

Index

A

Access Methods, web test, 141

accounts, test rig requirements, 214

Active Directory authentication, 111

Add Agents, 217

Add Comment, 127

Add Data Source, 139–140

Add Extraction Rule, 143

Add Header, 150

Add Link, 300–301

Add New Item, 122

Add New Request, 128

Add New Test, 168, 313–314

Add/Remove Columns, 173–174

Add Test, 48, 109, 113

Add Transaction, 134–135

Add Validation Rule, 145

AddItTest, 323

Administer Test Controller, 215–216

ADO.NET

ADO.NET Provider, 58

connection string, 58

table object, 120

unit tests, 7

AdventureWorks, 86–87

downloading, 101

importing data from, 101–102

agent, load tests

Agent Properties, 217–218

Agent Service Account, 214

computer requirements, 212–213

counter sets, 201

functions of, 18, 192

installation, 215

Team Test Agent Service, 215

Agile, Team Explorer, use with, 275, 278–283, 311–312

AJAX

Fiddler tool, 164

Web tests with, 163–164

Alert If Over, 205

AllIndividualDetails, 207

Allocation Page, 264

analysis stage, software development, 2

application code, debugging, 57–58

application, defined, 193

application domain (AppDomain)

App.config, 68

default settings, 68

Application Exclusive Time, 263

Application Inclusive Time, 263

architecture design, software development, 275

Arguments, generic tests, 187

Arnold, Tom, 347

ASP.NET

application root directory, 27

Development Web Server, 136–137

Parameterize Web Servers, 136–137

unit tests, 7, 44, 69

AssANonExistent Contact, 106

assertions

collection assertions, 57

errors, database testing, 105–108

generic overloads, 57

standard, 56–57

string assertions, 57

unit tests, 56–57

Associated Work Items, 294–297

generic tests, 187

Associated Work Items (continued)

Associated Work Items (*continued*)

- manual tests, 171
- ordered test, 179
- starting process, 295
- unit tests, 58
- Work Items Picker, 295–296

associationforsoftwaretesting.com, 348

Attach/Detach, 260

attributes

- suppressing errors with, 249–250
- test rig, 218
- values, extraction rule, 143

authentication

- Active Directory, 111–112
- pre-authenticate, Web tests, 129
- SQL Login, 111–115
- Windows Authentication, 111

AuthoringTests.txt, 21

auto-captured fields, Web tests, 144

auto-generate

- Create Unit Tests, 23–24
- Transact-SQL code, 113

AutomationJunkies, 348

B

bandwidth, Network Type, 153

Barnett, Bill, 347

Base Address, 218

Base Class Library (BCL), code analysis tool, 244–245

batch, 119

Beck, Kent, 3–4

BeginTransaction, 161

Better Software, 349

binding

- Bind buttons, 130
- value to data source, 140–141

blocks of code, code coverage, 35–36, 267–268

blogs, listing of, 347

bottlenecks, profiling, 10

Break on all Exceptions, 58

Browser Mix, 197

Browser Type, 153, 333–334

bugs. *See* debugging

Build Events, 121

build verification tests (BVTs), 290

C

CA1709 errors, 248, 250

CA2209 error, 248, 250

Cache Control, request property, 131

Call Tree Page, 264

Caller/Callee Page, 264

case of identifiers, and errors, 248

categorization, Test Manager, 12–13

Change Web Server, 137

Chaos, 275

Check-in Notes, 285, 289

Check-in Policy, 285

Check-out Settings, 285

Choose Tables dialog, 140

class attributes, unit tests, 54

class library, creating, unit tests, 45–46

Class Name, unit tests, 58

classes, custom test conditions, database, 119–120

Cleanup Scripts, test run configuration option, 32

Close Results button, Test Results toolbar, 34

CMMI, 1

Code Access Security (CAS), custom test conditions, 120–121

code analysis, 37–38, 243–251

- coding standards, 244
- enabling, 37–38, 245–246
- Error List window, 245–247
- errors, analysis of, 246–249
- functions of, 10, 37
- FxCop, 244–245
- PREfast, 244
- source control policy. *See* Code Analysis check-in policy
- suppressing errors, 246–251

Context Parameters

Code Analysis check-in policy, 285–290

- accessing, 286
- Code Analysis Policy Editor options, 287–288
- Pending Changes, 288–290
- policy failure, 290
- purpose of, 287

code coverage, 265–269

- Code Coverage Results window, 35–36, 175
- enabling, 266
- functions of, 10
- instrument in place, 266
- lines of code versus blocks, 35–36, 267–268
- percentages, 268–269
- re-signing, 266
- results, displaying, 266–267
- Test Results toolbar button, 34
- test run configuration option, 32, 35
- “touched,” use of term, 36
- usefulness of, 265–266

code generation

- Display Base Types, 51
- Display My Code Only, 51
- Display Non-Publics, 51
- filtering, 50–51
- naming settings, 51
- output of test method, changing, 52
- unit tests, 49–52

coded Web tests

- from basic Web tests, generating code, 158–159
- context values, 161
- plug-ins from, 162–163
- properties, 161
- purpose of, 8, 18
- structure of, 159–160
- transactions in, 161
- versus basic test, 125, 158

CodePlex.com, 349

colCount, 119

collection assertions, 57

collection management, VSPerfCmd, 270–271

colors

- Code Coverage Results window options, 35–36

- graphs, 229–230

- source code coloring, 26

columns

- columnList, 119, 120
- database data generation, 92–93
- database, renaming, 87–89
- manual tests, 173–174
- Task Manager, 253
- Test Manager, 30

command-line arguments, generic tests, 183, 187

command-line tools, 269–272

- VSInstr, 269–270
- VSPerfCmd, 270–271
- VsPerfMon, 270
- VsPerfReport, 271–272
- See also* MSTest tool

comments

- enabling, 52
- inserting, web tests, 127, 135

Common Form Post Parameters, request sub-item, 134

Common Language Runtime libraries, 122

Compare Constants, 204–205

Compare Counters, 204–205

Computers, Load Test Analyzer, 228

Compuware Corporation, 19

conferences, listing of, 347

Connection Properties, 140

ConnectionPerUser, Run Settings, 208

ConnectionPool, Run Settings, 208

Constant

- Constant User Count, 198
- User Load Pattern, 198

ContactID, database testing, 107–110

container test type. *See* load tests; ordered tests

Content Type, 134

Context Parameters, 135–139

- ASP.NET Development Web Server, 136–137
- Context Parameter Name, 156–157
- defined, 136

