functional testing, 371, 373–386, 415
 automated, 374, 413
 BizUnit, 375–383
 BVTs in, 370, 371
 code coverage and, 383–386
 importance of, 415
 manual, 374, 413
 negative tests in, 374
 positive tests in, 374
 test categories and, 369

functions, XPath, 5–6, 202–205. *See also specific functions*
 parameters of, 202

G

GAC. *See* Global Assembly Cache

garbage collector (GC), 114, 437

GC. *See* garbage collector

General Routing orchestration, 520, 521

GenerateTypedBAMAPI, 250, 280, 281, 282

#Gen 0 Collections counter, 437

#Gen 1 Collections counter, 437

#Gen 2 Collections counter, 437

GetNext method, 102, 126

Global Assembly Cache (GAC), 150. *See also* BizTalk Assembly Checker and Remote GAC tool
 .NET assemblies and, 198, 199, 329
 versioning and, 150–151

global tracking. *See* tracking, global

globally unique identifiers. *See* GUIDs

GlobalTrackingOption column, 426, 427

GreaterThan predicate, 327

GreaterThanEqual predicate, 327

Group Hub Page, 516–518, 573
 sections of, 517–518
 suspended instances and, 518–522

Grouped by Error link, 518, 519

“Grouped Suspended Service Instances”

“Grouped Suspended Service Instances,” 518

Guid wildcard, 382

GUIDs (globally unique identifiers), 186, 246, 251

GZip algorithm, 121, 122

GZipStream class, 121, 124

H

hang dumps, 532

hard purging, 556

hardware configurations, performance testing and, 416–421

HashAlg context property, 66, 67

HAT tool. *See* Health and Activity Tracking tool

Headers context property, 82

Health and Activity Tracking (HAT) tool, 21, 218, 498, 499

Call Rules shape and, 347

debugging with, 218

PSSDiag and, 531

health portal, 289. *See also* Business Activity Monitoring, portal

BAM portal v., 299

hidden tools, BizTalk 2006 CD, 528–534

high memory usage, 458–459

High Sessionmarks, 427

High Watermarks, 427

high-throughput scenarios, low latency and, 477–479

Hire Car activity, 235, 255, 265, 266

Hire Car Orchestration, 263, 280

Hire Car report, 294

Hire Cars Booked, 278

HIS 2006. *See* Host Integration Server 2006

Hoogendoorn, Martijn, 117

host(s), 34–36, 38, 425. *See also specific hosts*

adapters and, 46–47

agnostic, 238

BRE as, 344

clustering, 515–516

detailed information on, 515

FTP adapter and, 515

in-order delivery and, 516

MSMQ adapter and, 515

POP3 adapter and, 516

configuration, 425

creation, performance bottlenecks and, 392–394

default, 35, 513

management, 513–516

queues, 542

separation of, 513, 514

WF and, 608–609

Host Application adapter, Microsoft BizTalk, 56

Host Files adapter, Microsoft BizTalk, 57

Host Integration Server (HIS) 2006, 56

Host Queue - Length counter, 442

Host Queue - Suspended Messages - Length counter, 442

Host Service Account, 70

Host System 2006, 56

adapters, 56–57

host throttling, 474–475, 479

low latency and, 474–475

HostAq table, 543

HostBq table, 543

HostCq table, 543

hosting process, 608

Hosts file, 535

Hotel activity, 235, 255, 265

Hotel City, 275

Hotel orchestration, 263, 280

Hotel report, 294

Hotel Stay Duration, 271

Hotels Booked, 278

HTTP 1.1 specification, 72, 426

HTTP 200 response code, 72, 73

HTTP adapter, 80–81

context properties, 80–81

HTTP protocol, in-order delivery and, 55**HTTPOutMaxConnection registry key, 426****HybridDictionary, 596****I****IAssemblerComponent, 126****IBaseComponent, 118****IBaseMessage, 90–91. See also message(s)**

class diagram for, 91

IBaseMessageContext, 92

.Promote, 116

.Write, 116

IBaseMessagePart, 91

.Data, 120

.GetOriginalDataStream, 120

IBasePropertyBag, 92**IBTMessage, 90****IComponent, 120**

Execute method, 120

IComponentUI, 119–120

Icon property, 119, 120

Validate method, 119

Icon property, 119, 120**Id context property, 68****id function, 6****idempotency, 110, 111****IDisassemblerComponent, 126****IF -CONDITION- Then -ACTION-, 311****IIS. See Internet Information Server****ILDasm, 92, 93, 140****Import MSI File Wizard, 505, 508–510**

guidelines before using, 508

Import Summary screen, 509**InArchivedMsgUrl context property, 68****Inbound Latency (sec) counter, 442, 470****Inbound Maps section, 42****InboundHttpHeaders context property, 81****InboundResponseQueue context property, 66, 67****InboundTransportLocation context property, 68, 105****InCreated context property, 68, 69****InCreatedBy context property, 68, 69****InEditUrl context property, 68, 69****InFileSize context property, 68, 69****in-flight orchestrations, 578**

interruption of, 578–580

in-flight processes, 576**InfoPath, Microsoft, 12****InIconUrl context property, 69****InItemId context property, 68, 69****InLastModifiedBy context property, 68, 69****InLastModified context property, 68****inline orchestration send port, low latency and, 483–487****inline pipeline execution, 207**

SO scenario and, 586

inline sends. See orchestration(s), inline sends**inline Web Service calls, low latency and, 489–493****InLineSendPort class, 484**

code for, 484–485

InListName context property, 68, 69**InListUrl context property, 68, 69****InOfficeIntegration context property, 68, 69****in-order delivery, 54–55**

clustering hosts and, 516

File adapter and, 54–55

HTTP protocol and, 55

MSMQ and, 55

MSMQT and, 65, 66

in-process hosts, 35**In-process message count, 450****InPropertiesXml context property, 68, 69****Install to Global Assembly Cache property, 501****Instrumentation layer, 282, 288**

