

Index

A

AccessChecker element, BDC metadata model, 104–105, 202–203

ACLs (access control lists)

 caching security permissions and, 194
 custom security trimmers as alternative to, 191

 SharePoint security and, 189–190

Actions, Action, and

ActionParameter elements

 in BDC metadata model, 101

 working with, 128–129

Active Directory Federation Services (ADFS), 231

AD (Active Directory) database

 BDC supplemental properties, 142–143

 people information stored in, 131

 profile imports and, 134–138

Add Colleagues web page, 149

Add Mapping user interface, 241–242

Add to My Colleagues link, 148

ADF (application definition file)

 BDC and, 87

 configuring BDC import, 143–145

 importing from LOB applications, 134

ADFS (Active Directory Federation Services), 231

administering searches. See configuring/administering searches

administration, Search Server 2008, 16–18

administration object model

 content management. See content management

 crawl rules, 300–302

 Federated Locations, 297–300

 file types, 302

 keywords, 308–309

 Log Viewer, 311

 overview of, 289–290

 propagation, 312

 rankings, 310–311

 schema, 304–308

 scopes, 302–304

 SearchContext object, 290–291

 WSS search and, 15

Advanced Search Options pane, 151

Advanced Search page, 272

Advanced Search Results web part, 244–245

alerts, search, 72

algorithms

 extraction algorithm for document titles and authors, 282

 ranking elements and, 254

 search algorithms, 2–3

All Sites tab, SCT (Search Center with Tabs), 146

Always trigger, federated searches, 164

anchor text

 relevance tuning and, 259–260

 search algorithms and, 3

anonymous credential, federated searches, 178

APIs (application programming interfaces)

 BDC API, 122

 ISecurityTrimmer API, 191–192

Appearance settings, Federated Search Results web parts, 187

application definition file. See ADF (application definition file)

application programming interfaces (APIs)

 BDC API, 122

 ISecurityTrimmer API, 191–192

applications, for searches. See search applications

architecture

BDC, 85–86

SharePoint security, 189–190

ASPX files, 116, 146–147

Associations/Association elements

in BDC metadata model, 108–109

working with, 128–129

authentication

BDC security trimming, 201

configuring Search Server for, 179–180

configuring SharePoint Server for, 180

crawling basic authentication site, 68–69

FBA (Forms Based Authentication), 191

User Federated Location and, 179

authoritative pages

click distance from, 72

ranking algorithms, 280–282

authoritative sites, working with, 310–311

authors, extraction algorithm for, 282

autodiscovery, of term definitions, 231

Automatic Definitions, 273

B

backing up searches, 41–42

basic authentication

crawling basic authentication site, 68–69

User Federated Locations and, 179

BDC (Business Data Catalog)