Context Parameters (continued)

Context Parameters (*continued*)

- load tests, 138, 206
- new parameter, adding, 137
- node, added to web test, 137
- not found, failed tests, 156
- Parameterizing Web Servers dialog box, 136
- value of, determining, 138–139

Continue After Failure, ordered tests, 179

Controller and Agent

- test run configuration option, 32
- See also* agent, load tests; controller, load tests

controller, load tests

- Administer Test Controller, 215–216
- Controller Service Account, 214
- counter sets, 201
- functions of, 192
- hardware requirements, 214
- installation, 215
- user groups, 215
- Visual Studio 2005 Team Test Load Agent, 11

copy and paste, 128

counter(s)

- Load Test Analyzer panel, 219–221
- Performance Monitor, 255–257

Counter Sets, 201–205

- counter, adding to set, 202–203
- creating set, 201–202
- default sets, 201
- deleting counter, 203
- threshold rules, 204–205

CPU

- SQL tracing, 210
- usage, Task Manager, 253, 254

crashing bug, Test Enabled attribute, 60

Create Bug, 13

Create New Test List, 29

Create Performance Session, 260

Create Unit Tests

- auto-generate tests, 23–24
- components of, 50
- programming language, specifying, 322

Credentials

- ASP.NET, 69
- web tests, 130

.cs file, 22

custom rules

- extraction rules, 147–148
- properties/methods for, 147
- validation rules, 148–149

custom test conditions, database, 115–124

- adding, 114
- assertions, 119
- Extensions XML file, constructing, 122–123
- hook, building, 120–123
- interface, defining, 122–123
- post-build-event commands, 121–122
- Public Key Token, 122–123
- security, 120–122
- Solution Explorer options, 115
- tests, renaming, 124
- unit tests, 123–124
- using statements, 119
- variables, class-level, 119–120

CustomErrors.sql, 76

D

Data Access Method, unit tests, 58

data collection, VsPerfReport, 271–272

Data Connection String, unit tests, 58

Data Definition Language (DDL) script, database project, 80–81

data-driven unit tests, 69–71

- data source, creating, 70–71
- database project, 99–111

data-driven Web tests, 139–141

- data-bound properties, 139
- data source, adding, 139–140
- data source, referencing, 140–141
- test run time, accessing data, 141

Data Generation Plans folder, database project, 75

Data Provider, unit tests, 58

dependent requests

data sources

- binding values to, 140–141
- Data Sources node, 140
- referencing, 140
- for Web test, 139–141

Data Table Name, unit tests, 59**Database Professional, 1****database project**

- columns, renaming, 87–89
- components, chart of, 86
- Data Generation Plans folder, 75
- Database Object Definitions, 76
- deployment, 90–91
- errors, clearing, 82
- in file system, 77–78
- foreign key, 82–83
- importing/exporting data, 101–102
- loading into IDE, 74–75
- logical folders for, 75–76
- metadata files, 100
- name of project, 78
- new project, creating, 74–75
- opening in IDE, 87–88
- Rename Refactoring, 88–90
- renameing, 78
- schema objects, adding, 78–79
- Schema Objects folder, 75–76
- Scripts folders, 76–77
- SQL Login, 111–115
- stored procedures, adding, 83–87
- tables, adding, 80–83
- test data, generating, 92–94
- Transact-SQL, 82–83
- truncate existing data, 94
- views, adding, 83

database testing, 94–124

- compared to application testing, 73
- ContactID, 107–110
- custom test conditions, 115–124
- data-driven testing, 99–111
- empty tests, 96–97
- errors, asserting, 105–108

- execution time, 99
- inconclusive results, 96–97
- multiple test conditions, 98–99
- no-error check, 108–111
- Output clause, 110
- rename test, 103
- of security, 111–115
- stored procedures, unit tests for, 97–99
- test data, generating, 92–94
- test data issue, 100
- test-first development, 97
- Transact-SQL, 98, 100–101, 104–109
- Try-Catch, 106–109
- unit tests, 94–99

DatabaseObjectOptions.sql, 77**debugging**

- application code, 57–58
- Break on all Exceptions, 58
- Create Bug, 13
- Debug Test, 153
- Fiddler, 164, 349
- filing bugs, 13
- Performance tool, 38
- timeouts, disabling, 58
- unit tests, 57–58
- VSTFS bug tracking, 274
- See also* errors; failed tests

Default Dialog Box Action, 25–26**default files**

- adding to test project, 27
- in-place instrumentation by, 26–27
- source code coloring, 26
- Test Project grouping, 27

deleting

- counter, 203
- Delete Temp Files, 216
- Test Results, 37

delimiter, 119**dependent requests**

- defined, 133
- and failed tests, 156

dependent requests (continued)

dependent requests (continued)

- parsing, 131–132
- request property, 133

deployment

- database project, 90–91
- localized selection, benefits of, 56
- test run configuration option, 32
- unit tests, 44, 55–56

Deployment Items

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

Description

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- Run Settings, 206
- unit tests, 59

design stage, software development, 2

Details panel, 154

development stage, software development, 2

disable tests, 55

Display Base Types, 51

Distribute, load tests, 332

DivideItTest, 323

Dobbs, Dr., 348

documentation stage, software development, 275

documents, Team Explorer, 280–281

drag-and-drop, 128

Duration, SQL tracing, 210

dynamic analysis, 251–257

- code coverage, 251
- Performance Monitor, 254–257
- profiling, 251, 257–265
- Task Manager, 251–254
- types of, 39

dynamic-link library (DLL), profiling, 38

dynamic values, hard-coded, and failed tests, 157

dynamic Web tests, 139–141

- Context Parameters, 135–139
- data-driven. *See* data-driven Web tests

E

Edit Test Mix, 195–197

- Browser Mix, 197
- mix percentages, 196
- Network Mix, 197
- Test Mix, 196

Edit Test Run Configurations, 152

Elapsed Exclusive Time, 263

Elapsed Inclusive Time, 263

empty tests, database testing, 96–97

Enable Code Analysis, 37–38

Encoding, request property, 131

EncryptionKeysAndCertificates.sql, 76

EndTime, SQL tracing, 210

EndTransaction, 161

Enforce C/C++ Code Analysis, 288

Enforce Code Analysis for Managed Code, 288

Environment node, colors/fonts, changing, 36

Environment Variables

- context parameters, 138
- generic tests, 183, 188

error(s)

