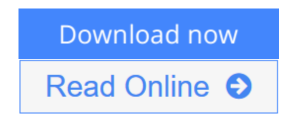


Test-Driven iOS Development with Swift

By Dr. Dominik Hauser



Test-Driven iOS Development with Swift By Dr. Dominik Hauser

Key Features

- Learn test-driven principles to help you build apps with fewer bugs and better designs
- Become more efficient while working with Swift to move on to your next project faster!
- Learn how to incorporate all of the principles of test-driven development (TDD) in to your daily programming workflow

Book Description

Test-driven development (TDD) is a proven way to find software bugs early. Writing tests before your code improves the structure and maintainability of your app.

Test-driven iOS Development with Swift will help you understand the process of TDD and how it impacts your applications written in Swift. Through practical, real-world examples, you'll start seeing how to implement TDD in context. We will begin with an overview of your TDD workflow and then deep-dive into unit testing concepts and code cycles. We will showcase the workings of functional tests, which will help you improve the user interface. Finally, you will learn about automating deployments and continuous integration to run an environment.

What You Will Learn

- Implement TDD in swift application development
- Get to know the fundamentals, life cycle, and benefits of TDD
- Explore the tools and frameworks to effectively use TDD
- Develop models and controllers driven by tests
- Construct the network layer using stubs
- Use functional tests to ensure the app works as planned
- Automate and streamline the building, analysing, testing, and archiving of your iOS apps

About the Author

Dr. Dominik Hauser completed his PhD in physics at Heidelberg University, Germany. While working as a university professor, he started iOS development in his spare time. His first app on physics has been an astounding success worldwide. Since then, he's turned himself into a full-time iOS developer, crediting a number of successful apps to his name. He has been a Swift developer since day one and runs a blog on iOS development at http://swiftandpainless.com/.

Table of Contents

- 1. Your First Unit Tests
- 2. Planning and Structuring Your Test-Driven iOS App
- 3. A Test-Driven Data Model
- 4. A Test-Driven View Controller
- 5. Testing Network Code
- 6. Putting It All Together
- 7. Code Coverage and Continuous Integration
- 8. Where to Go from Here



Read Online Test-Driven iOS Development with Swift ...pdf

Test-Driven iOS Development with Swift

By Dr. Dominik Hauser

Test-Driven iOS Development with Swift By Dr. Dominik Hauser

Key Features

- Learn test-driven principles to help you build apps with fewer bugs and better designs
- Become more efficient while working with Swift to move on to your next project faster!
- Learn how to incorporate all of the principles of test-driven development (TDD) in to your daily programming workflow

Book Description

Test-driven development (TDD) is a proven way to find software bugs early. Writing tests before your code improves the structure and maintainability of your app.

Test-driven iOS Development with Swift will help you understand the process of TDD and how it impacts your applications written in Swift. Through practical, real-world examples, you'll start seeing how to implement TDD in context. We will begin with an overview of your TDD workflow and then deep-dive into unit testing concepts and code cycles. We will showcase the workings of functional tests, which will help you improve the user interface. Finally, you will learn about automating deployments and continuous integration to run an environment.

What You Will Learn

- Implement TDD in swift application development
- Get to know the fundamentals, life cycle, and benefits of TDD
- Explore the tools and frameworks to effectively use TDD
- Develop models and controllers driven by tests
- Construct the network layer using stubs
- Use functional tests to ensure the app works as planned
- Automate and streamline the building, analysing, testing, and archiving of your iOS apps

About the Author

Dr. Dominik Hauser completed his PhD in physics at Heidelberg University, Germany. While working as a university professor, he started iOS development in his spare time. His first app on physics has been an astounding success worldwide. Since then, he's turned himself into a full-time iOS developer, crediting a number of successful apps to his name. He has been a Swift developer since day one and runs a blog on iOS development at http://swiftandpainless.com/.

