INDEX

Access 2013, 719–721
  Access 2010 comparison, 730
  Backstage view, 723
  BI (business intelligence), 676
capabilities, 722
client application, 725
Contacts, 724
Issue Tracker, 724
macros, 734–736
schemas, 732
search, 723
SQL data types comparison, 730–731
SQL Server 2012 terminology comparison, 730
Task Management, 724
views, 732
  Blank, 733
creating, 748
customizing, 733–734
Datasheet, 733
List Details, 733
Summary, 733
web applications, 725–727
  hosted development, 737
  Tile Pane, 731
web apps, 722
Access Services, 8–9, 727–728
  architecture, 728–729
  hosted architecture, 729
hosted web application development, 737
isolated domain, 737–740
on-premise development environment, 737–742
prerequisites, 736–742
SharePoint 2013 configuration, 742
SQL Server 2013 configuration, 740–741
Team BI, 676–677
upgrades, 729
Windows Firewall, 741
Access web apps, 742–743
coding for, 749
deploying, 750
external data, 749–750
macros, 749
queries, creating, 747–748
reporting, 749–750
tables, 744–746
views, 746–747
ACL (Access Control List), user identities and, 56
actions, 104
  Call Web Service Action, 104
  Coordination actions, 556
core actions, 556
  Document Set actions, 556
  List actions, 556
  Project actions, 556
  records management, 466–467
  Relational actions, 556
  Start Workflow Action, 104
  Task actions, 556
  Utility actions, 556
workflows, 555–556, 589–595
Active Directory Synchronization, 68
activities, workflows, 589–595
activity feeds (Newsfeed), 272, 275
Add an App button, 207–208
adding apps, 207–208
ADDS (Active Directory Domain Services), 39
Add-SPServiceApplicationProxyGroupMember command, 13
ADFS (Active Directory Federation Services), 39
ADS (Access Data Services), 728
Adventure Works
databases, samples, 686–688
InfoPath and, 380
lists, 380–381
OpenSearch provider, 329–330
training management application, 380–381
ALM (Application Lifecycle Management),
132–136
developers, 96
analytics, Windows Azure, 190–191
Analytics database, 37
analytics processing component, 28
analytics reporting database, 28
anonymous access to reports, 632–633
APIs (application programming interfaces)
REST, 653–660
Server-Side, 357–358
app catalog, publishing to, 245
app domain, 737–740
app identity, 55
ACS (Azure Access Control Service), 56
app isolation, 202
App License database, 35
App Management Service, 8–9
programming model and, 202–203
app model, 110
item type templates, 111–112
Office Applications, 114
Office Web Applications, 114
project type templates, 111
Publish Office apps Wizard, 114
App Package designer, 210
App Part framework, 238
App Project, 112
app web, 57
App.css style sheet, 210
app-driven publishing sites, 84
AppIcon.png file, 112
Application Page template, 117
application server tier, 3
AppManifest.xml file, 112
apps
Add an App button, 207–208
architectural overview, 201–202
authentication and, 55–58
Azure auto-hosted, 52, 205, 224–229
BCS, architecture, 488
BCS powered, 92–93
cloud-hosted, 205
decision criteria, 248
debugging, F5, 123–124
developing, 207–212
embeddable, 236
Excel Web Apps, 643
externally-hosted, 218–221
versus farm solutions, 248–251
governance, policies, 137
hosting options, 204
Internal App Catalog, 195
migration, 246
packaging, 45
parts, 236–237
provider-hosted, 52
developing, 221–222
provisioner-hosted, 205
search-driven, 283–287
service applications, 2
SharePoint-hosted, 51, 205
solutions comparison, 53–55, 203–204
updating, 246
workflows in, 71
Apps for Office (Excel), 643–644
Content apps, 645–646
Task Pane apps, 644–645
architecture
Access Services, 728–729
apps, 201–202
cloud-hosted, 38–40
multi-tenancy, 21–22, 26
PerformancePoint Services, 682–684
search architecture, 27–32
server farms, 3–4
SQL Server database, topologies, 32–35
workflows, 64–66, 567–568
ASPX forms, 513–514
assets, 368–369
Association Editor, 529–530
association forms, 557–558
AssociationNavigator method, 530
associations
  entities, 529–530
  one-to-many, 509–511
  reverse, 512–513
  self-referential, 511–512
  workflows, 563–564
Atom feed, 618–619
audio, embedding, 99–100
auditing, records management, 450–451
authentication
  apps and, 55–58
  OAuth, 56
  revert-to-self authentication, 477
AuthenticationMode property, 492
authorization, workflows, 566
automated build environment, 157
team, 172–174
Azure Access Control, 568
Azure auto-hosted apps, 52, 205, 224–229
decision criteria, 252
Azure Marketplace, 190
Azure Media Services, 191

Backstage view, 723
badge system, 268–269
BCS (Business Connectivity Services), 106, 474
  apps, architecture, 488
  associations, 509–513
  BCS powered apps, 92–93
  connectors, 480
  CSOM and, 93–94
  ECT (External Content Type), 91
  External Content Types, 476–478
  external lists, 475, 478
  external systems, 91
  filters, 500–501
  improvements, 474–475
  lists, external, 91
  method stereotypes, 498–502
  .NET Assembly Connectors, 515
  OData connector, 92
  REST interface and, 93–94
  search architecture, 281
  search support, enabling, 533–536
BCS client object model, 548–549
BDC (Business Data Connectivity), 475, 481
  client cache, 484–485
  Server Runtime, 484
  service application throttles, 482–484
  SSS (Secure Store Service), 485–487
BDC Metadata Model, 489–490
  access as XML, 516
  element retrieval, 538
  packaging, 532–533
BDC Model
  BDC Model Explorer, 516–517
  Entity Design Surface, 516–517
  Method Details pane, 516–517
  .NET Assembly Connectors, 515–516
  packaging, 532–533
BDC Model Explorer, 516–517
BDC Server Runtime Model, metadata catalog,
  operation execution, 539–546
BDC Server Runtime object model, 536–537
  metadata catalog, 537–538
BDCM (BDC Model), 91
BestAnswerID, 269
BI (business intelligence), 601, 671. See also
  Business Intelligence Center
    Corporate BI, 678
    data warehouses, 679
    history, 672–674
    PerformancePoint Services, 689–690
    Personal BI, 676
    SharePoint 2013 components, 674–675
    site collection, 678
    sites, 678
    Team BI, 676–677
Blank view (Access 2013), 733
blogs, 258, 262–263
bookmarks, 260
Boolean properties, reports, 613–614
build automation, 134
business analytics, Windows Azure, 190–191
Business Data Connectivity Model template, 117
Business Data Connectivity Service, 9–10
business execution workflows, 552
Business Intelligence Center, 680
configuration, 606
creating, 681–682
Dashboards Document Library, 681
DCL (Data Connections Document Library), 681
PerformancePoint Content List, 681
BYOD (Bring Your Own Device), 181

