

# Index

## A

**access privileges. See anonymous access; permissions; rights; site groups**

**activating or enabling**

- area templates for subareas (SPS), 210
- area templates for top areas (SPS), 209
- content approval in document library, 354–355
- full-text search in SQL Server, 242–243
- My Site (SPS), 228–229
- SCA tool, 286
- self-service site creation, 69–70
- version history feature, 330, 345–346
- wildcards for searching, 257–258

**Active Directory Federation Service (ADFS), 19**

**ActiveX component, 312**

**Activity Monitoring and Reporting web part (Nintex), 318**

**AD (Active Directory)**

- account creation, 39–40, 45
- adding security group in, 76
- group creation control using, 81
- importing user profiles from (SPS), 215–217
- LDAP filter for importing an OU, 216–217
- mapping a user property to an attribute (SPS), 220
- MSDE not usable with domain controller, 101
- security group membership information from, 224
- synchronization by SPS, 13
- user profiles in (SPS), 213
- viewing user profiles imported from (SPS), 217–218
- WSS compatibility with, 21

**Add to My Links feature (SPS)**

- locations for, 233–234
- using, 234–236

**ADFS (Active Directory Federation Service), 19**

**administration. See SPS administration; WSS administration**

**administrative database, authentication method for, 39, 45**

**administrative port, changing, 57–58**

**administrative web site (WSS)**

- accessing, 58
- administrative group for, 63–64
- application pool for, 109
- changing the TCP port number for, 57–58
- choosing application pool for, 37
- overview, 57
- protecting, 58–59
- security settings, 63–64
- SSL protection for Internet access, 59
- team sites or user sites versus, 56–57
- tips for using, 286–287
- in WSS versus SPS, 286

**Administrator site group**

- default SPS configuration, 203
- default WSS configuration, 18, 62
- settings for (WSS), 79–80

**Advanced Search Administrative Mode (SPS), 255–256**

**Advanced Workflow web part (Nintex), 318**

**ADVIS AG web parts, 314–315**

# agenda in meeting workspaces (WSS)

---

## **agenda in meeting workspaces (WSS)**

- adding items, 373–374
- check boxes for completed items, 374–375
- Datasheet view, 375–376
- defined, 12
- summarizing total time for meeting, 374

## **Alert Manager program, 341**

## **alerts, 9, 313, 341–342**

## **anonymous access**

- considerations for WSS, 83
- handling denied access (WSS), 85–86
- opening lists or libraries for (WSS), 85
- opening portal site for (SPS), 204–205
- opening sites for (WSS), 83–85
- opening sites to all authenticated users, 83, 204
- scenarios for (WSS), 83–84

## **Application Pool Security Account, 109, 110**

## **application pools**

- checking the WSS installation, 31–32
- choosing for administrative web site, 37
- choosing for content database, 41, 46
- default names, 31, 32
- defined, 28
- granting access to the SQL server, 38–39, 43–45
- security account for, 109, 110
- for virtual IIS server, 28, 109

## **Area Contents web part (SPS), 272, 299–300**

## **Area Details web part (SPS), 272, 300**

## **Area Menu web part (SpsDev), 316**

## **Area Navigator site tree viewer, 265**

## **Area Navigator web part (ADVIS), 314**

## **area templates (SPS)**

- banner modification, 153–156
- changing for an existing area, 210–211
- configuring choices for, 209
- copying from an existing area, 211
- creating, 279–280
- default templates, 208, 278
- defined, 278
- enabling for subareas, 210
- enabling for top areas, 209
- folders for, 278
- inheritance of, 208, 209–210, 211
- restoring original for area, 211

## **areas (SPS). See also subsites (WSS); specific areas**

- adding mail-related web parts to, 233
- changing templates for, 210–211
- content compared to site content (WSS), 146

- creating templates for, 279–280
- default templates for, 278
- defined, 146
- described, 13
- enabling templates for subareas, 210
- enabling templates for top areas, 209
- FrontPage for, avoiding, 417
- moving in the area tree, 212
- not designed for collaboration, 208
- restoring original template, 211
- subsites (WSS) compared to, 146
- topics as, 175
- URL name format for, 211–212
- as web sites, 207

## **ASP.NET. See also .aspx files**

- compilation under, 138
- configuring for SharePoint, 27
- for developer features in SharePoint 2007, 491
- required for SharePoint, 5, 27
- required for SPS, 108, 111
- STS rewritten for, 262
- version 2.0 versus 1.1, 27, 108
- web parts as server controls, 289

## **.aspx files. See also ASP.NET**

- Default.aspx, 275, 279
- modifying to customize site layout, 275
- for team sites or user sites (WSS), 60

## **audiences (SPS). See also targeting feature (SPS)**

- adding targeted links to personal sites, 227
- compiling, 223, 224
- creating, based on group membership, 224
- creating, based on property setting, 222–223
- creating for departments, 402
- default group (All Portal Users), 221
- filtering news items by, 188
- OSS 2007 enhancements, 489
- overview, 221
- security versus, 221
- targeting for SPS-based intranet, 401–403
- targeting information to, 224–225
- targeting links to, 226
- targeting web parts to, 225–226

## **Authenticated Users group, 83, 204**

## **authentication**

- method for administrative database, 39, 45
- method for content database, 41, 47
- opening sites to all authenticated users, 83, 204

## **AvePoint's DocAve utility, 449, 472**

**B**

- back-end server, 143, 447**
- background picture, adding with FrontPage, 420**
- backing up. See also restoring**
  - content databases, 49–50, 446
  - creating a backup script with SPBackup.exe, 453–454
  - data requiring protection, 445–447
  - file backup of WSS databases, 49
  - in FrontPage, WSS versus SPS and, 417
  - full server backup, 47–48
  - importance of, 445
  - MS SQL Server, 471
  - plan for, 469–470
  - program installed with SPS for, 116, 126, 133
  - rules for, 446, 447, 448, 449, 461
  - site structure, 50
  - with SMIGRATE.EXE program, 454–457
    - after SPS installation, 115, 126, 132, 133–135
    - with Spsbackup program, 457–460
    - with STSADM.EXE program, 450–451
    - with STSAdmWin-2Go tool, 452
  - tools for, 49, 448, 452, 470–473
  - verifying the backup solution works, 445
    - in WSS compared to SPS, 287
- banner, modifying for area templates (SPS), 153–156**
- Basic Meeting Workspace template (WSS), 370**
- BDC (Business Data Catalog) in OSS 2007, 490–491**
- Blank Meeting Workspace template (WSS), 370**
- blocked file types, 328–330**
- blog sites**
  - creating with FrontPage, 437–438
  - defined, 436
  - links to, 438
  - permissions for, 437–438
  - URL for, 436
- Board of Directors web package, 397–399**
- branding intranet pages**
  - using FrontPage backup file, 398–399
  - using site template, 397–398
- branding the portal site (SPS)**
  - applying changes to other pages, 155–156
  - Home page banner modification, 153–155
  - SharePoint's folder tree, 149–152
- Breadcrumb Site Navigation web part, 312**
- breadcrumb trails (SPS), 160–161, 481**
- Brightstore ArcServe backup program, 471**

- Browse Site by web part, 194–195**
- browsers. See Internet browsers**
- Bulk Upload web part (SpsDev), 316**
- Business Data Catalog (BDC) in OSS 2007, 490–491**
- Business Data web parts (OSS), 491**
- buttons**
  - interactive, 420–421
  - for opening pages, 434

**C**

- calculated columns in document libraries, 333–334**
- Calendar web part**
  - adding personal calendars, 406–407
  - described, 313
  - for SPS-based intranet, 404, 406–407
- Cascading Style Sheets. See CSS**
- cBlog web part, 307**
- CEWP (Content Editor web part)**
  - described, 291
  - displaying current date and time, 292–293
  - displaying file contents, 293
  - displaying public folder contents, 291
  - opening user's mailbox within a team site, 291
- checking documents in and out, 342–345**
- clustering**
  - medium farm configuration, 106
  - requirements for, 102
- cMySites web part, 313**
- collaborations, WSS versus SPS for, 267**
- colors**
  - CSS files for, 275
  - defining in CSS, 158–159
  - WSS themes for, 274
- columns in document libraries**
  - calculated, 333–334
  - contact list example, 336–338
  - creating, 335–338
  - document types example, 335–336
  - MS Excel datasheets for managing, 350–353
  - overview, 332–338
  - searching properties, 16
  - setting values for documents, 336
  - table summarizing types of, 333
  - uses for, 332
- Community Area Template (SPS), 208**
- Commvaults Galaxy backup program, 471**
- compiling audiences, 223, 224**

## **conditional formatting, 441**

### **configuration database**

- backing up, 446
- checking tables after SPS installation, 138–139
- contents of, 446
- default name, 138
- defined, 102
- overview, 29, 138
- specifying settings during SPS installation, 122, 129–130

### **Configuration Database Account**

- adding to SQL Server, 119, 127
- configuring during SPS installation, 122, 129–130
- description and recommendations, 110

### **configuring SPS. See SPS administration**

### **configuring WSS. See WSS administration**

### **content approval, 354–356**

### **Content Area Template, 208**

### **content databases**

- authentication method for, 41, 47
- backing up, 49–50, 446
- choosing application pool for, 41, 46
- contents of, 446
- creating during WSS installation, 41, 45–47
- defined, 102
- names for, 29
- overview, 29, 139
- post-installation tasks, 139–140
- rules for SharePoint selection of, 139–140

