

# Index

COPYRIGHTED MATERIAL



# Index

## Symbols and Numerics

@me query, 292

@Project query, 292

@today query, 292

64-bit support, **Team Foundation Server, 17**

## A

**Access (Microsoft), 257**

**access permissions**

- Conchango Scrum Process Template, 173–175
- errors, New Team Project Wizard, 191–192
- global level, 98–99
- groups security, setting from Team Explorer window, 63, 64
- model overview, 96–97
- OLEDB drivers, 430
- ProcessTemplate.xml, 171
- security service, Team Foundation Server, 231
- version control, 114–115

**accounts, user**

- Active Directory domain, members of, 34
- listed, 33
- LUA principles, 14

**Act phase, quality management, 161**

**action items, postmortem identification, 449**

**active bugs query, 290**

**AD (Active Directory)**

- domain controller
  - branch office infrastructure, 395
  - security planning, 14
  - team project creation rights, 65–67

- topics covered in book, 6
- domain, members of, 34
- Team Foundation Server structure, 12

**adapters, data warehouse, 422**

**address, URI**

- artifacts, linking service, 230–231, 244–246
- classification service, Team Project information, 229
- described, 107
- project ID, returning, 238
- Team Foundation Server, 234

**address, URL, redirecting reports with, 436**

**administration**

- history, viewing work item's, 292–293
- Team Explorer functions, 61–62
- types
  - enterprise IT administrator, 32
  - Group IT administrator, 32
  - team member/developer, 33
- work item tracking system
  - creating item, 288–289
  - Microsoft Excel, 275, 293–294

**advocacy, working with members, 349–350**

***Agile Management for Software Engineering—Applying the Theory of Constraints for Business Results (Anderson), 158***

**Agile Software Development**

- areas, 153–154
- described, 149–152
- methodologies, 84
- scenarios, 154
- tasks, 154
- test cases, 154–155
- working with, 152–153

# All Issues query

---

**All Issues query, 290**

**All Quality of Service Requirements query, 290**

**All Scenarios query, 290**

**All Tasks query, 290**

**All Work Items query, 290**

/allow **option, Permissions command, 113**

<ALLOWEXISTINGVALUE /> **field rule, 282**

**analysis**

code, 372

Threat Analysis & Modeling tool, 153

VSSConverter with Visual SourceSafe

projects, 328–329

results, 329–330

**Anderson, David J. (creator of MSF for CMMI Process Improvement)**

*Agile Management for Software Engineering—Applying the Theory of Constraints for Business Results*, 158

Agile methods, Deming and, 157–158

Missing process methods explained on blog, 161

**application tier**

multiserver

described, 40–41

firewall modifications, 45–46

IIS, 41–42

.NET Framework 2.0 HotFix, 42

Reporting Services, 42

Team Foundation Server Services, 44–45

Windows SharePoint Services 2.0 (SP2), 42–43

stopping services, 141

Team Foundation Server, connecting to data tier, 141–142

Team System, illustrated, 4

**approval, work queuing for, 165–166**

**Architect role, MSF Agile Process Model, 197**

**areas**

Agile Software Development, 153–154

Team Project

described, 193

Microsoft Excel, using to modify, 196

modifying, 193–195

**artifacts, linking service, 230–231, 244–246**

**ASP.NET applications**

migration wizard, 21

Team Foundation Build Server, 89

Web Parts

described, 259–262

integrating, 263–265

**assets, migrating other, 459**

**authentication**

integrated, 96

SQLServer 2005 data tier, caution against, 117–118

Team Foundation Server, 234

## B

**backup**

data tier, SQLServer 2005, 126–131

disaster recovery

built-in Windows tools, 123

ease of use, 123

importance, 121–122

plan, 122

SQL Server 2005 Backup and Restore, 123–124

third-party tools, 123

Team Foundation Server

databases, 125–131

encryption key, 131–133

**base user permissions, setting, 36**

**base virtual machine, Virtual PC, 53–56**

**batch (.bat) file, 83–84**

**Beck, Kent (*Extreme Programming Explained*), 84, 150–151**

**Big Requirements Up Front (BRUF), 149**

**bissubscribe utility, 232**

**bottlenecks, goal, 158**

**branch office infrastructure, 395**

**branches, creating, 314–316**

**branching and merging code**

best practices, 335–336

MSDN, 313

**brink of chaos, CMMI process improvement, 163**

**browser**

data warehouse, administering and refreshing, 438

Internet Explorer (Microsoft)

enhanced security configurations, 59

username and password, entering, 265

Windows SharePoint Team Portal

customizing, 269–272

viewing reports, 13

**BRUF (Big Requirements Up Front), 149**

**bug fix, shelving, 322**

**bug rates, CMMI process improvement, 166**

**bug work item type, 276**

**build**

execution, Team Foundation Build Server, 77–80

integration, 373

Team Foundation Server hardware requirements, 16

types, 74–77

typical, 83

**The Build Master: Microsoft's Software Configuration Management Best Practices (Maraia), 72**

**build report, 80–82**

**build requirements, compiling, 7**

**build script, 26, 74**

**build server**

client tier, installing, 93

installing Team Foundation Server, 50–51

**bulk migration of work items, 458**

**bulk-logged recovery mode, 124**

**Business Analyst role, MSF Agile Process Model, 197**

## C

**CAL (client access license), 413**

<CANNOTLOSEVALUE /> field rule, 282

**Capability Maturity Model Integration (CMMI) certification, 148**

**Capability Maturity Model Integration process improvement. See CMMI process improvement**

**capacity planning**

enterprise deployment, 10–11

performance and scope, 9–10

scenarios, 9

small-to-medium deployments, 10

**Carnegie Mellon SEI (Software Engineering Institute), 148**

**\_catalogs folder, 266**

**CCVs (common cause variations), 158**

**centralized information, communication and, 380**

**Chambers, Davis S. (*Understanding Statistical Process Control*), 164**

**change request, 277**

**chaos, CMMI process improvement, 163**

**Check phase, quality management, 161**

**check-in/check-out**

best practices, 335

custom policies, 337–340

TFVC, 309–312

**Chinese (People's Republic of China) language support, 417**

**Choose Team Project button, 352**

**CI (continuous integration), 84–85**

**classification**

Conchango Scrum Process Template, 173

folders, ProcessTemplate.xml, 171

TFCS service, 229

**ClearQuest workflow, 24**

**client**

build server, installing, 93

Team Explorer, 13–14

Team Foundation Server components, 5–6

Team Foundation Server editions, 13

Team Foundation Server Proxy, 401–403

Team System, illustrated, 4

**client access license (CAL), 413**

**CMMI (Capability Maturity Model Integration) certification, 148**

**CMMI (Capability Maturity Model Integration) process improvement**

failure rate of software projects, 155–156

Level 3 process maturity, 157–161

progress, tracking

brink of chaos, 163

bug rates, 166

chaos, 163

cumulative flow diagram, 164

ideal state, 162

quality indicators, 166–167

remaining work report, 164–165

threshold state, 163

triage report, 165–166

unplanned work, 167–168

velocity chart, 165

Wheeler's diagram, 163–164

**CMMI (Capability Maturity Model Integration) process improvement (continued)**

Project Retrospective, 448

release management activities, 444–446

risk and issues, managing, 168–169

work item types, 277

**Codd, Dr. Edgar F. (relational database model inventor), 421–422**

**code**

analysis, 372

check-in integration, 373

source, documenting, 7

**CodePlex, 65**

Microsoft community site, 395

Team Foundation Administration Tool under development, 65

**Cognizant Feature Driven Development process, 169**

**collection**

of fields, 280

of work flow states and transitions, 280

**command line**

groups

adding users to, 64, 110

### **command line (continued)**

- creating new with, 106–107
- security permissions, setting, 112–113
- Team Explorer tools, 63–65
- test automation, 373–375

### **common build drop site, 91–92**

### **common cause variations (CCVs), 158**

### **communication, team**

- challenges, 377–378
- disadvantages of current methods
  - described, 378–379
  - e-mail, 379
  - file shares, 379–380
  - telephone, 379
- Team Foundation Server
  - flow, improving, 382–384
  - instant messaging, receiving tasks via, 384–389
  - Microsoft Groove 2007, 392
  - multiple platforms, 381–382
  - status, tracking via Outlook, 389–392
  - tools, 380–381

### **Community Technology Preview (CTP) 3, 199**

### **company governance documents, 9**

### **completed work, 362**

### **Completed Work field, 363–364**

### **completing software projects**

- documenting improvements and best practices, 450–451
- finalizing projects in Team System
  - postmortems, 448–450
  - project artifacts, exporting and saving, 448
- new project, setting up
  - assets, migrating other, 459
  - new team project, 456–457
  - version control migration, 457–458
  - workflow, 458
- release management
  - within MSF, 443–446
  - tasks in Team System, 446–447
- removing project from server
  - deleting team project, 451–453
  - TfsDeleteProject Commands, 453–454
  - uninstalling Team System, 454–456