C

caching
cache refresh plans, 626
distributed cache service, 2
reports, 625
versus Snapshots, 628–629
Call Web Service Action, 104
CatalogConnectionManager class, 349–350
CBQ (Content by Query) Web Part, 81
Central Administration Content database, 36
centralized virtualization environments, 160–161
CEWS (Content Enrichment Web Services), 281, 324–327
chrome control, 233–236
claims authentication, PerformancePoint Services, 689–690
classes
CatalogConnectionManager, 349–350
DatabaseBackedMetadataCatalog, 538
DocumentRouterAutoFolder Settings, 455–456
Entity1.cs, 517
Environment, 406–408
ProjectPolicy, 463–465
PublishingCatalogUtility, 349
service classes, 517
SetupDocSiteFeatureReceiver, 439
SPServiceContext, 537
SPWorkflowAssociation, 563–564
SPWorkflowManager, 563–564
TokenHelper, 62
WebControls, 351–352

Classic Solutions
debugging, 124–126
Feature Designer, 114–115
client cache, 484–485
client OM, objects, 213
cloud computing, 182–184
businesses and, 184–185
cautions on adopting, 186–188
cloud environments, 161–162
Cloud Services (Windows Azure), 189
cloud-hosted apps, 205
decision criteria, 248
SharePoint hosted comparison, 248
cloud-hosted architectures, 38–40
cloud-hosted server farms, 136
developers and, 185–186
integration, 184
PaaS licensing, 194
SaaS licensing, 193–194
CMIS (Content Management Interoperability Services), 470
CO (Content Organizer), 439
Drop Off Library, 440
methods, 456–457
records management, 450
rules, 440–442
creating, 453
operators, 455
properties, 454
use scenarios, 440
code
Embed Code option, 99–100
reviews, 166
collaboration, 263–264
color customization, 98
columns (databases), 720
commands
REST services, 217–218
Windows PowerShell, 13
communities, 259, 263–264
BestAnswerID, 269
collaboration, 263–264
discussion boards, 266–267
following content, 272
help, 754
  membership page, 269
  My Site, 269–272
reputation system, 267–269
Community Discussion, 266–267
Community features, web parts and, 101
community of practice, 253
Community Site template, 265–266
compliance, 461
  information management policies, 462
  site compliance, 462–463
Composed Looks, 360–363
Conditional Rules, 407
Configuration Database, 35
Configuration Wizard, service applications, 11–15
connection alias, 33
Connector framework, 316–317
connectors, 313–315
  FAST connectors, 316
  Java Database Connectivity (JDBC), 316
  Lotus Notes connector, 316
  .NET Assembly Connector, 480
  SharePoint Connector, 314
  WCF connectors, 480
content
display, dynamic, 355–357
Dynamic Content presentation, 285
editing
  Publishing HTML Field control, 351–352
  Ribbon, 350–351
enrichment customization
  CEWS (Content Enrichment Web Services), 324–327
document parsing, 323
pipeline processing, 322–323
  processing flows, 324
following, 272
user-generated, 261
  blogs, 262–263
  Wikis Everywhere, 261–262
Content API, 316
Content by Search web part, 355–356
content capture, 312–313
  Anonymous Crawl for HTTP, 315
  Asynchronous Web Part Crawl, 315
  BDC claims support, 315
  connector development, 319
  Connector framework, 316–317
  connectors, 313–315
  Continuous Crawling, 315
  crawling, 313–314
  custom connectors, 318–319
  FAST connectors, 316
  indexing, 316–318
Content Databases, 36
Content folder, 210
content processing component, 28
content sharing, 257–258
content type
  External Content Type, 476–478
  patching and, 155–156
  publishing to, 413–414
  Visual Studio 2012, 108
Content Type template, 117
continuous crawl (search), 88
Continuous Crawling, 315
Coordination actions, 556
Copy and Paste feature, 104
core actions, 556
Corporate BI, PerformancePoint Services, 678
crawl components, 28
Crawl database, 28, 37
Creator methods, 508, 525–526, 545
credentials, stored, 622–623
CRM (customer relationship management), 473
cross-farm service application, 18
  WANs, 20
Cross-Site Collection Publishing, 348–350
cross-site publishing, 77–78
CRUD (create, read, update, and delete), 106
Crystal Reports, 602
CSOM (Client Side Object Model), 212
  BCS and, 93–94
  improvements over SharePoint 2010, 214–215
  namespaces supported, 213
programmatic content access (WCM), 359
SharePoint 2010 and, 47
CSOM API
search architecture, 281
search queries, 302
CSS (cascading style sheets), 293
CSWP (Content Search Web Part), 285, 290–291
custom action apps, 239
customization
page editing, 99
queries, 306
search, 283
tools, 96
user interface, 98–101
customization models
custom component development model, 139–140
design practices, 145–146
release packaging, fully trusted solutions, 142–143
reusable frameworks, 140–141
sandboxed solutions, 143–144
SharePoint App models, 144–145
third-party components, 141–142

D
DACPACs (Data Tier Application Packages), 113
daily build environment, 157
dashboards. See also Excel Mashups
assembly, 691–700
data source, 692–693
KPIs, 693–694
native reporting, 698–700
PerformancePoint Services, creating, 691–702
publishing to SharePoint, 701–702
scorecards, 696–697
Dashboards Document Library, 681
Data Access (Excel), Trusted File Locations, 647–648
data alerts
Reporting Services, 59–60
SSRS, 619–620
Data Connection Wizard, 397–398
Data macros (Access 2013), 734–735
data management, Windows Azure, 190
data sources, 680
PerformancePoint Services, 709–716
data visualizations, 610–611
data warehouses, 679
database server tier, 4
DatabaseAccessProvider property, 492–493
DatabaseBackedMetadataCatalog class, 538
databases
Adventure Works, samples, 686–688
Analytics, 37
App License, 35
Central Administration Content, 36
columns, 720
Configuration Database, 35
Content Databases, 36
Crawl, 37
description, 720
Link, 37
Master, 37
Model, 37
MSDB, 37
Profile, 38
queries, 731–732
records, 720
rows, 720
Search Administration, 36
Secure Store, 37
Social Tagging, 38
structured data, 720
Synchronization, 38
tables, 720, 729–731
TempDB, 37
tuples, 720
Usage and Health Database, 37
Datasheet view (Access 2013), 733
DCL (Data Connections Document Library), 681
debugging
Classic Solutions, 124–126
Developer Dashboard, 126–127
F5, SharePoint apps, 123–124
feature event receivers, 125
Fiddler, 129
Firebug, 129
SharePoint Logs, 127
Silverlight, 127–128
SPDisposeCheck, 128
ULS and, 127
Visual Studio 2012, 106
VRTA (Visual Round Trip Analyzer), 129
workflows, 125
decentralized development teams, 169
DeclareItemAsRecord method, 452
defect testing, 178
Deleter methods, 508, 527, 546
development
ALM perspective, 133
best practices, setup, 165
cloud computing and, 185–186
code reviews, 166
considerations, 247
Developer Site template, 208
environment
local, 121–122
Napa Office 365 Development Tools, 120–121
setup, 120–122
workflow, building, 66–68
key design decisions, 166
key development phases, 146–150
large projects, 167–169
methodology, selection tips, 164
models
Farm Solution Model, 136
Sandbox Solution Model, 136
SharePoint App Model, 136
side-by-side comparisons, 137–138
Napa Office 365 Development Tools, 120–121
OOB experience, 97–101
Scrum, 164
standards, setup, 165
teams, 169–170
tools, 95
Internet Explorer, 128
Device Channels, 82–83, 366–368
Panel Control, 368
Device Targeting, 366
direct release models, 149–150
Disassociator methods, 530–531
discussion boards, 266–267
BestAnswerID, 269
display, search results, 86
display templates, 289, 292–293
Item templates, 294
JavaScript, 294
logical model, 293
Dispose( ) method, 128
distributed cache service, 2
Document Center, 437. See also document management