### **Content Editor web part. See CEWP**

### **Content Manager site group, 203**

### **content pages (SharePoint 2007), 492**

### **Contributor site group**

- content approval process, 355–356
- default SPS configuration, 202
- default WSS configuration, 18, 62
- permissions in WSS versus SPS, 269
- rights in SPS, 241
- settings for (WSS), 78

### **copying. See also moving**

- area template from existing area, 211
- complete list, 449
- libraries, 449
- objects between site collections, 62
- single documents, 448
- single list items, 448
- template to another site collection, 88–89, 284–285

third-party tools for, 449

WSS database files manually to back up, 49

### **CorasWorks web parts, 308, 319**

### **CPU**

- minimum and recommended requirements, 28, 110
- OPS supported in SPS server configurations, 107
- OPS supported in WSS server configurations, 26
- requirements for SharePoint, 6
- requirements for SPS, 106, 110
- requirements for WSS, 26, 28

### **Create page (WSS), 60**

### **cross-farm upgrade to SharePoint 2007, 493**

### **cross-site groups (WSS), 81–82, 272**

### **cseAlertsWebPart, 341**

### **CSS (Cascading Style Sheets)**

- advantages over modifying code directly, 156
- applying custom files in SPS, 275
- breadcrumb trails, 160–161
- creating custom files, 275
- defined, 156
- defining colors in, 158–159
- files used by SharePoint, 275
- files used by SPS, 156
- FrontPage templates as CSS files, 275
- further information, 156
- portal site file modification, 156–161
- portal site header modification (SPS), 157–160
- style sheets, defined, 156

### **customization**

- FrontPage needed for, 274
- upgrading to SharePoint 2007 and, 494
- WSS compared to SPS, 274–280

## **D**

### **Data Source web part, 439**

### **Data View web part**

- conditional formatting using, 441
- for connecting web parts, 443
- described, 439
- for displaying content in an external database, 441–442
- for displaying content in another site, 439–441

### **databases. See also specific kinds**

- choices with SharePoint, 6
- choices with SPS, 100, 101–102
- choices with WSS, 21, 23–24

- configuration, 29
- content, 29
- external, displaying content in, 441–442
- file backup of WSS databases, 49
- leaving files when uninstalling SPS, 141
- leaving files when uninstalling WSS, 52
- minimum and recommended requirements (SPS), 111
- minimum and recommended requirements (WSS), 29
- small farm configuration, 6, 24, 42–47, 102, 107, 127–133
- SPS configuration with local MSDE, 101, 111–117
- SPS configuration with local SQL Server, 101–102, 117–127
- SPS configuration with small farm, 102, 107, 127–133
- types and contents, 446
- WSS configuration with local SQL Server, 24, 36–42
- WSS configuration with local WMSDE, 24, 30–36
- WSS configuration with remote SQL Server, 24, 42–47
- date, displaying with CEWP, 292–293**
- DEC (Digital Equipment Corporation), 262**
- Decision Meeting Workspace template (WSS), 370**
- Default Context Access Account, 110, 121**
- Default Web Site. See also team sites or user sites (WSS)**
  - application pool for, 109
  - checking settings after SPS installation, 116–117, 127, 133
  - defined, 31, 57
  - installed with WSS, 31
- Default.aspx file, 275, 279**
- deleting. See removing or deleting**
- denied access, handling in WSS, 85–86**
- departmental intranets**
  - SPS-based, 408–409
  - WSS-based, 396–397
- developer features in SharePoint 2007**
  - ASP.NET 2.0 as basis, 491
  - content pages, 492
  - “Features” concept, 492–493
  - master pages, 491–492
  - page layout, 492
- developing web parts, 320–321**
- Digital Dashboard (Microsoft), 2**
- Digital Equipment Corporation (DEC), 262**
- directories. See folders**
- disabled file types, 328–330**
- distribution groups**
  - creating audiences based on, 224
  - security settings not applicable to, 62, 76
- DMS (document management systems), 324–325. See also file and document management**
- DocAve utility (AvePoint), 449, 472**
- document libraries. See also file and document management; image libraries; Shared Documents library (WSS)**
  - adding custom rights to, 354
  - alerts, 341–342
  - blocked file types, 328–330
  - checking documents in and out, 342–345
  - columns overview, 332–338
  - content approval, 354–355
  - creating file share link to, 358
  - creating standard library, 330–332
  - creating templates for, 283–284
  - creating web folder to, 358–359
  - default names in WSS versus SPS, 265
  - displaying properties inside MS Office documents, 349–350
  - document template for, 330–332
  - filtering documents using Form web part, 294–295
  - key features, 9
  - maximum content per template, 449
  - in meeting workspaces (WSS), 12, 378
  - moving or copying, 449
  - number needed, 332
  - opening for anonymous access (WSS), 85
  - private, 228
  - recycle bin web part for, 307
  - searching column properties, 16
  - security in WSS versus SPS, 266–267
  - synchronization with local client disk, 238
  - templates in WSS versus SPS, 280
  - version history feature, 330, 345–346
  - views, 338–341
- document management systems (DMS), 324–325. See also file and document management**
- document templates, 330–332**
- Document Undelete web part (Nintex), 318**
- document workspaces, 356–357**
- Documents and Lists page (WSS), 60**
- Dot Net Factory web parts, 316–318**
- Drop-Down Navigator web part, 308**

## E

### **ECM (Enterprise Content Management) in OSS 2007, 487**

#### **e-mail. See also MS Exchange**

- alert notifications, 9
- configuring SPS for, 124–125, 131
- configuring WSS for, 72–73
- link for news items, 189
- My Calendar web part configuration for, 230
- opening user's mailbox within a team site, 291

#### **EmpowerID Web Manager web part (Dot Net Factory), 317**

#### **EmpowerID WhitePages web part (Dot Net Factory), 317**

#### **empty site, creating, 461**

#### **enabling. See activating or enabling**

#### **Enterprise Content Management (ECM) in OSS 2007, 487**

#### **error messages**

- access denied to web site, 85–86
- checking when searching, 248
- finding error code information, 271–272

#### **Events For You web part, 312–313**

#### **Everyone group, security issues for, 83**

#### **Excel (Microsoft). See MS Excel**

#### **Exchange Information Store, 3, 262**

#### **Exchange (Microsoft). See MS Exchange**

#### **exporting template to a file, 285**

#### **eXtensible Markup Language (XML), 297**

#### **external users, 18–19, 384**

## F

#### **farm configuration. See large farm configuration; medium farm configuration; small farm configuration**

#### **fault tolerance, small farm configuration for, 24, 42**

#### **“Features” concept (SharePoint 2007), 492–493**

#### **federation server (ADFS), 19**

#### **file and document management. See also document libraries**

- allowed file types, 328–330
- with datasheets and MS Excel, 350–353
- document management systems for, 324–325
- document workflow, 354–356
- with document workspaces, 356–357
- features needed for, 326–327

- list access, 353–354
- moving or copying information, 448–449
- with MS Office, 346–350
- overview, 9
- SharePoint as file share, 357–359
- SharePoint's features for, 327–328
- traditional file management systems for, 325–326
- typical tasks, 323
- WSS 2007 enhancements, 482–483

#### **file system**

- backing up, 446–447
- minimum and recommended requirements (SPS), 111
- minimum and recommended requirements (WSS), 29

#### **files. See also backing up; file and document management; specific kinds**

- adding alerts to, 342
- blocked file types, 328–330
- checking in and out, 342–345
- controlling which are indexed, 250
- database, leaving when uninstalling SPS, 141
- database, leaving when uninstalling WSS, 52
- displaying contents with CEWP, 293
- displaying contents with Page Viewer web part, 297
- formats for logos, 147

#### **filtering. See also IFilters (Index Filters)**

- document libraries using Form web part, 294–295
- LDAP filter for importing an OU, 216–217
- lists in meeting workspaces (WSS), 381
- news items by audience (SPS), 188
- News list using audiences (SPS), 402–403
- WSS 2007 improvements, 481

#### **Finance web package, 397–399, 423**

#### **Finder web part, 308**

#### **firewall, protecting WSS behind, 83**

#### **Flash Slideshow web part, 312**

#### **folders. See also tree structure**

- for area templates (SPS), 278
- creating during SPS installation, 116, 126, 132
- for Default.aspx file, 279
- displaying Outlook Public Folders in My Site, 232–233
- displaying Outlook Public Folders with Page Viewer web part, 296
- displaying public folder contents, 291
- displaying with Page Viewer web part, 296
- for language templates (LCID), 151–152
- SharePoint's folder tree, 149–152
- for Spsbackup program, 287
- for templates, 150–151

Virtual Directory folder location, 148–149  
web, 358–359

**forcing an update of search index, 248–249**

**Form web part, 294–295**

**front-end server, 143, 447**

**FrontPage**

adding background pictures, 420  
adding IFrames, 426–427  
adding interactive buttons, 420–421  
adding links to team sites, 419–420  
adding standard HTML pages, 433  
adding text outside web parts, 418–419  
adding web part pages, 432–433  
blog package creation using, 436–438  
branding pages using backup file, 398–399  
changing team site logo, 420  
connecting web parts, 443  
Customization Kit web parts, 312  
customization of WSS and SPS using, 274  
Data View package, 439–443  
display modes, 415–416  
ghosting and unghosting sites, 417  
hiding fields on web forms, 422–423  
making pages easier to open, 434–436  
managing site templates (WSS), 423–424  
managing themes, 428–432  
managing web part zones, 425–426  
methods for modifying SharePoint sites, 416  
opening sites with, 414–415  
page transitions using, 425  
prohibiting SharePoint site editing in, 417–418  
saving your work, 416–417  
site layout customization using, 275  
site summary creation using, 427–428  
STS bundled with 2002 version, 262  
uses for, 413–414  
version for use with SharePoint, 413  
WSS versus SPS with, 417

