



Praise for How Google Tests Software

"James Whittaker has long had the pulse of the issues that are shaping testing practice. In the decade of the Cloud Transformation, this book is a must read not just for Googlers, but for all testers who want their practices to remain relevant, competitive, and meaningful."

—Sam Guckenheimer, Product Owner, Visual Studio Strategy, Microsoft

"Google has consistently been an innovator in the app testing space—whether it's blending test automation with manual efforts, melding inhouse and outsourced resources, or more recently, pioneering the use of in-the-wild testing to complement their in-the-lab efforts. This appetite for innovation has enabled Google to solve new problems and launch better apps.

In this book, James Whittaker provides a blueprint for Google's success in the rapidly evolving world of app testing."

-Doron Reuveni, CEO and Cofounder, uTest

"This book is a game changer, from daily releases to heads-up displays. James Whittaker takes a computer-science approach to testing that will be the standard for software companies in the future. The process and technical innovations we use at Google are described in a factual and entertaining style. This book is a must read for anyone involved in software development."

—Michael Bachman, Senior Engineering Manager at Google Inc., AdSense/Display

"By documenting much of the magic of Google's test engineering practices, the authors have written the equivalent of the Kama Sutra for modern software testing."

—Alberto Savoia, Engineering Director, Google

"If you ship code in the cloud and want to build a strategy for ensuring a quality product with lots of happy customers, you must study and seriously consider the methods in this book."

—Phil Waligora, Salesforce.com

"James Whittaker is an inspiration and mentor to many people in the field of testing. We wouldn't have the talent or technology in this field without his contributions. I am consistently in awe of his drive, enthusiasm, and humor. He's a giant in the industry and his writing should be required reading for anyone in the IT industry."

—Stewart Noakes, Chairman TCL Group Ltd., United Kingdom

How Google Tests Software

Table of Contents

Table of Contents

Foreword

Foreword

Preface

Chapter 1 Introduction to Google Software Testing

Quality ≠ Test

Roles

Organizational Structure

Crawl, Walk, Run

Types of Tests

Chapter 2 The Software Engineer in Test

The Life of an SET

Development and Test Workflow

Who Are These SETs Anyway?

The Early Phase of a Project

Team Structure

Design Docs

Interfaces and Protocols

Automation Planning

Testability

SET Workflow: An Example

Test Execution

Test Size Definitions

Use of Test Sizes in Shared Infrastructure



Benefits of Test Sizes

Test Runtime Requirements

Case 1: Change in Common Library

Test Certified

An Interview with the Founders of the Test Certified Program

Interviewing SETs

An Interview with Tool Developer Ted Mao

An Interview with Web Driver Creator Simon Stewart

Chapter 3 The Test Engineer

A User-Facing Test Role

The Life of a TE

Test Planning

Risk

Life of a Test Case

Life of a Bug

Recruiting TEs

Test Leadership at Google

Maintenance Mode Testing

Quality Bots Experiment

BITE Experiment

Google Test Analytics

Free Testing Workflow

External Vendors

An Interview with Google Docs TE Lindsay Webster

An Interview with YouTube TE Apple Chow

Chapter 4 The Test Engineering Manager

The Life of a TEM

Getting Projects and People



Impact

An Interview with Gmail TEM Ankit Mehta

An Interview with Android TEM Hung Dang

An Interview with Chrome TEM Joel Hynoski

The Test Engineering Director

An Interview with Search and Geo Test Director Shelton
Mar

An Interview with Engineering Tools Director Ashish Kumar

An Interview with Google India Test Director Sujay Sahni

An Interview with Engineering Manager Brad Green

An Interview with James Whittaker

Chapter 5 Improving How Google Tests Software

Fatal Flaws in Googles Process

The Future of the SET

The Future of the TE

The Future of the Test Director and Manager

The Future of Test Infrastructure

In Conclusion

Appendix A: Chrome OS Test Plan

Overview of Themes

Risk Analysis

Per-Build Baseline Testing

Per-LKG Day Testing

Per-Release Testing

Manual Versus Automation

Dev Versus Test Quality Focus



Release Channels

User Input

Test Case Repositories

Test Dashboarding

Virtualization

Performance

Stress, Long-Running, and Stability

Test Execution Framework (Autotest)

OEMs

Hardware Lab

E2E Farm Automation

Testing the Browser AppManager

Browser Testability

Hardware

Timeline

Primary Test Drivers

Relevant Documents

Appendix B: Test Tours for Chrome

The Shopping Tour

The Student Tour

Suggested Areas to Test

The International Calling Tour

Suggested Areas to Test

The Landmark Tour

Suggested Landmarks in Chrome

The All Nighter Tour

Suggested Areas to Test



The Artisans Tour

Tools in Chrome

The Bad Neighborhood Tour

Bad Neighborhoods in Chrome OS

The Personalization Tour

Ways to Customize Chrome

Appendix C: Blog Posts on Tools and Code

Take a BITE out of Bugs and Redundant Labor

Unleash the QualityBots

RPF: Googles Record Playback Framework

Google Test AnalyticsNow in Open Source

Comprehensive

Quick

Actionable

Sustained Value

Index