Document Libraries, 443–44
filters, 444–446
indexes, 446
meta data, 444–446
queries, 446
enhancements, 438
document management. See also Document Center

CMIS (Content Management Interoperability Services), 470

CO (Content Organizer), 439
Drop Off Library, 440
compliance, 461–463
document libraries, Visual Studio and, 446–448
eDiscovery, 457–460
eDiscovery Center, 457–460
mindset, 432–437
records management, 448–449
actions, 466–467
auditing, 450–451
CO (Content Organizer), 450
Content Organizer rules, 453–457
declaring/undeclaring, 451–453
identification, 449–450
Records Center template, 449–450
reporting, 450–451
retention schedules, 465–470
document parsing, 323
Document Set actions, 556
DocumentRouterAutoFolderSettings class, 455–456
downloads, help files, 753
Drop Off Library, 440
dynamic content display (WCM)
Content by Search web part, 355–356
Search-Driven web part, 356
Dynamic Content presentation, 285
dynamic publishing model, 75

features
deprecated, 436
new, 433–435
from SharePoint 2010, 432–433
object model, 436–437
Records Center template, 449–450
site policies, 71–72
ECMAScript, 668–669
eDiscovery, 286–287
Cases, 458–459
eDiscovery Center, 457–458
Export Wizard, 460
In-Place Hold, 460
Preservation Hold Library, 460
queries, 459
sets, 459
Embed Code option, 99–100
embeddable apps, 236
embedding
audio, 99–100
code, 99–100
video, 99–100
Empty Element template, 117
ENCODEURL function (Excel), 642
endpoints
provider-hosted apps, 222–223
REST service, 216
enterprise social networking, 256
enterprise taxonomy, 261
Enterprise Web Crawler, 316
entities, associations, 529–530
Entity Design Surface, 516–517
Entity1.cs class, 517
environment, 156
automated build environment, 157
centralized virtualization environments, 160–161
cloud environments, 161–162
daily build environment, 157
quality assurance (QA) environment, 157
setup, 120–122
testers and, 163
Environment class – Feature Designer

testing environment, 157
User Acceptance Testing (UAT) environment, 157
virtualized dedicated environments, 158–160
workflow, building, 66–68
Environment class, 406–408
ERP (enterprise resource planning), 473
event handlers, forms, 405
event listeners, workflows, 564–565
Event Receiver template, 117
event receivers, remote, 60–61
events
Data macros, 735
external lists, 60
receivers, debugging, 125
remote, security, 61–63
User Interface macros, 736
EWA (Excel Web Access), 647, 660
JavaScript events, 664–665
JSOM (JavaScript Object Model), 660–665
object access, 661–663
objects, 663–664
Excel
Apps for Office, 643–644
Content apps, 645–646
Task Pane apps, 644–645
BI (business intelligence), 676
Flash Fill, 641
in-memory analytics, 676
PivotCharts, reports, 676
Power View, 676
UDF (User Defined Functions), 665–666
creating, 666–667
deploying, 667–668
ECMAScript, 668–669
JavaScript UDFs, 668–669
managed code development, 666–668
Excel Everywhere, 639–641
Excel Mashups, 637–638
Excel Services, 9–10, 635–636
Analysis Services, 677
APIs, 637
architecture, 647
client updates, 637
Data Access, Trusted File Locations, 647–648
EWA (Excel Web Access), 647
JSOM (JavaScript Object Model), 660–665, 677
Office Apps, 637
Office Data Connection, 648–650
Power View for SharePoint, 677
REST API, 677
Team BI, 677
trend analysis, 677
Unattended Service Account, 650–653
Web Access, 660
JavaScript events, 664–665
object access, 661–663
objects, 663–664
Excel Web Apps, 643
Exchange Online, 193
Execute( ) method, 539–542
execution account, Reporting Services, 633–634
Explorer, packages and, 119
Export Wizard, 460
Expression Web, custom branding and, 363–365
External Content Types, 476–478
external data sources, 490–491
external lists
BCS, 91
creating, 478
custom forms, 513–514
custom list actions, 513
events in, 60
O365, 480
external resources, apps and, 53
external systems, 473
externally-hosted apps, 218
high-trust, single server environment, 219–221

F

F5 debugging
Classic Solutions, 124–126
SharePoint apps, 123–124
Farm Solution Model, 136
farm solutions, packaging, 45
FAST connectors, 316
Feature Designer, 114–115
XML and, 115
feature packs, 27
Features, 154–155
Features folder, 210
feedback, 260
  social applications, 259
Fiddler debugger, 129
File System Crawler, 314
filters
  Document Libraries, meta data, 444–446
  Method element, 500–501
  PerformancePoint Services, 685
    time intelligence filtering, 704–706
FILTERXML function (Excel), 643
Finder method
  creating, 502–504
  modeling, 504–507
Finder methods, 542–544
  default, 507–508
  Entity1.cs class, 517
  Visual Studio Business Data Connectivity Model, 519–520
findFiltered method, 548
FindSpecific( ) method, 544
Firebug debugging, 129
Flash Fill (Excel), 641
flow control templates
  Flowchart workflow, 560
  Sequential workflow, 560–561
  State machine workflow, 560–561
Flowchart workflows, 560
following, 260
  content, 272
Form Libraries, publishing to, 411–413
Form Templates, 390–391
  Advanced Form Templates, 392
    building, 393–394
  InfoPath 2010 Form Templates, 393
  People and Group Picker, 396
  Popular Form Templates, 392
  Template Parts, 393
  themes, 394–396
forms
  Conditional Rules, 407
    creating, 379
custom, 513–514
  definition file, 416–417
  displaying, 379
Environment class, 406–408
event handlers, 405
Form Libraries, 391
InfoPath, 514
list forms
  customizing, 381–383
  publishing, 388–390
  querying lists, 397–398
manifest.xsf, 416
Mobile View, 404
navigating, 410–411
programming, 403–411
publishing
  to Content Type, 413–414
  to Form Library, 411–413
Rule Inspector, 427–428
Sandbox Solutions, 414–415
security, 414
submitting, 402–403
workflow forms, 556–559
XML, 416–419
  SharePoint Code and, 422–427
  wrapper classes, 419–422
  xsf:extensions element, 416
  XSN files, 415
FQL (FAST query language), 299
  syntax, 303–305
FTS (Fully Trusted Solution) Model, 136, 142–143
functional testing, 177
geographically distributed topology, 6
Get Started with Your Site web part, 97
GetByID( ) method, 538
GetDefaultProxy( ) method, 537
GetEntities( ) method, 538
GetEntity( ) method, 538
GetLobSystem( ) method, 538
GetLobSystems( ) method, 538
GetProxies() method, 537
Get-SPServiceApplication command, 13
Get-SPServiceApplicationPool command, 13
Get-SPServiceApplicationProxy command, 13
Get-SPServiceInstance command, 13
governance, policies, 137
governance perspective of ALM, 133