InstrumentationHelpers class

InstrumentationHelpers class, 282

integration testing, 386–387

test categories and, 369

IntelliSense functionality, 197

interceptors, BAM, 240–241, 617

custom, 261–262

TPE and, 240–241

interchange(s), 101

large, 102–103

recoverable, 103

InterchangeID, 396

interfaces, pipeline, 118–120

internal caching service, 467

internal port type, 154, 155

Internet Information Server (IIS), 35

BizTalk application components and, 496

log files, 454, 455

performance counters, 453–454

Internet Symbol Server, 397

InTitle context property, 68, 69

inverse partner direct binding, 157, 158, 578, 579, 602

configuration, 159–160

I/O completion port, 114

IPersistPropertyBag, 118–119

Load method, 119

Save method, 119

IPipelineContext, 116

IPipelineContextEx, 116

.GetTransaction, 97

IProbeMessage interface, 98, 126, 128

IPropertyBag, 596

IRuleSetTrackingInterceptor interface, 358

IsAuthenticated context property, 66, 67

IsFirstInTransaction context property, 66, 67

IsIconUrl context property, 68

IsLastInTransaction context property, 66, 67

isolated hosts, 35

isolated receive host, 394

isolation, 210, 211

IsSecurityEnabled context property, 66, 67

IsXactMsg context property, 66, 67

Item Code, 204

Itineraries Received, 269, 272, 273, 276, 278

Itinerary activity, 235, 255, 264, 280

itinerary details report, 293–298

Itinerary message, 263, 280

CustomerReference and, 246, 247

Itinerary orchestration, 263, 280

Itinerary Processing Time, 267, 271

itinerary report, 289–293

ITransaction, 116

iWay, 37

IXPathNavigable interface, 130

IXPathNavigable.CreateNavigator method, 130

J

JD Edwards EnterpriseOne, 56

JD Edwards OneWorld XE, 56

jobs, SQL Server Agent, 544–546. *See also specific jobs*

overview/list of, 544–545

join node, 312, 313

L

Label context property, 66, 67

LabelValue context property, 68

Large message fragment size, 96, 102

settings, 542

Large message threshold, 96, 102

last function, 6

latency, 465. *See also* low latency

control, 587–588

measurement of, 469–472

BAM and, 471

LessThan predicate, 327

licensing, BAM, 238

line-of-business (LOB) adapter pack, 56, 87

- line-of-business (LOB) credential storage, 587**
- line-of-business (LOB) integration, 56**
 - in-box adapters and, 56, 87
- listen condition, 580**
- Listen shape, 142, 174–176, 579**
 - left-to-right behavior of, 176
- LitWare. *See* Business-to-Business scenario**
- LMHosts file, 535**
- Load Generation tool, 389–391**
- Load method, 119**
- load profile, 387–389**
- LoadGen, 389–391, 407, 575**
 - layers, 389
- LoadGenConsole.exe application, 391**
- LOB integration. *See* line-of-business integration**
- local-name function, 5, 6, 203**
- Lock Timeout / sec counter, 418, 451**
- Lock Waits / sec counter, 418, 451**
- log files, 454–455**
 - IIS, 454, 455
- Log Parser, 454–455**
- log shipping, 551**
 - BizTalk, 551–554
 - configuration, 552–553
 - database restore with, 554
 - failure recovery and, 551–554
- log test step output, 382–383**
- logical ports, 153–160**
 - binding, 155–160
 - creation, 153–154
 - Port Configuration Wizard and, 153–160
 - type, 154–155
- logical processing host, 514**
- logical receive host, 514**
- logical send host, 514**
- logical tracking host, 514**
- logical unit numbers (LUNs), 420, 421, 477**
- long-running business processes, 576**
 - loosely coupling and, 599–602
- long-running scope, 205, 211**
 - exceptions and, 205
 - persistence points and, 148
- long-running transactions, 211**
- Long-Term Fact Retrievers, 354, 366**
 - example, 354–357
- long-term facts, 353**
- Loop shape, 171**
 - orchestration with, 487, 488
- looping constructs, 136, 137**
 - TPE and, 249
- looping/storing messages, 593**
- loosely coupling, 599–602**
 - long-running business processes and, 599–602
 - orchestrations and, 599–602
- loosely typed errors, 200**
- low latency, 465–493. *See also* latency**
 - BizTalk processing model and, 466–469
 - definition of, 465–466
 - disk subsystem and, 476–477
 - global tracking and, 477
 - high-throughput scenarios and, 477–479
 - host throttling and, 474–475
 - initializing correlation sets and, 488–489
 - inline orchestration send port and, 483–487
 - inline Web Service calls and, 489–493
 - MessageBox sizing and, 475–476
 - orchestration inline sends and, 479–480
 - limitations in, 480–481
 - pipeline execution from orchestrations and, 481–483
 - subscriptions and, 477
 - tuning BizTalk for, 472–474
- Low Sessionmarks, 427**
- low throughput, 461–462**
 - BizTalk throttling and, 461
 - dependent systems and, 461
 - disk performance and, 462
- Low Watermarks, 427**
- LUNs. *See* logical unit numbers**

main queue

M

main queue, 542

Management Packs

Biz Talk, 565–570, 574

Event Rules, 570–571

ESSO, 565–570

Management Studio, SQL Server 2005. *See*

SQL Server 2005 Management Studio

Managing A Successful Performance Lab

white paper, 416

manual mapping, 216–217

map(s), 41–42. *See also* BizTalk Mapper

adapters and, 481

BizTalk processing model and, 468, 469

on receive port, 42

MarkableForwardOnlyEventingReadStream, 126, 128–129

Probe and, 128–129

Marshal.ReleaseComObject (), 406

master secret key, 523, 573

backing up, 524, 573

restoring, 524–525

master secret server, 523–526

clustering options, 525–526

detailed information on, 526

failure, 524, 525

moving, 524–525

Match predicate, 327

match stage, 316–318

maxconnection configuration setting, 428

MaxIOThreads, 490

MaxReceiveInterval, 472, 473, 474

MaxRedirects context property, 81

MaxThreshold, 150

MaxWorkerThreads, 460, 490

MBSA. *See* Microsoft Baseline Security Analyzer

measures, 34, 226, 227

memory counters, 394, 436

memory dumps, 459

mini, 532

PSSDiag tool and, 532

memory leaks, 406, 458–459

memory streams, 94

memory usage, high, 458–459

message(s), 21, 90. *See also specific messages*

BizTalk processing model and flow of, 466–469

bodies

BAM and, 53

SQL Server Reporting Services and, 298–299

storage, 53

tracking, 50–53

class diagram for, 91

context data, 518

context properties, 92–93, 166, 178–179

key for, 92

namespace for, 92

reading/writing/promoting, 92–93

tracking, 50

correlation, 186–192

creation, 166

empty, 589

creation of, 589–590

failure, 597

subscribing to, 597–598

large, 591

processing, 591–592

looping, 593

malformed, 597

MessageBox and removal of, 545

MessageBox and storage of, 541–543

multipart, 166, 593

creation, 166–169

orchestrations and, 165–169, 178–197

parts, 91–92

probing, 102

Messaging Isolated service class settings

- processing, 466–469
- size, 96
- starvation, 475
- storing, 593
- suspended, 412, 576, 597, 598–599
- suspended instance and, 520, 521
- transformation, 211–212
- Message Agent, 25**
 - APIs, 138
 - BizTalk processing model and, 467, 468, 469
 - counters, 443
 - pipeline architecture and, 94
 - role of, 467
- Message Assignment shape, 178, 184, 186**
 - Expression shape and, 197
- Message Broker pattern, 588–589**
 - B2B scenario and, 588–589
- Message Count, 408**
- message creators, 389**
- Message delivery delay (ms) performance counter, 450**
- Message delivery incoming rate, 449**
- Message delivery outgoing rate, 449**
- message delivery throttling, 448–450**
- Message Delivery Throttling State counter, 443, 448, 456**
 - throttling states, 449–450
- Message Delivery Throttling State Duration counter, 443, 449**
- Message Processing Throttling Settings dialog box, 449, 450**
- message publishing throttling, 444–447**
- Message Publishing Throttling Settings dialog box, 445, 446**
- Message Publishing Throttling State counter, 443, 456**
 - throttling states, 445–448
- Message Publishing Throttling State Duration counter, 443, 445**
- Message Transform shape, 178**
- MessageBox, 25–31, 223, 224, 466, 541**
 - clearing, 428
 - counters, 440–442
 - host, 442
 - message removal from, 545–546
 - message storage in, 541–543
 - pipeline architecture and, 94
 - publish-subscribe design of, 26
 - queuing, 407, 408
 - scaling, 418
 - sizing, 475–476
 - low latency and, 475–476
- MessageBox_DeadProcesses_Cleanup job, 544**
- MessageBox_Message_Cleanup job, 544**
- MessageBox_Message_ManageRefCountLog job, 545**
- MessageBox_Parts_Cleanup job, 545**
- MessageBox_UpdateStats job, 545**
- MessageContextPropertyBase, 184, 186**
- MessageDataPropertyBase, 184**
- %MessageID% placeholder, 520**
- MessageParts table, 542, 543**
- MessagePartsAttachments context property, 81**
- MessageRefCountLog tables, 543**
- MessageType context property, 68**
- MessageZeroSum table, 543**
- Messaging Engine**
 - BizTalk processing model and, 466, 467, 468, 469
 - message processing, 95
 - large, 96, 102–103
 - performance counters, 470
 - pipeline architecture and, 94
- Messaging InProcess service class settings, 427**
- Messaging Isolated service class settings, 427**