### **ComponentWare's Converter, 22**

### **Conchango Scrum Process Template**

- classification, 173
- described, 172
- downloading, 169
- groups and permissions, 173–175
- process templates, 172–179

### **connecting Team Explorer to Team Foundation Server, 60**

### **connection strings, 142–143**

### **constraints, 158**

### **continuous integration, 74, 414**

### **continuous integration (CI), 84–85**

### **copy-modify-merge model, 310**

### **cost overruns, 148**

### **CPU requirements**

- Team Foundation Build, 16
- Team Foundation Server, 15
- Visual Studio 2005, 16

### **crash protection**

- data tier, SQLServer 2005, 126–131
- disaster recovery
  - built-in Windows tools, 123
  - ease of use, 123
  - importance, 121–122
  - plan, 122
  - SQL Server 2005 Backup and Restore, 123–124
  - third-party tools, 123
- Team Foundation Server
  - databases, 125–131
  - encryption key, 131–133

### **credit card numbers**

- generating, 219–224
- stored procedures, retrieving, 206–207
- table, renaming, 210–212

### **Crosby, Philip (*Quality is Free and Quality Without Tears*), 156**

### **Crystal Reports, 26**

### **CS-Converter with Visual SourceSafe, 333–334**

### **CTP (Community Technology Preview), 199**

### **culture, Team Foundation Server, 234**

### **cumulative flow diagram, CMMI process improvement, 164**

### **custom check-in policies, extensibility, 337–340**

### **custom development tools**

- extensibility versus customization, 227–228
- TFCS
  - classification service, 229
  - described, 6, 228–229
  - eventing service, 229–230, 240–242
  - linking service, 229, 230–231, 244–246
  - registration service, 229, 231
  - security service, 229, 231, 243–244
  - subscribing to an event, 231–232

### **TFSOM**

- described, 232–233
- IAuthorizationService, 236–238
- ICommonStructureService, 238–240

- IGroupSecurityService, 243–244
- ILinking, 244–246
- IProcessTemplates, 246–247
- IRegistration, 247–250
- IServerStatusService, 250–251
- services, accessing, 235–236
- TeamFoundationServer object, 233–235
- VersionControlServer, 251–252
- WorkItemStore, 252–254
- custom reports**
  - Team System, 429–431
  - VSTS, 428
- customer**
  - members, working with, 350
  - scope change, 167
- CVS system, 302**
- D**
- daily build, 414**
- data development lifecycle (DDLC), 200**
- Data Dude persona, 202**
- data generation, 212–216**
- data generator, building custom, 219–224**
- data tier**
  - multiserver, installing Team Foundation Server, 35–36
  - SQLServer 2005
    - authentication, caution against, 117–118
    - backing up, 126–131
    - instance license, 36
  - Team System, illustrated, 4
  - work item tracking system storage, 277
- data warehouse**
  - recreating, 137, 141
  - SQL Server Reporting Services
    - core components, 422–423
    - operational stores and adapters, 423
    - relational database (fact tables), 424–425
  - troubleshooting
    - need for, 437
    - with Warehouse Setup Tool (SetupWarehouse), 438–439
- database**
  - backup, 125–131
  - build scripts, deploying to existing, 208–209
  - recovery model, inherited, 123
  - restoring, 135–136
  - SQL Server 2005 installation, 39–40
  - Team Edition for Database Professionals
    - creating new, 202–203
    - importing schema, 203–205
    - managing schema, 205
  - database server, tasks scheduled against, 124**
  - David, Jean-Luc (*Professional Visual Studio 2005 Team System*), 5, 172, 407**
  - DDLC (data development lifecycle), 200**
  - default Allow permissions, 102–103**
  - default.aspx folder, 267**
  - defined process capability level, 156**
  - deleting process templates, 181–182**
  - deleting team project, 451–453**
  - Deming, W. Edwards**
    - Out of the Crisis*, 158–160
    - quality management and, 157–158
  - /deny* **option, Permissions command, 113**
  - deploying product, 444**
  - description, work item type, 280**
  - detail field**
    - data warehouse field, 282
    - Report Builder, 433
  - Developer Division (DevDiv) product group, 459**
  - Developer role, MSF Agile Process Model, 197**
  - Development folder, 266**
  - development tools**
    - extensibility versus customization, 227–228
    - TFCS
      - classification service, 229
      - described, 6, 228–229
      - eventing service, 229–230, 240–242
      - linking service, 229, 230–231, 244–246
      - registration service, 229, 231
      - security service, 229, 231, 243–244
      - subscribing to an event, 231–232
    - TFSOM
      - described, 232–233
      - IAuthorizationService, 236–238
      - ICommonStructureService, 238–240
      - IGroupSecurityService, 243–244
      - ILinking, 244–246
      - IProcessTemplates, 246–247
      - IRegistration, 247–250
      - IServerStatusService, 250–251
      - services, accessing, 235–236
      - TeamFoundationServer object, 233–235
  - development tools**
    - VersionControlServer, 251–252
    - WorkItemStore, 252–254

## **dimension, data warehouse field, 282**

### **dimensions**

- field, Report Builder, 433
- SQL Server Reporting Services, 426–427

### **directory**

- build, 77
- Team Foundation Server, 234

### **disaster recovery**

- built-in Windows tools, 123
- ease of use, 123
- importance, 121–122
- plan, 122
- SQL Server 2005 Backup and Restore, 123–124
- third-party tools, 123

### **Disaster Recovery Journal online publication, 122**

### **distributed load testing, 406–413**

#### **distributed teams**

- challenges, identifying
  - branch office infrastructure, 395
  - described, 394–395
  - Team Foundation Server over The WAN, 395
  - Web, deploying team portal on, 396–397
- described, 393–394
- internationalization, 415–418
- tools, setting up
  - distributed load testing, 406–413
  - shared repositories, 397
  - Team Foundation Build, 413–415
  - Team Foundation Server Proxy, 398–406

### **Do phase, quality management, 161**

### **document template schema, 268–269**

#### **documentation**

- BRUF projects, 149
- improvements and best practices, 450–451
- infrastructure, existing, 9
- MSF, compiling and creating, 179–181

### **documents, managing, 380**

### **drop site server, 74**

### **dual-server deployment, Team Foundation Server, 11**

## **E**

### **editing tools, MSF process templates, 172**

#### **effective team communication**

- challenges, 377–378
- disadvantages of current methods
  - described, 378–379
  - e-mail, 379
  - file shares, 379–380
  - telephone, 379

#### Team Foundation Server

- flow, improving, 382–384
- instant messaging, receiving tasks via, 384–389
- Microsoft Groove 2007, 392
- multiple platforms, 381–382
- status, tracking via Outlook, 389–392
- tools, 380–381

### **Einstein (C++ developer), 152**

### **Elvis (C# developer), 152**

#### **e-mail**

- notifications, Team Foundation Build Server, 90–91
- team communication, limitations of, 379

#### `<EMPTY />` **field rule, 283**

### **encryption key, backup, 131–133**

### **engineering software, 148**

### **English (United States) language support, 417**

### **Enough Design Up Front (ENUF), 151**

### **enterprise deployment, Team Foundation Server, 10–11**

### **enterprise IT administrator, 32**

### **enterprise project management (EPM), 351, 375**

#### **errors**

- human, 371
- New Team Project Wizard
  - network errors, 192–193
  - permission, 191–192

### **Essential Unified Process, 169**

### **estimation of work, 362, 363**

#### **eventing service**

- test automation, 373
- TFCS, 229–230, 240–242

### **events, subscribing to, 231–232, 241–242**

#### **ever operator, 298**

#### **Excel (Microsoft)**

- administration, 293–294
- checklist of software, hardware, and necessary tasks, 8
- Choose Team Project button, 352
- as client component, 6
- connecting to Team Foundation Server, 13
- team portal, integrating, 257
- Team Project areas and iterations, modifying, 196
- work item
  - summaries, viewing with pivot tables, 364–367
  - tracking system, 275, 293–294

#### **extensibility**

- custom check-in policies, 337–340
- customization versus, 227–228
- described, 336–337
- MSSCCI provider, 341–343

object model, 341  
 test automation, 373  
 TFVC, Visual Studio 2005 Software  
 Development Kit, 24

**Extreme Programming Explained (Beck), 84, 150–151**  
**Extreme Programming (XP), 149**

## F

**fact tables, data warehouse, 422**  
**failure rate of software projects, 155–156**  
**file shares, 379–380**  
**files, customizing for conversion, 330–331**  
**filters, data warehouse, 427**  
**Finish date, 362**  
**finishing software projects**  
 documenting improvements and best practices,  
 450–451  
 finalizing projects in Team System  
 postmortems, 448–450  
 project artifacts, exporting and saving, 448  
 new project, setting up  
 assets, migrating other, 459  
 new team project, 456–457  
 version control migration, 457–458  
 workflow, 458  
 release management  
 within MSF, 443–446  
 tasks in Team System, 446–447  
 removing project from server  
 deleting team project, 451–453  
 TfsDeleteProject Commands, 453–454  
 uninstalling Team System, 454–456