AccessChecker element, 104–105

Actions, Action, and

ActionParameter elements, 101,
128–129

as API, 122

application definition file, 87

architecture and benefits of, 85–86

assemblies, 122–123

Associations and Association
elements, 108–109, 128–129

connecting to Shared Services
database, 125

content sources and, 65, 117–118

custom applications for, 123–124

Definition Editor tool, 87–88

Entities and Entity elements, 94–95,
125–126

executing methods and displaying results,
126–128

FilterDescriptors and FilterDescriptor
elements, 98–101

filters, 109

Finder and SpecificFinder methods,
102–104

GenericInvoker element, 106

Identifiers and Identifier elements,
95–96

IDEnumerator element, 104–105

lists, 109, 113–115

LobSystem, 89–91

LobSystemInstances and

LobSystemInstance, 92–94, 125

mapping crawled properties, 119

metadata model for, 88–89

MetadataObject base class, 89

MethodInstance element, 101–102

Methods and Method elements, 96–98

modifying profile page, 116–117

namespaces, 123

overview of, 85

Parameters and Parameter elements, 98

Scalar element, 106

scope of searches, 119–120

searching, 117

security trimming. *See* security trimming,
BDC

SharePoint Designer and, 120–122

troubleshooting, 129

TypeDescriptors, TypeDescriptor,
DefaultValue elements, 106–108

ViewAccessor element, 104

web parts, 109–112

WSS search and, 15

XML samples, 109

XSD schema file, 87

BDC Definition Editor tool, 87–88

BDC MetaMan utility, 87

best bets

- relevance and, 274–276
 - security trimming and, 191
 - working with, 309–310
 - Best Bets web part, 191**
 - Booleans**
 - keyword syntax, 313
 - SQL syntax in search applications, 315
 - branding icons, in federated searches, 174**
 - breakpoints, in debugging, 200**
 - Business Data Actions web part, 112**
 - Business Data Catalog. See BDC (Business Data Catalog)**
 - Business Data Item Builder web part, 112**
 - Business Data Item web part, 111–112**
 - Business Data List web part, 110**
 - Business Data Picker, 114–115**
 - Business Data Related List web part, 110–111**
 - BusinessDataContentSource, 293–294**
- C**
- caching**
 - location settings, 187
 - security permissions, 194
 - case-sensitivity**
 - in searches, 82
 - thesaurus and, 224
 - XML and, 90
 - categories, query, 305**
 - CategoryCollection object, 305**
 - Central Administration, 45**
 - central processing units (CPUs), 35–37**
 - CheckAccess method**
 - BDC security trimming and, 202–203
 - ISecurityTrimmer methods, 192, 195–196
 - click distance**
 - authoritative and nonauthoritative pages and, 280–282
 - content relevance calculated by, 72
 - search algorithms and, 3
 - Codeplex, Search Community Toolkit, 251–252, 330**
 - colleagues**
 - social networking and, 148–149
 - working with, 225
 - common credential, federated searches, 178**
 - Communication Server, Microsoft, 148**
 - comparison filters, for searching LOB systems, 100**
 - configuring/administering searches, 45–83**
 - alerts, 72
 - authoritative pages and, 72
 - case-sensitivity and diacritic-sensitivity, 82
 - Central Administration, 45
 - content databases and, 57–58
 - content sources, 60–62, 64–66
 - crawl logs, 70–71
 - crawl rules, 66–70
 - crawl size settings, 82
 - federated searches, 73
 - file types, 72
 - filter pack and, 80–81
 - full vs. incremental crawls, 62–63
 - IFilters, 80
 - managed properties, 73–75
 - Office SharePoint server search service, 46–50
 - reports, 78–79
 - resetting crawled content, 72
 - resetting search services, 82
 - result removal, 78
 - scheduling, 63–64
 - scope, 75–77
 - search service management, 52–57
 - search services, 45–46
 - server name mappings, 77
 - SSP settings, 59–60
 - WSS search, 50–52
 - connection sources, Profile Services, 132**
 - connections, Profile Services, 133–134**
 - connectors**
 - for Documentum and FileNet, 23
 - indexing, 155
 - content**
 - additional sources, 64–65
 - avoiding double indexing content, 159
 - crawling BDC data, 117–118

content (continued)

- default sources, 60–62
- federated searches for content outside firewall, 159
- hardware requirements for searching, 35–36
- interacting with content source, 65–66
- types of, 1–2

Content Access account, 212

Content class, 291–292

content databases, 57–58

content management

- Content class, 291–292
- content sources and, 291
- crawling content sources, 295–297
- creating content sources, 293–295
- deleting content sources, 295
- enumerating content sources, 295
- relevance and, 255–258

Content Query web part

- search applications and, 312
- searching across lists, 331

content sources

- additional, 64–65
- crawling, 295–297
- creating, 293–295
- default, 60–62
- deleting, 295
- enumerating, 295
- interacting with, 65–66
- overview of, 291
- relevance-related settings, 256–258

cookie authentication

- custom security trimmers as alternative to, 191
- User Federated Locations and, 179

Core Search Results web part

- customizing properties for, 219
- inheriting from, 251
- modifying, 243–244
- turning on stemming, 224

counters, performance monitoring, 39

CPUs (central processing units), 35–37

crawl logs, 70–71, 311

crawl rules

- associating security trimmers with, 193
- basic authentication and, 68–69

- creating, 300–302
- creating and attaching to security trimmer, 198–199
- excluding portion of Web site, 69–70
- overview of, 56–57, 66–67
- relevance tuning with, 258

crawl schedules

- overview of, 63–64
- relevance tuning and, 256–258

crawl settings control, 256–258

crawled properties

- administering, 238–241
- mapping, 119
- queries, 305

crawling. See also indexing

- basic authentication site, 68–69
- BDC data, 117–118
- content sources, 295–297
- default sources, 60–62
- federated searches compared with, 158–159
- full vs. incremental, 62–63
- logs, 70–71, 311
- resetting crawled content, 72
- scheduling, 63–64, 256–258
- security and, 191
- size settings, 82
- subdirectories, 293

CrawlRule class, 300–301

credentials

- BDC authentication and, 201
- federated searches, 177–180

cross-list capabilities, 331

custom searches. See searches, custom

CustomContentSource, 293

D

data, freshness of searched data, 158–159

data types, SQL, 315

Data View web part, 231–234

database servers, planning/deploying, 29 databases

- managing content databases, 57–58
- storage and disk optimization of search property store database, 37–38

storing people information in, 131

dates, SQL syntax in search applications, 315

debugging

- BDC security trimmer, 209–212
- custom security trimmer, 200

Default Content Access account, securing

- Search Server 2008, 212**

DefaultValue element, BDC metadata model, 106–108

deploying

- BDC security trimmer, 206–209
- Enterprise Searches. *See* Enterprise Search deployment

diacritics

- diacritic-sensitivity in searches, 82
- relevance and, 267–268

dictionaries, custom, 268

Did you mean? feature, 273

digest authentication, 179

DIP (Document Information Panel), 114–115

disk space requirements, for Enterprise searches, 36–37

Display Information section, federated searches, 172–173

Display Size template, XSLT, 230–231

Display String template, XSLT, 231

DLLs, 320. *See also* .NET assemblies

Document Collapsing template, XSLT, 231

Document Information Panel (DIP), 114–115

documents

- IRM-protected, 191
- Office documents as content type, 1–2
- property weighting and, 282