**FrontPage Server Extensions, 262**

**future of SharePoint, 3–4**

## G

**Gantt Charts web part, 313**

**Gantt view in WSS 2007, 484–485**

**“Good, Better, Best” whitepaper, 7**

**GotDotNet site, 307**

**Group at a Glance web part (SpsDev), 316**

**group headlines (SPS), 184–185**

**Grouped Listings web part (SPS)**

cache settings, 303  
described, 272, 301  
Links for You web part versus, 303  
properties, 184–185, 301–302

**GUI Smigrate tool for SMIGRATE.EXE program, 456–457**

## H

**hard disk space**

minimum and recommended requirements, 29, 110  
quota template for, 41, 47, 69  
requirements for SharePoint, 6  
requirements for SPS, 108, 110  
requirements for WSS, 26–27, 29

**hardware requirements**

minimum and recommended, 28–29, 110–111  
for SharePoint, 6  
for SPS, 106–108, 110–111  
for WSS, 25–27, 28–29

**Harris, Jensen (blog owner), 480**

**headers**

group, 184–185  
modifying for area templates (SPS), 153–156  
modifying for portal sites (SPS), 157–160

**Hello web part, 312**

**HelpDesk topic**

adding and modifying groups, 185  
adding links to a topic, 180–181  
creating demo team site, 179  
creating link to a person, 186  
creating subtopics, 177  
creating the topic, 177  
custom icons for links, 182–183  
group headers, 184–185  
Grouped Listings web part settings, 184–185  
IT subtopic, 177  
Sales subtopic, 177  
targeting links, 226

**hiding. See also audiences (SPS); removing or deleting; targeting feature (SPS)**

fields on web forms, 422–423  
links from users, 404  
Topics area and topics listings (SPS), 166  
topics for some users (SPS), 166

**hierarchical tree.** See **tree structure**

**history of SharePoint, 2–3, 261–263**

**Home area (SPS)**

- banner modification, 153–155
- described, 161, 162
- displaying News area news on, 191
- Events listing, 168
- hiding the Topics area and topics listings, 167
- hiding topics for some users, 167
- Links for you web part, 168
- News Area web part in, 164–165
- News listings, 162–165
- News web part in, 162–164
- Portal Owner Quick Start Guide, 168–175
- removing the Topics area completely, 166
- removing the topics listing, 167–168
- targeting web parts to audiences, 225–226
- Topics listings, 166–168
- viewing the News list connection, 162–164

**Home page (WSS), 59, 60, 61**

**HTML pages, creating with FrontPage, 433**

**Human Resource web package, 423**

## I

**icons for links, 182–183**

**IFilters (Index Filters)**

- overview, 15
- for PDF files, 16, 244, 254–255
- for specific file types, 253–254

**IFrames (Inline Frames), adding with FrontPage, 426–427**

**IIS (Internet Information Server).** See *also* **virtual IIS servers**

- protected object access permissions and, 270–272
- required for SharePoint, 5
- version required for SPS, 111
- version required for WSS, 29

**IISRESET command**

- after adding site template to global gallery, 90, 285
- after installing WSS in a given virtual IIS server, 33
- for making area templates available, 279

**image libraries.** See *also* **document libraries**

- creating for icons, 182–183
- maximum content per template, 449
- moving or copying, 449
- My Pictures, 236

- opening for anonymous access (WSS), 85
- private, 228
- in public view of My Site, 236
- security in WSS versus SPS, 266–267
- for SPS-based intranet, 400–401
- templates in WSS versus SPS, 280

**Image web part, 295–296**

**importing**

- scheduling for user profiles (SPS), 217
- site templates from external sources, 90–93
- user profiles (SPS), 215–217
- viewing imported user profiles (SPS), 217–218
- web parts, 319, 320

**Index Filters.** See **IFilters**

**Index server crash, 447**

**Index service, 143**

**indexing for searches (SPS)**

- adding new content sources, 251–253
- adding new file types, 253–255
- Advanced Search Administrative Mode, 255–256
- checking for errors and warnings, 248
- configuring, 246–259
- controlling files to index, 250
- creating a new index, 256
- forcing an update, 248–249
- IFilters for, 15–16
- including web part pages, 247–248
- Index server crash, 447
- managing search scope, 250–251
- non-portal content index file, 246
- portal content index file, 246
- process of, 15, 245–246
- resetting an index, 255
- scheduling, 249–250
- for site directory crawls, 251
- update types, 248–249

**indexing for searches (WSS), 14, 244**

**Inherit Parent's template (SPS), 208, 209–210**

**inheritance**

- of area templates (SPS), 209, 211
- Inherit Parent's template (SPS), 208, 209–210
- of permissions for subsites (WSS), 65
- of security settings in portal sites (SPS), 238–239
- of site group settings (WSS), 77
- of templates (SPS), 285
- of URL name prefix for subsites (WSS), 65

**Inline Frames (IFrames), adding with FrontPage, 426–427****in-place upgrade to SharePoint 2007, 493****installing. See also SPS installation; WSS installation**

custom site templates (WSS), 91–93  
web parts, 319–320

**interactive buttons, adding with FrontPage, 420–421****Internet access for SharePoint. See also anonymous access**

allowing for external partners, 18–19  
application proxy server for, 17–18  
opening your firewall, avoiding, 17  
scenarios for, 83–84  
site groups for, 18  
SSL-encrypted connections for, 17, 59

**Internet browsers**

creating new web part page in, 433  
minimum and recommended requirements (SPS), 111  
minimum and recommended requirements (WSS), 29

**Internet Explorer Enhanced Security, 55–56****Internet Information Server. See IIS****Internet resources**

ActiveX component, 312  
ADVIS site, 314  
alert management products, 341  
backup tools, 49, 452, 456, 471, 472  
Board of Directors application, 397  
CorasWorks site, 319  
CSS file information, 156  
Dot Net Factory site, 316  
Finance application, 397  
FrontPage Customization Kit web parts, 312  
GotDotNet site, 307  
GUI Smigrate tool, 456–457  
IFilters, 253  
IRM and RMS information, 353  
menu bar modification information, 431  
migrating WSS to remote SQL server, 51  
miscellaneous web parts, 312–313  
MS Office Live Meeting information, 384  
MS Office web parts, 309  
MSD2D site, 308  
My Workplace for Outlook web part, 273  
Nintex site, 319  
search engine default behavior information, 16

search feature information (SPS), 15  
SharePoint Customization web parts, 312  
site definition information, 276, 277  
site templates, ready-to-use (WSS), 91  
site tree viewers, 264–265  
SPPT SDK, 153  
SpsDev.Com site, 316  
THEME.CSS file information, 432  
tools for moving or copying, 449  
Topics Assistance web part information, 306  
Trinity Expert Systems site, 308  
upgrading MSDE to SQL Server, 136  
USA Today RSS feed policies, 393  
web package sites, 423  
web part development information, 321  
WSS download, 30, 37, 42

**intranets. See also portal sites (SPS)**

analyzing needs for, 387–390  
for Board of Directors, 397–399  
definitions for, 389  
for Finance, 397–399  
global, SPS uses for, 5  
KISS rule for, 387  
for local departments, 396–397  
local, WSS uses for, 4  
management's versus users' desires for, 389–390  
organization update scenario, 13–14  
questions to ask before building, 388  
SPS features for, 12–13  
SPS-based, 399–409  
topics-based navigation for, 410–412  
WSS installation decisions for, 22  
WSS versus SPS for, 4, 5, 388  
WSS-based, 390–399

**IRM client, 353****ISA server (Microsoft), protecting WSS behind, 84****J****Job server crash, 447****Job service, 143****K****KISS (Keep It Simple, Stupid!) rule for SharePoint environment, 387**

## L

### languages

- LCID folders for, 151–152
- for top sites (WSS), 69
- WSS specification, 30, 37, 41, 47

### large farm configuration

- configurations supported, 106
- defined, 102, 143
- need for, 105

### LCID folders for languages, 151–152

### LDAP (Lightweight Directory Access Protocol), 216–217

### libraries. See document libraries; image libraries

### library templates

- copying to another site collection, 284–285
- creating, 283–284
- in WSS versus SPS, 280

### links

- Add to My Links feature, 233–236
- adding to team sites with FrontPage, 419–420
- to blog site, 438
- custom icons for, 182
- demo, 176–177
- file share, to document library, 358
- hiding from users, 404
- to image file from News area, 188
- Links for You listing in Home area, 168
- list of, for tab view, 434–436
- to local intranets (WSS), 399
- to meeting workspaces (WSS), 380
- modifying, 181–182
- to My Site from MS Office, 229
- for news items, 189
- for opening pages, 434
- permission-aware, in WSS 2007, 480
- to a person, creating, 186
- personal, 227
- to SCA in SPS, 116, 126, 133
- targeted, adding to personal sites, 227
- targeted, defined, 226
- targeting example, 221
- targeting on Topic areas, 226
- to topics, adding, 180–181
- for Topics area, 178
- for topics-based navigation, 410–412
- updating when changing URL names, 176

### Links for You feature (SPS)

- adding targeted links to personal sites, 227
- web part versus, 226

### Links for You web part (SPS)

- described, 272, 303
- Grouped Listings web part versus, 303
- in Home area (SPS), 168
- personal site feature versus, 226
- removing, 404

### lists

- access management, 353–354
- creating document library template based on, 283–284
- of links, for tab view, 434–436
- maximum content per template, 449
- in meeting workspaces (WSS), 376–377, 380–381
- moving or copying complete, 449
- moving or copying items, 448
- opening for anonymous access (WSS), 85
- security (WSS), 266–267
- for subsites (WSS), 66
- targeting example, 221
- templates in WSS versus SPS, 280
- WSS 2007 enhancements, 483–484