H
help
  community, 754
  file downloads, 753
  online, 753–754
high-trust apps, single server development environments, 219–221
HNSC (Host Name Site Collections), 79–80
hosted architecture, Access Services, 729
hosted deployment, 44
hosting
  apps options, 204
  cloud-hosted apps, 205
  provider-hosted apps, 221–222
  provisioner-hosted apps, 205
  SharePoint-hosted apps, 205
hover panel, 297–298
HPC (High Performance Computing), 190
HTML
  Excel Everywhere, 639–641
  Master Pages, 369–371
human workflows, 552
hybrid deployment, 44

I
IaaS (infrastructure as a service), 182
IContextProperty interface, 524–525
Identifier, 519
identities
  app identity, 55–56
  SharePoint Online, 39–40
  user identity, 55–56
Identity Lifecycle Management, 192
images, image rendition, 83–84, 353–355
Images folder, 211
Import Reusable SharePoint 2010 Workflow template, 116
Import Reusable SharePoint 2013 Workflow template, 116
Import SharePoint 2010 Solution Package template, 116
Import SharePoint 2013 Solution Package template, 116
importing, packages, 118
index and query processing architecture, 29–30
InfoPath, 379–380
  Adventure Works and, 380
  controls, 383–384
  Form Libraries, 391
  Form Templates, 390–391
    Advanced Form Templates, 392
    building, 393–394
    designing, 392–396
    InfoPath 2010 Form Templates, 393
    People and Group Picker, 396
    Popular Form Templates, 392
    Template Parts, 393
    themes, 394–396
forms, 514
  Conditional Rules, 407
  Environment class, 406–408
  event handlers, 405
  navigating, 410–411
  programming, 403–411
  publishing, 411–414
  security, 414
  submitting, 402–403
  XSN files, 415
InfoPath Forms Services, 379
JavaScript tool, 429–430
lists
  forms publishing, 388–390
  querying in forms, 397–398
Page Design tab, 385–386
rules, 384–385
views, 385–387
InfoPath Design Checker, 428–429
InfoPath Designer
  launching, 381–382
  Rule Inspector, 427–428
InfoPath Forms Services, 379
Information Architect, 342–343
information management policies, 462
initiation forms, 557–558
Input Category (InfoPath), controls, 383
Install-SPService command, 13
integration, apps, 195–196
integration testing, team, 172–174
Intended Use tab, 76
Internal App Catalog, 195
InternalStartup ( ) function, 408–410
Internet Explorer, development tools, 128
IRemoteEventService interface, 61
IsInPlaceRecordsEnabled method, 452
IsRecord method, 452
ISV (independent software vendor), 132
Item templates, 294
  managed properties, 296
item type templates, 111–112, 115
  Application Page, 117
  Business Data Connectivity Model, 117
  Content Type, 117
  Empty Element, 117
  Event Receiver, 117
  List, 117
  Module, 118
  Sequential Workflow, 117
  Silverlight Web Part, 117
  Site Column, 117
  Site Definition, 118
  State Machine Workflow, 117
  User Control, 118
  Visual Web Part, 117
  Web Part, 117
  Workflow, 117
  Workflow Custom Activity, 117
EWA (Excel Web Access), 664–665
InfoPath, 429–430
UDFs, 668–669
JSOM (JavaScript Object Model), 660–665
K
key development phases
  content creation starts, 147–148
  initial iterations, 146
  release models, 148–153
keys, nonforeign, 530–531
keywords, static, 527
knowledge sharing, blogs and, 263
KPIs (key performance indicators), 693–694
KQL (keyword query language), 299
  syntax, 303–304
L
language, multilingual features, 80–81
large projects
  considerations, 167
  life-cycle models, 167–169
layout of reports, 609–610
libraries
  Dashboards Document Library, 681
  DCL (Data Connections Document Library), 681
  Document Libraries, 443–44
  document libraries, Visual Studio 2013, 446–448
  Drop Off Library, 440
  Form Libraries, 391
  publishing to, 411–413
Link database, 28, 37
links, predefined queries, 301
List actions, 556
  custom, 513–514
List Details view (Access 2013), 733
list forms
  customizing, 381–383
  publishing, 388–390
  querying lists, 397–398
List template, 117
Java Database Connectivity (JDBC), 316
JavaScript, 138
  display template, 293–294
lists

Adventure Works, 380–381
BCS, external lists, 91

external
creating, 478
events in, 60
O365, 480
reporting and, 630–631
querying, 631–632
training management app (Adventure Works), 380–381
Visual Studio 2012, 106, 108

LobSystem element, 518
local development environment
SQL Server version, 122
system requirements, 121
virtual versus physical, 121–122
locks, composed locks, 98
logical model, search, 293
logs, debugging and, 127
loops, 70
Loops shapes (workflows), 103
Lotus Notes connector, 316

Metadata Model (BDC), 489–490
Method Details pane, 516–517
Method element, 499–501
method stereotypes
Method element, 499–501
MethodInstance element, 499
requirements, 501–502
MethodInstance element, 499
Methods
AssociationNavigator, 530
Content Organizer, 456–457
Creator, 508, 525–526, 545
DeclareItemAsRecord, 452
Deleter, 508, 527, 546
Disassociator, 530–531
Dispose( ), 128
Execute( ), 539–542
Finder, 542–544
default, 507–508
Entity1.cs class, 517
Finder methods, 502–507
findFiltered, 548
FindSpecific( ), 544
GetByID( ), 538
GetDefaultProxy( ), 537
GetEntities(), 538
GetEntity( ), 538
GetLobSystem(), 538
GetLobSystems( ), 538
GetProxies( ), 537
IsInPlaceRecordsEnabled, 452
IsRecord, 452
SpecificFinder, 508, 521–522
Entity1.cs class, 517

Machine Translation Services, 9–10, 377
macros, Access 2013, 734
Data macros, 734–735
On Start, 736
User Interface macros, 735–736
managed meta data, 73–74
Managed Metadata Service, 9–10
managed properties
Item templates, 296
search, 295–297
manifest.xsf, 416
Mapped Folders, 110
Master database, 37
Master Pages, 360
gallery, 368–369
HTML Master Page conversion, 369–370
MDX (Multidimensional Expressions), 680
membership page, communities, 269
meta data
Methods (continued)