- CA1709 errors, 248, 250
- CA2209 errors, 248, 250
- case of identifiers, 248
- code analysis and suppressing, 246–251
- code analysis Error List Window, 245–247
- code analysis inspection of, 246–249
- database testing, 82, 105–108
- error message, exceptions, 55
- Error_Number, 547, 106
- and exceptions, 55, 157
- HTTP errors, 155
- Load Test Analyzer, Errors, 228
- Maximum Error Details, 206
- no-error check, 108–111
- non-runnable error, 172, 180, 188
- security declarations, 248
- See also* debugging; failed tests

EventClass, SQL tracing, 210

exceptions

- error message, 55

generic test(s)

expected types, 55
 request level and errors, 157
 test level and errors, 157
 unit tests, 49, 55

executing tests

ExecutionResult, 120
 remote execution, 11
 Test Execution, 26–27
 time spent, database testing, 99

Expected Value, 107, 109, 145**Export Test Run Results button, Test Results toolbar, 34****Extensions XML file, constructing, 122–123****Extract Attribute Value, 142****Extract Form Field, 142****Extract Hidden Files, 143–144****Extract HTTP Header, 142****Extract Regular Expression, 142****Extract Text, 143****extraction rules**

adding to requests, 143
 context parameters, 138
 custom rules, 147–148
 functions of, 142
 listing of rules, 142–143
 request sub-item, 134
 response page, 150

eXtreme, 1, 275

unit tests, 3–6

F**failed tests**

context parameter not found, 156
 continue after failure, ordered tests, 178
 editing to fail, database testing, 107–110
 hard-coded dynamic values, 157
 and hidden fields, 156–157
 inconclusive results as, 34
 load tests, 235–240
 manual tests, 342–344
 request level exceptions, 157
 test level exceptions, 157

troubleshooting, 154–157

visual inspection for errors, 156

See also debugging; errors; failed tests

fault tolerance testing, functions of, 192**Fiddler, 164, 349****file(s)**

File Name, 134
 specifying for test run, 59

File Upload Parameter, request sub-item, 134**filtering**

code generation, 50–51
 Test Results toolbar button, 34
 Test View window, 25

Find Text, validation rule, 145**firewalls, proxy property, Web tests, 130****folders, specifying for test run, 59****Follow Redirects, request property, 131****fonts, changing, 36****foreign key**

database project, 82–83
 database testing, 103

form fields

extraction rule, 143
 validation rule, 145

Form Post Parameters

Form Post Parameters.Value, 139
 request sub-items, 133–134

forums, listing of, 347**Full Class Name, unit tests, 59****functions**

Function Name, 263
 Functions page, 263

FxCop, 10, 244–245**G****garbage collection, Server Garbage Collection, 213****General, test run configuration, 32****generic test(s), 182–190**

executing test, 190
 form, editing, 183–184
 functions of, 9, 18, 182

generic test(s) (continued)

generic test(s) (*continued*)

- new test, creating, 182–183
- properties of test, 186–189
- summary results file, 182, 184–186

generic overloads, unit tests, 57

GET, 17–18

Get Latest Version, 291

GET/POST request, 129

GetRequestEnumerator () method, 162

Glas, Ed, 347

Global Assembly Cache (GAC)

- accessing, 122
- functions of, 122

goal-based user load, 199–200

- properties of, 199–200

gotDotNet.com, 349

graphs

- color/style, 229–230
- graph panel, Load Test Analyzer, 229–230
- load tests, 229
- zooming in, 230

Grid Results Pane, 120

Group By, 25, 34

H

hard-coding, dynamic values and failed tests, 157

Headers, request sub-item, 134

hidden fields

- extraction rule, 143–144
- and failed tests, 156–157
- Hidden Field Context Parameters, 156

High End, load tests, 199

hook

- custom test conditions, 120–123
- host adapters, 44

hosts

- host adapters, unit tests, 44
- test run configuration option, 32

HTML Tag

- Extract Attribute Value, 142
- Required Tag, 145

HTTP errors, page not found, 155

HTTP header, extraction rule, 143

HTTP requests

- Browser Type, 153
- web tests, 8, 18–19, 151–152

HTTP Status, Request panel, 154

I

icse-conferences.org, 348

ID

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

IDE. See Integrated Development Environment (IDE)

implementation stage, software development, 3

importing data

- database project, 101–102
- Import and Export Wizard, 101–103
- metadata file, 30
- Test Results toolbar option, 34

inconclusive results

- database testing, 96–99
- as failed tests, 34
- mark inconclusive by default, 52

Infinite, ordered tests, 181

Initial User Count, load tests, 198, 199

initialization/cleanup, unit tests, 55, 66–68

INSERT, no-error check, 108–111

instrumentation

- instrument in place, code coverage, 266
- Performance Explorer, 260
- profiling, 39, 258, 265

Integrated Development Environment (IDE)

- versus command line, 65
- order of tests, 65
- Test menu, 19
- test user interface. *See* user interface
- TestDatabase project. *See* database project; database testing
- VSTEST integration points, 12–13

load test(s)

integration

- VSTFS features, 274
- See also Integrated Development Environment (IDE)

International Conference on Software**Engineering, 348****Internet Explorer, opening, Web Test Recorder, 126, 315–316****IP switching**

- Agent Properties, 217–218
- scenario, 200

Iteration

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

J**JUnit, 17****K****key file, generating, 120–121****L****Launch, Performance Explorer, 260****legacy tests, and generic testing, 18****Legend, Load Test Analyzer, 229****Leonard, Andy, 347****lines of code, code coverage, 35–36, 267–268****LinkedServers.sql, 76****links, Add Link, 300–301****lists of tests. See test lists****Load Metadata file, 30****load test(s)**