Messaging Payload

Messaging Payload, 240, 243–245

Schema, 242
TPE and, 243–245

Messaging Property, 240, 243–245

Schema, 242, 243, 244
TPE and, 243–245

MessagingEventStream, 223, 236, 251, 260–261, 471

BufferedEventStream v., 224

MethodName context property, 73

Microsoft Baseline Security Analyzer (MBSA), 538–539, 573

Microsoft Distributed Transaction

Coordinator (MSDTC) service, 534

configuration, 536–537
troubleshooting, 534–538
connectivity, 538
firewall configuration, 535
NetBIOS resolution, 535
security options, 535–537
Windows XP SP2 registry settings, 537–538

Microsoft Installer (MSI) files, 503–510

deployment failure and large, 512–513
Export MSI File Wizard and, 506–507
Import MSI File Wizard and, 508–510
multiple binding files in, 503–506
resources added to, 509

Microsoft ISA Server, 73

Microsoft Message Queuing adapter. See MSMQ adapter

Microsoft Office 2007, 605, 623

Microsoft Operations Manager (MOM), 205, 430

Agent, 564, 566–567
architecture, 564–565
BAM and, 308
BizTalk monitoring with, 563–573
BizTalk Server integration with, 308
deployment considerations, 565

hardware/software component monitoring with, 516

Management Packs and, 565–570

BizTalk, 565–570, 574

ESSO, 565–570

Operator Console, 564, 571–573

performance testing and, 430

technical information on, 563

Microsoft service packs, 421

milestones. *See business milestones*

MIME (Multipurpose Internet Mail Extensions), 91

decoding, 82, 101, 104

encoding, 91, 107

MinIOThreads, 460, 490

MinThreshold, 150

MinWorkerThreads, 460, 490

mock objects, 371–372

MOM 2005 for Beginners link, 563

MOM 2005 Technical Resources link, 563

monitoring, 428–455. See also Business Activity Monitoring; performance testing

automated, 500, 574

BizTalk, 516–522, 563–573

MOM and, 563–573

goal of, 563

managing servers and, 438–439

performance counters, 430–437

performance testing and, 428–455

persistence points, 149

“Monitoring BizTalk Server Using MOM,” 573

MPSReports tool, 540–541

download, 541

versions of, 540

MQ Extended Client, 83

MQSeries adapter, 57, 83–84, 516

context properties, 84

correlation and, 187

MSBuild script, 370

- MSDTC service.** *See* **Microsoft Distributed Transaction Coordinator service**
- MsgBox Dead Process Cleanup (Purge Jobs) counter, 440**
- MsgBox Msg Cleanup (Purge Jobs) counter, 440**
- MsgBox Parts Cleanup (Purge Jobs) counter, 441**
- MsgBox Purge Subscriptions Job (Purge Jobs) counter, 441**
- MsgID context property, 66, 67**
- msg/Sec, 461**
problems, 461–462
- MSI files.** *See* **Microsoft Installer files**
- MSIL, 138**
- MSMQ (Microsoft Message Queuing) adapter, 55, 66–68, 516**
BizTalk processing model and, 466, 468
clustering hosts and, 515
context properties, 67–68
correlation and, 187
in-order delivery and, 55, 67
MSMQT v., 64–65, 67
- MSMQC.** *See* **MSMQ adapter**
- MSMQT adapter, 64–66**
context properties, 66
in-order delivery and, 65, 66
installation, 66
MSMQ v., 64–65, 67
- MSMQT service class settings, 427**
- multiple binding files, 503–506**
- Multipurpose Internet Mail Extensions.**
See **MIME**
- N**
- NACK messages.** *See* **Negative Acknowledgment messages**
- name function, 6**
- namespace(s)**
aliases, 4
default, 3
message property, 92
System.Diagnostics, 602
XML, 2–3, 13
- namespace-uri function, 6, 203**
- Negative Acknowledgment (NACK) messages, 196, 197, 598**
example, 197
- NetBIOS resolution, MSDTC and, 535**
- .NET 3.0 Adapter Framework, 55, 56, 87**
- .NET assemblies, 198**
calling, 198–202
best practice advice for, 200–202
exceptions and, 205
GAC and, 198, 199, 329
- .NET classes, 329**
BRE and, 329–330
vocabularies and, 334, 336–338
- .NET CLR LocksAndThreads counters, 437**
- .NET CLR memory counters, 437**
- .NET helper class, 347**
invoking rules and, 347, 348
- .NET tracing framework, 218**
- .NET Web service stack, 460**
multiple threads and, 460–461
- network card failure, 410**
- Network DTC access, 535, 536**
- network failure, 410**
- network interface counters, 394, 436**
- node set, 4**
- node types, 312.** *See also* **specific nodes**
- non-uniform sequential convoy, 195**
- “Not Enough Threads in the ThreadPool” error, 460, 489, 491**
- NotEqual predicate, 327**
- notifications, BAM portal, 237**
- NumberOfBizTalkServers, 453**
- numeric range dimension, 228**
- NUnit, 372–373, 375, 378**

OBDA

O

OBDA. See Orchestration Designer for Business Analysts

observation model, 222

Wiley Travel Services, 263–279

ODBC Adapter for Oracle Database, 56

ODX file, 134, 138

Office 2007. See Microsoft Office 2007

Office Business Scorecard Manager, 224

OLAP. See online analytical processing

One-Way messaging, 153

online analytical processing (OLAP)

BAM v., 221

cube, 34, 223, 224, 225, 226, 227

processing, 231

OOM conditions. See out-of-memory conditions

Operations View

creation, 267–269

testing, 276–279

Operations_OperateOnInstances_OnMaster job, 545

Operator Console, MOM, 564, 571–573

Operators group, BizTalk Server, 518

Ops adapter, 581–582

BPM scenario and, 581–582

Oracle adapter, 56, 87

orchestration(s), 31–32, 133–220. See also specific orchestrations

activation, 141–143

activating receive, 142

invoked, 142–143

Assemble stage and, 106

BizTalk processing model and, 467, 468, 469

C# and, 138–140

calling .NET components from, 198–202

best practice advice, 200–202

code coverage within, 386

coding and, 197–207

compiled, 134

convoys and, 55, 192–196

counters, 443

dead, 598

debugging, 217–218, 498

dehydration, 32, 149–150

Delay shape and, 487

development, 160–220

drop off of, 455–458

execution environment, 133–160

failure, 412–413

fundamentals, 133–160

General Routing, 520, 521

host, 393

implementation, 134–141

in-flight, 578

interruption of, 578–580

inline sends, 479–480

adapter functionality v., 480–481

limitations of, 480–481

low latency and, 479–481

logical ports, 153–160

Loop shape and, 487, 488

loosely coupling and, 599–602

messages and, 165–169, 178–197

performance, 455–458

persistence points, 144–149, 457, 458

pipeline execution from, 481–483

low latency and, 481–483

restrictions for, 482

Reflector tool and, 141

serialization, 457–458

SOAP adapter and, 73–75

subscriptions, 23–25, 142, 143–144

suspended, 412–413, 598–599

transactions within, 208–209

versioning, 150–152, 220

X# and, 137–138
 XML representation, 134–137
 zoom support, 165

Orchestration Compiler, 488

Orchestration Debugger, 498, 520, 521, 522
 information on, 521

Orchestration Designer, 31, 165

Orchestration Designer for Business Analysts (OBDA), 160–164
 download, 160
 fictional business process, 160–161
 orchestration in, 161–162