Documentum, connectors for, 23, 155

duplicate collapsing, 271–272

dynamic ranking elements, 254

E

Enterprise Search deployment

- database servers, 37–38
- hardware selection, 34–35
- index search recovery options, 42–43
- index server, 35–37
- key components, 27–29

- large farm environment, 32–33
- medium farm environment, 31–32
- overview of, 27
- performance monitoring, 39–41
- query servers, 37
- search backups, 41–42
- Search Federation for scaling searches, 43
- single server environment, 29–30
- small farm environment, 30
- software boundaries, 33–34
- testing, 38
- three-server farm environment, 31
- topology options, 29

Enterprise Search, introduction to

- content types and, 1–2
- reasons for, 1
- search algorithms and, 2–3
- security and, 2
- Web protocols and, 3–4

Enterprise Search products

- connectors for Documentum and FileNet, 23
- Exchange Server and SQL Server, 25
- FAST (Fast Technology and Transfer), 25
- Microsoft filter pack, 23
- Microsoft Office SharePoint Server, 20–23
- Microsoft Search Server 2008, 16–20
- overview of, 5
- Windows Desktop Search (WDS), 5–6
- Windows Live, 24
- Windows Vista Search, 6–11
- WSS search, 11–16

Enterprise Search security. *See* security; security trimming

Entities/Entity elements

- in BDC metadata model, 94–95
- working with, 125–126

Exchange, connectors for, 155

Exchange Server, full-text search capabilities of, 25

ExchangePublicFolderContentSource, 293

expansion sets, synonyms and, 266

Extensible Markup Language. *See* XML (Extensible Markup Language)

Extensible Schema Definition (XSD), 87

Extensible Style Language Transformation.

See XSLT (Extensible Style Language Transformation)

Extensible Style Language (XSL)

hit highlighting with, 271
writing custom XSL, 175

Extension class, 302

ExtensionCollection class, 302

F

FAST (Fast Technology and Transfer), 25

FBA (Forms Based Authentication), 191

Federated Location Definition (FLD) files, 156

Federated Locations

administration object model, 297–300
defined, 156
fields, 161–163
Location Type option, 168
overview of, 160
preconfigured, 160
Query Template section, 168–170
triggers and, 163–165
working with, 297–300

Federated Search Results web part

customizing title of, 174–175
overview of, 183–185
properties, 185–187

federated searches

avoiding double indexing content, 159
branding icons and, 174
connectors for, 157
for content outside firewall, 159
crawling and indexing compared with, 158
credentials and, 177–180
customizing title of federated results web part, 174–175
Display Information section, 172–173
Federated Search Results web part, 183–185
Federated Search Results web part properties, 185–187
Federation web parts, 182–183
freshness of data and, 158–159

to local index, 171–172
Location Type option, 168
locations, 160–163
More Results link, 172
named capture groups, 165–168
OpenSearch location, 168–170
overview of, 73, 155–157
properties for returning result metadata, 175–176
query templates, 168
required and optional query template tokens, 170–171
restrictions, 177
results, 324
Sample Data sections, 176
Search Server 2008 and, 18–19
security trimming, 180–181
Top Federated Results web part, 187–188
triggers, 163–165
unified results sets from, 158
writing custom XSL, 175
WSS search and, 16

federation, defined, 156

Federation web parts

Federated Search Results web part, 183–185
Federated Search Results web part properties, 185–187
overview of, 182–183
Top Federated Results web part, 187–188

file type biasing, search algorithms, 3

file types

search administration and, 72
working with, 302

FileNet, connectors for, 23, 155

FileShareContent Source, 293

filter pack

installing, 80–81
Microsoft search architecture and, 23

FilterDescriptors/FilterDescriptor elements, BDC metadata model, 98–101

filters

BDC (Business Data Catalog), 109
filter pack for Microsoft search architecture, 23, 80–81

property filters, 313–314
 property weighting compared with property filters, 283

Finder/SpecificFinder methods
 BDC metadata model, 102–104
 working with BDC entities, 125–126

firewalls, federated searches for content outside, 159

fixed queries, 251

FLD (Federated Location Definition) files, 156

Form authentication, User Federated Locations and, 179

Forms Based Authentication (FBA), 191

FROM clause, SQL syntax in search applications, 316

full-text searches, Exchange Server and SQL Server, 25

FullTextSqlQuery class, 322

G

GAC (Global Assembly Cache), 198
gacutil utility, 198

GenericInvoker element, in BDC metadata model, 106

GetPortalSearchInfo method, in Web service query object model, 328

GetSearchMetadata method, in Web service query object model, 328

GetSecurityDescriptor method, 190

Global Assembly Cache (GAC), 198

global ranking parameters, 284–287

Globally Unique Identifier (GUID), for SSPs, 222–223

group policies, Windows Vista Search, 9

GUID (Globally Unique Identifier), for SSPs, 222–223

H

HA (High Availability)
 index and query roles and, 46
 SharePoint search environments and, 30–33

hardware selection, for SharePoint search, 34–35

hexadecimal numbers, SQL syntax in search applications, 315

High Availability (HA)
 index and query roles and, 46
 SharePoint search environments and, 30–33

high-confidence
 matches, 273–274
 results, 276–279

Hit Highlighting template, XSLT
 customizing, 235–237
 overview of, 230
 relevance and, 271

