

Get writing tests and learn to design your own testing framework with Selenium WebDriver API Key FeaturesLearn Selenium from the ground upDesign your own testing frameworkCreate reusable functionality in your frameworkBook Description Selenium WebDriver is a platform-independent API for automating the testing of both browser and mobile applications. It is also a core technology in many other browser automation tools, APIs, and frameworks. This book will guide you through the WebDriver APIs that are used in automation tests. Chapter by chapter, we will construct the building blocks of a page object model framework as you learn about the required Java and Selenium methods and terminology. The book starts with an introduction to the same-origin policy, cross-site scripting dangers, and the Document Object Model (DOM). Moving ahead, we'll learn about XPath, which allows us to select items on a page, and how to design a customized XPath. After that, we will be creating singleton patterns and drivers. Then you will learn about synchronization and handling pop-up windows. You will see how to create a factory for browsers and understand command design patterns applicable to this area. At the end of the book, we tie all this together by creating a framework and implementing multi-browser testing with Selenium Grid. What you will learnUnderstand what an XPath is and how to design a customized XPathLearn how to create a Maven project and buildCreate a Singleton driverGet to grips with Jenkins integrationCreate a factory for browsersImplement multi-browser testing with Selenium GridCreate a sample pop-up window and JavaScript alertReport using Extent ReportsWho this book is for This book is for software testers or developers.

HTML5 is not just a replacement for plugins. It also makes the Web a first-class development environment by giving JavaScript programmers a solid foundation for building industrial-strength applications. This practical guide takes you beyond simple site creation and shows you how to build self-contained HTML5 applications that can run on mobile devices and compete with desktop apps. You'll learn powerful JavaScript tools for exploiting HTML5 elements, and discover new methods for working with data, such as offline storage and multithreaded processing. Complete with code samples, this book is ideal for experienced JavaScript and mobile developers alike. Store session data in the browser with local storage objects Save trips to the server: store larger amounts of data with IndexedDB Give browsers limited access to a user's system to read and upload files Take your app offline—and speed up page loading when it's online Use Web Workers to create multithreaded applications Transfer data between browser and server more efficiently with Web Sockets Learn about HTML5 tags for forms, multimedia, graphics, and geolocation "HTML5 is all the rage these days, but it's more than just a buzzword. Programming HTML5 Applications provides the knowledge to guide you through all the new technologies needed to make modern web applications." --Ralph Whitbeck, cohost of The Official JQuery Podcast

Enterprise Class Mobile Application Development

A Frontend Web Developer's Guide to Testing

Enterprise Web Sites Step-By-Step

Information Technology and Systems

Book of Vaadin

Computers Helping People with Special Needs

A refresher for Java developers on how to use Selenium IDE and Selenium Grid to automate web browsers KEY FEATURES Extensive practical demonstration of Selenium with numerous real-world examples. Includes thorough examination of various test automation ideas. Covers tools in conjunction with Selenium for implementing browser and web test automation projects. DESCRIPTION This book introduces setting up the environment for writing test scripts after covering Selenium and its capabilities. Numerous functionalities, including the web driver interface, the web element interface, and locators, are illustrated in-depth using the By class. Additionally, the book presents tasks such as HTML element manipulation, mouse and keyboard operations, dropdown, table, window, alert, frame, action class, and synchronization. Along with Selenium IDE and Selenium WebDriver, the book also covers another critical feature, which is the implementation of Selenium Grid, that allows the test suite to execute in parallel across several settings. Several add-on automation scripts, such as those for taking screenshots, object and data information, are thoroughly displayed and explained in this book. The book discusses tools like TestNG and Maven that aid in the overall development of the test project ecosystem. After reading the book, you should feel extremely competent in utilizing Selenium to automate a variety of web and browser testing scenarios and tasks. WHAT YOU WILL LEARN Get trained to automate the end-to-end testing of online applications with Selenium WebDriver. Confidently configure the Selenium Grid for cross-browser testing. Create locators quickly for various HTML elements on the page. Opportunities to improve test writing skills with the popular unit test framework, TestNG. An in-depth explanation of the management of objects and data in the test project. WHO THIS BOOK IS FOR This book is intended for software test engineers who wish to develop a strong foundation in Selenium implementation to create test automation solutions. Basic knowledge of testing and Java as a programming language is required. AUTHOR BIO Pallavi is a multi-skilled professional and has donned many hats in her career span. She founded 5 Elements Learning, where she acted as a coach, writer, and speaker on test automation solutions and collaborated with learning enthusiasts, organizations, and mentors from across the globe. She is a Steering Committee member at Agile Testing Alliance(ATA). She has contributed to Selenium Documentation, at the Selenium Project. She is the author of the book ' Selenium with Python Beginners ' with BPB Publications. She has curated, organized, and acted as a jury for various international conferences and meetups like Selenium Conference India, StepIn Delhi, Selenium Conference by ATA, APISummit by ATA, and Global Testing Retreat by ATA. She is a firm believer in the larger good and likes to live by example. She volunteers her resources for Jabarkhet forest reserve, People for animals, and Wildlife SOS. She lives in the National Capital Region with her doctor parents, her husband, two children (sometimes she wonders though!), and a Labrador. She likes to pen her thoughts as short stories, poems, and anecdotes. She is a firm believer in giving and living by example which she continues to learn, as life continues.

Learn end-to-end automation testing techniques for web and mobile browsers using Selenium WebDriver, AppiumDriver, Java, and TestNG Key FeaturesExplore the Selenium grid architecture and build your own grid for browser and mobile devicesUse ExtentReports for processing results and SauceLabs for cloud-based test servicesUnlock the full potential of Selenium to test your web applications.Book Description Selenium WebDriver 3.x is an open source API for testing both browser and mobile applications. With the help of this book, you can build a solid foundation and can easily perform end-to-end testing on web and mobile browsers.You'll begin by being introduced to the Selenium Page Object Model for software development. You'll architect your own framework with a scalable driver class, Java utility classes, and support for third-party tools and plugins. You'll design and build a Selenium grid from scratch to enable the framework to scale and support different browsers, mobile devices, and platforms.You'll strategize and handle a rich web UI using the advanced WebDriver API and learn techniques to handle real-time challenges in WebDriver. You'll perform different types of testing, such as cross-browser testing, load testing, and mobile testing. Finally, you will also be introduced to data-driven testing, using TestNG to create your own automation framework.By the end of this Learning Path, you'll be able to design your own automation testing framework and perform data-driven testing with Selenium WebDriver. This Learning Path includes content from the following Packt products: Selenium WebDriver 3 Practical Guide - Second Edition by Umesh GundechaSelenium Framework Design in Data-Driven Testing by Carl CochiaroWhat you will learnUse different mobile and desktop browser platforms with Selenium 3Use the Actions API for performing various keyboard and mouse actionsDesign the Selenium Driver Class for local, remote, and third-party grid supportBuild page object classes with the Selenium Page Object ModelDevelop data-driven test classes using the TestNG frameworkEncapsulate data using the JSON protocolBuild a Selenium Grid for RemoteWebDriver testingBuild and use utility classes in synchronization, file I/O, reporting and test listener classesWho this book is for This Learning Path is ideal for software quality assurance/testing professionals, software project managers, or software developers interested in using Selenium for testing their applications. Professionals responsible for designing and building enterprise-based testing frameworks will also find this Learning Path useful. Prior programming experience in Java are TestNG is necessary.

現場で使えるJavaライブラリ

Human-Centred Software Engineering

Revised Edition - Part 1

Gray Hat Hacking the Ethical Hacker's

クラウドセキュリティ クラウド活用のためのリスクマネージメント入門