### firewall modifications

for SQL Server 2005, 39  
 for Team Foundation Server, 45  
 for Windows SharePoint Services, 45

### flow

communication, improving, 382–384  
 cumulative flow diagram tracking progress, 164  
 managing team projects, 351–352  
 new project, setting up, 458  
 work item tracking system, 278  
 workflow repositories, 397

### form

section, 280  
 tracking system, 278

<FORM> tag, 283

\_fpclass folder, 266

**French language support, 417**

### FrontPage (Microsoft)

MSF process guidance, 179  
 team portal, integrating, 257  
 <FROZEN /> field rule, 283  
**full recovery mode, 124**

## G

**generic tests, 372**

### geographically distributed teams

challenges, identifying  
 branch office infrastructure, 395  
 described, 394–395  
 Team Foundation Server over The WAN, 395  
 Web, deploying team portal on, 396–397  
 described, 393–394  
 internationalization, 415–418  
 tools, setting up  
 distributed load testing, 406–413  
 shared repositories, 397  
 Team Foundation Build, 413–415  
 Team Foundation Server Proxy, 398–406

**German language support, 417**

**Gervin, Barry (Agile development teams theorist), 151**

**GET, Team Foundation Server Proxy, 399–401**

GetService() method, TeamFoundationServer  
 object, 235–236

**Goldratt, Dr. Eliyahu M. (The Goal), 158**

**GotDotNet, 26**

**Goussett, Mickey (Professional Visual Studio 2005 Team  
 System), 5, 172, 407**

**Groove 2007 (Microsoft), 392**

**Group IT administrator, 32**

/group option, Permissions command, 113

### groups

adding users  
 with command line, 64, 110  
 with GUI, 108–109  
 with Team Explorer, 108–109  
 authentication, security and, 96  
 Conchango Scrum Process Template, 173–175  
 creating new  
 with command line, 106–107  
 with GUI, 103–106  
 global, built-in, 97–99  
 managing, 14  
 model overview, 97  
 permissions, setting  
 with command line, 112–113  
 with GUI, 110–112

## groups (continued)

---

### groups (continued)

- from Team Explorer window, 63, 64
  - ProcessTemplate.xml, 171
  - service, Team Foundation Server, 231
  - Team Explorer
    - creating with, 62
    - users, adding and removing from, 63, 108–109

### Grune, Dick (CVS creator), 302

### Guckenheimer, Sam (*Software Engineering with Microsoft Visual Studio Team System*), 347

### GUI interface, group tool

- adding users with, 108–109
- creating new with, 103–106
- security permissions, setting, 110–112

## H

### hard drive, create differencing disk, 56–57

### hardware requirements

- infrastructure data, 7
- Team Foundation Server
  - build, 16
  - memory, 15
  - server, 15
  - 64-bit support, 17
  - SQL Server 2005 dual-server scenario, 16
  - test agent, 16
  - test controller, 16
  - Visual Studio 2005, 16
- Virtual PC, 52–53

### Harry, Brian (Microsoft staffer), 5, 138, 459

### heavy versus light processes, MSF, 148–149

### history

- source code, moving to Team System, 22
- work item's, viewing, 292–293

### HotFix, SQL Server 2005 installation, 38–39

### HTTPS security, 95

### human error, 371

## I

### IAuthorizationService, TFSOM, 236–238

### ICommonStructureService, 238–240

### ideal state, 162

### IGroupSecurityService, TFSOM, 243–244

### IIS (Internet Information Server)

- application tier, multiserver, 41–42
- configure and stop, 140
- portal architecture, 256
- single server, 48
- verifying installation, 46

### ILinking, TFSOM, 244–246

### images folder, 267

### implementation phase, Team Edition for Database Professionals

- database project, creating new, 202–203
- described, 201
- importing database schema, 203–205
- managing database schema, 205

### in operator, 298

### incomplete process capability level, 156

### infrastructure data, hardware and software, 7

### /inherit option, Permissions command, 113

### in/out, checking

- best practices, 335
- custom policies, 337–340
- TFVC, 309–312

### installation logs, storage location of, 47

### installing

- base, 34
- Build Server, 50–51
- multiserver
  - application tier, 40–46
  - data tier, 35–36
  - installing SQL Server 2005, 36–40
  - prerequisites, 35
  - verifying and completing, 46–47
- proxy server, 49–50
- single server
  - IIS, 48
  - .NET Framework 2.0 HotFix, 48
  - prerequisites, 47
  - process outlined, 47
  - SQL Server 2005, 48
  - SQL Server 2005 HotFix, 48
  - Team Foundation Server Services, 48–49
  - user permissions, setting, 47–48
  - verifying and completing, 49
  - Windows SharePoint Services 2.0 (SP2), 48
- Team Explorer, 59
- types, 35

### instance ID, 234

### instance license, 36

### instant messaging, receiving tasks via, 384–389

### integrating existing tools and assets

- benefits, 19
- build script, 26
- reporting, 26
- testing tools, 26–27
- work item tracking, 24–25

**integrating processes into Team Foundation Server**

- deleting process templates, 181–182
- steps, 181
- testing custom process templates, 182

**internationalization, 415–418****Internet Explorer (Microsoft)**

- enhanced security configurations, 59
- username and password, entering, 265

**Internet Information Server. See IIS**IProcessTemplates, **TFSOM, 246–247**IRegistration, **TFSOM, 247–250**IServerStatusService, **TFSOM, 250–251****issue**

- CMMI process improvement, 168–169
- identifying, 449
- work item tracking system, 277

**Italian language support, 417****iterations, Team Project**

- described, 193
- Microsoft Excel, using to modify, 196
- modifying, 195–196

**J****Jacobson, Ivar (Rational Unified Process inventor), 169****Japanese language support, 417****Java code**

- communication, 381
- migrating, 21

**K****Kerievsky, Joshua (NUTs, creator of term), 151****Korean language support, 417****L****LAN, Team Foundation Server Proxy on, 49****large development team, 414****least-privileged user account (LUA) principles, 14****Leonard, Andy (documentation on configuration a virtual domain controller with Team Foundation Server), 13****Level 3 process maturity, CMMI, 157–161****licensing model, Team Foundation Server, 28****light versus heavy processes, MSF, 148–149****linking service, TFCS, 229, 230–231, 244–246****lists folder, 267****load tests, 372****local Administrators group, verifying, 41, 47–48****local option for Virtual PC, 58****localized team, 415****locations, teams in different**

- challenges, identifying
  - branch office infrastructure, 395
  - described, 394–395
  - Team Foundation Server over The WAN, 395
  - Web, deploying team portal on, 396–397
- described, 393–394
- internationalization, 415–418
- tools, setting up
  - distributed load testing, 406–413
  - shared repositories, 397
  - Team Foundation Build, 413–415
  - Team Foundation Server Proxy, 398–406

**log file, viewing project creation, 190****logical groupings, setting up, 358–359****logo, adding new, 267–268****long build cycles, 415****LUA (least-privileged user account) principles, 14****M****Mac OS X communication, 381****macros, pregenerated team queries, 292****Maheshwari, Akash (Version Control blogger), 68****mail server, 6****maintenance plan, 124****managed process capability level, 156****managing team projects**

- described, 347
- meetings, setting up, 350
- members, working with
  - advocacy and ownership, 349–350
  - customers and process, 350
  - described, 348–349
- Project Server integration, 375
- structuring
  - logical groupings, setting up, 358–359
  - managing summary tasks, 356–358
  - naming and managing work items, 355–356
  - pivots to view work item summaries, 364–367
  - re-creating hierarchy in Microsoft Project, 359–361
  - Remaining Work and Completed Work fields, 363–364
  - time tracking and results roll-ups, 361–363
  - work item synchronization, 352–355
  - workflow setup, 351–352

### managing team projects (continued)

#### test cases

- automation, triggering test, 373–375
- code analysis, 372
- described, 367–371
- generic tests, 372
- load tests, 372
- manual, 371
- performance tests, 372
- unit tests, 372
- Web tests, 372

#### **Manning, James (blogger about script and monitoring Team Foundation database jobs), 209**

#### **Manufacturing Maturity Model, Crosby's, 156**

#### **mapping files, manipulating, 362**

#### **Maraia, Vincent (*The Build Master: Microsoft's Software Configuration Management Best Practices*), 72**

#### **@me query, 292**

#### **measure, data warehouse field, 282**

#### **meetings, setting up, 350**

#### **memory requirements**

- Team Foundation Build, 16
- Team Foundation Server, 15
- Visual Studio 2005, 16

#### **Mercury Loadrunner tests, 27**

#### **merging**

- best practices, 335–336
- code
  - best practices, 335–336
  - MSDN, 313
- XML files, 180–181

#### **Microsoft**

- build process at, 72
- continuous integration, 85
- loopback adapter for Virtual PC, 58
- MSBee open-source initiative, 88
- official Team Foundation Server installation guide,
  - downloading, 34
- Team-of-Teams approach, 393
- Visual Studio developer types, 152