- Administer Test Controller, 216
- automated tests, adding, 328–329
- browser types, adding, 333–334
- computer requirements. See test rig
- context parameters, 138, 206

Counter Sets, 201–205

Distribute, 332

edit settings, 331–332

Edit Test Mix, 195–197

editing method, 23

failed tests, analyzing, 235–240

functions of, 8–9, 18, 192–193

limitations of, 232

live updates, 337

Load Test Analyzer, 226–232

LoadTest counter set, 201

.loadtest file, 225, 336

Manage Counter Sets, 205–206

Mercury Load Runner, 6

network types, adding, 334–335

New Load Test Wizard, 193–194, 330–336

new test, creating, 193–195, 327–328

no errors, verifying, 240

pre-test goals, 221–222

in progress data, examining, 226–227

reporting results, 240–241

Results Store, 216, 219–221

Run Settings, 138, 206–208

run time, specifying, 336

running tests, 337–338

scale of testing, factors in, 224–225

scenario groups, 195

scenario properties, 200–201

Show Separate Request Results, 133

Solution Explorer, 329

SQL tracing, 209–210

starting test, 226

Step Load settings, 332

steps in process, 327–338

test computers, performance check, 234–235

Test Container, 225

test environment, importance of, 222–223

test infrastructure, scale of, 223–224

.testrunconfig file, 225

threshold rules, use of, 233–234

time for testing, 223

load test(s) (continued)

load test(s) (continued)

User Load Pattern, 198–200
validation during, 146

Load Test Agent, 11

Load Test Analyzer, 226–232

counters panel, 228
graph panel, 229–230
Summary panel, 232
Tables panel, 230–232

Load Test Reports tool, 240

LoadTestCase, 220

LoadTestMessage, 220

LoadTestPageDetail, 220

LoadTestPageSummaryData, 220

LoadTestPerformanceCounter, 221

LoadTestPerformanceCounterSample, 221

LoadTestRun, 220

LoadTestRunAgent, 220

LoadTestRunInterval, 221

LoadTestScenario, 220

LoadTestTestDetail, 220

LoadTestTestSummaryData, 220

LoadTestThresholdMessage, 220

localtestrun.testrunconfig, 21

Logins.sql, 76

Low End, load tests, 199

Lower Values Imply Higher Resource Utilization, load tests, 200

Lumley, Sean, 347

M

maintenance stage, software development, 3, 276

Manage Counter Sets, 205–206

manual test(s), 165–176

comments, adding to form, 342
editing method, 23
executing test, 173–176, 341–342
failed tests, 342–344
functions of, 9, 16–17, 165–166
limitations of, 176, 345

Microsoft Word format (.mht), 9, 17, 22,
167–170, 341–342

new project, creating, 339–340

properties of test, 170–173

results/document, 175–176, 342–344

steps in process, 339–345

test scenarios, 166–167

text format (.mtx), 9, 17, 167–168

Maximum Duration, generic tests, 188

Maximum Error Details, Run Settings, 206

Maximum Request Time, validation rule, 145, 146

Maximum User Count

Decrement, 199

Increment, 199

load tests, 198–200

MbUnit, 5–6

MD5 hash, unit tests, 65

MDD (Model-Driven Development), 275

memory usage

Objects Lifetime Page, 265

Task Manager, 253, 254

Mercury Interactive, 19

metadata file

database project, 100

importing, 30

loading, 30

MSTest tool, 63–64

Test Manager, 30

Test Projects, 21

.vsmdi extension, 31

Method, request property, 131

metrics reporting, VSTFS, 274

.mht files

launching, 22

manual test Word format, 9, 17, 22, 167–170,
341–342

Microsoft Excel

data source, creating, 70–71

VSTFS features, 274

Microsoft Instruction Language (MSIL), and code analysis, 243–244

Microsoft Professional Developers Conference, 348

Microsoft Project, VSTFS features, 274

Microsoft SharePoint, VSTFS features, 274

Microsoft Solution Framework (MSF), 275

Microsoft Word format (.mht), manual tests, 9, 17, 22–23, 167–170, 341–342

MIMI Type, 134

Minimum Duration of Traced SQL Operations, Run Settings, 207, 209

Minimum User Count, load tests, 199

msdn2.microsoft.com, 348

MSTest tool, 60–65

- accessing, 60–61
- metadata file, 63–64
- no isolation, 62
- renaming tests
- results file, 63
- run configuration, 63
- search paths, 64
- switches, 61
- test container, 61–62
- test lists, 65
- test selection, 62–63
- TRX files, 63

msvstest.com, 347

.mtx files, manual test text format, 9, 17, 167–168

MultiplyItTest, 323–324

N

Name

- Run Settings, 207
- scenario, 200

Namespace, unit tests, 59

naming

- settings, 51
- tests. *See* Test Name

Network Mix, 197

Network Type, 153, 334–335

New Load Test Wizard, 193–194, 330–336

New Performance Session, 260

New Project

- dialog box, 20–22
- Solution Explorer, 22

New Team Build Type Creation Wizard, 298–299

New Test, 22–24

- database unit test, 112
- ordered tests, 177
- test type, selecting, 23
- web test, 313–314

NIC, IP properties, 218

no-error check, database testing, 108–111

no isolation

- MSTest tool, 62
- unit tests, 68

Non-runnable Error

- generic tests, 188
- manual tests, 172
- ordered tests, 180

Not Empty ResultSet, 106

Notepad, manual tests, 341

Number of Calls, 263

Number of Run Iterations, 153

NUnit, 4–5, 17

O

Objects Lifetime Page, 264–265

Offline/online, Agents, 217

Options dialog box, 25–27

- Default Dialog Box Action, 25–26
- Test Execution, 26–27
- Test Project, 27

ordered test(s), 177–182

- editor, components of, 178
- executing test, 181–182
- functions of, 9–10, 18, 177
- new test, creating, 177–178
- properties of test, 178–181

Output clause, database testing, 110

Overall, Load Test Analyzer, 228

Owner

- generic tests, 188
- manual tests, 172

Owner (continued)