### Live Meeting web part, 312, 384

### load. See OPS (operations per second)

### logo

- changing with FrontPage, 420
- displaying with Image web part, 295
- for portal sites (SPS), 147, 148, 153–155
- for team sites (WSS), 420

### Lotus Notes databases, searching in SPS, 15, 253

## M

### mail server

- configuring SPS to use, 124–125, 131
- configuring WSS to use, 72–73

### Mailing List web part, 308

### managing files and documents. See file and document management

### managing meetings. See meeting workspaces (WSS); meetings

### managing projects, 10

### managing SPS. See SPS administration

### managing WSS. See WSS administration

**master pages (SharePoint 2007), 491–492****medium farm configuration**

- configurations supported, 106
- defined, 102, 143
- need for, 105
- OPS supported, 107

**meeting workspaces (WSS). See also meetings; team sites or user sites (WSS)**

- adding agenda items, 373–374
- adding lists for decisions and tasks, 377
- adding lists for taking notes, 376–377
- adding objectives, 373
- adding pages, 377–378
- allowing additional internal user access, 383–384
- allowing external user access, 384
- changing list to series object, 380–381
- check boxes for completed items, 374–375
- common complaints about meetings, 361
- content management for series of meetings, 380–381
- creating, 368, 370–373
- Datasheet view for Agenda list, 375–376
- default templates for, 370–371
- defined, 11, 365
- deleting pages, 378
- document libraries in, 12, 378
- filtering lists, 381
- integrating Outlook and SharePoint for, 368–378
- linking meetings, 379–380
- moving pages, 378
- options for sites shown in menus, 369–370
- other terms for, 57
- overview, 11–12
- real-time use of, 12, 365
- registry settings for Outlook, 368–370
- renaming pages, 378, 379
- requirements for, 365
- rights for creating, 368
- for series of meetings, 379–383
- steps for using, 365–367
- summarizing total time for meetings, 374

**meetings. See also meeting workspaces (WSS)**

- with external users, 384
- series of, managing, 379–383
- after, SharePoint process, 367
- before, SharePoint process, 366
- during, SharePoint process, 366–367

- steps occurring in, 11
- after, tools needed for, 364–365
- before, tools needed for, 364
- during, tools needed for, 364
- typical (ineffective) process for, 11, 361–364
- after, typical process, 363
- before, typical process, 362
- during, typical process, 362–363

**Member site group, 203****Members web part, 296****memory (RAM)**

- minimum and recommended requirements, 28, 110
- OPS supported in SPS server configurations, 107
- OPS supported in WSS server configurations, 26
- requirements for SharePoint, 6
- requirements for SPS, 106, 110
- requirements for WSS, 25, 26, 28

**menu enhancements in WSS 2007, 481****MENU.CSS file, 156****Microsoft. See also specific MS products**

- analysis of work performed by, 2
- Digital Dashboard, 2
- Exchange built-in with early SPS version, 3, 262
- IIS, 5, 29, 111, 270–272
- ISA server, 84
- as SharePoint user, 476
- Small Business Server, 24, 33
- STS used by, 262
- Virtual PC as SharePoint test environment, 6

**Microsoft Office SharePoint Server. See OSS****Microsoft SQL Server Desktop Edition. See MSDE****Microsoft.Sharepoint.menu site tree viewer, 265****migrating to SharePoint 2007, 493–494****migrating WSS to remote SQL server, 51****Modify Shared Page menu (WSS), 61****MOSS. See OSS (Office SharePoint Server)****moving. See also copying**

- areas in the area tree, 212
- complete list, 449
- libraries, 449
- news item to another area, 191
- pages in meeting workspaces (WSS), 378
- single documents, 448
- single list items, 448
- third-party tools for, 449

## **MS Excel**

- checking documents in and out, 342–345
- document management with, 342–343
- for managing document library columns, 350–351
- for moving or copying large lists, 449
- task pane features, 352–353

## **MS Exchange. See also e-mail**

- built-in with early SPS version, 3, 262
- configuring WSS to use as mail server, 72–73
- databases searchable by SPS, 15
- displaying personal contacts in My Site, 231–232
- as foundation for other MS products, 475
- My Calendar web part configuration for, 230
- server required for meeting workspaces, 365

## **MS ISA server, protecting WSS behind, 84**

### **MS Office. See also specific programs**

- Basic 2007 suite, 479
- checking documents in and out, 342–345
- displaying properties inside documents, 349–350
- document management with, 346–350
- document workspaces with, 356–357
- Enterprise 2007 suite, 478
- Home and Student 2007 suite, 479
- links to My Site from (SPS), 229
- mixed environments, 7
- Professional 2007 suite, 478–479
- Professional Plus 2007 suite, 478
- Server 2007 products, 476–477
- SharePoint integration with, 7–8, 347–349
- SharePoint-related tasks, 346–347
- Small Business 2007 suite, 479
- Standard 2007 suite, 479
- versions and SharePoint feature availability, 7–8
- web parts, 309–311, 312
- workspaces term derived from, 62

### **MS Outlook**

- displaying Public Folders in My Site, 232–233
- displaying Public Folders with Page Viewer web part, 296
- integrating with SharePoint, 368–379
- meeting workspace creation, 371–373
- registry settings, 368–370
- SharePoint Uploader for Outlook web part, 309
- version required for meeting workspaces, 365
- viewing content in SPS, 272, 273
- viewing content in WSS, 273

## **MS Small Business Server, 24, 33**

### **MS SQL Server. See also small farm configuration**

- activating full-text search, 242–243
- adding Configuration Database Account to, 119, 127
- backup tools, 471
- clustering requirements, 102
- displaying content in an external database, 441–442
- Full-Text indexing feature, 14
- indexing new file types, 244
- migrating WSS to remote server, 51
- MSDE versus, 6
- as SharePoint database choice, 6, 21, 23–24
- SPS configuration with local database, 101–102, 117–127
- SPS configuration with small farm, 102, 107, 127–133
- as SPS database choice, 100, 101–102
- upgrading WMSDE to, 47–51
- version preferable for SharePoint database, 23
- WMSDE versus, 23–24
- WSS configuration with local database, 24, 36–42
- WSS configuration with remote database, 24, 42–47

### **MS Virtual PC for SharePoint test environment, 6**

### **MS Word**

- checking documents in and out, 342–345
- document workspaces with, 357
- SharePoint integration with, 347–349

### **MSDE (Microsoft SQL Server Desktop Edition)**

- not usable in production environment with SPS, 6
- as SPS database choice, 6, 100, 101–102
- SQL Server versus, 6
- stand-alone server SPS configuration with, 111–117
- STS use of, 262
- upgrading to SQL Server, 136–137
- WMSDE versus, 6, 100

### **MSD2D site, 308**

### **MSNBC Weather web part, 392, 404–405**

### **Multipage Meeting Workspace template (WSS), 370**

### **My Alert Summary web part (SPS), 272, 303**

### **My Calendar web part (SPS), 230–231, 272, 303**

### **My Colleagues web part (OSS), 488**

### **My Inbox web part (SPS)**

- adding to areas, 233
- configuring, 231
- described, 273, 304
- properties, 304

### **My Links web part (SPS), 273**

**My Mail Folder web part (SPS)**

- adding to areas, 233
- described, 231, 273, 304
- displaying Outlook Public Folders in My Site, 232–233
- for displaying personal contacts in My Site, 231–232
- properties, 304–305

**My Pictures library, 236****My Site (SPS)**

- activating, 228–229
- adding information with Add to My Links, 233–236
- adding targeted links to, 227
- described, 13, 266
- displaying personal contacts in, 231–232
- in FrontPage, 417
- information that can be contained in, 227–228
- links from MS Office, 229
- My Calendar web part configuration, 230–231
- My Inbox web part configuration, 231
- OSS 2007 enhancements, 488–489
- overview, 227–228
- public view of, 236
- purpose of, 227
- updating for all users, 230–231
- updating user properties on, 237–238

**My Tasks web part (SPS), 231, 273, 305****My Workspace for Outlook web part, 273****My Workspace Sites web part (SPS), 233, 273, 305**

MyStyle.CSS file, 157–160

**N****naming**

- configuration database, 29
- content databases, 29
- pages in meeting workspaces (WSS), 378, 379
- portal sites (SPS), 146, 148
- suffixes for databases, 102
- URL name format for areas, 211–212

**Newest Site web part, 196****News area (SPS)**

- adding a new subarea, 192
- banner modification, 155–156
- Company News subarea, 187–190
- creating news listings in subareas, 187–191
- default subareas, 187
- default templates for, 208
- described, 13, 161

- External News subarea, 187, 190–191
- filtering using audiences, 188, 402–403
- groups, 188
- linking to an image file, 188
- linking to existing information, 189
- modifying subarea settings, 192–193
- moving a news item to another area, 191
- overview, 187
- Press Announcements subarea, 187, 190
- purpose of, 187
- targeting example, 221
- targeting information to audiences, 224–225
- Text Editor for, 189

**News Areas web part (SPS)**

- adding to Home area (SPS), 164–165
- creating news listings in, 187–191
- described, 273, 305
- properties, 305–306

**News for You web part (SPS), 273, 306****News listing for WSS-based intranet, 391–392****News web part (SPS)**

- described, 273, 305
- in Home area (SPS), 162–164, 168
- Links for You as, 168
- properties, 305
- for SPS-based intranet, 405–406
- viewing the News list connection, 162–164