#### **Microsoft Access, 257**

#### **Microsoft Excel**

- administration, 293–294
- checklist of software, hardware, and necessary tasks, 8
- Choose Team Project button, 352
- as client component, 6
- connecting to Team Foundation Server, 13
- team portal, integrating, 257
- Team Project areas and iterations, modifying, 196

#### work item

- summaries, viewing with pivot tables, 364–367
- tracking system, 275, 293–294

#### **Microsoft FrontPage**

- MSF process guidance, 179
- team portal, integrating, 257

#### **Microsoft Groove 2007, 392**

#### **Microsoft India Development Center, 71**

#### **Microsoft Internet Explorer**

- enhanced security configurations, 59
- username and password, entering, 265

#### **Microsoft Office 2003, 257**

#### **Microsoft Operations Framework (MOF), 9**

#### **Microsoft Outlook**

- team communication, drawback of using, 379
- team portal, integrating, 257

#### **Microsoft Project**

- administration, 293–294
- Choose Team Project button, 352
- re-creating hierarchy in, 359–361
- Team Foundation Server, connecting to, 13
- topics covered by book, 6
- work item migration, 458

#### **Microsoft Project Server 2003 tracking, 24**

#### **Microsoft Services (UK) Enterprise SBF (Solutions Build Framework), 86**

#### **Microsoft Solutions Framework. See MSF**

#### **Microsoft Source Code Control Interface (MSSCCI) provider**

- extensibility, 341–343
- for Visual Studio 6.0 and 2003, 6

#### **Microsoft Windows Server 2003 Service**

##### **Pack 1 (SP1), 17**

#### **Microsoft Windows SharePoint Services**

- components, 270
- Conchango Scrum Process Template, 176–177
- described, 125
- firewall modifications, 45
- site, 396–397

#### **Microsoft Windows SharePoint Services 2.0 (SP2)**

- multiserver, 42–43
- ProcessTemplate.xml, 171
- single server, 48

#### **Microsoft Windows SharePoint Team Portal**

- browser, viewing reports, 13
- components, architecture of, 256–257
- customizing
  - document template schema, 268–269
  - logo, adding new, 267–268
  - name, changing, 272

- process, 265–267
- SharePoint components, 270
- site contents, 270
- themes, applying new, 270–271
- using browser, 269–272
- work products, adding, 269
- described, 255–256
- extensibility and customization overview, 257
- Microsoft Office 2003, 257
- template, incorporating design into custom
  - integrating site template within process template, 273–274
  - portal customizations, verifying, 274
  - steps, 272–273
- users, granting access to, 65
- verifying installation, 46
- Web Parts
  - architecture, 256
  - ASPNET work item application, 259–262
  - creating, 258
  - existing components, adding, 270
  - integrating ASPNET work item application, 263–265
- Microsoft.TeamFoundation.Build.Targets file, 93
- migration**
  - other assets to new project, 459
  - Team Foundation Server
    - benefits, 19
    - build script, 26
    - reporting, 26
    - testing tools, 26–27
    - version control, 68–69
    - work item tracking, 24–25, 70
    - version control, 20–24
- Miller, Randy (Agile Software Development creator), 150, 351**
- MOF (Microsoft Operations Framework), 9**
- Mort (VB developer), 152**
- MSBee open-source initiative, 88**
- MSBuild, 72**
- MSBuild Tasks on Tigris.org, 86**
- MSDN forums**
  - access problems, 117
  - branching and merging code, 313
  - data warehouse troubleshooting, 437
  - SharePoint site, using, 267
- MSDN Online Help, 191**
- MSDN Subscriber Downloads, 28**
- MSF (Microsoft Solutions Framework)**
  - Agile Software Development
    - areas, 153–154
    - described, 149–152
    - scenarios, 154
    - tasks, 154
    - team roles, 197–198
    - test cases, 154–155
    - work item tracking system, 276–277
    - working with, 152–153
  - CMMI process improvement
    - capability levels, need for, 156–157
    - failure rate of software projects, 155–156
    - Level 3 process maturity, 157–161
    - planning using governance and capacity, 161–162
    - progress, tracking, 162–168
    - risk and issues, managing, 168–169
  - described, 147–148
  - documentation
    - compiling and creating, 179–181
    - SQL Server Reporting Services, 427–428
  - editing tools, 172
  - heavy versus light processes, 148–149
  - HTMLBuild Utility, 180
  - integrating processes into Team Foundation Server
    - deleting process templates, 181–182
    - steps, 181
    - testing custom process templates, 182
  - process templates
    - Conchango Scrum Process Template, 172–179
    - editing tools, 172
    - Process Template Manager, 170–171
  - release management, 443–446
  - third-party processes, 169–170
- MSFWinBuild utility, 180–181**
- MSSCCI (Microsoft Source Code Control Interface) provider**
  - extensibility, 341–343
  - for Visual Studio 6.0 and 2003, 6
- MSTEST.EXE command-line testing tool, 373–375**
- multiple platforms, effective team communication, 381–382**
- multiserver**
  - application tier
    - described, 40–41
    - firewall modifications, 45–46
    - IIS, 41–42
    - .NET Framework 2.0 HotFix, 42
    - Reporting Services, 42
    - Team Foundation Server Services, 44–45

## multiserver (continued)

- user permissions, setting, 41
- Windows SharePoint Services 2.0 (SP2), 42–43
- installing Team Foundation Server
  - application tier, 40–46
  - data tier, 35–36
  - installing SQL Server 2005, 36–40
  - prerequisites, 36
  - verifying and completing, 46–47

## My Queries folder, 291–292

## My Work Items for All Team Projects query, 290

## My Work Items query, 290

## MyCmdWorkspace, 309

# N

## name

- classification service, Team Project information, 229
- table, changing, 210–212
- Team Foundation Server, 234
- template file, 273
- Windows SharePoint Team Portal, 272
- work item type, 280
- work items, 355–356

## NAnt scripts, 26

## Nebulous Units of Time (NUTs), 151

## .NET Framework, 20

## .NET Framework 2.0 HotFix

- multiserver application tier, 42
- single server, installing Team Foundation Server, 48

## network

- errors, New Team Project Wizard, 192–193
- infrastructure data, 7

## network adapter on physical computer option for Virtual PC, 58

## network topologies

- architecting your AD structure, 12
- dual-server deployment, 11
- single-server deployment, 11
- test deployment using virtualization, 12

## new project, setting up

- assets, migrating other, 459
- new team project, 456–457
- workflow, 458

## New Team Project Wizard

- completing, 189–191
- confirming settings, 188–189
- described, 184
- network errors, 192–193
- permission errors, 191–192

## New Team Project Wizard (continued)

- process template, specifying, 184–186
- project portal settings, specifying, 186–187
- settings, specifying, 184
- Version Control settings, specifying, 187–188

## Newkirk, James (NUnit Converter creator), 26

## nightly builds, 83–84, 414

## not connected option for Virtual PC, 58

## Notification tool, Team Foundation Build, 86

## number of machines, Virtual PC, 53

## numbers, credit card

- generating, 219–224
- stored procedures, retrieving, 206–207
- table, renaming, 210–212

## NUnit Converter, 26

## NUTs (Nebulous Units of Time), 151

# O

## object model

- extensibility, 341
- work item tracking system, 294–297

## Office 2003 (Microsoft), 257

## offline working, Team Foundation Server Proxy, 405–406

## OLAP (Online Analytical Processing), 420–422

## OLEDB drivers, 429, 430

## operational stores, data warehouse, 422

## optimistic locking model, 310

## optimizing process capability level, 156

## Osellus ASP process template tool, 172

## Out of the Crisis (Deming), 158–160

## Outlook (Microsoft)

- team communication, drawback of using, 379
- team portal, integrating, 257

## ownership, 349–350

# P

## package, deploying software, 444, 446

## parallel processing in increments, 438

## password, Internet Explorer, 265

## Patton, Tom (Visual Studio Team Foundation Server team program manager), 434

## performance and scope, Team Foundation Server, 9–10

## performance tests, 372

## performed process capability level, 156

## permissions

- Conchango Scrum Process Template, 173–175
- errors, New Team Project Wizard, 191–192

