Selenium WebDriver - a complete guide. Program Content

I General Information

- 1. What is Selenium
- 2. Brief development history
- 3. How Selenium WebDriver works
- 4. W3C WebDriver standard
- 5. Comparison with competitors
- 6. Information sources

II Getting Started: an overview

- 1. Required infrastructure
- 2. Preparing the infrastructure for Java
- 3. Launching and stopping the browser
- 4. Opening pages and waiting for page load
- 5. Element locating on the page
- 6. Actions: click and sendKeys
- 7. Element properties: getText and getAttribute

III Browser Launching

- 1. Drivers
- 2. Choosing the "right" browser version
- 3. Launching on different operating systems
- 4. Capabilities
- 5. Cookies, clean and dirty launch
- 6. In-depth information about each browser (Chrome, Firefox, Internet Explorer, Edge, Safari, others)
- 7. Working with multiple browsers simultaneously
- 8. WebDriverFactory

IV Element Locating

- 1. Types of locators
- 2. Which locators are the best?
- 3. Locator debugging
- 4. Reliable and unreliable locators
- 5. Element lists
- 6. Locating elements within elements
- 7. Implicit waits
- 8. Page load waiting strategies
- 9. Locating elements using executeScript

V Retrieving Element Properties

- 1. Attributes and properties
- 2. Text
- 3. Visibility
- 4. Size and position
- 5. Styles

VI Element Actions

- 1. Simple
 - click
 - sendKeys
 - clear
 - submit
- 2. Complex
 - Mouse-hovering
 - Drag and drop
 - Right-click
 - Coordinate control
 - Modifiers (ctrl, shift)

VII Waits (WebDriverWait)

- 1. Waiting for element visibility
- 2. Waiting for element disappearance
- 3. Waiting for element properties
- 4. Waiting for a specific number of elements
- 5. Custom wait conditions
- 6. StaleElementReferenceException and dealing with it
- 7. Unsuccessful attempts as an alternative to waiting

VIII Windows and Dialogs

- 1. Alerts
- 2. Uploading files
- 3. Downloading files
- 4. Windows and tabs
- 5. Frames

IX Remote Execution

- 1. Selenium Server
- 2. Selenium Grid
- 3. Selenium Grid Extras
- 4. Cloud services

X Logging

- EventFiringWebDriver
- 2. Accessing browser logs
- 3. Taking screenshots
- 4. Recording videos
- 5. Recording traffic

XI PageObjects and Other Design Patterns

- 1. The origin of this design pattern
- 2. Separation of concerns in tests
- 3. Various implementations of PageObjects
- 4. Alternative design patterns (PageBocks, Services)

XII Extensions and Wrappers

- 1. Drivers (Appium, Winium, Windows Application Driver)
- 2. Alternative APIs (Watir, Selenide, FluentSelenium)
- 3. BDD and other alternative styles (RobotFramework, Serenity, Capybara, Geb, ScalaTest)