**Nintex web parts, 318****NSE backup tools, 472–473****NT 4 domain**

- user profiles in (SPS), 213
- WSS compatibility with, 21

**O****objectives, WSS compared to SPS, 265–266****Office Datasheet web part, 310****Office (Microsoft). See MS Office****Office Pivot View web part, 310****Office PivotChart web part, 310****Office PivotTable web part, 310****Office Spreadsheet web part, 310****ONET.XML file**

- for area template (SPS), 279–280
- for custom site definition (WSS), 277
- customizing for templates, 285
- sections of, 280

## operating system requirements

- for SPS, 110
- for WSS, 28

## OPS (operations per second)

- calculating requirements for SPS, 107
- calculating requirements for WSS, 25–26

## organization updates

- intranet scenario for, 13–14
- SPS features for, 12–13

## OSS (Office SharePoint Server)

- also known as MOSS, 486
- audience enhancements, 489
- Business Data Catalog (BDC), 490–491
- Central SharePoint Administration tool, 487
- Enterprise Content Management (ECM), 487
- My Site, 488–489
- new user interface, 486–487
- People Profile Store, 489
- Record Management, 487
- search feature, 490

## Outlook (Microsoft). See MS Outlook

## OWS.CSS file, 156, 275

## OWSMAC.CSS file, 156

## OWSPERS.CSS file, 156

# P

## page layout in SharePoint 2007, 492

## page transitions, 425

## Page Viewer web part, 296–297, 426

## PATH system variable, adding STSADM.EXE path to, 49–50

## PDF files, IFilter for, 16, 244, 254–255

## People Profile Store (OSS), 489

## performance

- CPU and, 6
- medium farm configuration for, 107
- small farm configuration for, 6, 24, 26, 42, 107, 127
- of SQL Server versions, 23
- unghosting and page loading delay, 275

## permissions. See also rights; site groups

- aware links in WSS 2007, 480
- for blog site, 437–438
- changing defaults for site groups (SPS), 202
- for lists and libraries in WSS versus SPS, 266–267
- for modifying SharePoint, 146
- site groups for, 18, 269
- for site groups in WSS versus SPS, 269

- for subsites (WSS), 65
- visibility of protected objects in WSS versus SPS, 270–272

## personal links, 227

## Personal Roll-up web part (OSS), 489

## personal sites. See My Site (SPS)

## picture libraries. See image libraries

## Pocket Portal web part (SpsDev), 316

## portal area templates. See area templates (SPS)

## Portal Owner Quick Start Guide (SPS)

- code explained, 173–175
- creating team sites, 179
- described, 168
- features enabled by, 169
- hiding, 404
- modifying settings, 169–173
- saving, 169
- web part, 273

## Portal Site Application Pool Identity account, 121

## portal sites (SPS). See also intranets; team sites or user sites (WSS)

- access management, 200–205
- adding users and groups, 201–202
- branding, 153–156
- creating during SPS installation, 113–114, 125, 132
- creating new site groups, 203–204
- CSS file modification, 156–161
- defined, 146
- deleting, 468
- description for, 146, 148
- displaying for first time after installation, 138
- features, 12–13
- in FrontPage, 417
- listing available rights, 239
- logo for, 147, 148, 153–155
- modifying properties for, 148
- naming, 146, 148
- objectives of, 265–266
- opening for anonymous access, 204–205
- opening to all authenticated users, 204
- organization update scenario, 13–14
- restoring complete site from backup, 467–469
- rights, 239–241, 267–269
- security, 238–241
- targeting audiences, 221–227
- team sites (WSS) compared to, 146

## PortalHeader.aspx file, 156

## printing improvements in WSS 2007, 486

**Private Documents library, 236****production environment**

- considerations for planning, 25, 106
- MSDE not usable with SPS in, 6
- project management, avoiding SPS for, 10
- using test environment first, 6

**project management, 10****project sites. See team sites or user sites (WSS)****Public Folders (Outlook)**

- displaying in My Site, 232–233
- displaying with Page Viewer web part, 296

**Publish to Other Systems web part (Nintex), 318****Q****Quick Quote web part, 310–311****quota template for hard disk (WSS)**

- setting up at WSS installation, 41, 47
- for site collections, 69

**R****RAM. See memory****Rate This Page web part, 312****Reader site group**

- default SPS configuration, 202
- default WSS configuration, 18, 62
- permissions in WSS versus SPS, 269
- settings for (WSS), 77
- in WSS versus SPS, 241

**Recent Documents web part, 236****Record Management (OSS), 487****ReGhost.NET web part, 307****registry (Windows), Outlook settings in, 368–370****Remote Desktop web part, 312****removing or deleting. See also hiding**

- area using web buckets, 212
- domain security group (WSS), 95
- Links for You web part (SPS), 404
- pages from meeting workspaces (WSS), 378
- portal site completely (SPS), 468
- site collection owner (WSS), 95
- Topics area (SPS), 166
- Topics listing from the Home area (SPS), 167–168
- user accounts from site collections (WSS), 93–94

**renaming. See naming****requirements. See system requirements****restoring. See also backing up**

- complete portal server (SPS), 467–469
  - original area template (SPS), 211
  - overview, 460
  - single item, 461–463
  - single site collection using Spsbackup backups, 466–467
  - single site collection using STSADM.EXE backups, 466
  - single site using Spsbackup backups, 465–466
  - single site using STSADM.EXE backups, 464–465
  - SPS from backup, 135
  - verifying the backup solution works for, 445
- rights. See also permissions; site groups**
- for anonymous access (WSS), 85
  - for creating meeting workspaces (WSS), 368
  - for creating site templates (WSS), 87
  - for creating subsites (WSS), 80–81
  - custom, for document libraries, 354
  - IRM and RMS for, 353
  - for portal sites (SPS) versus team sites (WSS), 241, 267–269
  - for portal sites (table), 239–240

**RMS (Rights Management Service), 353–354****RSS feeds**

- checking policies of provider, 393
- example sources, 297
- WSS 2007 feature, 481
- for WSS-based intranet, 393–394
- XML web part as reader for, 298–299

**S****Sales & Marketing web package, 423****SAML (Security Assertion Markup Language), 19****Sanz, Carlos Segura (web part creator), 341****saving files**

- in FrontPage, 416–417
- SharePoint integration with MS Office and, 7
- site templates (WSS), 282

**SCA (SharePoint Central Administration) tool**

- activating, 286
- creating top sites using, 67–69
- defining the administrative group, 63–64
- link in SPS, 116, 126, 133
- SharePoint 2007 improvements, 487
- tips for using, 286–287
- in WSS versus SPS, 286

## scheduling

- audience compilation, 224
- indexing for searches, 249–250
- user profile import, 217

**SCHEMA.XML file for custom site definition (WSS), 277**

**scope for searches (SPS), 250–251**

**scripts, backup, 287, 452–454**

**scsignup.aspx page, creating top sites using (WSS), 70–73**

**Search server crash, 447**

**Search service, 143**

### searching (SPS)

- adding new content sources, 251–253
- adding new file types, 253–255
- Advanced Search Administrative Mode, 255–256
- advantages of, 14
- checking for errors and warnings, 248
- configuration pages, 246–247
- configuring, 246–259
- controlling files to index, 250
- creating a new index, 256
- custom user account for, 258–259
- default behavior of search engine, 16
- enabling wildcards, 257–258
- features summary, 244
- file types that can be searched, 15–16
- forcing an update, 248–249
- further information, 15
- including web part pages in the index, 247–248
- indexing process for, 15, 245–246
- information sources that can be searched, 15
- keyword best bet feature for, 16
- for metadata, 16
- OSS 2007 enhancements, 490
- overview, 14–15, 241–242
- PDF files, 16, 254–255
- resetting an index, 255
- roles for, 245
- scheduling indexing, 249–250
- scope for, 250–251
- Search server crash, 447
- site directory crawls, 251
- in SPS-based intranet, 407
- tips for using, 257–259
- types of searches, 16

### searching (WSS with SQL Server)

- activating full-text search, 242–243
- indexing new file types, 244
- overview, 243
- PDF files, 244
- WSS installation decisions for, 22

### security. *See also permissions; rights; site groups*

- account for application pools, 109, 110
- for administrative web site (WSS), 58–59, 63–64
- application pool for virtual IIS server, 28, 109, 110
- audiences versus, 221
- authentication methods, 39, 41, 45, 47
- choosing type for WSS installation, 38
- cross-site groups for (WSS), 272
- for external user access, 18–19
- Internet Explorer Enhanced Security, 55–56
- for lists (WSS), 266–267
- for portal sites (SPS), 238–241
- rights in WSS versus SPS, 267–269
- for user web sites (WSS), 62
- WSS 2007 improvements, 486
- WSS compared to SPS, 266–272

### Security Assertion Markup Language (SAML), 19

### security groups. *See also site groups*

- adding in Active Directory, 76
- administrative group (WSS), 63–64
- creating audiences based on, 224
- information in Active Directory, 224
- removing user accounts from, 95
- for user web sites (WSS), 62

### self-service site creation, activating, 69–70

### Server Farm Account, 122–123, 129, 130

**server farm configuration. *See large farm configuration; medium farm configuration; small farm configuration***

### service accounts

- Application Pool Security Account, 109, 110
- Configuration Database Account, 110
- configuring for SPS, 112–113, 120–121, 129–130
- Default Context Access Account, 110
- required for SPS installation, 109–110

### service database (SPS)

- backing up, 446
- checking tables after SPS installation, 141
- contents of, 140, 446
- defined, 102