- global level, 98–99
- groups security, setting from Team Explorer
  - window, 63, 64
- model overview, 96–97
- OLEDB drivers, 430
- ProcessTemplate.xml, 171
- security service, Team Foundation Server, 231
- version control, 114–115
- pivots to view work item summaries, 364–367**
- Plan phase, quality management, 161**
- planning, capacity**
  - enterprise deployment, 10–11
  - performance and scope, 9–10
  - scenarios, 9
  - small-to-medium deployments, 10
- PMBOK (Project Management Body of Knowledge)**
  - described, 347
  - team members, working with, 348
- PMI (Project Management Institute), 347**
- ports, firewall modifications, 39**
- postmortems, 448–450**
- prerequisites, installing Team Explorer, 58–59**
- \_private folder, 266**
- process**
  - members, working with, 350
  - single server, 47
- Process Guidance folder, 267, 268**
- process template editor, 172**
- Process Template Manager, 170–171**
- process templates**
  - Conchango Scrum Process Template
    - classification, 173
    - described, 172
    - downloading, 169
    - groups and permissions, 173–175
    - SQL Server reporting services, 175
    - Team Foundation Version Control, 176
    - Windows SharePoint Services, 176–177
    - work item tracking, 177–179
- MSF
  - editing tools, 172
  - Process Template Manager, 170–171
  - subfolders, 171
- processor requirements**
  - Team Foundation Build, 16
  - Team Foundation Server, 15
  - Visual Studio 2005, 16
- ProcessTemplate.xml, 171**
- Professional SQLServer Reporting Services 2005 with MDX (Wrox Press), 420**
- Professional Visual Studio 2005 Team System (David and Goussett), 5, 172, 407**
- Professional Web Parts and Custom Controls with ASP.NET 2.0 (Vogel), 258**
- profiler, limitations on use in virtual environment, 12–13**
- progress, CMMI tracking**
  - brink of chaos, 163
  - bug rates, 166
  - chaos, 163
  - cumulative flow diagram, 164
  - quality indicators, 166–167
  - remaining work report, 164–165
  - threshold state, 163
  - triage report, 165–166
  - unplanned work, 167–168
  - velocity chart, 165
  - Wheeler's diagram, 163–164
- project**
  - data, compiling, 7–8
  - documentation, finding, 7
  - group permissions, 99–100
  - portal settings, specifying, 186–187
  - Team Edition for Database Professionals settings, defining, 207–208
- Project Checklist query, 290**
- Project Checklist.xls file, 153**
- project ID, returning, 238**
- Project Management Body of Knowledge (PMBOK)**
  - described, 347
  - team members, working with, 348
- Project Management Institute (PMI), 347**
- Project Manager role, MSF Agile Process Model, 197**
- project metrics, monitoring. See SQL Server Reporting Services**
- Project (Microsoft)**
  - administration, 293–294
  - Choose Team Project button, 352
  - re-creating hierarchy in, 359–361
  - Team Foundation Server, connecting to, 13
  - topics covered by book, 6
  - work item migration, 458
- @Project query, 292**
- Project Retrospective, CMMI process improvement, 448**
- Project Server 2003 (Microsoft) tracking, 24**
- proxy, Team Foundation Server**
  - client and server configuration, 401–403
  - described, 6, 49–50

## proxy, Team Foundation Server (continued)

- how GET works, 399–401
- installing, 398–399
- managing, 403–405
- offline working, 405–406
- Team Explorer, configuring to use, 61

## Q

### quality indicators, CMMI process improvement, 166–167

### Quality is Free (Crosby), 156

### quality of service requirement, 276

### Quality Without Tears (Crosby), 156

### quantitatively managed process capability level, 156

### queries

- results, 292
- work item tracking system, 279

## R

### Rational Unified Process (RUP), 148

### <READONLY /> field rule, 283

### recovery, disaster

- built-in Windows tools, 123
- ease of use, 123
- importance, 121–122
- plan, 122
- SQL Server 2005 Backup and Restore, 123–124
- third-party tools, 123

### recovery modes, transaction log, 124

### /recursive option, Permissions command, 113

### red x, Reports node, 437

### refactoring, Team Edition for Database Professionals testing, 210–212

### registration

- SQL Server, 37
- TFCS service, 229, 231

### relational database

- data warehouse, 422
- fact tables, 424–425

### release candidate, 444

### release management

- completing software projects, MSF, 443–446
- tasks in Team System, 446–447

### Release Manager role, MSF Agile Process Model, 197

### release notes, creating, 444

### release plan, 444

### remaining work, 362

### Remaining Work field, 363–364

### remaining work report, 164–165

### /remove option, Permissions command, 113

### Report Builder, 432–433

### Report Designer, creating with, 431–432

### report server

- configure and stop, 139–140
- connection strings, re-creating, 142–143

### Reporting Services, 42

### Reporting Services, SQL Server

- architecture, 420–421
- Conchango Scrum Process Template, 175
- custom Team System reports
  - described, 429
  - project data, mining with Excel pivot table report, 429–431
  - Report Builder, 432–433
  - Report Designer, creating with, 431–432
- custom VSTS reports, 428
- customization and extensibility, advanced, 433–434
- data warehouse
  - administering and refreshing, 438
  - common problem, 437
  - core components, 422–423
  - operational stores and adapters, 423
  - relational database (fact tables), 424–425
  - Warehouse Setup Tool (SetupWarehouse), 438–439
- deploying reports in Team System, 434–436
  - described, 26, 419–420
  - details, 427
  - dimensions, 426–427
  - managing reports, 436–437
  - measures, 425–426
  - MSF documentation, 427–428
  - OLAP, 421–422
  - security permissions, setting on reports, 439–441

### reports

- ProcessTemplate.xml, 171
- redirecting, 436
- security permissions, setting on, 439–441
- Team Foundation Server, 26
- Windows SharePoint Team Portal, 13

### ReportServer database, 125

### ReportServerTempDB database, 125

### repository, TFVC, 304–306

### <REQUIRED /> field rule, 283

### requirement, 277

### Requirements Authoring Starter Kit, 350

### Requirements folder, 267

### reseller sources of Team System, 28

**Resolved Bugs query, 290****restoring Team Foundation Server**

- application tier

- connecting to data tier, 141–142

- stopping services, 141

- configure and stop

- IIS, 140

- report server, 139–140

- data warehouse, recreating, 141

- databases, 135–136

- to different server, 138–143

- encryption key, 133

- recreating the Data Warehouse, 137

- report server connection strings, re-creating, 142–143

- to same server, 134–138

- Windows SharePoint portal sites, configuring, 143

- work item cache on client machines, 137–138

**results roll-ups, 361–363****results, VSSConverter with Visual SourceSafe, 329–330****retail sources of Team System, 28****reverse delta technology, 305****review, 277****risk**

- CMMI process improvement, 168–169

- postmortem identification, 449

- project level, 277

- software development, handling, 148

**roles, security settings and, 14****rollout and deployment plan, 445****RSKEYMGMT command-line tool, 133****Rudder, Eric (Microsoft senior vice president for technical strategy), 202****rules, field, 282–283****RUP (Rational Unified Process), 148****S****sales approach, 446****same server, restoring, 134–138****Sarbanes-Oxley (SOX), 170, 200****SCAMPI (Standard CMMI Appraisal Method for Process Improvement) evidence, 157, 162****scenario**

- Agile Software Development, 154

- capacity planning, 9

- end user interaction with system, 277

- use case versus, 154

**schemas, database. See also Team Edition for Database Professionals**

- importing, 203–205

- managing, 205

- Schema Compare feature, 209–210

**scope creep, 167****scripts, build**

- deploying to existing database, 208–209

- transferring to Team System, 26

**Scrum Process Template (Conchango)**

- classification, 173

- described, 172

- downloading, 169

- groups and permissions, 173–175

- process templates, 172–179

**SCVs (special cause variations), 158****SDLC (software development lifecycle), 200****seamless tool integration, 381****searching work item store**

- My Queries folder, 291–292

- query results, 292

- Team Explorer window, 289–290

- Team Queries folder, 290–291

**Secure Socket Layer (SSL), 396****security**

- access problems

- MSDN Forums, 117

- Team Foundation Server, user cannot connect to, 117

- team project, user cannot create, 117

- best practices, 117–119

- described, 95

- HTTPS and SSL, 95

- Internet Explorer, 59

- Internet Explorer, authenticating with, 265

- managing groups

- adding users to groups with command line, 64, 110

- adding users to groups with GUI, 108–109

- adding users to groups with Team Explorer, 108–109

- creating new groups with command line, 106–107

- creating new groups with GUI, 103–106

- model overview, 97

- planning security, 14

- security permissions, setting for groups with GUI, 110–112

- security permissions, setting from Team Explorer window, 63, 64

- security permissions, setting with command line, 112–113

- model overview

- default Allow permissions, 102–103

- global groups, built-in, 97–99

### **security (continued)**

- managing groups, 97
- other groups, managing, 100
- permissions, 96–97
- project groups, built-in, 99–100
- Version Control Permissions, 101–102
- Work Item Tracking Areas and Iterations, 102
- permissions, setting on reports, 439–441
- Team Foundation Build Server permissions, 92
- Team Foundation Core Services
  - authorization object for interacting with, 236–237
  - described, 229, 231
  - IGroupSecurityService, 243–244
- TFVC, 320
- user and group authentication, 96
- version control, 114–115
- VSSConverter with Visual SourceSafe, 327
- Work Item Tracking Areas permissions, 115–116

### **Security folder, 267**

### **Semeniuk, Joel (process template editor creator), 172**

#### **server**

- restoring
  - to different, 138–143
  - to same, 134–138
- Team Foundation Server Proxy, 401–403
- /server **option, Permissions command, 113**