Orchestration Engine, 466
 BizTalk processing model and, 467, 468, 469

Orchestration Info screen, 539

Orchestration Profiler utility, 386
 download, 386

Orchestration Schedule, 240, 241
 TPE and, 241–243

Orchestration Scope shape, 210

Orchestration Variable pane, 199

OrchestrationEventStream, 223, 237, 251, 260, 263
 BufferedEventStream v., 224

Orchestrations completed/ sec performance counter, 443, 455
 problems with, 455–458

Order Value, 204

OriginatorPID context property, 104

Outbound Adapter Latency (sec) counter, 442, 470

Outbound Latency (sec) counter, 442, 470

Outbound Maps section, 42

out-of-memory (OOM) conditions, 542

OUTPUT_DEBUG_STRING_EVENT, 217

outputRootElementName context property, 72

overload testing, 407–408, 409
 test categories and, 369

Overwrite Resources box, 508

P

PAE switches, 417

Page Faults counter, 436

Pages/sec counter, 436

parallel convoys, 174, 195–196
 example, 196

Parallel shape, 142, 172–174
 persistence points and, 146

params keyword, 252

parties, 504

partitioning, 232–234

partner ports, 157–160
 direct ports and, 157–160

Parts table, 542, 543

Party Resolution pipeline component, 104

pass-through pipelines, 98, 108

PassThruReceive pipeline, 22, 108

PassThruTransmit pipeline, 22, 108

Password context property, 57, 58, 73, 81, 85

passwords, 506
 adapters and, 506
 binding files and, 506
 BizTalk Server Administration Console and, 506

People Soft, 56

PerfMon counters, 394, 430
 categories, 394
 example, 394–395
 interpretation of, 395–396
 stress testing and, 407

Performance - Top Queries by Average CPU Time report, 562

Performance - Top Queries by Average IO report, 562

Performance Characteristics white paper, 103

performance counters, 430
 ASPNET, 453–454
 BizTalk, 439–443
 capturing, 430–437

performance counters (*continued*)

performance counters (*continued*)

Database session, 448
 Database Size, 447
 Excel list of, 430, 431
 IIS, 453–454
 Message delivery delay (ms), 450
 Messaging Engine, 470
 monitoring, 430–437
 Orchestrations completed/ sec, 443, 455
 problems with, 455–458
 persistence points, 149, 458
 Physical memory usage (MB), 447
 Process Thread Count, 460
 PSSDiag and, 529
 SQL Server, 451–452
 standard, 435–437
 Thread count, 448

performance lab, management of, 416

performance logs, PSSDiag and, 531

Performance Monitor, 430

Performance reports, 562

Performance rules, 567, 568

performance testing, 387–405, 415–463

automated, 401–405
 test steps in, 401–402
 BizUnit and, 401
 bottlenecks in, 391–396
 checklist, 416–428
 summary, 428
 code profiling, 396–401
 databases and, 421–424
 autogrowth, 423–424
 location, 421–423
 foundations/configurations before,
 416–428, 428
 hardware, 416–421
 software, 421–428
 importance of, 415, 463
 Load Generation tool, 389–391
 load profile, 387–389

MOM and, 430
 monitoring and, 428–455
 strategy, 429–430
 symptoms during, 455–463
 test case for, 402–405
 test categories and, 369
 tools, 389–391
 tracking and, 426–427
 tuning and, 391–396, 415
 virus scanners and, 425–426

performance tuning. *See* tuning

persistence points, 144–149

atomic scope and, 147, 211
 Delay shape and, 148
 end of orchestration and, 148
 long-running scope and, 148
 monitoring of, 149
 orchestration and, 144–149, 457, 458
 Parallel shape and, 146
 performance counter, 149, 458
 Receive shape and, 148
 reduction of, 443
 Send shape and, 145–146
 Start Orchestration shape and, 148
 Suspend shape and, 148

Persistence Points counter, 443

persistence service, WF, 609, 610–611

Physical memory usage (MB) performance counter, 447

pinned objects, 437

of Pinned Objects counter, 437

pipeline(s), 22–23, 89–131. *See also*

specific pipelines

adapters *v.*, 89–90
 API, 106
 architecture, 93–107
 component development, 113–131
 assemblers/disassemblers, 126
 compression stream implementation,
 121–124

- decompression stream implementation, 124–125
- guidelines, 114–116
- interfaces/attributes, 118–120
- Pipeline Component Wizard, 117
- stream implementation, 114–115, 126–130
- testing, 130–131
- components, 23
 - code coverage, 384–385
 - compression/decompression, 117
 - testing, 372
 - threads in, 114
- configuration, 107–108
 - instance-based, 107–108
 - type-based, 107
- default, 108–109
- failures, 104–105
- interfaces/attributes, 118–120
- orchestrations and execution of, 481–483
 - low latency and, 481–483
- pass-through, 98, 108
- stages, 22–23, 98–100
 - execution modes, 98
 - receive, 22, 100–104
 - send, 23, 106–107
- templates, 98
 - location of, 99
- testing, 130–131, 372
- transactions and, 97–98, 116
- Pipeline Component Project, BizTalk Server, 117**
- Pipeline Component Wizard, 117**
- Pipeline Designer, 119**
- Pipeline Manager, 90**
- PipelineCompressionComponent, 118**
- Pipeline.exe utility, 130–131**
 - location, 130
- PivotCharts, 225**
- PivotTables, 227, 276**
 - activity aggregations and, 302–305
 - activity views tested and, 276–279
- pod deployment model, 477–478**
- pods, 477, 478**
- policies, 34, 324**
 - creation, 324–326
 - deployed state, 325
 - editable state, 325
 - published state, 325
 - versioning, 325
- Policy class, 325, 344, 345, 348, 362**
- Policy Explorer, 324**
- policy files, 98**
 - example, 98–99
- Policy Verificator, 340**
- PolicyTester class, 344, 345–346**
- polling model, 467, 468**
- pollingInterval context property, 72**
- pollingUnitOfMeasure context property, 72**
- pollWhileDataFound context property, 72**
- POP3 adapter, 82**
 - clustering hosts and, 516
 - context properties, 82
- port(s), 39. See also specific ports**
 - binding, 155–160
 - creation, 153–154
 - types, 154–155
- Port Binding dialog box, 74, 75**
- Port Configuration Wizard, 74, 75, 154**
 - logical ports and, 153–160
 - port binding, 155–160
 - port creation, 153–154
 - port type selection, 154–155
- Port Type dialog box, 74, 75**
- portals. See Business Activity Monitoring, portal; health portal**
- position function, 6**
- Pre-Assemble stage, 23, 106**
- pre-dequeue, 474–475**