SETUPSTS.EXE file, 32

**Shared Documents library (WSS).** *See also* document libraries

described, 265

permissions, 266–267

in public view of My Site, 236

**Shared Links web part, 236**

**Shared Workspace Sites web part, 236**

**SharePoint 2003.** *See also* SPS (SharePoint Portal Server); WSS (Windows SharePoint Services)

continuing usefulness of, 475

database types and contents, 446

features built-in, 8–16

as file share, 357–359

folder tree, 149–152

future of, 3–4

hardware requirements, 6

history of, 2–3, 261–263

innovative concept of, 1–2

Internet access for, 17–19

KISS rule for, 387

meaning of name, 263

MS Office integration with, 7–8, 347–349

Outlook integration with, 368–379

overview, 1–2

philosophy of, 263–265

software requirements, 5–6

test environment for, 6

tree structure bypassed by, 263–264

upgrading to SharePoint 2007, 3, 493–494

uses for, 2

version described in this book, 3

Virtual Directory folder location, 148–149

**SharePoint 2007**

developer features, 491–493

features, 3–4, 476

MS Office Server 2007 products, 476–477

OSS (Office SharePoint Server), 486–491

reasons for the new version, 476

upgrading to, 3, 493–494

visibility of protected objects, 270

WSS 2007 or WSS 3.0, 480–486

**SharePoint Central Administration server.** *See also* administrative web site (WSS)

application pool for, 109

checking settings after SPS installation, 116, 127, 133

defined, 31, 57

installed with WSS, 31, 32

**SharePoint Central Administration tool.** *See* SCA tool

**SharePoint Central Configuration utility, 33**

**SharePoint Cleaner web part, 308**

**SharePoint Designer.** *See* FrontPage

**SharePoint Explorer site tree viewer, 264**

**SharePoint Explorer web part (Dot Net Factory), 317–318**

**SharePoint Portal Server.** *See* SPS

**SharePoint Portal Server Central Administration tool, 112–113, 120–121**

**SharePoint Portal Server Single Sign-On Administration tool, 116, 127**

**SharePoint Portal Server's Administrative Guide, 116, 126, 133**

**SharePoint Products and Technologies Software Development Kit (SPPT SDK), 153**

**SharePoint Reports web part, 307**

**SharePoint Site Permissions Manager web part, 307**

**SharePoint Team Services (STS), 2–3, 22, 261–262, 290**

**SharePoint Uploader for Outlook web part, 309**

**Single Sign-On (SSO) feature (SPS), 272**

**single-server, defined, 143**

**site collections (WSS)**

copying objects between, 62

copying templates between, 88–89, 284–285

overview, 61–62

quota template for, 69

removing the owner, 95

removing user accounts from, 94–95

**site definitions (WSS), 276–278**

**site directory (SPS), 13**

**site groups.** *See also* permissions; rights; security groups

adding to portal sites (SPS), 201–202

changing default permissions (SPS), 202

creating for portal sites (SPS), 203–204

creating for team sites (WSS), 80–81

default groups (SPS), 202–203

default groups (WSS), 18, 62, 76

for external user access, 18

inheritance of settings for (WSS), 77

managing (WSS), 77

permissions in WSS versus SPS, 269

settings for default groups (WSS), 77–80

for user web sites (WSS), 62

for web site access control, 74–76

## site layout

- area templates for SPS, 278–280
- customization methods for, 275
- site definitions for WSS, 276–278
- unghosting, 275

## Site Navigator site tree viewer, 265

## Site Navigator web part (ADVIS), 315

## Site Roll-up web part (OSS), 489

## Site Settings page (WSS), 60

## site summary, creating with FrontPage, 427–428

## site templates (WSS)

- adding to global gallery, 89–90, 285–286
- copying to another site collection, 88–89, 285
- creating a site without, 461
- creating a template, 86–88, 281–282
- described, 280
- how custom templates work, 90
- importing from external sources, 90–93
- limitations for custom templates, 86
- managing with FrontPage, 423–424
- process for using custom templates, 86
- ready-to-use templates online, 91
- rights required for creating, 87
- subsite creation based on, 66
- testing, 282–283, 286
- testing custom templates, 88
- uses for, 281

## site tree. *See* tree structure

## site-by-site upgrade to SharePoint 2007, 493

## SITELOGO.GIF file, 147

## Sites area (SPS)

- All Items view, 200
- Browse Site by web part, 194–195
- changing the default view, 200
- creating new team sites, 197–199
- default template for, 208
- described, 161
- managing the approval setting of Site lists, 197
- managing the Site list, 194–195
- Newest Site web part, 196
- overview, 194
- purpose of, 194
- Sites I Have Added web part, 196–197
- Spotlight Site web part, 196

## Sites I Have Added web part, 196–197

## Small Business Server (Microsoft), 24, 33

## small farm configuration. *See also* SPS configuration with small farm; WSS configuration with remote SQL Server database

- advantages of, 24, 42, 127
- clustering requirements, 102
- defined, 6, 24, 102, 143
- hard disk free space requirements, 27
- installing SPS in, 127–133
- installing WSS and SQL Server, 42–47
- medium farm configuration OPS versus, 107
- OPS supported in SPS server configurations, 107
- OPS supported in WSS server configurations, 26
- Server Farm Account settings, 122–123, 129, 130

## smart pages for web parts, 289, 290

## SMIGRATE.EXE program

- backing up using, 287, 456
- command switches, 455–456
- features and limitations, 454–455
- GUI Smigrate tool for, 456–457
- other backup tools compared to, 448
- preparing for, 455–456
- restoring a single document using, 462
- restoring a single site using, 464

## SMove utility (Triplewood), 449

## SMTP mail server configuration

- for SPS, 124–125, 131
- for WSS, 72–73

## Social Meeting Workspace template (WSS), 370

## Social Networking web part (OSS), 489

## software requirements

- minimum and recommended, 28–29, 110–111
- for SharePoint, 5–6
- for SPS, 108–111
- for WSS, 27–29

## SPBackup.exe tool, 453–454

## Spotlight Site web part, 196

## SPPT SDK (SharePoint Products and Technologies Software Development Kit), 153

## SPS administration. *See also* searching (SPS)

- adding breadcrumb trails, 160–161
- anonymous access, 204–205
- area templates management, 207–212
- changing portal site look-and-feel, 146–161
- CSS file modification, 156–161

Home area management, 162–175  
 My Site management, 227–238  
 News area management, 187–193  
 portal site access management, 200–205  
 portal site branding, 153–156  
 portal site header modification, 157–160  
 portal site properties modification, 146–148  
 security in portal sites, 238–241  
 Sites area management, 194–200  
 targeting audiences, 221–227  
 Topics area management, 175–186  
 user profiles management, 212–220

**SPS configuration with local MSDE database**  
 backing up after installation, 115  
 checking the new folder and applications, 116  
 checking virtual IIS server settings, 116–117  
 client tools installation, 134  
 installing SPS and MSDE on stand-alone server, 111–115  
 overview, 101  
 portal site creation, 113–114  
 service accounts configuration, 112–113  
 service pack installation, 115

**SPS configuration with local SQL Server database**  
 adding the Configuration Database Account, 119  
 backing up after installation, 126  
 checking the new folder and applications, 126  
 checking virtual IIS server settings, 127  
 configuration database settings, 122  
 e-mail server configuration, 124–125  
 installing SPS on stand-alone server, 119–126  
 installing SQL Server and Service Pack 4, 117–118  
 overview, 101–102  
 portal site creation, 125  
 Server Farm Account settings, 122–123  
 server topology configuration, 123  
 service accounts configuration, 120–121  
 service pack installation, 126

**SPS configuration with small farm**  
 adding the Configuration Database Account, 127  
 advantages of, 127  
 backing up after installation, 132  
 checking the new folder and applications, 132–133  
 checking virtual IIS server settings, 133  
 configuration database settings, 129–130

e-mail server configuration, 131  
 installing SPS and configuring small farm, 128–132  
 OPS supported in server configurations, 107  
 overview, 102  
 portal site creation, 132  
 Server Farm Account settings, 129  
 server topology configuration, 130  
 service accounts configuration, 129–130  
 service pack installation, 132

**SPS installation. See also specific configurations**  
 backing up after, 115, 126, 132, 133–135  
 checking configuration database tables, 138–139  
 checking costs of, 22  
 checking service database tables, 140–141  
 client tools installation, 134  
 configuration with local MSDE database, 101, 111–117  
 configuration with local SQL Server database, 101–102, 117–127  
 configuration with small farm, 102, 107, 127–133  
 content database tasks, 139–140  
 database choices with, 100, 101–102  
 evaluating the need for SPS, 100–101  
 hardware requirements, 106–108  
 large farm, 102, 105–106  
 licensing requirements, 101  
 medium farm, 102, 105–106, 107  
 minimum and recommended requirements, 110–111  
 MSDE version with, 100, 101  
 obtaining the CD for, 111  
 portal site creation, 113–114, 125  
 post-installation tasks, 138–141  
 preparation for, 99–111  
 questions to ask before, 100  
 service accounts configuration, 112–113, 120–121  
 service accounts needed for, 109–110  
 small farm, 102, 107, 127–133  
 software requirements, 108–111  
 uninstalling, 141–142  
 upgrading WMSDE to SQL Server, 136–137  
 user profile database tasks, 140  
 virtual IIS server for, 109  
 Windows 2003 Server preparation, 108  
 WSS installation compared to, 99–100  
 WSS required for, 100

**SPS (SharePoint Portal Server). See also OSS (Office SharePoint Server); SharePoint 2003; WSS (Windows SharePoint Services)**