### **Service Pack 1 (SP1), Microsoft Windows Server 2003, 17**

#### **services**

- Team Foundation Core Services
  - authorization object for interacting with, 236–237
  - described, 229, 231
  - IGroupSecurityService, 243–244
- TFSOM, accessing, 235–236
- SetupWarehouse **tool, 438–439**

### **Shadow Modeling, 151**

#### **shared model, 310**

#### **shared networking option for Virtual PC, 58**

#### **shared repositories, 397**

### **SharePoint Services 2.0 (SP2), Microsoft Windows**

- multiserver, 42–43
- ProcessTemplate.xml, 171
- single server, 48

### **SharePoint Services (Microsoft Windows)**

- components, 270
- Conchango Scrum Process Template, 176–177
- described, 125
- firewall modifications, 45
- site, 396–397

### **SharePoint Team Portal (Microsoft Windows)**

- browser, viewing reports, 13
- components, architecture of, 256–257
- customizing
  - document template schema, 268–269
  - logo, adding new, 267–268
  - name, changing, 272
  - process, 265–267
  - SharePoint components, 270
  - site contents, 270
  - themes, applying new, 270–271
  - using browser, 269–272
- work products, adding, 269
  - described, 255–256
  - extensibility and customization overview, 257
  - Microsoft Office 2003, 257
  - template, incorporating design into custom
    - integrating site template within process template, 273–274
    - portal customizations, verifying, 274
    - steps, 272–273
  - users, granting access to, 65
  - verifying installation, 46
- Web Parts
  - architecture, 256
  - ASP.NET work item application, 259–262
  - creating, 258
  - existing components, adding, 270
  - integrating ASP.NET work item application, 263–265

### **shelved changes and worksets, permissions to alter, 320**

#### **shelvesets, 320**

#### **shelving**

- best practices, 336
- TFVC, 322–323

### **Shewhart, Walter A. (assignable cause variation, creator of), 168**

#### **short build cycles, 415**

#### **simple recovery mode, 124**

### **single server installation, Team Foundation Server**

- described, 11
- IIS, 48
- .NET Framework 2.0 HotFix, 48
- prerequisites, 47
- process outlined, 47
- SQL Server 2005, 48
- SQL Server 2005 HotFix, 48
- Team Foundation Server Services, 48–49
- user permissions, setting, 47–48

- verifying and completing, 49
- Windows SharePoint Services 2.0 (SP2), 48
- site contents, Windows SharePoint Team Portal, 270**
- 64-bit support, Team Foundation Server, 17**
- small development team, 414**
- small-to-medium deployments, 10**
- SOAP request and response, 400**
- software**
  - infrastructure data, 7
  - projects, failure rate of, 155–156
- software development lifecycle (SDLC), 200**
- Software Engineering with Microsoft Visual Studio Team System (Guckenheimer), 347**
- software requirements**
  - Team Foundation Server
    - Microsoft Windows Server 2003 with Service Pack 1 (SP1), 17
    - required service packs and software components, 17
    - Team Foundation Build, 18
    - test controller, 19
    - unsupported software, 19
    - Visual Studio 2005 and Team Explorer, 18
    - Virtual PC, 52–53
- source code, documenting, 7**
- Source Control Explorer**
  - described, 320–321
  - security, setting, 321–322
- Source Control Settings, TFVC, 323–324**
- source files, 318–319**
- SOX (Sarbanes-Oxley), 170, 200**
- SP1 (Service Pack 1), Microsoft Windows Server 2003, 17**
- SP2 (Windows SharePoint Services 2.0)**
  - multiserver, 42–43
  - ProcessTemplate.xml, 171
  - single server, 48
- Spanish language support, 417**
- special cause variations (SCVs), 158**
- spreadsheet software**
  - administration, 293–294
  - checklist of software, hardware, and necessary tasks, 8
  - Choose Team Project button, 352
  - as client component, 6
  - connecting to Team Foundation Server, 13
  - team portal, integrating, 257
  - Team Project areas and iterations, modifying, 196
  - work item
    - summaries, viewing with pivot tables, 364–367
    - tracking system, 275, 293–294
- SQL Reporting Services, 65**
- SQL Server 2005**
  - data tier
    - authentication, caution against, 117–118
    - backing up, 126–131
    - described, 9
    - instance license, 36
  - dual-server scenario, 16
  - installation
    - databases, 39–40
    - firewall modifications, 39
    - HotFix, 38–39
    - starting, 36–38
    - verifying, 46
  - multiserver installation, 36–40
  - single server, 48
  - software requirements, 17
  - template information, storing, 257
- SQL Server 2005 Backup and Restore, 123–124**
- SQL Server 2005 Enterprise Edition, 438**
- SQL Server 2005 HotFix, 48**
- SQL Server Analysis Server database, 125**
- SQL Server Reporting Services**
  - architecture, 420–421
  - Conchango Scrum Process Template, 175
  - custom Team System reports
    - described, 429
    - project data, mining with Excel pivot table report, 429–431
    - Report Builder, 432–433
    - Report Designer, creating with, 431–432
  - custom VSTS reports, 428
  - customization and extensibility, advanced, 433–434
  - data warehouse
    - administering and refreshing, 438
    - common problem, 437
    - core components, 422–423
    - operational stores and adapters, 423
    - relational database (fact tables), 424–425
    - Warehouse Setup Tool (SetupWarehouse), 438–439
  - deploying reports in Team System, 434–436
  - described, 26, 419–420
  - details, 427
  - dimensions, 426–427
  - managing reports, 436–437
  - measures, 425–426
  - MSF documentation, 427–428
  - OLAP, 421–422
  - security permissions, setting on reports, 439–441

