

Selenium 1.0 Testing Tools

Beginner's Guide

Test your web applications with multiple browsers using the Selenium Framework to ensure the quality of web applications

David Burns

[PACKT] open source*
PUBLISHING community experience distilled

BIRMINGHAM - MUMBAI

Table of Contents

Preface	1
Chapter 1: Getting Started with Selenium IDE	7
Important preliminary points	8
What is Selenium IDE	8
Time for action – installing Selenium IDE	8
Selenium IDE	9
Selenium IDE icons	10
Important note	12
Time for action – recording your first test with Selenium IDE	13
Updating a test to assert items are on the page	15
Time for action – updating a test to verify items on the page	15
Comments	18
Time for action – adding Selenium IDE comments	18
Multiple windows	20
Time for action – working with multiple windows	20
Time for action – switching between multiple windows	22
Selenium tests against AJAX applications	23
Time for action – working on pages with AJAX	23
Time for action – working with AJAX applications	25
Storing information from the page in the test	26
Time for action – storing elements from the page	27
Debugging tests	28
Time for action – debugging tests	28
Test suites	28
Time for action – creating test suites	29
Saving tests	30
What you cannot record	30
Summary	31

Chapter 2: Locators	33
Important preliminary points	34
Locating elements by ID	35
Time for action – finding IDs of elements on the page with Firebug	35
Time for action – finding elements by ID	36
Moving elements on the page	37
Time for action – finding elements by name	38
Adding filters to the name	39
Time for action – finding elements by link text	39
Time for action – finding elements by accessing the DOM through JavaScript	40
Time for action – finding elements by XPath	41
Using direct XPath in your test	42
Using XPath to find the nth element of a type	43
Using element attributes in XPath queries	44
Doing a partial match on attribute content	45
Finding an element by the text it contains	45
Using XPath axis to find elements	46
CSS selectors	48
Time for action – finding elements by CSS	48
Using child nodes to find the element	50
Using sibling nodes to find the element	50
Using CSS class attributes in CSS selectors	51
Using element IDs in CSS selectors	51
Finding elements by their attributes	52
Partial matches on attributes	52
Finding the nth element with CSS	53
Finding an element by its inner text	54
Summary	55
Chapter 3: Pattern Matching	57
Verifying exact text	57
Time for action – verifying text	58
Time for action – using exact: on links	59
Using globs in our tests	60
Time for action – using globs in tests	60
Time for action – using * to find a basic pattern	62
Time for action – using ? in a glob pattern	63
Time for action – using character classes in globbing	64
Using regular expressions	65
Time for action – using basic regular expressions to check the date	65
Time for action – using regular expression wildcards	67
Summary	68

Chapter 4: Using JavaScript	69
Using JavaScript as our test language	69
Time for action – using JavaScript to enter text into a field	70
Time for action – using multiple statements in your JavaScript	71
Time for action – storing the result of JavaScript in a variable	71
Using Selenium variables with JavaScript	73
Time for action – using Selenium variables with JavaScript	73
Time for action – JavaScript within a verify or assert	74
Accessing the browser with JavaScript	76
Time for action – accessing the page with browserbot	76
Time for action – verifying a JavaScript evaluation with browserbot	78
Time for action – using waitForCondition	79
Firing events	80
Time for action – firing a mouseOver event	80
Time for action – firing an onBlur event in Selenium	81
Summary	83
Chapter 5: User Extensions and Add-ons	85
Important preliminary points	85
User extensions	86
Time for action – installing a user extension	86
Time for action – using Selenium variables in extensions	89
Time for action – using locators in extensions	91
Time for action – using browserbot from within an extension	92
Time for action – creating new commands to verify or assert	94
Add-ons	96
Time for action – creating a basic add-on	97
Summary	101
Chapter 6: First Steps with Selenium RC	103
Important preliminary points	103
What is Selenium Remote Control	104
Setting up Selenium Remote Control	105
Time for action – setting up Selenium Remote Control	105
Running Selenium IDE tests with Selenium Remote Control	107
Time for action – running Selenium IDE tests with Selenium Remote Control	107
Running your Selenium IDE tests in Internet Explorer	109
Time for action – running our tests in Internet Explorer	109
Running your Selenium IDE tests in Google Chrome	110
Time for action – running Selenium IDE tests within Google Chrome	111
Running your Selenium IDE tests with the User Extensions	112