Predicate SQL tables

- Predicate SQL tables, 26**
- predicates, 327. *See also specific predicates***
- presentation layer, LoadGen, 389**
- Priority context property, 66, 67, 68**
- Private Bytes counter, 435**
- private port type, 154**
- % Privileged Time counter, 435**
- Probe method, 102, 128**
 - MarkableForwardOnlyEventingReadStream and, 128–129
- probing components, 128**
- process changes, 576**
- process counters, 394, 435**
- process isolation approach, 491–492**
- Process Manager pattern, 159**
 - best practices, 602
 - BPM scenario and, 577–578
- process memory throttling, 446–447, 450**
- Process Thread Count performance counter, 460**
- processing flag, 170**
- processing model. *See BizTalk processing model***
- processing node failure, 409**
- processing nodes (BizTalk Servers), 418–419**
- processing throttling, 448–450**
- processor counters, 435**
- % Processor Time counter, 418, 435**
- Processor Queue Length counter, 436**
- Product Support Services (PSS), 115, 421**
- production environments, 500, 501**
 - BizTalk Explorer and, 502, 512
- production support testing, 411–413**
 - archiving BAM data in, 413
 - deploying new solution artifacts and, 412
 - suspended messages and orchestrations in, 412–413
 - test categories and, 369
- Profiler, SQL Server, 452, 453**
- profiling. *See code profiling***
- progress dimension, 227**
- promotions, 179. *See also specific promotions***
- Property Bag class, 596**
- property promotions, 41, 181–183**
 - advanced, 183–186
 - distinguished promotions v., 181
 - walk-through, 181–183
- ProxyAddress context property, 73**
- ProxyName context property, 81**
- ProxyPassword context property, 73, 81**
- ProxyPort context property, 73, 81**
- ProxyUserName context property, 73, 81**
- PSS. *See Product Support Services***
- PSSDiag tool, 529–532, 573**
 - attributes of BizTalk executables and, 531
 - BizTalk hotfix information and, 531
 - BizTalk registry settings and, 531
 - BizTalk Trace and, 531
 - data collection by, 529, 531
 - event logs and, 529, 531
 - HAT information and, 531
 - memory dumps and, 532
 - performance counters and, 529
 - performance logs and, 531
 - running, 529–530
 - SQL Blocking Script output and, 529
 - SQL profiler traces and, 529
 - SQLDiag and, 529
 - system information and, 531
- public port type, 154, 155**
- published state**
 - policies, 325
 - vocabularies, 334
- publish-subscribe design, 26, 192, 522**
 - MessageBox, 26

remote procedure call (RPC)

purge jobs, 476
Purge Jobs counters, 440, 441
PurgeSubscriptionJob, 545
PurgeSubscriptionJob_BizTalkMsgBoxDb job, 425
purging. See DTA purging and archiving

Q

Query Results window, 519, 521
queues. See specific queues
Quick Promotion, 183

R

race conditions, 192–193
 stress testing and, 406
RAID configurations, 420
RAID0, 428
RAID0+1, 420
RAID5, 420
RAID10, 420
RAID10/0+1, 428
Range predicate, 327
ranges, 334
 vocabularies and, 336
rate overdrive, 445, 449, 450
rate throttling, 445, 449–450
Read method, 124
ReadReceipt context property, 81
Real Time Aggregation (RTA), 227, 231, 232
 toolbar button to enable, 232
receive host, 392–393
 isolated, 394
 logical, 514
Receive Itinerary shape, 241
Receive Location Properties dialog box, 59, 60

receive pipelines, 22, 90
 BizTalk processing model and, 467, 468, 469
 stages, 22, 100–104
receive port(s), 39–40
 Enable routing for failed messages at, 105
 File adapter and, 59–61
 maps on, 42
 read/write permissions for, 63
 shut down of, 64
Receive Port Properties dialog box, 50, 59
 Tracking section of, 50–51
Receive shape, 32, 169–170
 activating receive and, 142
 filters on, 43
 persistence points and, 148
receive throttling, 444–447
ReceivedFileName context property, 57, 58, 85
ReceivePortName property, 105
Recipient List pattern, 159
recoverable interchanges, 103
Redeploy property, 501
references, 234–236, 254–257
 activity, 235–236, 255–256
 custom, 236, 256–257
Reflector tool, 140
 orchestration and, 141
Registry Editor, 537, 538
regression verification tests, 371
relationships, TPE, 249
reliable messaging, 109
 BTF, 110–112
 receiving, 110–111
 sending, 111–112
 transport-agnostic, 109
 WS-, 109
remote procedure call (RPC), 535
 configuration information, 535

ReplyBy context property

- ReplyBy context property, 81**
 - ReplyTo context property, 82**
 - Report Server website, 297**
 - RepresentationType context property, 85**
 - Request Execution Time counter, 454**
 - request-response, 39**
 - Request-Response Latency (sec) counter, 442, 470**
 - Request/Response messaging, 153**
 - Requests Failed counter, 454**
 - Requests Queued counter, 454**
 - Requests Wait Time counter, 454**
 - Requests/Sec counter, 454**
 - RequestTimeout context property, 81**
 - Resolve Party stage, 22, 104**
 - ResponseQueue context property, 66, 67, 68**
 - Restart Host Instances property, 501**
 - restoration**
 - BizTalk database, 554
 - from database backup, 410
 - master secret key, 524–525
 - SQL Server Analysis Services, 546
 - Rete algorithm, 34, 312**
 - Forward Execution processing algorithm v., 613
 - II, III, 312
 - sharing capability, 314
 - Rete analysis network, 312–316**
 - processing steps, 312–313
 - sharing, 313–316
 - Retract function, 328**
 - RetractByType function, 328**
 - retries, 481**
 - RetrieveAs XLANGPart method, 201**
 - retry semantics, 47–49**
 - RhinoMocks, 372**
 - RNFT command, 85**
 - RNTO command, 85**
 - Robbins, John, 459**
 - Roeder, Lutz, 140**
 - roundtripping, 162**
 - RPC. See remote procedure call**
 - RTA. See Real Time Aggregation**
 - Rule Condition Editor, 613**
 - Rule Set Editor, 614**
 - rule store, 361**
 - rules, business. See business rules**
 - Rules Engine API, 365**
 - Rules Engine cache, 458**
 - Rules Engine Deployment Wizard, 364, 365**
 - Rules Engine Update Service, 344, 361, 362**
 - rules engines, 311. See also Business Rules Engine; Workflow Rules Engine**
 - Rules_Database_Cleanup job, 545**
 - RuleSetDeploymentDriver class, 365**
 - Running Orchestrations counter, 443**
 - RunTest method, 378**
 - runtime services, WF, 609–613**
 - persistence, 609, 610–611
 - tracking, 609, 611–612
 - workflow scheduling, 609, 612–613
-
- ## S
- SAN storage. See storage area network storage**
 - SAP adapter, 56, 87**
 - Save method, 119**
 - SAX parsers. See Simple API for XML parsers**
 - scalability testing, 415–463. See also performance testing**
 - strategy, 429–430
 - scalable streams, 129. See also virtual streams**
 - ScalableXPathDocument class, 130**
 - ScalableXPathNavigator class, 130**
 - scale out, 418**
 - scale up, 418**