Owner (*continued*)

- ordered tests, 180
- unit tests, 59

P

p2p.wrox.com, 347–348

Parameterize Web Servers, 136–137

Parse Dependent Requests, request property, 131–132

Pass If Text Found, 145

Passed state, exceptions, control of, 49

passwords, web tests, 130

path

- command-line testing, 64
- See also* Project Relative Path

Pause button, Test Results toolbar, 34

Pending Changes, Code Analysis check-in policy, 288–290

Percentage of New Users

- load tests, 131
- scenario, 200

percentages, code coverage, 268–269

performance degradation, and load testing, 221

Performance Explorer

- profiling, 259–260
- reports, 259
- targets, 259
- toolbar, 260

Performance Monitor, 254–257

- accessing, 255
- counters, 255–257
- functions of, 254, 256
- and Vista, 255

Performance Report Summary

- Allocation Page, 264
- Application Exclusive Time, 263
- Application Inclusive Time, 263
- Call Tree Page, 264
- Caller/Callee Page, 264
- Elapsed Exclusive Time, 263
- Elapsed Inclusive Time, 263
- Function Name, 263

Functions page, 263

Number of Calls, 263

Objects Lifetime Page, 264–265

Summary page, 262–263

Performance tab, Task Manager, 254

performance testing, functions of, 192

Performance tool, 38–39

- dynamic analysis capabilities, 38
- profiling methods, 39

Performance Wizard, profiling, 258–260

Permissions.sql, 77

Pick Performance Counters, 203

planning stage, software development, 2

Plot Options, 229–230

Plot Points Table, Load Test Analyzer, 229

plug-ins

- from coded Web tests, 162–163
- Web Requests Plug-in, 130, 162
- Web Test Plug-in, 130, 162

policy, source control. *See* source control policy

Policy Warnings, Code Analysis Policy,

289–290

post-build-event commands, 121–122

post-deployment scripts, 77

pre-authenticate, web tests, 129

pre-deployment scripts, 76–77

PREfast, 10, 244

Priority

- generic tests, 188
- ordered tests, 180
- unit tests, 59

private accessors

- reflection code, 53
- unit tests, 44, 52–54
- viewing code, 53–54

private implementations, testing, lack of necessity, 42–43

Processes tab, Task Manager, 252–253

profiling, 257–265

- Advanced options, 261–262
- collecting, 261
- CPU requirements, 270

renaming tests

- functions of, 10, 257
- instrumentation, 39, 258, 265
- Performance Explorer, 259–260
- Performance tool, 38–39
- Performance Wizard, 258–260
- pre/post-instrumentation events, 261
- results, interpreting, 265
- Results UI/Performance Report Summary, 262–265
- sampling, 39, 257
- unit testing, integration with, 261

programming languages

- code generation, unit tests, 46
- file extensions, 22
- supported by VSTEST, 7

Project

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

Project Area

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

Project Configuration, 112**Project Relative Path**

- generic tests, 188
- manual tests, 172
- ordered tests, 180
- unit tests, 59

projects, test. See Test Projects**prompting, Default Dialog Box Action, 27****Properties, Agents, 217****proxy server, Proxy property, web tests, 130****public implementations**

- test classes, 49
- unit tests, 42–43

Public Key Token

- accessing, 122
- custom test conditions, 122–123

publishing

- Publish Test Results, 302–303
- Publish Test Results toolbar, 34
- results into TFS, 13

Q**qaforums.com, 348****Query String Parameters**

- QueryString.Parameters.Value, 139
- request sub-item, 133

R**RAISERROR, Try-Catch, 109****Random Access Method, 141****Rational Unified Process (RUP), 275****Rationale Software, 19****re-signing, code coverage, 266****Reads, SQL tracing, 210****Record Results, request property, 132****Redirect Standard Output and Error, generic tests, 188****redirects**

- request property, 131
- Web Test Editor, 129

refactoring

- defined, 88
- Rename Refactoring, 88–90

reflection code, private accessors, 53**Refresh, Agents, 217****regression tests, 97****Regular Expressions**

- extraction rule, 143
- information source on, 119

remote execution, VSTEST, 11**Remove, Agents, 217****Rename Refactoring, 88–90**

- columns, renaming, 87–89
- functions of, 88

renaming tests

- custom test conditions, 124

renaming tests (continued)

renaming tests (*continued*)

database test, 103

MSTest tool, 65

reports

load test results, 240–241

Performance Explorer, 259

Performance Report Summary, 262–265

Team Explorer, 281–282

VsPerfReport, 271–272

See also publishing

request(s)

dependent requests, 131–133

extraction rules, adding to, 143

failures, troubleshooting, 154–157

moving into/out of transactions, 135

order, modifying, 128–129

properties of, 131–132

Request panel, 154

request tree, 131

Requests Current, 230

sub-items of, 133–134

subpage requests, 129

unneeded requests, cleanup, 128

validation rules, 145–146, 156

Web Requests Plug-in, 130, 162

Web Test Editor, 128–129

request level exceptions, failed tests, 157

Request.URL, 139

Required Attribute Value, validation rule, 145

Required Tag, validation rule, 145

Response Time, Request panel, 154

Response Time Goal, request property, 132

Restart, Agents, 217

Restart Rig, Administer Test Controller, 216

result(s)

inconclusive results, 96–97

MSTest tool, 63

Results UI, 262–265

summary results file, 182, 184–186

See also Test Results

Results Store, 219–221

database schema, 220–221

functions of, 192

new, creating, 219–220

SQL Server, 219–221

test rig, 214

resultSet, 119, 120

RoleMembership.sql, 77

rollback identity, 110

RuleDescription, 147

RuleName, 147

RulesAndDefaults.sql, 77

Run Code Analysis, 38

Run Duration, 207

Run Selection, 174, 337

Run Settings

context parameters, 206

load tests, 206–208, 336

Manage Counter Sets, 205–206

properties of, 206–208

SQL tracing, 207, 209

Run Test, 153

Run Test Results toolbar, 33–34

S

sampling

combo box, Performance Explorer, 260

profiling, 39, 257

Sample Rate, Run Settings, 207

sanity-check tests, 290

Scalar Value, 106, 109

scenarios

functions of, 195

load tests, 195

properties of, 200–201

Scenario, Load Test Analyzer, 228

SQL tracing

schema objects

- adding to database, 78–79
- Schema Objects folder, 75–76

scripts

- database project, 75–76
- post-deployment scripts, 77
- pre-deployment scripts, 76–77
- Script.PostDeployment.sql, 77
- Script.PreDeployment.sql, 77