- administrative web site in WSS versus, 286–287
- applying custom CSS files, 275
- backup compared to WSS, 287
- characteristics, 5
- CSS files used by, 156
- customization compared to WSS, 274–280
- database types and contents, 446
- databases in, 102
- front-end and back-end roles, 102–106
- hardware requirements, 106–108
- history of, 2–3, 262–263
- intranet based on, 388, 399–412
- intranet-related features, 12–13
- MSDE not usable in production environment with, 6
- need for, evaluating, 100–101
- primary objective for, 265–266
- security compared to WSS, 266–272
- SSO (Single Sign-On) feature, 272
- templates compared to WSS, 280–286
- uninstalling, 141–142
- version described in this book, 3
- Virtual Directory folder location, 148–149
- visibility of protected objects in, 270
- web parts compared to WSS, 272–273

**SPS 2007. See OSS (Office SharePoint Server)**

**Spsbackup program**

- backing up using, 134–135, 287, 459–460
- command switches, 457–458
- features and limitations, 457
- installing, 134
- items not backed up by, 135
- other backup tools compared to, 448
- restoring a complete portal server, 468–469
- restoring a single document using, 463
- restoring a single site collection using, 466–467
- restoring a single site using, 465–466
- restoring from backup, 135
- running from the command line, 460
- running from the graphical interface, 459
- starting, 287

**SPS-based intranets**

- adding company calendar, 404
- adding external news stories, 405–406

- adding weather web part, 404–405
- configuring user profile database, 401
- creating department audiences, 402
- creating picture libraries, 400–401
- departmental, 408–409
- displaying web content, 407–408
- filtering News list using audiences, 402–403
- hiding links from users, 404
- portal site overview, 400
- searching capability, 407
- targeting audience groups, 401–403
- topics-based navigation for, 410–412

**SPS.CSS file, 156, 275**

**SpsDev web parts, 316**

- SPSWC:CategoryNavigationWebPart  
**server control, 153**

- SPSWC:PageHeader **server control, 153**

**SPToolbar web part, 313**

**SQL Server (Microsoft). See MS SQL Server**

**SSL-encrypted connections, 17, 56, 59**

**SSO (Single Sign-On) feature (SPS), 272**

**stand-alone, defined, 143**

**STS (SharePoint Team Services), 2–3, 22, 261–262, 290**

**STSADM.EXE program**

- adding path to PATH system variable, 49–50
- adding site template to global gallery, 89–90, 285–286
- add-ons for, 452–454
- backing up content database using, 49–50
- backing up site collection using, 450–451
- backing up site structure using, 50
- features and limitations, 450
- installing web parts, 319–320
- installing WSS in a given virtual IIS server, 33
- other backup tools compared to, 448
- restoring a single document using, 462–463
- restoring a single site collection using, 466
- restoring a single site using, 464–465
- SMIGRATE.EXE program compared to, 287

**STSAdmWin-2Go backup tool, 452**

**STSV2.EXE file, 30, 32, 37, 42–43**

**style sheets. See CSS (Cascading Style Sheets)**

**subsites (WSS). See also areas (SPS)**

- areas (SPS) compared to, 146
- creating, 64–66, 67
- defined, 61

list and go to for, 66  
 permissions, 65  
 rights for creating, 80–81  
 URL name, 65

**suffixes for database names, 102**

**synchronization**

of Active Directory by SPS, 13  
 of document libraries with local client disk, 238  
 WSS 2007 improvements, 485

**SynSort Backup Express program, 471**

**system requirements**

for meeting workspaces (WSS), 365  
 minimum and recommended, 28–29, 110–111  
 for SharePoint, 5–6  
 for SPS, 106–111  
 for WSS, 25–29

## T

**targeting feature (SPS). See also audiences (SPS)**

described, 12  
 examples using, 221  
 for information for specific audiences, 224–225  
 for links on Topic areas, 226  
 need for, 221  
 for SPS-based intranet, 401–403  
 target-aware web parts, 221, 272  
 for web parts for specific audiences, 225–226

**TCP port number for admin site, 57–58**

**team sites or user sites (WSS). See also meeting**

**workspaces (WSS); portal sites (SPS)**

adding links with FrontPage, 419–420  
 adding users to, 74–76  
 administrative web site versus, 56–57  
 application pool for, 109  
 content compared to area content (SPS), 146  
 Create page, 60  
 creating empty (without a template), 461  
 creating meeting workspaces under, 368, 370–373  
 creating top sites using SCA tool, 67–69  
 creating using Portal Owner Quick Start Guide (SPS), 179  
 creating using Sites area (SPS), 197–199  
 default name, 59  
 default site groups for, 62

default themes for, 274  
 defined, 99  
 Documents and Lists page, 60  
 in FrontPage, 417  
 Home page, 59, 60, 61  
 logo for, 420  
 menu bar, 60, 431  
 Modify Shared Page menu, 61  
 opening user's mailbox within, 291  
 other names for, 57  
 overview, 59–61  
 portal sites (SPS) compared to, 146  
 quick launch bar, 60  
 rights, 241, 267–269  
 security settings, 62  
 site collections, 61–62  
 Site Settings page, 60  
 subsites, 61  
 top sites, 61  
 URL address for, 59–60

**templates. See also specific kinds**

adding site template to global gallery, 89–90, 285–286  
 copying to another site collection, 88–89, 284–285  
 creating area templates (SPS), 279–280  
 creating document library templates, 283–284  
 creating site templates (WSS), 281–283  
 creating team site without (WSS), 461  
 default area templates (SPS), 278  
 document, 330–332  
 exporting to a file, 285  
 folders for, 150–151  
 FrontPage, as CSS files, 275  
 importing site templates from external sources, 90–93  
 inheritance in SPS, 285  
 language (LCID folders for), 151–152  
 maximum content per list or library, 449  
 for meeting workspaces (WSS), 370–371  
 overview, 280–281  
 quota, for hard disk, 41, 47, 69  
 subsite creation based on, 66  
 WSS compared to SPS, 280–286

**test environment for SharePoint**

uninstalling SPS but leaving database files, 141  
 uninstalling WSS but leaving database files, 52  
 virtual server for, 6

## testing

- custom site templates (WSS), 88
- WSS virtual server, 35, 42, 47

## Text Editor for News area (SPS), 189

## themes (WSS)

- adding new standard themes, 431–432
- creating with FrontPage, 428–431
- defaults available for team sites, 274
- THEME.CSS file information, 432

## Tielens, Jan (web part creator), 341

## time, displaying with CEWP, 292–293

## top areas (SPS), 209

## top sites (WSS)

- activating self-service creation, 69–70
- creating with SCA tool, 67–69
- creating with scsignup.aspx page, 70–73
- creation by users, 69–72
- defined, 61
- linking to subsites, 66
- URL for, 67–68

## Topic Assistant Suggestions web part (SPS), 273

## Topics area (SPS). *See also* topics (SPS)

- adding groups, 185
- adding information, 178
- adding information with Add to My Links, 234–236
- adding links to a topic, 180–181
- creating demo team site, 179
- creating image library for icons, 182–183
- creating link to a person, 186
- creating new topics, 177–178
- custom icons for links, 182
- default template for, 208
- described, 161
- group headers, 184–185
- Grouped Listings web part settings, 184–185
- hiding the page and topics listings, 166
- hiding topics for some users, 166
- link to Projects area, 176–177
- links available for, 178
- modifying existing groups, 185
- modifying existing links, 181–182
- modifying existing topics, 176
- overview, 175
- purpose of, 175
- removing the area, 166
- removing topics, 176
- targeting links on, 226

## Topics Assistance web part (SPS), 306

## topics (SPS). *See also* Topics area (SPS)

- adding links to, 180–181
- as areas, 175
- creating, 177–178
- default, 175
- described, 13
- hiding for some users, 166
- hiding the area and listings, 166
- intranet navigation based on, 410–412
- modifying, 176
- overview, 166
- removing, 176
- removing the listing from the Home area, 167–168

## tree structure. *See also* folders

- bypassed by SharePoint, 263–264
- not understood by many users, 263–264
- SharePoint's folder tree, 149–152
- tools for viewing, 264–265
- in traditional file management systems, 325–326

## Trinity Expert Systems site, 308

## Triplewood's SMove utility, 449

# U

## unghosting, 275, 417

## uninstalling

- SPS but leaving database files, 141
- SPS completely, 142
- WSS but leaving database files, 52
- WSS completely, 52–53

## Universal SharePoint Manager site tree viewer, 264

## updating

- checking documents in and out for, 342–345
- forcing for search index, 248–249
- links when changing URL names, 176
- My Site for all users, 230–231
- My Site user properties, 237–238
- organization updates, 12–14

## upgrading MSDE to SQL Server

- choices for, 136
- further information, 136
- keeping the MSDE database, 137
- preparing for, 136
- steps for upgrading to a local server, 136–137

**upgrading to SharePoint 2007, 493–494****upgrading WMSDE to SQL Server**

- backup of content databases before, 49–50
- backup of the site structure before, 50
- file backup of WSS databases before, 49
- full server backup before, 48–49
- migrating WSS to remote server, 51
- overview, 47–48
- preparing for, 48–50
- scenarios for, 48
- steps for upgrading to a local server, 50–51

**USA Today RSS feed, 393–394****user accounts**

- custom search access account (SPS), 258–259
- for external user access to meeting workspaces, 384
- removing (WSS), 93–95
- required for WSS, 22

**user profile database (SPS)**

- backing up, 446
- configuring import settings, 215
- contents of, 446
- defined, 102
- importing profiles, 215–217
- managing, 213–215
- overview, 140
- People Profile Store (OSS), 489
- post-installation tasks, 140
- scheduling profile imports, 217
- for SPS-based intranet, 401
- viewing imported profiles, 217–218