HTML (Hypertext Markup Language)
 Enterprise Search and, 3
 transforming XML into, 175

HTTP (Hypertext Transfer Protocol), 3

I

icons, branding icons in federated searches, 174

Identifiers/Identifier elements, in BDC metadata model, 95–96

IDEnumerator element, in BDC metadata model, 104–105

IFilters
 filter pack for Microsoft search
 architecture, 23
 overview of, 80
 WSS search and, 15

IM (instant messaging)
 presence information indicator and, 148
 SharePoint colleagues and, 225

Impersonation/Delegation, BDC authentication, 201

imports
 configuring BDC import, 143–145
 configuring profile imports, 134–138
 profile imports, 132

inclusion/exclusion, keyword syntax, 313

index role
 high availability and, 46
 planning/deploying, 27–28

index servers

- creating, 48–50
- hardware selection and, 35–37
- recovery options, 42–43
- scaling, 43
- SSP and, 28

indexing. *See also* crawling

- controlling for security, 191
- federated searches compared with, 158–159
- federating to local index, 171–172
- language detection during, 260–261
- propagating indexes to query servers, 312

Information Rights Management (IRM), 191

inheritance, from Core Search Results web part, 251

Initialize method, ISecurityTrimmer class, 192

instant messaging (IM)

- presence information indicator and, 148
- SharePoint colleagues and, 225

Instant Search, Windows Vista Search, 9–11

Internet Search

- Enterprise Search compared with, 1–4
- Windows Live and, 24

IRM (Information Rights Management), 191

ISecurityTrimmer API

- implementing custom security trimmer, 192–193
- interface, 195
- methods, 195–196
- overview of, 191–192

K

Kerberos

- delegation, 201
- User Federated Locations and, 179

Keyword class

- properties and methods, 308
- working with, 308–309

Keyword object, 308

KeywordQuery class, 322

keywords

- relevance and, 274–276
- syntax in search applications, 313–314
- working with, 308–309

L

language

- custom dictionaries, 268
- detection at index time, 260–261
- detection at query time, 262
- diacritics, 267–268
- hardware requirements for searching, 36
- noise words, 264–265
- search algorithms for detecting, 3
- thesaurus, 265–267
- word breakers and stemmers and, 262–264

large farm environment, 32–33

LastIdSeen filter, searching LOB systems, 100–101

LDAP (Lightweight Directory Access Protocol)

- BDC supplemental properties, 142–143
- creating LDAP connections, 137
- storing people information in, 131

Length Normalization setting, relevance tuning and, 283–284

letters, Pattern trigger for matching, 165

Lightweight Directory Access Protocol. *See* LDAP (Lightweight Directory Access Protocol)

limit filters, searching LOB systems, 100

line-of-business systems. *See* LOB (line-of-business) systems

lists

- BDC, 109
- cross-list capabilities, 331
- search queries and results, 220
- SharePoint, 113–115

LOB (line-of-business) systems

- importing ADF from LOB application, 134
- searching, 99–101
- trimming search results from, 202

LobSystem, in BDC metadata model, 89–91

LobSystemInstances/LobSystemInstance

in BDC metadata model, 92–94
 displaying, 125

location property
 Federated Search Results web parts,
 185–186
 Top Federated Results web part, 187–188

**Location Type option, Federated Locations,
 168**

LocationConfiguration object, 298–299

**LocationConfigurationCollection
 object, 297–298**

**locations, federated. See Federated
 Locations**

**Log Viewer (application), downloading,
 209–210**

**Log Viewer, in administration object model,
 311**

logs
 crawl logs, 70–71, 311
 query logs, 269–270
 ULS (Unified Logging Service), 209–210
 viewing search logs, 311

LogViewer object, 311

Lotus Notes, connectors for, 155

LotusNotesContentSource, 293

M

managed properties
 adding new, 241–243
 creating/mapping new, 306–307
 queries, 306
 searching against, 73–75

mapping
 Add Mapping user interface, 241–242
 crawled properties, 119
 managed properties, 306–307
 metadata properties, 238
 server names, 77

medium farm environment, 31–32

metadata
 content sources and, 73
 managing, 258–259
 properties for returning result metadata in
 federated searches, 175–176

property mappings, 238

metadata, in BDC model
 AccessChecker element, 104–105
 Actions, Action, and
 ActionParameter elements, 101
 Associations/Association elements,
 108–109
 Entities/Entity elements, 94–95
 FilterDescriptors/
 FilterDescriptor elements,
 98–101
 Finder/SpecificFinder methods,
 102–104
 GenericInvoker element, 106
 Identifiers/Identifier elements,
 95–96
 IDEnumerator element, 104–105
 LobSystem, 89–91
 LobSystemInstances/
 LobSystemInstance, 92–94
 MetadataObject base class, 89
 MethodInstance element, 101–102
 Methods/Method elements, 96–98
 overview of, 88–89
 Parameters/Parameter elements, 98
 Scalar element, 106
 TypeDescriptors, TypeDescriptor,
 DefaultValue elements, 106–108
 ViewAccessor element, 104