Service-Oriented (SO) scenario

- Scatter Gather pattern, 156, 584**
 - information link for, 584
- scenarios. *See* End-to-end scenarios**
- scheduled queue, 542**
- Schema Designer, 179**
- schemas, XML, 1–2, 12. *See also specific schemas***
 - BRE and, 330–332
 - person description in, 2
 - serializable classes generated from, 8–11
- Schmidt, Bob, 605**
- SDK (software development kit), 55**
- Secure Multipurpose Internet Mail Extensions. *See* SMIME**
- Secure Password Authentication (SPA), 82**
- security identifier (SID), 104**
- segments, 139**
- select node, 312, 313**
- self-correlating ports, 156–157**
 - configuration, 156–157
 - direct ports and, 156–157
- send host, 394**
 - logical, 514
- send pipelines, 22, 90**
 - BizTalk processing model and, 467, 468, 469
 - stages, 23, 106–107
- send port(s), 40–41**
 - BizTalk processing model and, 467
 - dynamic, 44
 - B2B scenario and, 589
 - context properties for, 44, 53
 - enlistment, 45
 - File adapter and, 61–63
 - retry settings for, 48–49
 - service window on, 49, 50
 - WSS adapter and, 69–70
- send port filters, 43**
- Send Port Group Properties dialog box, 41**
- send port groups, 40**
- Send Port Properties dialog box, 61**
 - Filters section, 62, 63
- send port subscription, 25**
- Send shape, 170**
 - persistence points and, 145–146
 - transaction boundary and, 209
- SenderID context property, 66, 67**
- send-wait-retry pattern, 175**
- SentTime context property, 66, 67, 68**
- sequential convoys, 194**
 - correlation and, 188
- sequential processes, 606**
- serializable classes, 7–12, 13, 201**
 - BizTalk development and, 12
 - performance and, 11–12
 - schema and generation of, 8–11
- serialization, 106**
 - orchestration, 457–458
- server agnostic, 145**
- ServerName wildcard, 382**
- servers, managing, 438–439**
- service classes, 466, 467, 472**
 - Messaging InProcess, 427, 472
 - Messaging Isolated, 427, 472
 - MSMQT, 427, 472
 - settings, 427–428
 - XLANG, 427, 472
- service instances, 139**
- service level agreement (SLA), 226**
- service packs, Microsoft, 421**
- service window(s), 49**
 - adapters and, 481
 - on send port, 49, 50
- Service-Oriented (SO) scenario, 582–588**
 - Aggregator pattern, 584–585
 - documentation, 584, 588
 - highlights, 584–588
 - inline pipeline invocation, 586
 - installation, 588
 - latency control and, 587–588
 - Scatter Gather pattern, 584
 - service-level tracking, 586
 - source code, 588

Service-Oriented (SO) scenario (*continued*)

Service-Oriented (SO) scenario (*continued*)

SSO and, 587
 stubs and, 587
 Woodgrove Bank performance requirements, 583

services, 139

sets, 334
 vocabularies and, 334–336

setup stage, 375

sgen.exe., 11

shapes, 31. *See also specific shapes*

SharePoint. *See Windows SharePoint Services*

SharePoint Designer, 623–624

sharing, Rete analysis network and, 313–316

short-term facts, 353

Shukla, Dharma, 605

SID. *See security identifier*

Siebel eBusiness Applications adapter, 56, 87

Signature context property, 66, 67

SignatureCertificate context property, 104, 126

Simple API for XML (SAX) parsers, 114

Simple Object Access Protocol. *See SOAP*

Single Sign-On database (SSOD), 32–33, 523
 adapter configuration settings in, 47

Single Sign-On (SSO) store, 580–581
 BPM scenario and, 580–581
 configuration data and, 594–597
 SO scenario and, 587

singleton pattern, 193–194

SLA. *See service level agreement*

SMIME (Secure Multipurpose Internet Mail Extensions)
 decoding, 101, 104
 virtual stream and, 129
 encoding, 107

smoke tests, 371

SMTP adapter, 81

context properties, 81

SMTPAuthenticate context property, 81

SMTPHost context property, 81

SO scenario. *See Service-Oriented scenario*

SOAP (Simple Object Access Protocol), 7

SOAP adapter, 39, 72–73
 batching and, 54
 bit shoveler and, 89
 BizTalk messages and, 76
 context properties, 73
 manual message construction and, 77–79
 message parts and, 91
 orchestration and, 73–75
 port creation in, 74–75
 walk-through, 73–80
 Web service problems, 459–461

SOAP envelope, 7

soft purging, 556

software configuration, performance testing and, 421–428

software development kit. *See SDK*

software tracing, 115–116, 602, 603

solicit-response, 39

Solicit/Response messaging, 153

SourceMachineGuid context property, 66, 67

SourcePartyID context property, 104

Southridge Video. *See Business Process Management scenario*

SPA. *See Secure Password Authentication*

Splitter pattern, 589
 B2B scenario and, 589
 information link for, 589

spool, 462
 steady increase of, 462–463

Spool Size counter, 440

Spool table, 542, 543

SQL adapter, 71–72
 context properties, 72

SQL Blocking Script output, PSSDiag and, 529

SQL databases. *See database(s)*

SubmissionHandle context property

SQL Notification Services, 496

BizTalk application components and, 496

SQL Server, 417–418

BizTalk application components and, 496

BizTalk perspective on, 541–562

business intelligence, 222

counters, 394

performance counters, 451–452

performance/availability, 417, 418, 560–562

problems, 456

orchestration drop off from, 456

Profiler, 452, 453

profiler traces, 28

details, 28–29

PSSDiag and, 529

Reporting Services, 222, 224, 289, 309

Wiley Travel Services and, 289–299

tuning, 450

SQL Server 2005 Management Studio, 288, 561

reports, 560–562, 573

tutorial, 562

SQL Server Agent, 425

jobs, 544–546. *See also specific jobs.*

more information on, 546

SQL Server Analysis Services, 496

backup/restore for, 546

BizTalk application components and, 496

SQL Server Integration Services (SSIS), 103

interchange splits by, 103

package, 224, 227, 231

autogenerated, 231

Data Maintenance, 232, 233

SQL tables, 222, 229, 230**SQL views, 223, 288**

activity views *v.*, 225, 230

sqlCommand context property, 72**SQLDiag, 529**

PSSDiag and, 529

SQS Debugger extension, 459**SSIS. See SQL Server Integration Services****SSO store. See Single Sign-On store****SSOAffiliateApplication context property, 85****SSOD. See Single Sign-On database****stage-processing orchestration subscription, 578, 579****staging environments, 500, 501****Start Orchestration shape, 176–177, 599**

invoking orchestration with, 142, 143

persistence points and, 148

starvation

message, 475

thread, 459, 539, 573

state queue, 542**storage area network (SAN) storage, 420, 474, 477****stores, 7, 8****Stream.CanSeek property, 104****Stream.Read, 121****streams, 7, 591. See also specific streams**

adapters and, 481

compressing, 121–124

decompressing, 124–125

pipeline components and, 114–115, 121–130

wrapper, 127

Stream.Write, 121**stress testing, 406–407, 415**

bugs and, 406–407

CLR and, 406

COM objects and, 406, 407

importance of, 415

PerMon counters and, 407

race conditions and, 406

test categories and, 369

stubs, 587**subbatches, 102****Subject context property, 81, 82****SubmissionHandle context property, 81**

subscription(s)

subscription(s), 23–25, 142, 143–144. See also specific subscriptions

BizTalk processing model and, 467, 468, 469
low latency and, 477
troubleshooting, 522

