Selenium Testing Tools Cookbook

Over 90 recipes to build, maintain, and improve test automation with Selenium WebDriver

Unmesh Gundecha
Selenium Testing Tools Cookbook

Over 90 recipes to build, maintain, and improve test automation with Selenium WebDriver

Unmesh Gundecha
Credits

Author
Unmesh Gundecha

Reviewers
V.Vamsi Chandra
Dave Hunt

Acquisition Editor
Usha Iyer

Lead Technical Editor
Azharuddin Sheikh

Technical Editors
Mayur Hule
Ankita Shashi
Veronica Fernandes
Prashant Salvi

Copy Editors
Brandt D'Mello
Laxmi Subramanian
Alfida Paiva

Project Coordinator
Yashodhan Dere

Proofreaders
Matthew Humphries
Lydia May Morris

Indexer
Hemangini Bari

Graphics
Valentina D'silva
Aditi Gajjar

Production Coordinator
Arvindkumar Gupta

Cover Work
Arvindkumar Gupta
Unmesh Gundecha has a Master's Degree in Software Engineering and around 10 years of experience in Software Development and Testing. Unmesh has architected functional test automation projects using industry standard, in-house and custom test automation frameworks along with leading commercial and open source test automation tools. Presently he is working as Test Architect with a multinational company in Pune, India.

We would be remiss if we did not thank all of the people who helped make this book a reality. This includes the wonderful people at Packt Publishing, in particular Usha Iyer – Acquisition Editor, who proposed that I write this book. I'm grateful for all the help I got from the editorial staff at Packt Publishing in reviewing this book, particularly, Azharuddin Sheikh, Sonali Tharwani, Mayur Huile, Veronica Fernandes, Prashant Salvi, and especially Yashodhan Dere – Project Coordinator, who coordinated the progress of this book, by ensuring that I stayed on track.

This book has benefited a lot from a great team of technical reviewers. I'd like to thank each of them for volunteering their time reviewing drafts of this book and providing valuable feedback – Dave Hunt who is Selenium contributor, for his insight into some key areas; Vamsi Chandra for making sure the code samples for all chapters work by executing each and every sample; and Tarun Kumar for his early feedback.

I would like to thank my wife Punam, for supporting me while I was writing this book and making sure I did things on time, and my friends and colleagues at work for supporting me for all these years.

Finally, a big thanks to Selenium Development and User Community for building this wonderful tool.
**About the Reviewers**

**V.Vamsi Chandra** is a QA Automation Lead at the technology company Everlution Ltd. and has overall five years of experience in the software industry. He has completed his Masters in Mobile Computing and Networking, and has studied Bachelor of Technology in Computer Science and Engineering. He holds various certifications such as ISEB-ISTQB, MCP, MCSE, MCITP, and ITIL v3. He has been involved in improving the quality of the product by testing with various tools, using Automation and Manual, works of Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC), and Agile (scrum) testing methodology to deliver high standard/complex products to the client.

He has worked in various sectors in Everlution Ltd. such as financial, banking, commercial, and retail, has handled complex projects, and designed customized frameworks for Fifth Third Bank-USA, Sainsbury’s, Myindospace, Nationwide Building Society, and Mergermarket. The company also delivers web-based products.

I would like to thank Mr. Unmesh Gundecha for this wonderful and exciting opportunity to reveal my thoughts in my own platform and to explore a bit beyond technologies. I am also thankful to the team for supporting and communicating fully to achieve this success.

---

**Dave Hunt** lives in Kent, UK with his wife and young son. He has always had a passion for turning mundane tasks into one-click solutions, and when he discovered Selenium back in 2005, his career in software testing and automation development was sealed. He works from home for Mozilla Corporation, where he assists teams in creating automated tests for their projects – ranging from Mozilla’s web properties to the Firefox web browser and Thunderbird e-mail client.
Support files, eBooks, discount offers and more

You might want to visit www.PacktPub.com for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.

PACKTLib


Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

> Fully searchable across every book published by Packt
> Copy and paste, print and bookmark content
> On demand and accessible via web browser

Free Access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.
I would like to dedicate this book to my parents, who have raised me to be the person I am today and to my loving wife Punam for giving me the support and encouragement to write this book!