Scrum, 1**sdexpo.com, 348****search paths, MSTest tool, 64****security**

- Active Directory authentication, 111–112
- Code Access Security (CAS), 120–121
- custom test conditions, 120–121
- database, unit tests, 111–115
- key file, generating, 120–121
- security demands, 248
- Strong Name tool, 120–121

Sequential Access Method, 141**Server Garbage Collection, configuration of, 213****Set Credentials, 130****Setup and Cleanup Scripts, test run configuration option, 32****Show Legend, 229****Show Plot Points, 229****Show Separate Request Results, request sub-item, 133****Signatures.sql, 77****Simulate Think Times, 153****Size, Request panel, 154****smoke tests, 290****SOAP message, SOAPAction, 150****software development life cycle (SDLC), 1–3**

- basic activities, 1–3, 275–276
- software tools for, 1, 274
- VSTEST in process, 11–12

Software Quality Engineering, 348**Software Test Analysis and Review (STAR) conference, 348****software testing tools**

Visual Studio Team Edition for Software Developers. *See* VSTESD

Visual Studio Team Edition for Software Testers. *See* VSTEST

Solution

- generic tests, 189
- manual tests, 172
- ordered tests, 180
- unit tests, 59

Solution Explorer

- code analysis, enabling, 38
- custom test conditions, 115
- database data generation, 92–94
- database project deployment, 90–91
- database project, new, 75
- load tests, 329
- New Project, 22
- web tests, 313–314

Solution Items, Test Projects in folder, 21–22**SomeMethod, 163****source control policy**

- accessing, 284–285
- Code Analysis check-in policy, 285–290
- settings, 285
- Source Control Settings, 285
- Team Explorer, 283
- Testing check-in policy, 290–294

Source Files, Code Analysis Policy, 288**Spiral, 275****sqe.com, 348****SQL Express, storage limitations, 214, 219****SQL Login, database, 111–115****SQL Server**

- Results Store, 219–221
- See also* database project; database testing

SQL Server Integration Services (SSIS), building package, 101–102**SQL tracing, 209–210**

- run settings, 207, 209
- and software development process, 11–12
- SQL Tracing Connect String, 207, 209
- SQL Tracing Directory, 207, 209

SQL tracing (continued)

SQL tracing (*continued*)

SQL Tracing Enabled, 207, 209
 trace data, viewing, 210
 trace logs, 209

sqlservercentral.com, 348

Start/End Range, IP properties, 218

StartTime, SQL tracing, 210

static analysis. *See* code analysis

StatisticsOnly, Run Settings, 207

Step

Step Duration, 198
 Step Load settings, 332
 Step Ramp Time, 198
 Step User Count, 198
 User Load Pattern, 198–199

StickyMinds.com, 349

Stop

Performance Explorer, 260
 Test Results toolbar, 34

Stop Adjusting User Count When Goal Activated, load tests, 199

storage

manual tests, 173
 Storage Type, 207
 Storage.sql, 77
 unit tests, 60

stored procedures

adding to database, 83–87
 unit tests, 97–99

stress testing, functions of, 192

String assertions, 57

Strong Name, 120–121

stubs, 17

SUBMIT, 17–18

subpage requests, Web Test Editor, 129

SubtractItTest, 324

Summary page, Performance Report Summary, 262–263

Summary panel, Load Test Analyzer, 232

summary results file, generic tests, 182, 184, 184–186

Summary XML File, generic tests, 189

support, software development, 275

suppressing errors, 246–251

with attributes, 249–250
 editing rules method, 249
 Suppress Error, 249

switches, 61–64

metadata file, 63–64
 no isolation, 62
 results file, 63
 run configuration, 63
 test container, 61–62
 test selection, 62–63

T

tables

adding to database, 80–83
 database data generation, 92
 Error/Failed column, 231–232
 importing data to, 101–103
 Tables panel, Load Test Analyzer,
 230–232

targets

Performance Explorer, 259
 Target Executable, generic tests, 189

Task Manager, 251–254

accessing, 252
 functions of, 251
 Performance tab, 254
 Processes tab, 252–253

Team Architect, 1

team build, 297–300

build number, 297
 build process, 299
 New Team Build Type Creation Wizard,
 298–299
 Team Explorer, 282–283, 297–298
 Test Lists, 299–300

Team Check-in Tests, 293–294

Team Explorer, 276–283

Agile, example of use, 278–283,
 311–312
 connect to project, 278
 documents, 280–281

Test Projects

installing, 277, 305–312
 reports, 281–282
 source control, 283
 team build, 282–283, 297–298
 work items, 279–280

Team Foundation Server (TFS)

Create Bug, 13
 functions of, 6
 publishing results into, 13
 VSTEST integration efficiency, 13

team projects, 294–297

associating tests with work items, 294–297
 associating work items with test results,
 300–301
 generic test properties, 187–188
 manual test properties, 172
 Publish Test Results, 302–303
 source control policy, 284–294
 static analysis, benefits of, 287
 team build, 297–300
 Team Explorer, 276–283
 Team Project Settings, 284
 unit tests, value of, 41–42
 VSTFS features, 274

Team Test Agent Service, 215

Team Test Controller Admins, 215

Team Test Controller Users, 215

Team Test Settings, 31

Tech Ed Conference, 348

templates

Team Explorer, 280
 VSTFS, 274

Test Area, ordered tests, 181

Test Connection, 140

test container, MSTest tool, 61–62

TestContext, unit tests, 72

Test Documents, manual tests, 339–340

testdriven.com, 348

test-driven development (TDD)

compared to test-first development, 43
 functions of, 17, 43
 workflow in, 43

Test Enabled

generic tests, 189
 manual tests, 172
 ordered tests, 180
 unit tests, 60

Test Execution, 26–27

in-place instrumentation by, 26–27
 source code coloring, 26
See also executing tests

test-first development

compared to TDD, 43
 database testing, 97
 functions of, 43

test level exceptions, failed tests, 157

Test Lists

MSTest tool, 65
 team build, 299–300
 Test Manager options, 29–30
 tests, adding to, 30