SpecificFinder( ), 544
StreamAccessor, 528–529
UndeclareItemAsRecord, 452
Updater, 508, 526–527, 544–545
Visual Studio Business Data Connectivity
  Model, implementing, 524–525
  web services, 508–509
microblogs, 273–274
Microsoft Office Developer Tools for Visual
  Studio 2012, 107, 135
Microsoft Online Services
  administration model, 40
  Directory Synchronization Tool, 39–40
Microsoft SharePoint Designer 2013, 96
migration, 246
MMS (managed meta-data service), 73–74
Mobile Services (Windows Azure), 189–190
mobile support, 82–83
Mobile View, forms, 404
Model database, 37
modification forms, 557–558
Module template, 118
MSDB database, 37
multilingual support, WCM, 377–378
multi-tenancy hosting architecture, 21
  site subscriptions, 22
  tenant administration, 26
multivalued managed property, 295
My Site, 269–272

namespaces, CSOM, 213
Napa Office 365 Development Tools, 120–121
  apps, building, 196
.NET 3.5 Windows workflow. See SharePoint
  2013 workflow
.NET 4.5 Windows Azure Workflow. See
  SharePoint 2013 workflow
.NET Assembly Connector, 480, 515
  BDC Model Explorer, 516–517
  connection information, 522–524
  Creator method, 525–526
  Deleter method, 527
  Disassociator methods, 530–531
    entities
      associations, 529–530
      creating, 518–519
    Entity Design Surface, 516–517
    Finder method, creating, 519–520
    Method Details pane, 516–517
    methods, implementing, 524–525
    project tooling, 516–517
    projects, creating, 518
    relationships, nonforeign keys, 530–531
    runtime errors, 531
    SpecificFinder method, 521–522
    static keyword, 527
    StreamAccessor method, 528–529
    testing, 530–531
    TypeDescriptor, 521
    Updater method, 526–527
    validation errors, 531
.NET DLLs, 213–214
.Net Framework 4.5, workflows, 64–65
Newsfeed
  activity feeds, 272, 275
  microblogs, 272–274
  newsfeed, 260
New-SPServiceApplicationPool command, 13
nonforeign keys, relationships, 530–531

O

O365
  deployment, 44
  external lists, 480
  SQL Azure databases, 479
    Secure Store, 479
OAuth, 56
OData connector, BCS, 92
OData web services, 49
    Call Web Service Action, 104
ODBC data sources, 494–495
Office 365. See O365
Office 365 Developer Site, 120
Office Apps, 637
Office Data Connection (Excel), 648–650
Office Store, publishing to, 244–245
Office Web Applications, 2
offshore development teams, 169–170
OIR (Office Integration Runtime), 13
OLAP (Online Analytical Processing), 679
OLEDB data sources, 495
On Start macros, 736
on-demand report execution, 620–621
one-to-many associations, 509–511
online help, 753–754
online improvements, 193
on-premise deployment, 44
OOB (out of the box), developer experience, 97–101
OPC (Open Packaging Conventions), 113
.rdlx files, 605–606
operation perspective of ALM, 134
operators, Content Organizer rules, 455
Oracle databases, 493–494
out-of-the-box search applications, 284
outsourcing, 182

P

PaaS (platform as a service), 182
licensing, 194
Package Designer, 119
Package folder, 210
packages
deployment, 487–488
solution packages, 195
packaging, 242–244
AppName publishing and, 113–114
apps, 45
BDC Model, 532–533
DACPACs (Data Tier Application Packages), 113
deployment, 374
farm solutions, 45
importing packages, 118
OPC (Open Packaging Conventions), 113
RESX (Resource files), 113
Sandbox solutions, 45
SharePoint Feature packaging, 210
Web Deploy Packages, 113
Page Design tab (InfoPath), 385–386
Page Layout template, 360–361
pages, editing, 99
Pages folder, 211
parallel programming, 190
parameters, reports, 623–624
parent web, 57
partitioning, service applications, 22–26
patching, 154–155
content, 155–156
People and Group Picker, 396
performance testing, 175–177
PerformancePoint, 9–10
PerformancePoint Content List, 681
PerformancePoint Services, 678
architecture, 682–684
BI solutions, 689–690
claims authentication, 689–690
configuration, 686
dashboard designer
assembly, 691–700
data source authentication, 693
KPIs, 693–694
launching, 691
native reporting, 698–700
publishing to SharePoint, 701–702
scorecard, 696–697
data sources, custom, 709–716
deployment, customizations, 717–718
EffectiveUsername, 684
extensibility targets, 707–709
filters, 685, 716–717
time intelligence filtering, 704–706
reports, 716–717
server side migration, 685
strategy maps, 706–707
targeting applications, 684–685
themes, 685
transformations, 716–717
unattended accounts, 688–689
Web Front End server, 683
Personal BI
Access 2013, 676
Excel 2013, 676
phased release models, 150–151
pipeline processing (content), 322–323
PivotCharts (Excel), reports, 676
POC (proof of concept), 146
Power View (Excel), 676
PowerPoint Automation, 9–10
Preservation Hold Library (eDiscovery), 460
Profile database, 38
programming, 45
  CSOM and, 47
  evolution of, 46–47
  forms, 403–411
  new model, 48–51
  server-side code, challenges, 47–48
  Social API, 276
programming model, overview, 202–203
Project actions, 556
Project Summary web part, 97, 100
project type templates, 111, 115
  Import Reusable SharePoint 2010 Workflow, 116
  Import Reusable SharePoint 2013 Workflow, 116
  Import SharePoint 2010 Solution Package, 116
  Import SharePoint 2013 Solution Package, 116
SharePoint 2010 Project, 116
SharePoint 2010 Silverlight Web Part, 116
SharePoint 2010 Visual Web Part, 116
SharePoint 2013 Project, 116
SharePoint 2013 Silverlight Web Part, 116
SharePoint 2013 Visual Web Part, 116
ProjectPolicy class, 463–465
projects
  App Project, 112
  new, starting, 107–108
  Web Application Project, 112
properties
  AuthenticationMode, 492
  Community Site template, 266
  Content Organizer rules, 454
  DatabaseAccessProvider, 492–493
  managed properties, display template, 293
provider-hosted apps, 52
  decision criteria, 252
  developing, 221–222
endpoints, 222–223
provisioner-hosted apps, 205
proxies, 8
proxy groups, 16–17
PSConfig tool, 155
PTS (Partially Trusted Solution) Model, 136
Publish Office apps Wizard, 114
publishing
  API references, 357
  to app catalog, 245
  app-driven sites, 84
cross-site publishing, 77–78
dynamic publishing model, 75
forms
  to Content Type, 413–414
to Form Library, 411–413
list forms, 388–390
to Office Store, 244–245
packages and, 113–114
reports, 612–614
service applications, 18
structural model, 75
term-driven publishing pages, 76
WCM
  catalogs, 348–349
  Cross-Site Collection Publishing, 348–350
  search-driven, 347
Publishing HTML Field control, 351–352
PublishingCatalogUtility class, 349
Publish-SPServiceApplication command, 13
push notifications, 190
QA, 151
quality assurance (QA) environment, 157
queries, 731–732
  Access 2013, creating, 747–748
  CSOM API, 302
customization examples, 306
Document Libraries, 446
eDiscovery, 459
FQL (FAST query language), 299, 303–305
Query Actions (Query Rules framework) – reports

front door/back door analogy, 298–299
KQL (keyword query language), 299, 303–304
links, 301
operators
  overlapping, 305
  XRANK, 305–306
processing, 299–300
query rules, 300
REST API, 301–302
result blocks, 300
result sources, 300
syntax, 303
Query Actions (Query Rules framework), 309
Query Builder, 307
Query Conditions (Query Rules framework), 309
Query Designer, reporting and, 608
query languages (search), 89–90
query rules (search), 87–88
Query Rules framework, 308–312
queryable managed property, 295