Time for action – running Selenium IDE tests with User Extensions	112
Selenium Remote Control arguments	113
Summary	114
Chapter 7: Creating Selenium Remote Control Tests	115
Important preliminary points	116
Converting Selenium IDE tests to a programming language	116
Time for action – converting Selenium IDE tests to a language	116
Writing Selenium tests from scratch	121
Time for action – creating a Selenium instance with JUnit 3	121
Time for action – creating a Selenium instance with SeleneseTestCase setUp()	123
Time for action – creating a Selenium instance with JUnit 4	124
Time for action – creating a Selenium instance with TestNG	126
Time for action – creating a test from scratch	127
Selenium Remote Control best practises	128
Time for action – setting up the test	128
Time for action – moving Selenium steps into Private methods to make tests maintainable	129
Time for action – using the Page Object Pattern to design tests	132
Setting our tests up in a Continuous Integration server	134
Time for action – creating an Ant file	135
Summary	137
Chapter 8: Advanced Selenium Techniques	139
Important preliminary points	139
Cookie handling	140
Time for action – getting a cookie off the page	140
Getting all cookies	141
Time for action – getting all cookies on the page	141
Deleting cookies	142
Time for action – deleting a cookie	142
Adding a new location strategy	144
Time for action – adding a new location strategy	144
Capturing network traffic	145
Time for action – capturing network traffic	145
Capturing screenshots	147
captureScreenshot call	147
Time for action – capturing screenshots	148
Time for action – capturing a screenshot to string	149
Capturing the entire page	150

Time for action – capturing the entire page as a screenshot	150
Time for action – capture entire page as a screenshot changing background colour	151
Time for action – capturing the entire page screenshot to a string	152
Capturing video	153
Time for action – setting up the environment to capture video	153
Time for action – recording a video in a test	154
Summary	155
Chapter 9: Getting Started with Selenium Grid	157
Important preliminary points	157
Understanding Selenium Grid	158
Checking that we have the necessary items for Selenium Grid	159
Time for action – doing a sanity check on Selenium Grid	160
Selenium Grid Hub	160
Time for action – launching the hub	161
Adding instances to the hub	163
Time for action – adding a remote control with the defaults	163
Adding Selenium Remote Controls for different machines	164
Time for action – adding Selenium Remote Controls for different machines	165
Adding Selenium Remote Control for different browsers	166
Time for action – setting the Environment when starting Selenium Remote Control	166
Updating the Selenium Grid Configuration	167
Time for action – adding new items to the Grid Configuration	167
Running tests against the Grid	169
Time for action – writing tests against the grid	169
Summary	170
Chapter 10: Running Selenium Tests in Parallel	171
Important preliminary points	172
Setting up TestNG	172
Time for action – starting to create the test suite	173
Parameters in the configuration file	173
Time for action – creating a test node in the TestNG configuration	173
Getting our tests to use parameters	175
Time for action – adding the parameters to our tests	175
Parallel testing	177
Time for action – getting our tests running in parallel	177

Tips and tricks for running tests in parallel	178
Independent tests	178
Cleaning up tests	178
Username and password	178
Firefox profiles	179
Summary	179
Chapter 11: Getting Started with Selenium 2	181
Important preliminary points	182
Why Selenium and WebDriver are being merged	182
So what if a new browser is released?	183
How will the browser interaction change?	183
Converting Selenium 1 tests to Selenium 2	184
Time for action – converting tests to Selenium 2 using WebDriverBackedSelenium	185
Starting a Selenium 2 browser instance	187
Time for action – instantiating new browsers and closing them	188
Accessing elements on the page and interacting with them	189
Time for action – finding a link and clicking it	190
Finding elements with XPath	191
Time for action – finding an element with XPath	191
Finding multiple elements	192
Time for action – finding multiple elements on the page	192
Typing into input fields	193
Time for action – typing into a text box	193
Real-life interaction	194
Time for action – working with hidden elements throws errors	194
Working with JavaScript in Selenium 2	195
Time for action – using JavaScript in Selenium 2	195
Returning something from your JavaScript to your test	196
Time for action – returning from executing JavaScript	196
Summary	198
Pop Quiz Answers	201
Chapter 1 – Getting Started with Selenium IDE	201
Chapter 2 – Locators	202
Chapter 3 – Pattern Matching	202
Chapter 4 – Using JavaScript	203
Chapter 5 – User Extensions and Add-ons	203
Chapter 6 – First Steps with Selenium RC	204
Chapter 7 – Creating Selenium Remote Control Tests	205

Chapter 8 – Advanced Selenium Techniques	206
Chapter 9 – Getting Started with Selenium Grid	207
Chapter 10 – Running Selenium Tests in Parallel	207
Chapter 11 – Getting started with Selenium 2	208
Index	237