Test Manager, 28–30

accessing, 170
 functions of, 12–13
 manual tests, 170, 174, 341
 metadata file, use of, 21
 tests, group selection options, 29–30
 toolbar, 28, 30
 window for, 28

Test menu, accessing, 19

Test Mix, load tests, 196

Test Name

generic tests, 189
 manual tests, 172
 ordered tests, 180
 unit tests, 60

Test Projects

accessing, 12
 default files, adding to, 27
 functions of, 12
 manual tests, 339
 metadata file, 21
 Options dialog box choices, 27
 in Solution Items folder, 21–22

Test Projects (continued)

Test Projects (continued)

- test projects files, 21–22
- test run configurations, 21

Test Results, 33–35

- associating with Work Items, 300–301
- code coverage, 266–267
- deleting, importance of, 37
- functions of, 13
- generic tests, 182, 184, 184–186
- load tests, 226–227
- manual tests, 342–345
- ordered tests, 181–182
- Publish Test Results, 302–303
- toolbar buttons, 33–34
- unit tests, 324

test rig, 211–218

- accounts, creating, 214
- Administer Test Controller, 215–216
- agent computer requirements, 212–213
- agent installation, 215
- Agent Properties, 217–218
- attributes, 218
- controller installation, 215
- controller requirements, 214
- functions of, 192
- IP switching, 217–218
- multi-processor agent computer requirements, 213
- Results Store, 214
- Server Garbage Collection configuration, 213
- weighing, 217

test run configurations, 31–33

- code coverage, 32, 35
- Controller and Agent, 32
- Deployment, 32
- example scenarios for use, 31
- General section, 32
- Hosts, 32
- load tests, 225
- MSTest tool, 63
- saving in XML, 31
- Setup and Cleanup Scripts, 32

- several, running, 33
- in Solution Items folder, 21
- .testrunconfig file, 152–153, 225
- timeouts, 32
- web tests, 33, 152–153

Test Runs, 36–37

- viewing runs, 37, 226–227

Test Storage, 60

- manual tests, 173
- unit tests, 60

Test Type

- manual tests, 173
- ordered tests, 181
- unit tests, 60

test user interface. *See* user interface

Test View, 24–25

- accessing, 12, 170
- functions of, 12, 24
- Group By, 25
- manual tests, 170, 174
- run commands, 25
- unit tests, 322–324

Testing check-in policy, 290–294

- accessing, 291–292
- overriding, 293
- Team Check-in Tests, 293–294

Testing Policy, Source Control Setting, 285

testing stage, software development, 2, 275

text, extraction rule, 143

text format (.mtx), manual tests, 9, 17, 167–168

TextData, SQL tracing, 210

TFS. *See* Team Foundation Server (TFS)

theserverside.com, 348

Think Profile, scenarios, 200

Think Time

- functions of, 127, 331
- request property, 132
- scenarios, 200
- Simulate Think Times, 153
- Think Time between Test Iterations, 200

third-party tests, Visual Studio Integration Program (VSIP), 19

threshold rules

- Counter Sets, 204–205
- load tests, 204–205, 233–234

time spent

- database testing, execution time, 99
- Maximum Request Time, 145, 146
- Performance Report Summary, 263
- Response Time, requests, 132, 154
- Run Settings, Timing Details Storage, 207
- SQL tracing, 210
- web tests, test run time, 141

timeouts

- and debugging, 58
- generic tests, 189
- manual tests, 173
- ordered tests, 181
- request property, 132
- test run configuration, 32
- Timeout attribute, 60
- unit tests, 49, 56

tip over test, 198**Tools menu**

- colors, changing, 36
- Performance tool, 38–39

trace

- collection, Profiling, 257
- SQL tracing, 207, 209–210

Transact-SQL

- auto-generate code, 113
- database project, 82–83
- database testing, 98, 100–101, 104–109
- no-error check, 108–111
- Output clause, 110
- SQL Login, 111–115
- Try-Catch, 106–109

transactions

- adding, 134
- in closing Web tests, 161
- requests, moving into/out of, 135
- web tests, 134–135

Transfer Settings, 101–102**.trx files, 63, 226, 240****Try-Catch, database testing, 106–109****U****Unique Access Method, 141****unit test(s), 3–6**

- advanced, attributes related to, 58–60
- application domain, 68
- ASP.NET, 44, 69
- assembly/class attributes, 54
- assertions, 56–57
- code generation, 49–52
- Create Unit Tests, 23–24, 320–322
- custom test conditions, 114, 123–124
- data-driven. *See* data-driven unit tests
- database security, 111–115
- database testing, 94–99
- debugging tests, 57–58
- deployment, 44
- deployment items, 55–56
- disabling tests, 55
- editing method, 23
- exceptions, 49, 55
- functions of, 7, 17, 41–42
- generating tests, 46–48, 324
- generic overloads, 57
- host adapters, 44
- inconclusive results, 34–35
- initialization/cleanup, 55, 66–68
- JUnit, 17
- MbUnit, 5–6
- MD5 hash, 65
- MSTest tool, 60–65
- no isolation, 68
- NUnit, 4–5, 17
- opening project, 319–320
- order of tests, 65
- passing/failing test, 49
- private accessors, 44, 52–54

unit test(s) (continued)

unit test(s) (continued)

- profiling, integration with, 261
- public implementations, 42–43
- running tests, 48
- sample library, creating, 45–46
- steps in process, 319–325
- stored procedures, 97–99
- test class lifetime, 65–68
- test classes, 49
- test-driven development (TDD), 17, 43
- Test Results, 324
- test values, choosing, 323–324
- Test View, 322–324
- TestContext, 72
- thread, disappearance of, 68
- timeouts, 49, 56
- what to test issue, 42