R

RAD (rapid application development), 97
Rank profiles (search), 334–336
RDBMSs (relational database management systems), 678
RDL (Report Definition Language) files, 603–604
records (databases), 720
Records Center template, 449–450
records management, 448–449
  actions, 466–467
  auditing, 450–451
  CMIS (Content Management Interoperability Services), 470
  CO (Content Organizer), 450
  rules, 453–457
  declaring/undeclaring, 451–453
  identification, 449–450
  Records Center template, 449–450
  reporting, 450–451
reifiable managed property, 295
Relational actions, 556
relationships, nonforeign keys, 530–531
release models, 148–153
release packaging approach to customization, fully trusted solutions, 142–143
relevance tailoring (searches), 332–336
remote events, 58–63
Remove-SPServiceApplication command, 13
Remove-SPServiceApplicationPool command, 13
Remove-SPServiceApplicationProxy command, 13
Report Builder, 604–605, 620
report definitions, 605–606
report parts, 615–616
Report Viewer web part, 616–621
reporting, 601–602
  Access web apps, 749–750
  authoring tools, 603–606
  BI Center, configuration, 606
  Crystal Reports, 602
  data visualizations, 610–611
  lists and, 630–632
  RDL files, 603–604
  records management, 450–451
  SSDT (SQL Server Data Tools), 603–606
  tablix, 612
Reporting Services
  data alerts, 59–60
  execution account, 633–634
  Report Builder, 604–605
  Snapshots, 626–628
reports
  anonymous access, 632–633
  Atom feed, 618–619
  authoring, 607–609
  Boolean properties, 613
  cache refresh plans, 626
  caching, 625
  Data bars, 611
  Indicators, 611
  layout, 609–610
  on-demand report execution, 620–621
  parameter management, 623–624
  planning, 624–625
  publishing, 612–614
  Snapshots, 626–628
reports (continued)
Sparklines, 611
stored credentials, 622–623
URL properties, 613–614
zones, 632
reputation system, 267–269
REST API, 653–654
model implementation, 656–657
OData (Open Data Protocol), 657–660
programmatic content access, 359
query searches, 301–302
search architecture, 281
SharePoint online, 660
URI format, 654–655
REST CSOM, programmatic content access (WCM), 359
REST services, 215
BCS and, 93–94
Call Web Service Action, 104
commands, 217–218
HTTP DELETE command, 216
HTTP GET commands, 216
HTTP POST commands, 216
HTTP PUT commands, 216
querying, 399–402
URI endpoints, 216
result blocks (search), 300
Result Source Conditions (Query Rules framework), 309
result sources (search), 85–86, 300, 330–331
relevance tailoring, 333
result types (search), 86–87, 291–292
RESX (resource files), 113
retention schedules, 465–470
retrievable managed property, 295
reusable frameworks, customization and, 140–141
reusable workflows, 118
reverse associations, 512–513
revert-to-self authentication, 477
Ribbon, 98
content editing, 350–351
ECB (edit control block) actions, 239
RM (Request Management), integrate, 2
rolling release model, 152–153
rows (databases), 720
Rule Inspector, 427–428
rules, InfoPath, 384–385
rules (Content Organizer), 440–442

S
SaaS (software as a service), licensing, 193–194
Sandbox Solution Model, 136, 143–144
packaging, 45
Sandbox Solutions, forms, 414–415
Sandboxed Visual Web Part, 107
scale-out deployment, 35
schemas (SQL Server), 732
Scripts folder, 211
Scrum, 164
SDLC (Software Development Lifecycle), 132
search
Access 2013, 723
architecture, new, 280–282
BCS (Business Connectivity Services), 533–536
content capture, 312–315
continuous crawl, 88
custom apps, 336–338
customization, 283
display templates, 86
extensibility, 282
FAST connectors, 316
federation, 327–330
hover panel, 297–298
logical model, 293
managed properties, 295–297
navigation, 84–85
queries
CSOM API, 302
FQL (FAST query language), 299
front door/back door analogy, 298–299
KQL (keyword query language), 299
processing, 299–300
query rules, 300
REST API, 301–302
result blocks, 300
result sources, 300
syntax, 303–306
query languages, 89–90
query rules, 87–88
relevance tailoring, 332–336
result sources, 85–86, 330–331
result types, 86–87, 291
search schema, 84
security trimming, 320–322
settings, importing/exporting, 90
SSA (Search Service Application), 280
taxonomy-based navigation, 285
unified search architecture, 2
vertical, 89
building, 336
web parts, 289
CSWP (Content Search Web Part),
290–291
workload combining, 338
zero-term, 300
Search Administration database, 30, 36
search architecture, 27
analytics processing component, 28
content processing component, 28
crawl components, 28
crawl database, 28
index and query processing, 29–30
link database, 28
multi-purpose medium-sized search farm
topology, 30–32
search administration component, search
administration database, 30
search center, 288–293
Search Service, 9–10
searchable managed property, 295
search-driven applications, 283–287
search-driven publishing, 347
search-driven solutions, 90–91
Search-Driven web parts, 356
Secure Store, SQL Azure databases, 479
Secure Store database, 37
Secure Store Service, 9–10
security
forms, 414
remote events, 61–63
SharePoint Online, 39
security trimming (searches), 320–322
self-referential associations, 511–512
SEO (search engine optimization)
search-driven WCM, 285
WCM and, 344–345
Sequential Workflow template, 117, 561
Sequential workflows, 560
Server Explorer, 109
SharePoint Connections, 109
server farms
application server tier, 3–4
cloud-hosted, 136
database server tier, 4
geographically distributed topology, 6
on-premise architecture, 3–4
single-tier topology, 4–5
three-tier topology, 5–6
two-tier topology, 5
web server tier, 3–4
server OM, objects, 213
servers
application servers, 3
database servers, 4
deployment, 33–35
web servers, 3
Server-Side API, 357–358
server-side code, challenges, 47–48
server-side object models, apps and, 53
service applications, 2
Access Services, 8–9
Access Services 2010, 8–9
App Management Service, 8–9
Business Data Connectivity Service, 9–10
configuration, 14–17
Configuration Wizard, 11–12
consuming, 18–19
cross-farm, 18
WANs, 20
deploying, 12
recommendations, 20–21
Excel Services, 9–10
IIS (Internet Information Services) manager, 14
service applications (continued)