Substitution of wildcards feature, 381–382

Sum Itinerary Prices, 273

super samples, 575

Suspend shape, 205

persistence points and, 148

suspended instances, 518

message flow for, 520, 521
troubleshooting, 518–522

Suspended Items section, 517–518

suspended queue, 542

SWIFT messages, 104

symbol server, 397

symbols, 397

code profiling and, 397
debug, 529

symptoms, during performance testing, 455–463

system counters, 394, 436

system memory throttling, 447, 450

System.BizTalk.BizTalkBinding, 503

System.Diagnostics, 217–218, 602, 603

System.Diagnostics.Debug.WriteLine (), 359

System.Diagnostics.Trace class, 582

System.Diagnostics.Trace.Writeline method, 217

System.XML types, 147

T

TDDS. See Tracking Data Decode Service

Team Foundation Server, 370

Team System, 370

terminal node, 312, 313

test cases, 375. See also BizUnit

automated, 383
examples, 376–380
execution, 378
failure, 379, 402
group-level, 378
information, 383
LoadGen, 391
performance test and, 402–405
stages, 375
XML, 375, 376

Test Policy, 344–345

test steps, 375, 379

API and, 382–383
automated performance testing, 401–402
context-manipulation, 383
creation, 381
failure, 379, 402
flow state between, 382
validation, 383

TestBTSTask application, 51

TestCleanup, 375

TestExecution, 375

testing, 367–413. See also specific testings

automated, 369
functional, 374, 413
performance, 401–405
BRE, 344–346
build process and, 370–371
categories, 369
disaster recover, 369, 409–411
failover, 410–411
functional, 369, 371, 373–386, 413, 415
BVT, 370, 371
integration, 369, 386–387
manual, 369
Operations View, 276–279
overload, 369, 407–408, 409

Tracking Data Size counter

- overview, 367–369
- performance, 369, 387–405, 415–463
- pipelines, 130–131, 372
- production support, 369, 411–413
- scalability, 415–463
- stress, 369, 406–407, 415
- unit, 369, 371–373
- user acceptance, 369, 408
- workstation, 416–417
- XPath expressions, 204–205
- tests. *See specific tests***
- TestSetup, 375**
- Thomas, Stephen W., 187**
- thread(s), 114**
 - .NET Web service stack and multiple, 460–461
 - in pipeline components, 114
 - starvation, 459, 539, 573
- Thread count performance counter, 448**
- thread count throttling, 448, 450**
- ThreadPool class, .NET, 16, 114, 459, 489, 490**
 - problems, 459–460, 489–490
- throttle controllers, 389, 390**
- throttling, 444–450, 478**
 - BizTalk, 461, 478
 - disabling, 444
 - Event Viewer and, 438
 - host, 474–475, 479
 - message delivery, 448–450
 - message publishing, 444–447
 - orchestration drop-off from, 456
 - processing, 448–450
 - receive, 444–448
- throttling states, message publishing, 445–448**
- Throttling Thresholds dialog box, 446, 447, 450**
- throughput, low, 461–462**
- Throw Exception shape, 205**
 - exceptions and, 205
- TIBO Enterprise Message Service, 56**
- TIBO Rendezvous adapter, 56, 87**
- time dimension, 228–229, 269, 273, 274**
- % Time in GC counter, 437**
- TimeSpan, 171**
- TimeToReachQueue context property, 66, 67**
- To context property, 82**
- tools. *See also specific tools***
 - administration, 496–500, 526–534
 - hidden, 528–534
 - BizTalk 2006 CD, 528–534
 - performance testing, 389–391
- TPE. *See Tracking Profile Editor***
- tracing, 115–116, 602, 603**
 - BPM scenario and, 582
- tracing framework, .NET, 218**
- TrackAgendaUpdate method, 359**
- TrackConditionEvaluation method, 358**
- Tracked Messages Copy job, 544, 545**
- Tracked Msgs Copy (Purged Jobs) counter, 441**
- TrackedMessages_Copy_BizTalkMsgBoxDb job, 425**
- TrackFactActivity method, 359**
- tracking, 50–53**
 - adapters and, 481
 - end-to-end order, 576, 581
 - global, 426–427
 - low latency and, 477
 - message bodies, 50–53
 - message properties, 50
 - performance testing and, 426–427
 - service-level, 586
- Tracking Data Decode Service (TDDS), 223–224, 441, 514**
- Tracking Data Size counter, 441, 462**

tracking data tables

tracking data tables, 554–555

tracking hosts, 35, 224, 237, 514

logical, 514

Tracking Interceptor, 357, 366

custom, 358–359

sample, 359–360

Tracking Interceptor Configuration file, 617–622

tracking portal concept, 288–289

tracking profile, 238

Tracking Profile Editor (TPE), 33, 224, 238–250

ActivityIDs and, 246

Context property and, 243–245

continuation and, 246–249

deployment and, 249

interceptors and, 240–241

limitations, 250

looping and, 249

Messaging Payload and, 243–245

Messaging property and, 243–245

Orchestration Schedule and, 241–243

relationships, 249

using, 238–240

tracking service, WF, 609, 611–612

Tracking Spool Cleanup (Purge Jobs)

counter, 441

TrackRuleFiring method, 358

TrackRuleSetEngineAssociation method, 358

Trading Partner Management System, 588

B2B scenario and, 588, 589

transactable adapter, 197

atomic scope and, 197

transaction(s), 97

ACID, 147

boundaries, 208–209

Send shape and, 209

distributed, 97

DTC, 102

orchestrations and, 208–209

pipelines and, 97–98, 116

transactional integrity, BAM, 259–260

transactional reads, 515

TransactionId context property, 66, 67

Transform Message shape, 212

configuration, 212, 213

Transform shape, 585

transformations, 211–212

translation, 361

TransmittedFileLocation context

property, 68

transport agnostic, 89

reliable messaging, 109

transport proxy, 468

Travel Insurance activity, 235, 255, 265, 266

Travel Insurance orchestration, 263, 280

Travel Insurance report, 294

troubleshooting, 415, 573. See also testing

BizTalk, 516–522

MSDTC problems, 534–538

subscriptions, 522

suspended instances, 518–522

“Troubleshooting Performance Problems in SQL Server 2005” white paper, 450

try/catch model, 206, 207

T-SQL statements, 224

tuning, 391–396, 415. See also performance testing

custom databases, 452–453

disaster recover testing and, 410

SQL Server, 450

Tuning Advisor, 453

U

UK SDC BizTalk 2006 Documenter tool, 539–540

download, 539

UNC share, 425

“Understanding Workflow for Windows SharePoint Services and the 2007 Microsoft Office System” (Chappell), 623