**MetadataObject base class, in BDC
 metadata model, 89**

**MethodInstance element, in BDC
 metadata model, 101–102**

methods
 Content class, 292
 CrawlRule class, 300–301
 Keyword class, 308
 Keyword object, 308
 LocationConfiguration object,
 298–299
 LocationConfigurationCollection
 object, 297–298
 Query class, 320–321
 ResultTableCollection, 323
 Schema object, 305
 Scopes class, 302–303

Methods/Method elements

in BDC metadata model, 96–98
executing methods and displaying results,
126–128

metrics, relevance, 253

Microsoft Communication Server, 148

Microsoft Exchange, connectors for, 155

Microsoft Office

documents, 1–2
support for SharePoint Search service,
329–330

Microsoft Office SharePoint Server Search, 20–23

configuring/administering search services,
46–47
connectors for Documentum and
FileNet, 23
creating index server, 48–50
creating query server, 47–48
data searches with BDC, 21–23
overview of, 20
people searches, 20–21

Microsoft Outlook 2007

SharePoint colleagues and, 225
Windows Vista Search, 6–7

Microsoft Search Server 2008, 16–20

anchor text and, 260
authentication, 179–180
connectors for Documentum and
FileNet, 23
diacritic support, 268
editions of, 19–20
extending WSS search capabilities, 20
feature set, 155
federated searches. *See* federated
searches
federation capabilities of, 18–19
noise words, 264
overview of, 16
ranking elements, 254
security, 212–213
setup and administration, 16–18
user interface, 270
word breakers, 261

Microsoft.Office.Server

adding references to VS projects, 289

administration names, 290

BDC namespaces in, 123

BDC .NET assemblies, 122

**Microsoft.SharePoint.Portal.dll,
122**

**More Results for Fixed Query template,
XSLT, 231**

More Results link, federated searches, 172

My Site technology, 225

N

**named capture groups, federated searches,
165–168**

namespaces, BDC, 123

.NET assemblies

BDC classes, 122–123

custom security trimmers as, 192

signing and adding to GAC, 198

.NET query object model, 320–324

adding references to SharePoint DLLs, 320

classes, 321–322

overview of, 320

performing query, 322–324

No Search Results template, XSLT, 229–230

noise words, 264–265

**nonauthoritative pages, ranking algorithms,
280–282**

NTFS file shares, connectors for, 155

NTLM authentication, 179

numbers

Pattern trigger for matching, 164–165

SQL syntax in search applications, 315

O

object models

administration. *See* administration object
model

queries. *See* query object models

Office

documents, 1–2

support for SharePoint Search service,
329–330

Office SharePoint Server Search. See Microsoft Office SharePoint Server Search

Okapi BM25 algorithm, 254

OpenSearch

- Enterprise Search and, 4
- Federated Locations and, 156
- location of query template for federated services, 168–170
- security trimming and, 181

ORDER BY clause, SQL syntax in search applications, 316–318

Outlook 2007

- SharePoint colleagues and, 225
- Windows Vista Search, 6–7

P

parameters

- global ranking parameters, 284–287
- XSLT for transforming web part parameters, 228

Parameters/Parameter elements, in BDC metadata model, 98

password filter, searching LOB systems, 99

Pattern trigger

- federated searches, 164–165
- regular expressions used with, 165–166

People Search Box web part, 225, 246–250

People Search Core Results web part, 152, 225

people searches

- customizing, 150–154
- customizing results, 225
- customizing using properties, 246–250
- overview of, 145
- results page, 147–149
- Search Center and, 145
- search page and tabs for, 146–147

People tab, SCT (Search Center with Tabs), 146

performance

- BDC security trimming and, 202
- security trimming and, 193

performance monitoring, Enterprise searches and, 39–41

permissions, caching security permissions, 194

platform services, WSS search, 14–16

POC (proof of concept), testing hardware and, 38

policies

- IRM-protected documents, 191
- Profile Services, 132

predicates, SQL query syntax, 316–317

Prefix trigger, federated searches, 164–165

presence information, indicator for, 148

products, for Enterprise Search. See Enterprise Search products

profile pages, modifying, 116–117

Profile Services

- connections, 133–134
- profile imports and, 132

proof of concept (POC), testing hardware and, 38

propagation, of indexes to query servers, 312

propagation class, 312

properties. See also managed properties

- Content class, 292
- CrawlRule class, 300–301
- custom properties in searches, 237–241
- Federated Search Results web part, 185–187
- filtering by, 313–314
- Keyword class, 308
- Keyword object, 308
- LocationConfiguration object, 298–299
- LocationConfigurationCollection object, 297–298
- people searches and results and, 246–250
- Query class, 320–321
- ResultTableCollection, 323
- Schema object, 305
- Scopes class, 302–303
- web parts, 225