## **SSL (Secure Socket Layer), 396**

### **SSL security, 95**

### **standalone build server, 73**

### **Standard CMMI Appraisal Method for Process Improvement (SCAMPI) evidence, 157, 162**

### **Standish Group “CHAOS Report,” 155**

### **star schema, data warehouse, 424**

### **Start date, 362**

### **status, tracking via Outlook, 389–392**

### **Stebner, Aaron (Visual Studio 2005, installing on pre-Service Pack 2 system), 18**

### **stopping services, application tier, 141**

### **stored procedures, retrieving credit card numbers, 206–207**

### **string literals, 298**

### **STS\_Config database, 125**

### **STS\_Content\_TFS database, 125**

### **subscribing to events, 231–232, 241–242**

### **subversion, TFVC, 303**

### **summary tasks**

managing, 356–358

synchronization, disabling, 357

### **synching redundant files and folders, 93**

## **T**

### **table**

adding to database project, 205–206

credit card numbers, renaming, 210–212

name, changing, 210–212

### **Task Content field, Microsoft Project, 357**

### **tasks**

Agile Software Development, 154

necessary, Team Foundation Build Server, 71–72

series of scheduled against database server, 124

unit of work, 277

### **TDD (test driven development), 14–15**

### **team communication**

challenges, 377–378

disadvantages of current methods

described, 378–379

e-mail, 379

file shares, 379–380

telephone, 379

Team Foundation Server

flow, improving, 382–384

instant messaging, receiving tasks via, 384–389

Microsoft Groove 2007, 392

multiple platforms, 381–382

status, tracking via Outlook, 389–392

tools, 380–381

## **Team Edition for Database Professionals**

building and deploying

described, 201

project settings, defining, 207–208

Schema Compare feature, 209–210

described, 199

implementation phase

database project, creating new, 202–203

described, 201

importing database schema, 203–205

managing database schema, 205

modifying database schema, 205–207

need for, 200–202

testing

data generation, 212–216

data generator, building custom, 219–224

described, 201

refactoring, 210–212

unit testing, 216–219

## **Team Explorer**

adding users to groups, 108–109

administrative functions, accessing, 61–62

client planning, 13–14

command-line tools, 63–65

configuring to use Team Foundation Server Proxy, 61

connecting to Team Foundation Server, 60

described, 6, 58

installing, 59

Internet Explorer enhanced security configurations, 59

new group, creating, 62

prerequisites, installing, 58–59

searching work item store, 289–290

users

adding and removing from group, 63

create ability, allowing, 65–67

## **Team Explorer/Team Editions, 73**

## **Team Foundation Build, 6, 413–415**

### **Team Foundation Build Server**

architecture, 73–74

ASPNET applications, 89

build execution, 77–80

build report, 80–82

build types, 74–77

CI, 84–85

customizing and extending

custom build tasks, 86–87

described, 85–86

existing build tasks, 86

registering custom task, 88

- MSBuild, 72
- .NET v 1.1 and VB 6.0 code, 88
- nightly builds, 83–84
- setting up
  - best practices, 93
  - common build drop site, 91–92
  - e-mail notifications, 90–91
  - managing builds, 89–90
  - multiple, 91
  - security permissions overview, 92
- tasks, necessary, 71–72
- typical builds, 83
- weekly builds, 84
- Team Foundation Core Services. See TFCS**
- Team Foundation Server**
  - benefits of using, 3–5
  - book, topics covered by, 6
  - capacity planning
    - enterprise deployment, 10–11
    - performance and scope, 9–10
    - scenarios, 9
    - small-to-medium deployments, 10
  - client planning
    - editions, 13
    - Team Explorer, 13–14
    - Team Suite, 13
  - firewall modifications, 45
  - global level permissions, 98–99
  - hardware requirements
    - build, 16
    - memory, 15
    - server, 15
    - 64-bit support, 17
    - SQL Server 2005 dual-server scenario, 16
    - test agent, 16
    - test controller, 16
    - Visual Studio 2005, 16
  - licensing model, 28
  - migrating and integrating existing tools and assets
    - benefits, 19
    - build script, 26
    - reporting, 26
    - testing tools, 26–27
    - version control, 20–24
    - work item tracking, 24–25
  - migrating tools
    - version control, 68–69
    - work item tracking, 70
  - network topologies
    - architecting your AD structure, 12
    - dual-server deployment, 11
    - single-server deployment
      - (workgroup configuration), 11
    - test deployment using virtualization, 12
  - obtaining, 28
  - project data, compiling, 7–8
  - project group permissions, 99–100
  - security permissions overview, 96
  - security planning, 14
  - software requirements
    - Microsoft Windows Server 2003 with Service Pack 1 (SP1), 17
    - required service packs and software components, 17
    - SQL Server 2005, 17
    - Team Foundation Build, 18
    - Visual Studio 2005 and Team Explorer, 18
  - test plan, 14–15
  - test rig, 15
  - Visual Studio 2005, 5–6
- Team Foundation Server Object Model. See TFSOM**
- Team Foundation Server over The WAN, 395**
- Team Foundation Server Proxy**
  - client and server configuration, 401–403
  - described, 6, 49–50
  - how GET works, 399–401
  - installing, 398–399
  - managing, 403–405
  - offline working, 405–406
  - Team Explorer, configuring to use, 61
- Team Foundation Server Services**
  - multiserver, 44–45
  - single server, 48–49
- Team Foundation Version Control. See TFVC**
- team member/developer, 33**
- team portal, developing on Web, 396**
- team project**
  - areas and iterations, configuring
    - described, 193
    - Microsoft Excel, using to modify areas and iterations, 196
    - modifying areas, 193–195
    - modifying iterations, 195–196
  - creating
    - completing, 189–191
    - confirming settings, 188–189
    - described, 184
    - errors, common, 191–193
    - network errors, 192–193
    - permission errors, 191–192

## **team project (continued)**

- process template, specifying, 184–186
- project portal settings, specifying, 186–187
- settings, specifying, 184
- Version Control settings, specifying, 187–188
- creation rights, AD domain controller, 65–67
- described, 183–184
- new project, setting up, 456–457
- organizing
  - described, 196–197
  - interchanging MSF Agile Process Model team roles, 198
  - MSF Agile Process Model team roles, 197–198
- TFVC, 317–318

## **Team Project information, 229**

## **Team Queries folder, 290–291**

## **Team Suite, Visual Studio 2005, 5**

## **Team System**

- build scripts, transferring to, 26
- finalizing projects, 447
- tiers, illustrated, 4

## **Team Test Load Agent, 6**

`TeamFoundationServer` object, 233–235

## **Team-of-Teams approach, Microsoft, 393**

## **Teamprise, 14, 21, 381–382**

## **telephone, 379**

## **template**

- Conchango Scrum Process
  - classification, 173
  - described, 172
  - downloading, 169
  - groups and permissions, 173–175
  - process templates, 172–179
- Windows SharePoint Team Portal, incorporating design into custom, 272–273

## **test agent, Team Foundation Server hardware requirements, 16**

## **test cases**

- Agile Software Development, 154–155
- managing team projects
  - code analysis, 372
  - described, 367–371
  - generic tests, 372
  - load tests, 372
  - manual, 371
  - performance tests, 372
  - unit tests, 372
  - Web tests, 372

## **test cast management, 397**

## **test controller**

- Team Foundation Server, 19
- Team Foundation Server hardware requirements, 16

## **test deployment**

- Virtual PC, 12
- Virtual Server, 12

## **test driven development (TDD), 14–15**

## **Test folder, 267**

## **Tester role, MSF Agile Process Model, 197**

## **testing**

- distributed load, 406–413
- MSF custom process templates, 182
- Team Edition for Database Professionals
  - data generation, 212–216
  - data generator, building custom, 219–224
  - described, 201
  - refactoring, 210–212
  - unit testing, 216–219
- tools, 26–27

## **text/XML editor, 172**

## **TFCS (Team Foundation Core Services)**

- classification service, 229
- described, 6, 228–229
- eventing service, 229–230, 240–242
- linking service, 229, 230–231, 244–246
- registration service, 229, 231
- security service, 229, 231, 243–244
- subscribing to an event, 231–232

## **TfsActivityLogging database, 125, 135**

## **TfsAdminUtil command-line utility, 141–142**

## **TFSAdminUtil.exe tool, 64**

## **TfsBuild database, 125**

## **TfsDeleteProject Commands, 453–454**

## **TFSDeleteProject tool, 64**

## **TfsIntegration database, 125**

## **TFSOM (Team Foundation Server Object Model)**

- described, 232–233
- `IAuthorizationService`, 236–238
- `ICommonStructureService`, 238–240
- `IGroupSecurityService`, 243–244
- `ILinking`, 244–246
- `IProcessTemplates`, 246–247
- `IRegistration`, 247–250
- `IServerStatusService`, 250–251
- services, accessing, 235–236
- `TeamFoundationServer` object, 233–235
- `VersionControlServer`, 251–252
- `WorkItemStore`, 252–254

## **TFSREPORTS account, 33**

## **TFSSecurity.exe tool**

- described, 64
- groups, creating, 106–107
- Tracking Areas permission, setting, 115–116
- users, adding to groups, 110

- TFSSERVICE **account**, **33**
- TFSSSETUP **account**
  - base user permissions, setting, 36
  - creating, 33
  - local Administrators group, verifying, 41, 47–48
  - setting up, 33
- TfsVersionControl database**, **125**
- TFSWarehouse database**, **125**
- TfsWarehouse OLAP cube**, **421–422**
- TfsWorkItemTracking database**, **125**
- TfsWorkItemTrackingAttachments database**, **125**
- TFVC (Team Foundation Version Control)**
  - best practices
    - branching and merging, 335–336
    - check-in and check-out, 335
    - need for, 334
    - shelving, 336
    - trunk, 335
  - branching and merging, 313–316
  - check-in/check-out, 309–312
  - concepts, 303–304
  - Conchango Scrum Process Template, 176
  - configuring
    - adding to team project, 317–318
    - security considerations, 320
    - source files, adding, 318–319
  - converting from other version control systems
    - described, 324–325
    - Visual SourceSafe, VSSConverter to, 325–333
  - CS-Converter with Visual SourceSafe, 333–334
  - CVS system, 302
  - described, 301, 303
  - extensibility
  - custom check-in policies, 337–340
    - described, 336–337
    - MSSCCI provider, 341–343
    - object model, 341
    - Visual Studio 2005 Software Development Kit, 24
  - repository, 304–306
  - shelving, 322–323
  - Source Control Explorer
    - described, 320–321
    - security, setting, 321–322
  - Source Control Settings, 323–324
  - Subversion, 303
  - version numbers and changesets, 307
  - Visual Studio 2005 Software Development Kit, 24
  - VSS system, 302
- VSSConverter with Visual SourceSafe
  - analyzing projects, 328–329
  - converting and viewing results, 331–333
  - described, 24
  - files, customizing for conversion, 330–331
  - prerequisites, 326–327
  - results, viewing analysis, 329–330
  - security concerns, 327
  - VSSConverter information, 325–326
  - workspaces, 307–309
- \_themes folder**, **266**
- themes, Windows SharePoint Team Portal**, **270–271**
- theory of constraints (TOC)**, **158**
- third party tools**, **6**
- third-party processes, MSF**, **169–170**
- Threat Analysis & Modeling tool**, **153**
- threshold state, CMMI process improvement**, **163**
- tiers, Team System**, **4**
- time overruns**, **148**
- time tracking**, **361–363**
- time zone, Team Foundation Server**, **234**
- TOC (theory of constraints)**, **158**
- @today query**, **292**
- topologies, network**
  - architecting your AD structure, 12
  - dual-server deployment, 11
  - single-server deployment, 11
  - test deployment using virtualization, 12
- tracking system, work item**
  - administration
    - creating item, 288–289
    - history, viewing work item's, 292–293
    - Microsoft Excel, 275, 293–294
    - Microsoft Project integration, 293–294
    - searching work item store, 289–292
  - Conchango Scrum Process Template, 177–179
  - customizing
    - existing work item, 285–287
    - and extending, 278–279
  - described, 278, 380–381
  - form, 278
  - MSF Agile process model types, 276–277
  - object model, 294–297
  - queries, 279
  - reasons for, 275–276
  - Team Foundation Server, 24–25
  - Team Foundation Server migrating tools, 70
  - WIQL, 298–299
  - work item type XML file overview, 280–285