life cycle, 11
Machine Translation Services, 9–10
Managed Metadata Service, 9–10
model, 6–8
partitioning, 22–26
PerformancePoint, 9–10
PowerPoint Automation, 9–10
publishing, 18
Search Service, 9–10
Secure Store Service, 9–10
starting services, 11–12
State Service, 9–10
Subscription Settings Service, 9–10
Usage and Health Data Collection, 9–10
User Profile, 9–10
Visio Graphics Service, 9–10
Windows PowerShell, 11–12
commands, 13
Word Automation Services, 9–10
Work Management Service, 9–10
service classes, 517
Set-SPServiceApplication command, 13
Set-SPServiceApplicationPool command, 13
SetupDocSiteFeatureReceiver class, 439
shapes, workflows, 103
shared custom properties, term pinning, 74
SharePoint 2010
CSOM and, 47
lists, calling from SharePoint 2013, 70
site workflows, calling from SharePoint
2013, 70
SharePoint 2010 Project template, 116
SharePoint 2010 Silverlight Web Part template,
116
SharePoint 2010 Visual Web Part template, 116
SharePoint 2013, development models, 136–138
SharePoint 2013 Project template, 116
SharePoint 2013 Silverlight Web Part
template, 116
SharePoint 2013 Visual Web Part template, 116
SharePoint 2013 workflow, 551
SharePoint App Model, 136
SharePoint App models, customization, 144–145
SharePoint Connections, Server Explorer, 109
SharePoint Connector, 314
SharePoint Designer 2013
containers, 70
lists, SharePoint Designer 2010, 70
site workflows, SharePoint Designer 2010, 70
text-based designer, 69
visual designer, 69
workflows, 69–71, 569–572, 577–588
SharePoint Feature packaging, 210
SharePoint Online, 38–41
SharePoint Sites, 96
SharePoint Solutions, apps and, 112
SharePoint-hosted apps, 51, 205
shredded storage, 2
side-by-side crosstab sections (tablix), 612
Silverlight, debugging code, 127–128
Silverlight Web Part template, 107, 117
single-tier topology, 4–5
site branding
Composed Looks, 360–363
Expression Web custom branding, 363–365
Master Pages, 360
Page Layout, 360–361
Site Column template, 117
site compliance, 462–463
Site Contents menu, 206
Site Definition template, 118
site subscriptions, 22
objects, 26–27
Snapshots, 626–629
Snippet Gallery, 370–373
SOAP web services, 669–670
Social API, 275–276
social applications, 253
blogs, 258
bookmarks, 260
browser support, 255
communities, 259, 263–264, 269
community of practice, 253
content sharing, 257–258
discussion boards, 266–267
time social networking, 256
time enterprise taxonomy, 261
feedback, 259–260
following, 260
content, 272
My Site, 269–272
Newsfeed, 272–275
newsfeed, 260
reputation system, 267–269
search-driven, 286
tagging, 259–260
text editor, 256
user experience, 254
user-generated content, 261–263
wikis, 259
social networking, 256
Social Tagging database, 38
Solution Explorer, Visual Studio, integration, 109
solution packages, 195
Solutions. See also Classic Solutions
apps comparison, 203–204
sortable managed property, 295
source code, ALM and, 134
SPD (SharePoint Designer), 102–106
SPDisposeCheck, 128
SpecificFinder() method, 544
SpecificFinder method, 508, 521–522
Entity1.cs class, 517
SPServiceContext class, 537
SPWorkflowAssociation class, 563–564
SPWorkflowManager class, 563–564
SQL Azure databases, 479
SQL Database, 190
SQL Reporting, 190–191
SQL Server
local development environment, 122
schemas, 732
SQL Server 2012, configuration, Access Services, 740
SQL Server Connector
AuthenticationMode property, 492
Microsoft SQL Server databases, 491–492
ODBC data sources, 494–495
OLEDB data sources, 495
Oracle databases, 493–494
WCF Connector, 495–496
ASP.NET web services, 496–498
WCF web services, 498
SQL Server Database
architecture, 32–38
deployment, 33–34
topologies, 34–35
SSA (Search Service Application), 280
SSDT (SQL Server Data Tools), 603–606
reports
authoring, 607–609
publishing, 612–614
SSO (Single-Sign On), 39
SSRS (SQL Server Reporting Services), 601
data alerts, 619–620
data visualizations, 611
SSRS 2012, 602
SSS (Secure Store Service), 485–487
stages, 70
Stages shapes (workflows), 103
Start Workflow Action, 104
Start-SPServiceInstance command, 13
State Machine Workflow template, 117, 561
State machine workflows, 560
State Service, 9–10
static keyword, 527
stepped columns (tablix), 612
Steps shapes (workflows), 103
Stop-SPServiceInstance command, 13
storage, shredded storage, 2
stored credentials, reports, 622–623
strategy maps, PerformancePoint Services, 706–707
StreamAccessor method, 528–529
structural publishing model, 75
structured data (databases), 720
style sheets, App.css, 210
Subscription Settings Service, 9–10
subscriptions
site subscriptions, 22
workflows, 563–564
Summary view (Access 2013), 733
Synchronization database, 38
system requirements, local development environment, 121
tables (databases), 720, 729–731
Access, 744–746
tablix, 612
tagging, social applications, 259–260
Task actions, 556
task forms, 557–559
tasks (workflow), 559
taxonomy
Information Architect, 342–343
social applications, 261
taxonomy-based navigation, 285
taxonomy-driven navigation, 75–76
Team BI
Access Services, 676–677
Excel Services, 677
Visio Services, 677
team building, blogs and, 263
teams
development, 165–170
testing, 171–178
TempDB database, 37
templates
Community Site template, 265–266
Developer Site, 208
Display, 289
display templates, 289, 292–293
Form Templates, 390–396
item type, 111–112, 115–118
Page Layout, 360–361
project type, 111, 115–118
Records Center, 449–450
search results, 86
Silverlight Web Part, 107
tenant administration, 26
term pinning, 74
Term Sets, 345–346
Term Store, 73
term-driven publishing pages, 76
testing
automated builds, 172–174
defect tracking, 178
environment, 157, 163
functional, 177
integration, 172–174
performance, 175–177
strategies, setup, 171
test case planning, 174–175
unit testing, 172
user acceptance testing, 177–178
Visual Studio 2012, 106
Text Based Designer view, 104
text editor, improvements, 256
themes, Form Templates, 394–396
third-party components, 141–142
three-tier topology, 5–6
time intelligence filtering, 704–706
Timeline web part, 100
TokenHelper class, 62
topology
gerographically distributed, 6
multi-purpose medium-sized search farm topology, 30–31
single-tier, 4–5
SQL Server Database, 32–35
training management application (Adventure Works), 380
lists, 380–381
tuples (databases), 720
two-tier topology, 5
type managed property, 295
TypeDescriptor, 521

U

UAT (User Acceptance Testing), 51, 177–178
environment, 157
UDF (User Defined Functions), 665–669
ULS (Unified Logging System), debugging and, 127
Unattended Service Account (Excel), 650–653
UndeclareItemAsRecord method, 452
unit testing, 172
Unpublish-SPServiceApplication command, 13
Updater method, 508, 526–527, 544–545
updating apps, 246
upgrades, 154–155
Access Services, 729
developing for upgradeability, 245
migration, 246
updating apps, 246
URL properties, reports, 613–614
Usage Analytics, 374–376
Usage and Health Data Collection, 9–10
Usage and Health Database, 37
user agent string, 367
User Control template, 118
user identity, 55
  ACL (Access Control List), 56
user interface
  for customization, 98–101
  navigation, 105–106
User Interface macros (Access 2013), 735–736
User Profile, 9–10
user-generated content, 261–263
users
  apps and, 53
  types, 96–97
Utility actions, 556