uniform sequential convoys, 194

unique identifier, 186

unit testing, 371–373

test categories and, 369

Unit Testing, Visual Studio 2005, 372, 375, 378

UnknownHeaders context property, 73

unprocessed message throttling, 450

Update function, 328

UPDATE statement, 321, 322, 323

UpdateActivity method, 251

Url context property, 68, 69

USB flash drives, 425

UseHandlerProxySettings context property, 81

UseHandlerSetting context property, 73

UseProxy context property, 73, 81

user acceptance testing, 408

test categories and, 369

User Override throttling type, 448, 450

UserDefined context property, 73

UserHttpHeaders context property, 81

UserName context property, 73, 81, 85

UseSoap12 context property, 73

UseSSO context property, 73, 81

UseTempFileOnWrite context property, 57, 58

“Using SSO Efficiently in the Service Oriented Solution,” 587

using statement, .NET, 114

V

Validate method, 119

Validate stage, 22, 103–104

variables, 198

Variables node, 198

Version context property, 66, 67

versioning, 45

GAC and, 150–151

orchestrations, 150–152, 220

policies, 325

vocabularies, 334, 339–341

Virtual Bytes counter, 435

virtual machines, 417

virtual streams, 129–130, 419, 592

forward-only streams v., 129, 592

location of, 130

SMIME decoding and, 129

VirtualStream implementation, 592

virus scanners, 425–426

performance testing and, 425–426

Visio 2003, Microsoft, 160

orchestration imported into, 162–163

Visio Designer, 160–164

walk-through, 160–164

Visual Studio

2005 Unit Testing, 372, 375, 378

application deployment and, 501–502

BizTalk Explorer and, 501–502

class diagram, 282, 283

Code Coverage tool, 384

Orcas release of, 603

Profiler, 396–397

custom component profiling with, 397–401

vocabularies, 34, 334–343

API, 343

constants and, 334–336

data tables/columns and, 339

editable state, 334

façade and, 334

.NET classes and, 334, 336–338

published state, 334

ranges and, 334–336

sets and, 334–336

vocabularies (*continued*)

vocabularies (*continued*)

using, 341–343
 versioning, 334, 339–341
 XML document elements/attributes
 and, 338

Vocabulary Definition Wizard, 334, 335

VsPerfMon, 384, 385

VS_Profiler.exe, 396

W

W3C standard. See World Wide Web Consortium standard

wait points, 32

WCF adapter. See Windows Communication Foundation adapter

Web Service calls

concurrent, 426
 inline, 489–493
 low latency and, 489–493

Web Service problems, SOAP adapter, 459–461

Web Services Description Language (WSDL) specification, 219

Web Services Enhancements (WSE) adapter, 86

WebSphere MQ adapter, Microsoft BizTalk, 57, 83

WebSphere MQ Server for Windows, 57

WF. See Windows Workflow Foundation

wildcards, BizUnit, 381–382

DateTime, 382
 Guid, 382
 ServerName, 382

Wiley Operations Portal, 289

Wiley Travel Services/BAM instrumentation, 262–308

activity data
 using, 288–289
 writing, 280–288

architecture diagram, 263

BAM portal, 299–308, 309

activity aggregations, 302–305

activity alerts, 305–307

activity searches, 300–302

database infrastructure deployment,
 279–280

façade, 282–288

MOM integration, 308

observation model

activities created, 263–266

activity views defined, 266–275

activity views tested, 276–279

Export XML, 279

SQL Server Reporting Services, 289–299

itinerary details report, 293–298

itinerary report, 289–293

message body, 298–299

WinDbg, 459

WinDiff, 531

Windows Communication Foundation (WCF) adapter, 55, 85

custom adapters and, 85–86

WCF-BasicHttp adapter, 86

WCF-Custom adapter, 86

WCF-CustomIsolated adapter, 86

WCF-NetMsmq adapter, 86

WCF-NetNamedPipe adapter, 86

WCF-NetTcp adapter, 86

WCF-WSHttp adapter, 85–86

Windows Internet Name Service (WINS) server, 535

installation/configuration

information, 535

Windows Management Instrumentation (WMI), 218, 499

samples, 499

Windows SharePoint Services (WSS), 496, 605

adapter, 68–71

context properties, 68–69

XML (Extensible Markup Language)

- send port and, 69–70
 - walk-through, 69–71
 - BizTalk application components and, 496
 - Transport Properties dialog box, 69, 70
 - WF, BizTalk and, 605, 623–624
 - Windows Sysinternals, 358, 582, 603**
 - Windows Workflow Foundation (WF), 605–625**
 - activities, 607–608
 - BAM interceptor for, 616–622
 - BizTalkServer v., 605, 615–625
 - Designer, 613
 - as foundation, 615, 624
 - hosting process, 608–609
 - introduction to, 605–615
 - key concepts, 605–615
 - Rules Engine, 613–615
 - runtime services, 609–613
 - persistence, 609, 610–611
 - tracking, 609, 611–612
 - workflow scheduling, 609, 612–613
 - SharePoint, BizTalk and, 623–624
 - workflows, 606–607
 - Windows XP SP2 registry settings, MSDTC and, 537–538**
 - WindowsUser context property, 104**
 - WINS server. See Windows Internet Name Service server**
 - wire stream, 94**
 - wish list, 33**
 - WMI. See Windows Management Instrumentation**
 - Woodgrove Bank. See Service-Oriented scenario**
 - Work in Progress section, 517**
 - Workflow Rules Engine, 613–615**
 - workflow scheduling, WF, 609, 612–613**
 - workflows, 606–607**
 - default state, 607
 - state machine, 607
 - WorkflowWebHostingModule, 609**
 - Working Set counter, 435**
 - workstation testing, 416–417**
 - World Wide Web Consortium (W3C) standard, 1**
 - wrapper classes, 329**
 - wrapper streams, 127**
 - Write method, 124**
 - WS:* specifications, 85**
 - WSDL specification. See Web Services Description Language specification**
 - WSE adapter. See Web Services Enhancements adapter**
 - WS-Reliable Messaging, 109**
 - WSS. See Windows SharePoint Services**
- ## X
- X#, 134, 136, 137, 138**
 - compiler, 138
 - orchestration and, 137–138
 - X12, 82**
 - XLANG, 219**
 - compiler, 145
 - counters, 443
 - runtime engine, 138
 - service class settings, 427
 - XLANGMessage, 90, 593**
 - XLANGs.BaseTypes assembly, 207**
 - XML (Extensible Markup Language), 1**
 - Disassembler, 115
 - Disassembler component, 182
 - documents, 1–2
 - attributes, 338
 - elements, 338
 - vocabularies and, 338
 - facts, 350
 - Call Rules shape and, 350–352

XML (Extensible Markup Language) (*continued*)

XML (Extensible Markup Language) **(*continued*)**

field, 330, 331
orchestration and, 134–137
schemas, 1–2, 12. *See also* schemas, XML.
selector, 330, 331
Validator, 104

XmlDocument, 115

XMLReader class, 114, 115

XmlReceive pipeline, 22, 109

XmlSerializer, 11

XmlTransmit pipeline, 22, 109

XPath, 3–6, 13

functions, 5–6, 202–205
parameters of, 202

XPath expressions, 202, 203, 204

testing, 204–205

XPathDocument, 5

XPathNavigator class, 5, 130

XSD.EXE, 9

XSD.EXE.NET Framework tool, 217

XsharpP.exe, 138

XSLT (Extensible Style Language Transformation)

custom, 215–216
debugging features, 215–216
extraction, 215
language, 5

XsltTransform class, 16, 212

Z

zoom support, 165