UnitTest1.cs, 22

updates, to web tests, 158

URL

- request property, 132
- Request.URL, 139
- URL Encode, request sub-item, 133

Use Summary XML File, generic tests, 189

user interface, 19–37

- Code Coverage Results window, 35–36
- New Project dialog box, 20–22
- New Test, 22–24
- Options dialog box, 25–27
- Test Manager, 28–30
- Test menu, 19
- Test Results window, 33–35
- test run configurations, 31–33
- Test Runs, 36–37
- Test View window, 24–25
- Web, testing, 151–152

User Load Pattern, 198–200

- Constant, 198
- Goal-Based, 199–200
- Step, 198–199

username

- SQL Login, 111–115
- web tests, 130

using statements

- custom test conditions, database, 119
- functions of, 119

UTF-8 encoding, 131

V

validation rules, 144–147

- capturing data, 142
- custom rules, 148–149
- failure, 144
- pre-defined, 144–145
- request sub-item, 134
- requests, 145–146, 156
- response page, 150
- Run Settings, Validation Level, 207
- validation level, 146

variable declarations, custom test conditions, database, 119

version

- control, VSTFS, 274
- Get Latest Version, 291
- Version, request property, 132

views

- adding to database, 83
- Views, Test Results toolbar, 33
- See also* Test View

virtual tables, accessing, 109

Vista, and Performance Monitor, 255

Visual Studio 2005 Integrated Development Environment (IDE). *See* Integrated Development Environment (IDE)

Visual Studio 2005 Team Edition for Database Professionals (VSTEDP)

- functions of, 73
- See also* database testing

Visual Studio 2005 Team Test Load Agent, Controller and Agent components, 11

Visual Studio Command Prompt, starting, 60

web test(s)

**Visual Studio Integration Program (VSIP),
third-party tests allowed, 19**

**Visual Studio Team Edition for Software
Developers (VSTESD). See VSTESD**

**Visual Studio Team Edition for Software Testers
(VSTEST). See VSTEST**

**Visual Studio Team Foundation Server (VSTFS).
See VSTFS**

**Visual Studio Team System, Microsoft website,
348**

Visual Studio Team Test Load Agent (VSTTLA), 18

Visual Studio, VSTEST integration efficiency, 12

**VSCoGenAccessors.cs, private accessors,
viewing, 53–54**

VsInstr, 269–270

.vsmdi extension, metadata file, 31

VsPerfMon, 270

VsPerfReport, 271–272

.vsp file, 271

vsTeamSystemCentral.com, 347

VSTESD

code analysis, 10, 37–38

compared to VSTEST, 10–11

FxCop, 10

ordered tests, 18

Performance tool, 38–39

PREfast, 10

profiling, 10

unit tests, 17

VSTEST

advantages of, 12–13

code coverage, 10

compared to VSTESD, 10–11

generic testing, 9, 18

IDE integration points, 12–13

information sources on, 347–349

languages supported by, 7

load tests, 8–9, 18

manual testing, 9, 16–17

ordered tests, 9–10, 18

remote execution, 11

Test Manager, 12–13

test projects, 12

Test Results, 13

Test View, 12

unit tests, 7, 17

web tests, 8, 17–18

VSTFS, 273–274

features of, 274

source control policy, 284–294

switches, 61

Team Explorer, 276–283, 305–312

W

Warning/Critical Threshold Values, 205

Waterfall, 1, 276

Web Browser tab, Details panel, 155

WebLoadTestErrorDetail, 220

WebLoadTestRequestMap, 220

WebLoadTestTransaction, 220

Web Requests Plug-in, 130, 162

Web servers

changing, 137

parameterizing, 136–137

web test(s)

.testrunconfig file, 152–153

Access Methods, 141

and AJAX pages, 163–164

auto-captured fields, 144

coded. *See* coded Web tests

comments, inserting, 127, 135

custom rules, 147–149

data-driven. *See* data-driven web tests

Details panel, 154

dynamic. *See* dynamic Web tests

editor. *See* Web Test Editor

extraction rules, 142–143

failures, troubleshooting, 154–157

functions of, 8, 17–18

Internet Explorer, opening, 126, 315–316

limitations of, 151

maintaining/updating, 157–158

Mercury Load Runner, 6

new project, adding, 313–314

web test(s) (continued)

web test(s) (continued)

- plug-ins from, 162
- properties of test, 129–130
- recording test, 126–127
- Request panel, 154
- request properties, 131–133
- request sub-items, 133–134
- running tests, 153–154, 317–318
- saving test, 317
- Set Credentials, 130
- steps in process, 313–318
- test run configuration, 33, 153
- Think Time, 127
- transactions, 134–135
- validation rules, 144–147
- web service request, adding, 150–151

WebTest Connection Model, Run Settings, 208

WebTestConnectionPoolSize, Run Settings, 208

WebTestContext, 161

Web Test Credentials, 139

Web Test Editor

- Add New Request, 128
- document toolbars, 128
- order of requests, modifying, 128
- redirects, 129
- subpage requests, 129
- unnneeded requests, cleanup, 128

Web Test Plug-in, 130, 162

Web Test Recorder, 126-127, 315-318

- comments, inserting, 127
- functions of, 8, 126
- Internet Explorer, opening, 126, 315–316
- limitations of, 135
- pausing, 126–127, 315
- recording test, 126–127, 315–317

WebTestRequest, 157

weighing, 217

- Agent Properties, 217

Win32 window, and lifetime of thread, 68

Word format. See Microsoft Word format (.mht)

Work Items

- associating with Test Results, 300–301
- associating with Tests, 294–297
- Code Analysis Policy, 288
- manual tests, 173
- Source Control Setting, 285
- Team Explorer, 279–280
- unit tests, 58
- Work Items Picker, 295–296

Working Directory

- generic tests, 189
- textbox, generic tests, 184

wrapper classes, private accessors, 45

Writes, SQL tracing, 210

X

XML

- Extensions XML file, constructing, 122–123
- generic tests saved in, 182, 189
- Summary XML File, 189
- test run configuration file, 31
- web service, adding, 150–151
- XML Schemas/Data Types utility, 185–186

xUnit, NUnit, 4–5

Z

Zoom, graphs, 230