**transaction log, recovery modes, 124**  
**triage report, CMMI process improvement, 165–166**  
**troubleshooting**  
    data warehouse, 437  
    Team Foundation Build issues, 93  
**trunk, best practices, 335**

## U

**UML (Unified Modeling Language), 152**  
under **operator, 298**  
**Understanding Statistical Process Control (Wheeler and Chambers), 164**  
**Uniform Resource Indicator. See URI**  
**Uniform Resource Locator (URL), redirecting reports with, 436**  
**unit of work, 277**  
**unit testing**  
    automation, 372  
    Team Edition for Database Professionals, 210, 216–219

**unit tests, 372**  
**unplanned work, CMMI process improvement, 167–168**  
**unsupported software, 19**  
**Untriaged Bugs query, 290**  
**URI (Uniform Resource Indicator)**  
    artifacts, linking service, 230–231, 244–246  
    classification service, Team Project information, 229  
    described, 107  
    project ID, returning, 238  
    Team Foundation Server, 234

**URL (Uniform Resource Locator), redirecting reports with, 436**

**user acceptance testing, 444, 445**

**user accounts**  
    Active Directory domain, members of, 34  
    listed, 33  
    LUA principles, 14

**/user option, Permissions command, 113**

**user permissions, setting, 41**

**username, Internet Explorer, 265**

### users

    access control  
        MSDN Forums, 117  
        SQL Reporting Services, 65  
    adding to groups  
        with command line, 64, 110  
        with GUI, 63, 108–109  
    authentication, 96  
    base permissions, setting, 36

    interaction with system, scenario for, 277  
    permissions, 47–48  
    security service, Team Foundation Server, 231  
    shelved changes and worksets, permissions to alter, 320  
    SQL Reporting Services, granting access to, 65  
    Team Explorer  
        adding and removing from group, 63, 108–109  
        create ability, allowing, 65–67  
    Team Foundation Server, 234  
    Windows SharePoint Team Portal, granting access to, 65

## V

**validating release, 444**

**<VALIDUSER /> field rule, 283**

**VB 6.0 code, 88**

**velocity chart, CMMI process improvement, 165**

### version control

    migrating existing tools and assets  
        integrating, 20–24  
        new project, setting up, 457–458  
        Team Foundation Server tools, 68–69  
    .NET Framework, 20  
    New Team Project Wizard, 187–188  
    permissions, managing, 101–102, 114–115  
    ProcessTemplate.xml, 171  
    repositories, 397  
    systems, converting from other, 324–325  
    TFVC numbers and changesets, 307

**VersionControlServer, TFSOM, 251–252**

**Vertigo Software Team System blog, 85**

### Virtual PC

    base virtual machine, creating, 53–56  
    hardware/software requirements, 52–53  
    number of machines, determining, 53  
    test deployment, 12

**virtual private network (VPN), 395**

### Virtual Server

    test deployment, 12  
    virtualization software, 52

### virtualization software

    described, 51  
    Team Foundation Server components on virtual machine  
        creating virtual machine, 56–57  
        network options, 58  
    test deployment using, 12

Virtual PC  
 base virtual machine, creating, 53–56  
 described, 52  
 hardware/software requirements, 52–53  
 number of machines, determining, 53  
 test deployment, 12

Virtual Server  
 described, 52  
 test deployment, 12

**Visual SourceSafe system. See VSS system**

**Visual Studio 2005**

client components, 5–6  
 Team Editions, 13  
 Team Foundation Server hardware requirements, 16  
 Team Suite, 5

**Visual Studio 2005 Software Development Kit, 24**

**Visual Studio developer types, Microsoft's, 152**

**Visual Studio Team Foundation Planning Guide, 9**

**Vogel, Peter (*Professional Web Parts and Custom Controls with ASP.NET 2.0*), 258**

**VPN (virtual private network), 395**

**VSS (Visual SourceSafe) system**

migration path, 22  
 misconception about Team System's  
 version control, 23  
 TFVC, 302  
 VSSConverter to, 325–333

**VSSConverter with Visual SourceSafe**

analyzing projects, 328–329  
 converting and viewing results, 331–333  
 files, customizing for conversion, 330–331  
 information, 325–326  
 prerequisites, 326–327  
 results, viewing analysis, 329–330  
 security concerns, 327  
 TFVC  
 described, 24  
 VSSConverter information, 325–326

## W

**WAN**

Team Foundation Server, 395  
 Team Foundation Server Proxy, use of, 49

**warehouse, data**

recreating, 137, 141  
 SQL Server Reporting Services  
 core components, 422–423  
 operational stores and adapters, 423  
 relational database (fact tables), 424–425

troubleshooting  
 need for, 437  
 with Warehouse Setup Tool (*SetupWarehouse*),  
 438–439

**Warehouse Setup Tool (*SetupWarehouse*), 438–439**

**Web browser**

data warehouse, administering and refreshing, 438  
 Internet Explorer (Microsoft)  
 enhanced security configurations, 59  
 username and password, entering, 265  
 Windows SharePoint Team Portal  
 customizing, 269–272  
 viewing reports, 13

**Web Parts**

ASP.NET work item application, 259–262  
 creating, 258  
 existing components, adding, 270  
 integrating ASP.NET work item application, 263–265  
 Windows SharePoint Team Portal architecture, 256

**Web services. See IIS (Internet Information Server)**

**Web, team portal on**

deploying, 396–397  
 developing, 396

**Web tests, 372**

**weekly builds, 84**

**Wheeler, Donald J. (*four-process state diagram creator*)**

diagram explained, 162–164  
 Understanding Statistical Process Control, 164

**Windows 2000 Datacenter Server, 18**

**Windows Presentation Foundation sample, 85**

**Windows Server 2003, 55**

**Windows Server 2003 Service Pack 1 (SP1), 17**

**Windows SharePoint portal sites, configuring, 143**

**Windows SharePoint Services**

components, 270  
 Conchango Scrum Process Template, 176–177  
 described, 125  
 firewall modifications, 45  
 site, 396–397

**Windows SharePoint Services 2.0 (SP2)**

multiserver, 42–43  
 ProcessTemplate.xml, 171  
 single server, 48

**Windows SharePoint Team Portal**

browser, viewing reports, 13  
 components, architecture of, 256–257  
 customizing  
 document template schema, 268–269  
 logo, adding new, 267–268

## **Windows SharePoint Team Portal (continued)**

- name, changing, 272
- process, 265–267
- SharePoint components, 270
- site contents, 270
- themes, applying new, 270–271
- using browser, 269–272
- work products, adding, 269
- described, 255–256
- extensibility and customization overview, 257
- Microsoft Office 2003, 257
- template, incorporating design into custom
  - integrating site template within process template, 273–274
  - portal customizations, verifying, 274
  - steps, 272–273
- users, granting access to, 65
- verifying installation, 46
- Web Parts
  - architecture, 256
  - ASPNET work item application, 259–262
  - creating, 258
  - existing components, adding, 270
  - integrating ASPNET work item application, 263–265

## **WinForms, automated UI testing for, 375**

## **WIQL (Work Item Query Language), 298–299**

### **work item**

- bulk migration, 458
- collection of fields, 280
- naming and managing, 355–356
- postmortem identification, 450
- restoring cache on client machines, 137–138
- store, searching
  - My Queries folder, 291–292
  - query results, 292
  - Team Explorer window, 289–290
  - Team Queries folder, 290–291
- synchronization, 352–355

## **Work Item Query Language (WIQL), 298–299**

### **work item tracking system**

- administration
  - creating item, 288–289
  - history, viewing work item's, 292–293
  - Microsoft Excel, 275, 293–294
  - Microsoft Excel and Microsoft Project integration, 293–294
  - searching work item store, 289–292
- Conchango Scrum Process Template, 177–179

- customizing
  - existing work item, 285–287
  - and extending, 278–279
- described, 278, 380–381
- form, 278
- MSF Agile process model types, 276–277
- object model, 294–297
- queries, 279
- reasons for, 275–276
- Team Foundation Server, 24–25
- Team Foundation Server migrating tools, 70
- WIQL, 298–299
- work item type XML file overview, 280–285

## **Work Product folders, 268**

## **work products, Windows SharePoint Team Portal, 269**

### **workflow**

- new project, setting up, 458
- repositories, 397
- setup, managing team projects, 351–352

## **<WORKFLOW> section, 283**

## **workgroup configuration, Team Foundation Server**

- described, 11
- IIS, 48
- .NET Framework 2.0 HotFix, 48
- prerequisites, 47
- process outlined, 47
- SQL Server 2005, 48
- SQL Server 2005 HotFix, 48
- Team Foundation Server Services, 48–49
- user permissions, setting, 47–48
- verifying and completing, 49
- Windows SharePoint Services 2.0 (SP2), 48

## **WorkItem Tracking folder, 171**

## **WorkItemStore, TFSOM, 252–254**

### **workspaces**

- creating and deleting, 320
- TFVC, 307–309

## **WssTasks.xml file, 268–269**

# **X**

## **XML files**

- merging, 180–181
- work item tracking system, 280–285

## **XP (Extreme Programming), 149**