**user profiles (SPS)**

- in Active Directory environment, 213
- adding properties, 218–220
- commonly requested information, 212
- configuring import settings, 215
- importing, 215–217
- mapping a property to an Active Directory attribute, 220
- scheduling imports, 217
- updating properties on My Site, 237–238
- viewing imported profiles, 217–218
- viewing properties, 218
- viewing settings for, 213–215
- in Windows NT 4 environment, 213

**user web sites (WSS). See meeting workspaces (WSS); team sites or user sites (WSS)****UserAlerts web part, 313, 341****users**

- with access to specific web site, displaying, 296
- adding to portal sites (SPS), 201–202
- adding to your web site (WSS), 74–76
- external, 18–19, 384
- hiding links from, 404
- hiding topics for some (SPS), 166
- opening sites to authenticated, 83, 204
- SharePoint 2007 features for, 476
- top site creation by, 69–72
- tree structure not understood by many, 263–264
- updating My Site for all (SPS), 230–231

**V****Veritas backup programs, 471****version history feature**

- enabling for document library, 330, 345–346
- restoring documents and, 461

**views in document libraries**

- creating, 338–340
- listing documents with less than 30 days to a date, 340–341
- overview, 338

**Virtual Directory folder location, 148–149****virtual IIS servers. See also specific servers**

- adding or changing for new WSS environment, 34–36
- application pool for, 28, 109
- checking settings after SPS installation, 116–117, 127, 133
- Default Web Site, 31
- extending, 29, 40–41
- installed with WSS, 31
- installing WSS in a given server, 32–36
- Internet Explorer Enhanced Security with, 55–56
- overview, 28
- preparing to install SharePoint on, 28
- preparing to install SPS on, 109
- selecting for WSS user web sites, 33
- SharePoint Central Administration, 31, 32

**Virtual PC (Microsoft) for SharePoint test environment, 6****virtual server as test environment for SharePoint, 6 visibility**

- OSS 2007 enhancements, 489
- of protected objects in WSS versus SPS, 270–272

**Visual Studio 2005.NET, 274**

**Vyapin's Xplica utility, 449**

## W

**web applications, displaying with Page Viewer web part, 296**

**web buckets, 211–212**

**Web Capture web part**

described, 311

limitations of, 439

for SPS-based intranet, 407–408

**Web Designer site group**

default SPS configuration, 203

default WSS configuration, 18, 62

permissions in WSS versus SPS, 269

settings for (WSS), 78–79

**web folders, 358–359**

**web forms, hiding fields on, 422–423**

**web logs. See blog sites**

**Web Manager web part (SpsDev), 316**

**web parts. See also specific web parts**

adding background picture to a zone, 420

adding text outside, 418–419

as ASP.NET server controls, 289

commercial, resources for, 314–319

connected to other web parts, 290

connecting with FrontPage, 443

creating, 290

defaults with WSS and SPS, 291–306

defined, 61

developing, 320–321

free, resources for, 307–313

in FrontPage, WSS versus SPS and, 417

including pages in search index (SPS), 247–248

installing, 319–320

older versions incompatible SPS and WSS 2003, 290

overview, 289–290

pages, adding with FrontPage, 432–433

in public view of My Site, 236

smart pages for, 289, 290

SPS-only (table), 272–273

target-aware, 221, 272

for weather list, 392, 404–405

WSS compared to SPS, 272–273

zones for, 290–291, 420, 425–426

**web server. See IIS (Internet Information Server)**

**Web service, 143, 447**

**web sites. See also portal sites (SPS); team sites or user sites (WSS)**

creating for project management, 10

defined, 62

denied access, handling in WSS, 85–86

opening for anonymous access, 83–85, 204–205

opening to all authenticated users, 83, 204

searchable by SPS, 15

smart pages for web parts, 289, 290

workspaces, 62, 233

**WEBTEMPPROJECT.XML file, 276–277**

**WEBTEMPSPSMYTMPL.XML file, 279**

**WEBTEMP.XML file, 276**

**wildcards, enabling searching with (SPS), 257–258**

**Windows 2003 Server**

preparing for SPS installation, 108

WSS included with, 4

**Windows NT 4 domain**

user profiles in (SPS), 213

WSS compatibility with, 21

**Windows Registry, Outlook settings in, 368–370**

**Windows SharePoint Services. See WSS**

**Windows XP, testing SharePoint on client, 6**

**WMSDE (Windows Microsoft SQL Server Desktop Edition)**

development of, 262

MSDE versus, 6, 100

SQL Server versus, 23–24

with standalone WSS, 6, 21

upgrading to SQL Server, 47–51

WSS configuration with, 24, 30–36

as WSS database choice, 6, 21, 23–24

**Word (Microsoft). See MS Word**

**workflows in WSS 2007, 484**

**workspaces. See also meeting workspaces (WSS);**

**web sites**

defined, 62

document, working with, 356–357

My Workspace Sites web part (SPS), 233

**Wrap Up web part, 308**

**WSS administration**

- activating self-service site creation, 69–70
- adding users to your web site, 74–76
- anonymous access, 83–86
- cross-site group creation, 82
- custom site templates, 86–93
- denied access, handling, 85–86
- important concepts, 56–64
- for Internet Explorer Enhanced Security, 55–56
- list and go to a subsite, 66
- removing user accounts, 93–95
- security settings for administrative web site, 63–64
- security settings for user sites, 62
- site group creation, 80–81
- site group management, 77
- SMTP mail server configuration, 72–73
- subsite creation, 64–66, 67
- top site creation using SCA tool, 69–70
- top site creation using scsignup.aspx page, 70–73
- web site access control, 74–76
- WSS 2007 improvements, 481

**WSS configuration with local SQL Server database**

- Configure Administrative Virtual Server page, 37–38
- content database creation, 41
- extending the virtual IIS server, 40–41
- granting application pool access to the SQL server, 38–39
- installing WSS and SQL Server, 37–42
- OPS supported in server configurations, 26
- overview, 24, 36
- Set Configuration Database Server page, 38, 39–40
- testing the WSS virtual server, 42
- Windows SharePoint Services Central Administration page, 40

**WSS configuration with local WMSDE database**

- checking the installation, 31–32
- installing WSS and WMSDE, 30–31
- installing WSS in a given virtual IIS server, 32–36
- OPS supported, 26
- overview, 24
- testing the WSS virtual server, 35

**WSS configuration with remote SQL Server database**

- advantages of, 24, 42
- Configure Administrative Virtual Server page, 43
- content database creation, 45–47

- granting application pool access to the SQL server, 43–45
- hard disk free space requirements, 27
- installing WSS and SQL Server, 42–47
- OPS supported in server configurations, 26
- overview, 24
- Set Configuration Database Server page, 45
- as small farm configuration, 6, 24
- testing the WSS virtual server, 45
- Windows SharePoint Services Central Administration page, 45

**WSS installation. See also specific configurations**

- adding or changing virtual IIS servers for new environment, 34–36
- configuration database, 29
- configuration with local SQL Server database, 24, 36–42
- configuration with local WMSDE database, 24, 30–36
- configuration with remote SQL Server database, 24, 42–47
- content database, 29
- database choices with, 21, 23–24
- domain used for example installation, 21
- downloading the latest version, 30, 37, 42
- in a given virtual IIS server, 32–36
- hardware requirements, 25–27, 28–29
- language specification, 30, 37, 41, 47
- minimum and recommended requirements, 28–29
- preparation for, 21–29
- questions to ask before, 22
- small farm configuration, 24, 42–47
- software requirements, 27–29
- SPS installation compared to, 99–100
- uninstalling, 52–53
- upgrading WMSDE to SQL Server, 47–51
- with or without SPS, 22–23

**WSS 2007 or WSS 3.0**

- document management, 482–483
- Gantt view, 484–485
- lists features, 483–484
- printing improvements, 486
- security, 486
- synchronization improvements, 485
- user interface enhancements, 480–482
- workflows, 484

## **WSS (Windows SharePoint Services). See also SharePoint 2003; SPS (SharePoint Portal Server)**

- adding or changing virtual IIS servers for new environment, 34–36
- administrative web site in SPS versus, 286–287
- backup compared to SPS, 287
- characteristics, 4
- customization compared to SPS, 274–280
- database types and contents, 446
- downloading the latest version, 30, 37, 42
- hardware requirements, 28–29
- history of, 3, 262–263
- intranet based on, 388, 390–399
- limitations without SPS, 4–5
- list security, 266–267
- migrating to remote SQL server, 51
- primary objective for, 265
- search feature lacking without SPS, 14
- security compared to SPS, 266–272
- templates compared to SPS, 280–286
- uninstalling, 52–53
- uses for, 265
- version described in this book, 3
- version 2007 or 3.0, 480–486
- visibility of protected objects in, 270–272
- web parts compared to SPS, 272–273

## **WSS-based intranets**

- analyzing the current situation, 390
- basic, creating, 391–395

- branding the pages, 397–399
- employee list for, 394–395
- general features of the intranet, 390–391
- links to local intranets, 399
- for local team, creating, 396–397
- News listing for, 391–392
- objectives of, 390–391
- RSS feed for, 393–394
- top-level local, creating, 397–399
- weather list for, 392
- WSS features available for, 390

## **WSS/SPS Recycle Bin for Document Libraries web part, 307**

## **X**

**XML (eXtensible Markup Language), 297**

**XML web part, 297–299**

**Xplica utility (Vyapin), 449**

## **Y**

**Your Recent Documents web part (SPS), 273**

## **Z**

**zones for web parts, 290–291, 420, 425–426**









