

Contents

Introduction	xxiii
Chapter 1: Introduction to VSTEST and VSTESD	1
The Software Development Process and Software Development Life Cycle (SDLC)	1
Planning, Analysis, Design, and Development	1
Existing Tools in the Marketplace	3
Where VSTEST and VSTESD Fit in the SDLC	6
What VSTEST and VSTESD Do	7
VSTEST Features	7
VSTESD Features	10
How Do They Help the SDLC?	11
Why Choose VSTEST Over Other Tool Sets?	12
Summary	13
Chapter 2: A Quick Tour of VSTEST and VSTESD	15
Test Types	15
The Manual Test Type	16
The Unit Test Type	17
The Web Test Type	17
The Load Test Type	18
The Ordered Test Type	18
The Generic Test Type	18
Future/Third-Party Test Types	19
The Test User Interface	19
The UI for Creation and Authoring of Tests	19
The UI for Management of Tests	27
The UI for Test Execution and Results	30
Analysis Tools	37
Code Analysis	37
Performance Measurements	38
Summary	39

Contents

Chapter 3: Unit Testing with VSTEST and VSTESD	41
Overview of Unit Testing	41
Why Unit Test?	41
Approaches to Unit Testing	42
What Unique Unit Testing Features Do VSTEST and VSTESD Have?	43
Creating Your First Unit Test	45
Creating a Sample Library	45
Generating Unit Tests	46
Running Unit Tests	48
A Tour of Unit Testing in VSTEST	48
Anatomy of a Test Class	49
Passing and Failing a Test	49
Code Generation	49
Customizing Your Test Methods	54
Unit Testing Assertions	56
Debugging Unit Tests	57
Advanced Unit Testing	58
MSTest Command-Line Tools	60
Unit Test Life Time	65
ASP.NET	69
Data-Driven Testing	69
Test Context	72
Summary	72
Chapter 4: Testing the Database	73
Database Testing Is Different	73
Developing a Database Project	74
Exploring the Project	75
Adding Schemas, Tables, and Constraints	78
Adding Views and Stored Procedures	83
Inside the Development Database	87
Rename Refactoring	88
Database Project Deployment	90
Generating Test Data	92
Unit Testing	94
Unit Test Stored Procedures	97
Developing Custom Unit Tests	114
Adding the Custom Test Condition Project	114
Building the Custom Test Condition	115
Building the 'Hook'	120

Contents

Developing a Unit Test with the Custom Test Condition	123
Summary	124
Chapter 5: Web Testing	125
<hr/>	
Basic Web Tests	125
Recording a Test	126
Using the Web Test Editor	127
Components of a Web Test	129
Making Web Tests Dynamic	135
Context Parameters	136
Data-Driven Web Tests	139
Capturing Data During a Web Test	142
Extraction Rules	142
Default (Auto-Captured) Fields	144
Verifying the Response with Validation Rules	144
Built-in Validation Rules	144
Adding a Validation Rule to a Request	145
Validation Level	146
Custom Rules	147
The Response Page	150
Testing a Web Service	150
HTTP Request-Based Testing Does Not Test the UI	151
You Cannot Test Your Web UI and Client-Side Script Using a Web Test	151
Dynamic Test Data That Is Affected by Scripts	152
Running a Web Test	152
Important Settings in the .testrunconfig File	152
Running the Test	153
Examining the Results	154
Reviewing Each Request and Response in the Web Test Viewer	154
Request Panel	154
Details Panel	155
Investigating Failures	155
Maintaining the Tests	157
Coded Web Tests	158
Coded versus Basic	158
Converting from a Web Test	158
Aspects of a Coded Web Test	159
Plug-ins	162
Web Test Plug-ins	162
Web Test Request Plug-ins	162
Plug-ins from Coded Web Tests	162

Contents

Web Tests and AJAX	163
Summary	164
Chapter 6: Using Manual, Ordered, and Generic Test Types	165
Manual Test Type	165
Defining a Manual Test Scenario	166
Creating a Manual Test	167
Properties of a Manual Test	170
Executing a Manual Test	173
Ordered Test Type	177
Creating an Ordered Test	177
Properties of an Ordered Test	178
Executing an Ordered Test	181
Generic Test Type	182
Creating a Generic Test	182
Properties of a Generic Test	186
Executing a Generic Test	190
Summary	190
Chapter 7: Load Testing	191
Basic Terminology	191
Working with Load Tests in VSTEST	193
Creating a Load Test	193
Components of a Load Test	195
Scenarios	195
Counter Sets	201
Run Settings	205
SQL Tracing	209
SQL Tracing Specific Run Settings	209
Viewing SQL Trace Data	210
Using a Test Rig	211
Determining Hardware Requirements	211
Setting Up the Test Rig	214
Managing the Test Rig	215
Results Store	219
Creating a Results Store in an Existing SQL Server	219
Results Store Database Schema	220
Best Practices	221
Working from Clear Goals	221
Understanding Your Test Environment	222

Contents

Knowing When to Load Test	223
Walk Before You Run	223
Running a Load Test	225
Important Settings in the .testrunconfig File	225
Starting the Load Test	226
Examining in Progress Test Data	226
Using the Load Test Analyzer	227
Investigating Results	232
Understanding Your Application	233
Using Rules	233
Checking the Test Computers	234
Analyzing a Test Run	235
If There Are No Errors	240
Reporting Results	240
Summary	241
Chapter 8: Using Code Analysis and Dynamic Analysis	243
Code Analysis	243
Static Analysis Tools	243
Coding Standards	244
Enabling Code Analysis	245
Understanding Errors	246
Suppressing Errors	249
Dynamic Analysis	251
Other Tools to Use	251
Profiling	257
Code Coverage	265
Off-Roading on the Command Line	269
Summary	272
Chapter 9: VSTEST and VSTESD within the Software Development	
 Life Cycle	273
 VSTFS at a High Level	273
 The Software Development Life Cycle	275
 Collaborating with Your Team	276
Installing Team Explorer	276
Connecting to a Project	278
High-Level View of the Project	279
 How the VSTEST and VSTESD Tools Fit	283
Team Project Source Control Policies	284

Contents

Associating Tests with Work Items	294
Team Build Process	297
Associating Work Items with Test Results	300
Publishing Test Results	302
Summary	303
Appendix A: Installing Team Explorer	305
Installing Team Explorer	305
Appendix B: Creating and Running a Web Test: A High-Level Walk-Through	313
Appendix C: Creating and Running a Unit Test: A High-Level Walk-Through	319
Appendix D: Creating and Running a Load Test: A High-Level Walk-Through	327
Appendix E: Creating and Running a Manual Test: A High-Level Walk-Through	339
Appendix F: Other Sources of Information	347
Author Sites	347
Blogs	347
Forums	348
Conferences	348
Other	348
Index	351