



Complete Guide to Test Automation

Techniques, Practices, and Patterns for
Building and Maintaining Effective
Software Projects

Arnon Axelrod



Apress®

Complete Guide to Test Automation

**Techniques, Practices, and Patterns
for Building and Maintaining
Effective Software Projects**

Arnon Axelrod

Apress®

Complete Guide to Test Automation: Techniques, Practices, and Patterns for Building and Maintaining Effective Software Projects

Arnon Axelrod
Matan, Israel

ISBN-13 (pbk): 978-1-4842-3831-8
<https://doi.org/10.1007/978-1-4842-3832-5>

ISBN-13 (electronic): 978-1-4842-3832-5

Library of Congress Control Number: 2018955901

Copyright © 2018 by Arnon Axelrod

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Shiva Ramachandran
Development Editor: Laura Berendson
Coordinating Editor: Rita Fernando

Cover designed by eStudioCalamar

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail rights@apress.com, or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484238318. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*In memory of my late grandparents Nathan and Lea Axelrod,
pioneers of the Israeli cinema. Your memory is my inspiration.*

Table of Contents

About the Author	xvii
About the Technical Reviewer	xix
Acknowledgments	xxi
Introduction	xxiii
Part I: The “Why” and the “What”	1
Chapter 1: The Value of Test Automation	3
Why Do We Need Test Automation?	3
From Waterfall to Agile Software Development	4
The Cost of Software Complexity	6
Maintaining a Constant Cost.....	7
Refactoring.....	9
Continuous Improvement.....	10
Chapter 2: From Manual to Automated Testing	13
First Attempt: Record and Playback.....	13
Getting the Most Out of Test Automation.....	16
Differences Between Manual and Automated Tests.....	18
Exploratory Testing	19
Considerations for Automated Testing.....	21
Chapter 3: People and Tools	31
Choosing the Right Tools.....	31
Who Should Write the Tests?.....	32
Promoting Manual Testers or Inexperienced Programmers to Automation Developers	32
Splitting the Work Between Manual Testers and Automation Programmers	35
Using a Dedicated Automation Team	37

TABLE OF CONTENTS

- Having Dedicated Automation Developer(s) Inside Each Team..... 38
- Give the Developers the Ownership for the Automation..... 39
- The Variety of Tools 40
 - Classification of Tools 40
 - IDEs and Programming Language 41
 - (Unit) Testing Frameworks..... 45
 - BDD-Style Frameworks 46
 - SUT Interaction Technologies 48
 - Test Management Suites 60
 - Build Tools and CI/CD Pipelines 60
 - Other Considerations for Choosing Tools..... 61
- Chapter 4: Reaching Full Coverage..... 63**
 - How Do You Measure Coverage? 64
 - Percentage of Manual Test Cases Covered by Automation..... 65
 - Percentage of Covered Features 65
 - Percentage of Code Coverage 66
 - Gaining Value Before Reaching Full Coverage 71
 - What Do We Do When We Have Full Coverage? 71
 - How Do We Get to 100% Coverage? 72
 - Reversing the Wheel 74
 - My Road Map to Successful Automation Project 77
 - When to Start Working on Progression..... 78
 - Prioritizing the Work to Fill the Regression Gap 79
- Chapter 5: Business Processes 83**
 - Running the Tests on a Regular Basis..... 83
 - The Simplest Approach..... 84
 - Nightly Runs 85
 - Handling Bugs That Are Found by the Automation..... 86
 - Keep the Failing Tests..... 86
 - Exclude the Failing Tests 88

Creating Work-Arounds in the Test.....	89
Treating All Automation Failures as Critical Bugs.....	91
Continuous Integration.....	92
Acceptance Test Driven Development (ATDD).....	93
Continuous Delivery and Continuous Deployment.....	94
Canary Releases.....	95
Summary.....	97
Chapter 6: Test Automation and Architecture.....	99
Test Architecture Considerations.....	99
Understanding the SUT Architecture.....	100
Back to Basics: What's a Computer System?.....	100
What's an Automated Test?.....	101
Real-World Computer Systems.....	102
Alternatives and Considerations in a Layered Architecture.....	106
The Relationships Between the Scope and the Test.....	107
Overview of the Layers.....	109
The Alternative Test Scopes.....	111
Real-World Architecture.....	130
Intended Architecture vs. the Actual One.....	130
Common Variations.....	130
Combining Tests.....	132
Summary of the Considerations.....	135
Beyond the Layered Architecture.....	139
Summary: Making Your Own Choice.....	143
Chapter 7: Isolation and Test Environments.....	145
State.....	145
Isolation Problems and Solutions.....	147
Problem 1 – Manual Tests and Automated Test Running in Different Times.....	147
Problem 2 – Manual Tests and Automated Tests Running Simultaneously.....	148
Problem 3 – Order Matters.....	149
Problem 4 – Automated Tests Running Simultaneously.....	150