properties, user profiles

- BDC supplemental, 142–143
- configuring, 139–142
- overview of, 132, 138–139

property length normalization, search algorithms, 3

property picker, 245

property store database, 37–38

property weighting

changing, 307

ranking algorithms, 282–284

search algorithms, 3

protocol handlers

connectors for Documentum and FileNet, 23

WSS search and, 15

proxy servers

creating, 325

managing search services, 55

Q

queries

building, 312

categories, 305

crawled properties, 305

Did you mean? feature, 273

examples, 318–320

fixed, 251

language detection during, 262

managed properties, 306

performing .NET query, 322–324

performing web service query, 325–326

processing, 215

reports, 78–79

Query class, 320–321

query logs, 269–270

Query method, Web service query object model, 326–327

query object models

gotchas when using, 330

.NET query object model. See .NET query object model

overview of, 320

Web service query object model. See Web service query object model

WSS search and, 15

query role

high availability and, 46

planning/deploying, 28

query servers and, 37

query servers

creating, 47–48

propagation of indexes to, 312

query role and, 37

query templates, federated searches

OpenSearch location, 168–170

overview of, 168

required and optional, 170–171

QueryEx method, Web service query object model, 327

R

RAID (redundant array of inexpensive disks), 37

RAM (random access memory), 36

ranking

built-in ranking elements, 254

relevance compared with, 253

working with, 310–311

ranking algorithms

authoritative and nonauthoritative pages, 280–282

global ranking parameters, 284–287

overview of, 280

property weighting, 282–284

relevance tuning, 254–255

in SharePoint and Search Server 2008, 254

Ranking object, 310

RecordClick method, Web service query object model, 328

recovery options, index servers, 42–43

redundant array of inexpensive disks (RAID), 37

references

adding to SharePoint DLLs, 320

adding to VS projects, 289

registering custom security trimmers, 193, 198–200

registersecuritytrimmer command, stsadm tool, 193, 206

Registration method, Web service query object model, 328

regular expressions, Pattern triggers and, 165–166**relevance. See also ranking algorithms**

- anchor text and, 259–260
- approaches to, 254–255
- content management and, 255–258
- custom dictionaries for, 268
- defined, 253
- diacritics in, 267–268
- high-confidence matches and, 273–274
- high-confidence results and, 276–279
- keywords and best bets and, 274–276
- language detection and, 260–262
- metadata management and, 258–259
- noise words in, 264–265
- overview of, 253–254
- ranking elements, 254
- scopes and, 258
- sorting people searches by, 225
- thesaurus and, 265–267
- URL depth and, 260
- URL matching and, 279–280
- user interface and, 270–273
- user query behavior and, 269–270
- word breakers and stemmers and, 262–264

replacement sets, 267**reports**

- overview of, 78–79
- query, 78–79
- results, 79

research services, Microsoft Office support, 329–330**restrictions**

- federated searches, 177
- narrowing search results, 313

results

- freshness of data and, 158–159
- removal, 78, 258
- reports, 79
- server name mappings and, 77
- unified results sets with federated searches, 158

results page, people searches, 147–149**Results per page property, Federated Search Results web parts, 186****results queries, 152****Results Query Options property, Federated Search Results web parts, 186****ResultTableCollection, 323****Retrieve Results Asynchronously property**
Federated Search Results web parts, 186
Top Federated Results web part, 188**RevertToSelf impersonation, 201****root template, XSLT, 227****RunWithElevated Privileges, 189****S****Sample Data sections, federated searches, 176****Scalar element, in BDC metadata model, 106****scheduling searches, 63–64, 295–297****schema management, 304–308**

- changing property weighting, 307
- crawled properties, 305
- creating/mapping new managed property, 306–307
- managed properties, 306
- overview of, 304–305
- query categories, 305

Schema object, 304–305**scopes**

- BDC data searches, 119–120
- relevance tuning with, 258
- search scopes, 75–77
- working with, 302–304

Scopes class, 302–303**SCT (Search Center with Tabs). See also tabbed user interface**

- overview of, 145
- results page, 147–149
- search page and tabs for, 146–147

search applications

- building queries, 312
- example queries, 318–320
- keyword syntax for, 313–314
- overview of
- query object models. See query object models

search applications (continued)

- SQL syntax for, 315–318
- tools for developing, 330–331
- URL syntax for, 314
- writing, 312

Search Box, in user interface, 270–271

Search Center

- custom searches and, 218–219
- people searches and, 145
- tabbed user interface, 273
- user accessing, 215
- web parts in, 216–217

Search Center with Tabs. See SCT (Search Center with Tabs)