vertical search, 89
  building, 336
video, embedding, 99–100
views
  Access 2013, 732
    Blank, 733
    creating, 748
    customizing, 733–734
    Datasheet, 733
    List Details, 733
    Summary, 733
  Access web apps, 746–747
  InfoPath, 385–387
virtualized dedicated environment, 158–160
virtualized environment
  centralized virtualized environment, 160
  dedicated, 158–160
Visio Graphics Service, 9–10
Visio Professional 2013, workflows and, 568–570
  modeling, 575–577
Visio Services, 677
Visual Designer view, 103
Visual Studio 2012, 96–97
  Content Type Editor, 108
content types, 108
debugging, 106
List Editor, 108
lists, 106, 108
Mapped Folders, 110
Office Developer Tools, 120
Solution Explorer, integration, 109
testing, 106
tools, 106–119
workflows and, 569, 572–573, 589–596
Visual Studio 2013, document libraries, 446–448
Visual Studio Business Data Connectivity Model, 515
  Association Editor, 529–530
  BDC Model Explorer, 516–517
  connection information, 522–524
  Creator method, 525–526
  Deleter method, 527
entities
  associations, 529–530
  creating, 518–519
  Entity Design Surface, 516–517
  Finder method, creating, 519–520
  Method Details pane, 516–517
  methods, implementing, 524–525
  project tooling, 516–517
  projects, creating, 518
  SpecificFinder method, 521–522
  static keyword, 527
  TypeDescriptor, 521
  Updater method, 526–527
Visual Studio Server Explorer. See Server Explorer
Visual Web Part template, 117
visualizations, 610–611
  workflows, 565–566
VMs (virtual machines), Windows Azure, 189
VSTO (Visual Studio Tools for Office), 478

WANs (wide area networks), cross-farm service applications, 20
WAW (Windows Azure Workflow). See SharePoint 2013 workflow
WCF connectors, 480
WCF Data Services, REST services queries, 399–402
WCM (Web Content Management), 74–75, 99, 341
app-driven publishing sites, 84
CBQ (Content by Query) Web Part, 81
cross-site publishing, 77–78
deployment, packaging, 374
Design Manager, 81–82
assets, 368–369
design files, 368–369
Device Channel Panel Control, 368
Device Channels, 366–368
Device Targeting, 366
HTML Master Page conversion, 369–370
Snippet Gallery, 370–373
dynamic content display
Content by Search web part, 355–356
Search-Driven web parts, 356
Dynamic Content presentation, 285
dynamic publishing model, 75
editing content
Publishing HTML Field control, 351–352
Ribbon, 350–351
HNSC (Host Name Site Collections), 79–80
image rendition, 83–84, 353–355
Information Architect, 342–343
site planning, 343
mobile support, 82–83
multilingual features, 80–81
multilingual support, 377–378
page creation, 346–347
programmatic content access
CSOM (Client-Side Object Model), 359
REST CSOM, 359
Server-Side API, 357–358
publishing
catalog, 348–349
Cross-Site Collection Publishing, 348–350
search-driven, 347
publishing site features, 342
search-driven applications, 285
e-Discovery, 286–287
social features, 286
site branding
Composed Looks, 360–363
Expression Web custom branding, 363–365
Master Pages, 360
Page Layout, 360–361
site creation, 342
site navigation
SEO (search engine optimization), 344–345
Term Sets, 345–346
structural publishing model, 75
taxonomy-driven navigation, 75–76
term-driven publishing pages, 76
Usage Analytics, 374–376
web analytics platform, 2
Web Application Project, 112
Web crawler, 314
Web Deploy Packages, 113
Web Front End server, 683
Web Part menu, 100
Web Part template, 117
web parts
CBQ (Content by Query) Web Part, 81
Community features and, 101
Get Started with Your Site, 97
inserting, 100
Modify Web Part settings, 100
Project Summary, 97
adding, 100
Report Viewer, 616–617
connectable, 617–618
limitations, 617
Sandboxed Visual, 107
search, 289
Content Search Web Part (CSWP), 290–291
Silverlight, 107
Timeline, 100
web server tier, 3
web services
Excel
ENCODEURL function, 642
FILTERXML function, 643
WEBSERVICE function, 642
methods, 508–509
Web Sites (Windows Azure), 189
WebControls class, 351–352
WebPI (Web Platform Installer), 107
WEBSERVICE function (Excel), 642
wikis, 259
Wikis Everywhere, 261–262
Windows Azure, 188
Azure Marketplace, 190
Azure Media Services, 191
business analytics, 190–191
Cloud Services, 189
data management, 190
execution models, 189
features, 189
high-performance computing, 190
Identity Lifecycle Management, 192
Mobile Services, 189–190
parallel programming, 190
SQL Reporting, 190–191
VMs (virtual machines), 189, 191
Web Sites, 189
Windows Azure Active Directory, 192
Windows Azure Blobs, 190
Windows Azure Caching, 191–192
Windows Azure Connect, 191
Windows Azure Queues, 192
Windows Azure Service Bus, 192
Windows Azure Tables, 190
Windows Azure Traffic Manager, 191
workflows, 196–198
Windows Azure Workflow, 2
Windows Azure Workflow services, 103
Windows Firewall, Access Services application building, 741
Windows PowerShell
  Add-SPServiceApplicationProxyGroup-Member command, 13
  Get-SPServiceApplication command, 13
  Get-SPServiceApplicationPool command, 13
  Get-SPServiceApplicationProxy command, 13
Get-SPServiceInstance command, 13
Install-SPService command, 13
New-SPServiceApplicationPool command, 13
Publish-SPServiceApplication command, 13
Remove-SPServiceApplication command, 13
Remove-SPServiceApplicationPool command, 13
Remove-SPServiceApplicationProxy command, 13
service applications, 11–12
commands, 13
Set-SPServiceApplication command, 13
Set-SPServiceApplicationPool command, 13
Start-SPServiceInstance command, 13
Stop-SPServiceInstance command, 13
Unpublish-SPServiceApplication command, 13
Windows Workflow Foundation 4.0, 64–65
Word Automation Services, 9–10
Work Management Service, 9–10
Workflow Custom Activity template, 117
Workflow Manager, 568
installation, 574
Workflow Services Manager, 568
Workflow template, 117
Workflow Visual Designer, 103
workflows. See also SharePoint 2013 workflow
actions, 104, 555–556
activities, 197–198, 553–555
in apps, 71
architecture, 567–568
  2013, 64–66
associations, 563–564
authorization, 566
Azure, 196–198
business execution, 552
connecting to external systems, 552
Copy and Paste feature, 104
debugging, 125
deployments, 64
development environment, building, 66–68
development prerequisites, 573–574
development tools
  installation, 574
workflows (continued)

SharePoint Designer 2013, 569–572, 577–588
Visio Professional 2013, 568–570, 575–577
Visual Studio 2012, 569, 572–573, 589–596

event listeners, 564–565
flexibility, 64
flow control templates, 560–562
forms, 556–559
history, 559–560
human, 552
improvements, 102–104
long-running processes, 552
performance, 64
reusable, 118
scalability, 64
scopes, 562–563
shapes, 103
SharePoint 2010 challenges, 63–64
SharePoint Designer 2013, 69–71
stability, 64
subscriptions, 563–564

tasks, 559
visualization, 565–566
Windows Azure Workflow services, 103
workflow interop bridge, 556
wrapper classes, form XML and, 419–422
WSPs (Web Solutions Packages), 107
importing, 118

X–Y–Z

XML

DOM (Document Object Model), 416
features and, 115
forms
SharePoint Code and, 422–427
wrapper classes, 419–422
XPathNavigator object, 410–411
XRANK query operator, 305–306
xsf:extensions element, 416
XSN files, 415
zero-term search, 300
zones, reports, 632