TABLE OF CONTENTS

- Isolation Techniques..... 150
 - Use Separate Accounts..... 150
 - Separate Between Manual Testing and Test Automation Databases..... 151
 - Having Separate Environments for Each Team Member 151
 - Resetting the Environment Before Each Test Cycle..... 153
 - Create Unique Data for Each Test 157
 - Each Test Cleans Everything It Creates 162
 - Read-Only Shared Data 164
- Summary..... 165
- Chapter 8: The Big Picture..... 167**
 - The Relationships Between Software Architecture and Business Structure..... 167
 - Conway’s Law..... 167
 - Horizontal Teams vs. Vertical Teams..... 168
 - The Relationships Between Software Architecture and Organizational Structure with Test Automation..... 170
 - Dedicated Automation Team..... 170
 - Automation Developers Inside Horizontal Teams 170
 - Automation Developers Inside Vertical Teams..... 171
 - Flexible Organizational Structure 172
 - Having an Automation Expert 173
 - Summary..... 173
- Part II: The “How” 175**
 - Chapter 9: Preparing for the Tutorial..... 177**
 - Prerequisites and Presumptions 177
 - Applicability of the Process for Existing Test Automation Systems..... 178
 - Overview of the Process 179
 - Bottom Up vs. Top Down..... 179
 - The Process 180
 - Getting to Know the SUT 181
 - Overview on MVCForum 182

Preparing the Environment for the Tutorial	185
Install Visual Studio Community Edition	186
Download and Install Chrome.....	186
Download and Install SQL Server Express.....	186
Download and Build the Application.....	187
Install Resharper (Optional)	192
Using Git Through Visual Studio	193
Switching Between Branches.....	194
Summary.....	198
Chapter 10: Designing the First Test Case	199
Choosing the First Test to Automate	199
Choosing the First Test Case for MVCForum.....	204
The Scientific Method for Designing a Test Case.....	205
Designing the Steps of the Test.....	205
Thinking in Terms of Objects and Entities	208
Summary.....	217
Chapter 11: Start Coding the First Test.....	219
Creating the Project	219
Renaming the Class, Filename, and Test Method	222
Write the Pseudo-code.....	224
Remarks About the Pseudo-code	225
Getting the Code to Compile	228
Declaring the LoggedInUser Class.....	230
Declaring the MVCForum Property	230
Declaring the RegisterNewUserAndLogin Method.....	232
Declaring the Rest of the Classes and Methods.....	233
Model Code Review	237
Summary.....	238

TABLE OF CONTENTS

- Chapter 12: Completing the First Test 239**
 - Running the Test to Find What to Implement First 239
 - Adding Selenium to the Project..... 241
 - Running IISExpress..... 243
 - Implementing the MVCForumClient Constructor..... 244
 - Implementing RegisterNewUserAndLogin 246
 - Asking the Developer to Add a Unique Automation Identifier 251
 - Implementing the Property Setters 254
 - Removing Duplication from the Property Setters 257
 - Hitting the Isolation Problem..... 260
 - Implementing CreateDiscussion and Analyzing the Failure 264
 - Completing the Test 269
 - Summary..... 270

- Chapter 13: Investigating Failures 271**
 - Integrating with Latest Version of MVCForum..... 271
 - Improving the Error Reporting..... 273
 - Avoid Debugging..... 277
 - Investigating the Root Cause..... 278
 - Resolving the Problem..... 279
 - More Issues. 280
 - Logging and Other Evidence Collection 287
 - Screen Capture..... 287
 - Logging..... 288
 - Nested Logging..... 288
 - Visual Logging 290
 - Additional Logging and Diagnostics Options 290
 - Adding Nested Visual Logger to MVCForum Tests..... 293
 - Investigating Challenging Failures 295
 - Failures That Happen Only On One Machine 296
 - Investigating Influencing Tests 300
 - Investigating Flickering Tests 301
 - Summary..... 308