Search Community Toolkit, Codeplex, 251–252, 330

search engines, factors in user satisfaction, 253

Search Federation, for scaling searches, 43

Search Index on this Server, federating to local index, 171–172

Search Object model, 189

Search Options pane, people searches, 150

search pages

- creating and editing, 221–222
- people searches, 146–147

Search Results template, XSLT, 230

Search Server 2008. See Microsoft Search Server 2008

Search Service tool, Search Community Toolkit, 330–331

search services

- managing, 52–57
- overview of, 45–46
- resetting, 82
- restarting SharePoint search service, 224
- SharePoint, 46–50
- SSP (Shared Services Provider) and, 28
- Timeout settings, 55
- topologies, 29
- WSS, 50–52

search.asmx file, 325

SearchContext object, 290–291

searches

- algorithms, 2–3
- backing up, 41–42

- configuring/administering. See configuring/administering searches
- flow of typical, 215–218
- logs, 311
- results. See results
- scheduling, 63–64, 295–297

searches, custom, 215

- adding custom webparts, 251
- adding new managed property, 241–243
- adding/rendering custom properties, 237–241
- Advanced Search Results web part, 244–245
- autodiscovery of term definitions, 231
- Core Search Results web part, 243–244
- fixed queries, 251
- flow of typical searches and, 215–218
- Hit Highlighting and, 235–237
- overview of, 215
- people searches and, 225
- people searches and results using custom properties, 246–250
- restarting Search service, 224
- Search Center and, 218–219
- Search Community Toolkit, 251–252
- SPD support, 225, 231–235
- stemming, 224
- tabbed user interface, 219–222
- thesaurus and synonyms, 222–224
- XSLT for, 225–227
- XSLT templates, 227–231

searches, Enterprise

- algorithms and, 2–3
- content types and, 1–2
- deploying. See Enterprise Search deployment
- products for. See Enterprise Search products
- reasons for, 1
- security, 2
- Web protocols and, 3–4

security

- architecture, 189–190
- best bets and, 191
- Enterprise Search and, 2
- indexing and, 191

- IRM-protected documents and, 191
- overview of, 189
- securing Search Server 2008, 212–213
- security descriptors, 190**
- security timers, WSS search, 16**
- security trimming**
 - debugging custom trimmers, 200
 - federated searches and, 180–181
 - implementing custom trimmers, 191–193
 - performance considerations, 193
 - registering custom trimmers, 193, 198–200
 - signing trimmer assembly (DLL) and adding to GAC, 198
 - writing custom trimmer, 194–198
- security trimming, BDC**
 - authentication, 201
 - debugging custom trimmers, 209–212
 - deploying custom trimmers, 206–209
 - overview of, 201
 - performance considerations, 202
 - searches and, 202
 - writing custom trimmers, 202–206
- SELECT statements, SQL syntax in search applications, 316**
- server farms, SharePoint**
 - backing up, 41–42
 - Index server recovery options, 42–43
 - managing search services, 53–54
 - medium farm environment, 31–32
 - securing Search Server 2008, 212–213
 - small farm environment, 30
 - three-server farm environment, 31
- server name mappings, 77**
- setup, Search Server 2008, 16–18**
- Shared Services Providers. See SSPs (Shared Services Providers)**
- SharePoint Designer. See SPD (SharePoint Designer)**
- SharePoint lists**
 - BDC in, 113–115
 - cross-list capabilities, 331
- SharePoint search service**
 - Microsoft Office support for, 329–330
 - overview of, 46–50
 - restarting, 224
- SharePoint Server Search. See Microsoft Office SharePoint Server Search**
- SharePointContentSource, 293–294**
- Show More Results link, Federated Search Results web parts, 187**
- single server environment**
 - Search Server 2008 and, 212
 - SharePoint search and, 29–30
- single sign on (SSO), 201**
- small farm environment, 30**
- social distance, sorting people searches by, 225**
- social networking, colleagues and, 148–149**
- software boundaries, SharePoint search and, 33–34**
- sorting options, people searches, 225**
- SPD (SharePoint Designer)**
 - BDC and, 120–122
 - customizing searches with, 225
 - writing XSLT with, 231–235
- SpecificFinder/Finder methods**
 - in BDC metadata model, 102–104
 - working with BDC entities, 125–126
- SPSecurity method, 189**
- SQL (Structured Query Language), 315–318**
 - data types, 315
 - example queries, 318–320
 - predicates, 316–318
 - query syntax, 315–316, 318
- SQL Server**
 - full-text search capabilities of, 25
 - storing people information in SQL Server database, 131
- SSO (single sign on), 201**
- SsoTicker filter, 99**
- SSPs (Shared Services Providers)**
 - administering SSP searches, 59–60
 - associating security trimmers with, 193
 - connecting BDC to Shared Services database, 125
 - CPU requirements and, 35
 - creating/editing SSP settings, 59
 - GUID (Globally Unique Identifier) for, 222–223
 - overview of, 58
 - Search service and, 28

static ranking elements, 254

status method, Web service query object model, 328

stemming

- custom searches and, 224
- expansion sets and, 223
- relevance and, 262–264

storage, hardware requirements for Enterprise searches, 37

string literals, SQL syntax in search applications, 315

Structured Data, connectors for, 155

Structured Query Language. See SQL (Structured Query Language)

stsadm tool

- registering custom security trimmers, 198–200, 206
- registersecuritytrimmer command, 193
- search backups, 42

subdirectories, crawling, 293

synonyms

- custom searches and, 222–224
- expansion sets for, 266
- working with, 309–310

T

tabbed user interface. See also SCT (Search Center with Tabs)