Table of Contents

- 1. Your First Unit Tests
- 2. Planning and Structuring Your Test-Driven iOS App
- 3. A Test-Driven Data Model
- 4. A Test-Driven View Controller

- 5. Testing Network Code
- 6. Putting It All Together
- 7. Code Coverage and Continuous Integration
- 8. Where to Go from Here

Test-Driven iOS Development with Swift By Dr. Dominik Hauser Bibliography

Sales Rank: #1141247 in Books
Published on: 2016-02-22
Released on: 2016-02-22
Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .50" w x 7.50" l, .84 pounds

• Binding: Paperback

• 218 pages

▶ Download Test-Driven iOS Development with Swift ...pdf

Read Online Test-Driven iOS Development with Swift ...pdf

Download and Read Free Online Test-Driven iOS Development with Swift By Dr. Dominik Hauser

Editorial Review

About the Author

Dr. Dominik Hauser

Dr. Dominik Hauser completed his PhD in physics at Heidelberg University, Germany. While working as a university professor, he started iOS development in his spare time. His first app on physics has been an astounding success worldwide. Since then, he's turned himself into a full-time iOS developer, crediting a number of successful apps to his name. He has been a Swift developer since day one and runs a blog on iOS development at http://swiftandpainless.com/.

Users Review

From reader reviews:

Joyce Cassady:

This Test-Driven iOS Development with Swift book is absolutely not ordinary book, you have after that it the world is in your hands. The benefit you have by reading this book is definitely information inside this e-book incredible fresh, you will get info which is getting deeper you actually read a lot of information you will get. This kind of Test-Driven iOS Development with Swift without we understand teach the one who examining it become critical in pondering and analyzing. Don't be worry Test-Driven iOS Development with Swift can bring whenever you are and not make your tote space or bookshelves' become full because you can have it in your lovely laptop even telephone. This Test-Driven iOS Development with Swift having very good arrangement in word as well as layout, so you will not really feel uninterested in reading.

Marvin Smith:

This book untitled Test-Driven iOS Development with Swift to be one of several books this best seller in this year, that's because when you read this reserve you can get a lot of benefit on it. You will easily to buy this specific book in the book retailer or you can order it through online. The publisher with this book sells the e-book too. It makes you quicker to read this book, because you can read this book in your Cell phone. So there is no reason to you to past this publication from your list.

Juanita Cooke:

The reason? Because this Test-Driven iOS Development with Swift is an unordinary book that the inside of the book waiting for you to snap the item but latter it will distress you with the secret this inside. Reading this book beside it was fantastic author who all write the book in such awesome way makes the content within easier to understand, entertaining method but still convey the meaning fully. So , it is good for you for not hesitating having this ever again or you going to regret it. This book will give you a lot of gains than the other book have such as help improving your talent and your critical thinking means. So , still want to hold up having that book? If I have been you I will go to the book store hurriedly.

Janelle Ramirez:

Your reading sixth sense will not betray anyone, why because this Test-Driven iOS Development with Swift book written by well-known writer whose to say well how to make book which can be understand by anyone who have read the book. Written in good manner for you, leaking every ideas and producing skill only for eliminate your personal hunger then you still uncertainty Test-Driven iOS Development with Swift as good book not just by the cover but also by content. This is one guide that can break don't determine book by its protect, so do you still needing another sixth sense to pick that!? Oh come on your reading through sixth sense already alerted you so why you have to listening to yet another sixth sense.

Download and Read Online Test-Driven iOS Development with Swift By Dr. Dominik Hauser #0QGAJBFHIUN

Read Test-Driven iOS Development with Swift By Dr. Dominik Hauser for online ebook

Test-Driven iOS Development with Swift By Dr. Dominik Hauser Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Test-Driven iOS Development with Swift By Dr. Dominik Hauser books to read online.

Online Test-Driven iOS Development with Swift By Dr. Dominik Hauser ebook PDF download

Test-Driven iOS Development with Swift By Dr. Dominik Hauser Doc

Test-Driven iOS Development with Swift By Dr. Dominik Hauser Mobipocket

Test-Driven iOS Development with Swift By Dr. Dominik Hauser EPub

0QGAJBFHIUN: Test-Driven iOS Development with Swift By Dr. Dominik Hauser