- customizing searches, 219–222
- Search Center, 273
- search options, 218

templates, XSLT, 227–231

testing, Enterprise Search deployment, 38

thesaurus

- custom searches and, 222–224
- relevance and, 265–267

threads, performance monitoring settings, 40–41

three-server farm environment, 31

Timeout settings, search services, 55

titles

- customizing title of federated results web part, 174–175
- extraction algorithm for, 3, 282

Top Federated Results web part, 187–188
topology options, Enterprise Search deployment, 29

triggers, federated searches, 163–165

- Always, 164
- overview of, 163–164
- Pattern, 164–165
- Prefix, 164

troubleshooting BDC, 129

Trusted Subsystem, BDC authentication, 201

tsxxxx.xml files, 223

TypeDescriptors, TypeDescriptor, DefaultValue elements, in BDC metadata model, 106–108

U

ULS (Unified Logging Service), 209–210

Unicode format, 268

Unified Logging Service (ULS), 209–210

URL depth

- relevance and, 260
- search algorithms, 3

URL matching

- relevance and, 279–280
- search algorithms, 3

URLs

- authoritative and nonauthoritative pages and, 281–282
- syntax in search applications, 314

Use Location Visualization property, Federated Search Results web parts, 186

user credentials, federated searches, 178–179

user interface, 270–273

- Advanced Search page, 272
- Automatic Definitions, 273
- Did you mean? feature, 273
- duplicate collapsing, 271–272
- highlighting with custom XSL, 271
- interaction with searches, 215
- Search Box in, 270–271
- tabs, 273

user profiles

- BDC supplemental properties, 142–143
- configuring BDC import, 143–145
- configuring profile imports, 134–138
- configuring profile properties, 139–142
- managing, 133
- overview of, 131–133
- Profile Services connections, 133–134
- properties, 132, 138–139
- User Profile Properties page, 246

user query behavior, relevance and, 269–270**UserContext filter, searching LOB systems, 99****Username filter, searching LOB systems, 99****UserProfile filter, searching LOB systems, 99****V****ViewAccessor element, in BDC metadata model, 104****VS (Visual Studio)**

- adding references to VS projects, 289
- debugging custom trimmers, 200
- writing custom trimmers, 194
- writing XSLT with, 231

W**WDS (Windows Desktop Search), 5–6****web parts**

- adding custom, 251
- BDC, 110–112
- custom results and, 243–244
- custom searches and, 218
- inheriting from, 251
- people searches and, 225
- in Search Center, 216–217

web parts, BDC

- Business Data Actions web part, 112
- Business Data Item Builder web part, 112
- Business Data Item web part, 111–112
- Business Data List web part, 110
- Business Data Related List web part, 110–111
- overview of, 109

Web protocols, 3–4**Web service query object model, 324–330**

- connecting to web service and creating proxy, 325
- methods, 326–328
- overview of, 324–325
- performing query and getting results, 325–326

web services

- connecting to and creating proxy, 325
- WSDL standard, 324–325
- WSS search and, 15

Web Services Description Language (WSDL), 324–325**Web sites, connectors for, 155****WebContentSource**

- creating, 294–295
- overview of, 293–294

WHERE clause, SQL syntax in search applications, 316**wildcards**

- searching LOB systems, 100
- stemming compared with wildcard searches, 224

Windows Desktop Search (WDS), 5–6**Windows Live, 24****Windows Messenger, 225****Windows SharePoint Services (WSS)**

Search. See WSS (Windows SharePoint Services) Search

Windows Vista Search, 6–11

- features in, 6
- Instant Search, 9–11
- searching Outlook 2007, 6–7
- searching SharePoint from, 8–9
- Word wheeling (search as you type), 6–7

word breakers

- custom dictionaries and, 268
- overview of, 262–264
- selection of, 261

Word wheeling (search as you type), Windows Vista Search, 6–7**WSDL (Web Services Description Language), 324–325**

WSS (Windows SharePoint Services)

Search, 11–16

- authentication, 180
- configuring search services, 50–52
- configuring searches, 14
- crawling content with, 12–13
- federated searches. See federated searches
- overview of, 11
- platform services, 14–16
- Search Server 2008 extending capabilities of, 20
- searching content with, 13–14

- returning results of federated searches as, 156

- XSLT for transforming, 215

XSD (Extensible Schema Definition), 87

XSL (Extensible Style Language)

- hit highlighting with, 271
- writing custom XSL, 175

XSLT (Extensible Style Language Transformation)

- customizing search results, 225–227
- root template, 227
- templates, 229–231
- transforming web part parameters, 228
- transforming XML using web parts, 215

X

XML (Extensible Markup Language)

- BDC samples, 109
- case-sensitivity, 90