



Swift 3 Protocol Oriented Programming - Second Edition

By Jon Hoffman

[Download now](#)

[Read Online](#) 

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman

Key Features

- Leverage the power of protocol-oriented programming in your applications and learn from real world use cases
- Create a flexible codebase with protocols and protocol extensions
- Increase the overall productivity and performance of applications with protocol-oriented programming

Book Description

One of the most important additions to the new features and capabilities of the Swift programming language was an overhaul of Protocols. Protocol-oriented programming and first class value semantics have now become two incredibly powerful concepts at the heart of Swift's design.

This book will help you understand the difference between object-oriented programming and protocol-oriented programming. It will demonstrate how to work with protocol-oriented programming using real world use cases. You will gain solid knowledge of the different types that can be used in Swift and the differences between value and reference types. You will be taught how to utilize the advanced features of protocol-oriented programming to boost the performance of your applications.

By the end of the book, you will have a thorough understanding of protocol-oriented programming and how to utilize it to build powerful, practical applications.

What you will learn

- Understand the difference between object-oriented programming and protocol-oriented programming
- Explore the different types that Swift offers and what pitfalls to avoid
- Error handling with do-try-catch block
- Delve into Generics and Generic programming
- Implement several design patterns in a protocol-oriented way

- How to design applications by prioritizing the protocol first and the actual type second

About the Author

Jon Hoffman has over 20 years of experience in the field of information technology. Over those 20 years, Jon has worked in the areas of system administration, network administration, network security, application development, and architecture. Currently, Jon works as a senior software engineer for Syn-Tech Systems.

Jon has developed extensively for the iOS platform since 2008. This includes several apps that he has published in the App Store, apps that he has written for third parties, and numerous enterprise applications. What really drives Jon is the challenges the information technology field provides and there is nothing more exhilarating to him than overcoming a challenge.

You can follow Jon on his two blogs: <http://masteringswift.blogspot.com> and <http://myroboticadventure.blogspot.com>.

Some of Jon's other interests are watching baseball (Go Sox) and basketball (Go Celtics). Jon also really enjoys Tae Kwon Do where he and his oldest daughter Kailey earned their black belts together early in 2014, Kim (his wife) earned her black belt in December 2014, and his youngest daughter is currently working towards her black belt.

Table of Contents

1. Object-Oriented and Protocol-Oriented Programming
2. Our Type Choices
3. Catching Our Errors
4. All About the Protocol
5. Lets Extend Some Types
6. Working with Generics
7. Adopting Design Patterns in Swift
8. Case Studies

 [Download Swift 3 Protocol Oriented Programming - Second Edi ...pdf](#)

 [Read Online Swift 3 Protocol Oriented Programming - Second E ...pdf](#)

Swift 3 Protocol Oriented Programming - Second Edition

By *Jon Hoffman*

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman

Key Features

- Leverage the power of protocol-oriented programming in your applications and learn from real world use cases
- Create a flexible codebase with protocols and protocol extensions
- Increase the overall productivity and performance of applications with protocol-oriented programming

Book Description

One of the most important additions to the new features and capabilities of the Swift programming language was an overhaul of Protocols. Protocol-oriented programming and first class value semantics have now become two incredibly powerful concepts at the heart of Swift's design.

This book will help you understand the difference between object-oriented programming and protocol-oriented programming. It will demonstrate how to work with protocol-oriented programming using real world use cases. You will gain solid knowledge of the different types that can be used in Swift and the differences between value and reference types. You will be taught how to utilize the advanced features of protocol-oriented programming to boost the performance of your applications.

By the end of the book, you will have a thorough understanding of protocol-oriented programming and how to utilize it to build powerful, practical applications.

What you will learn

- Understand the difference between object-oriented programming and protocol-oriented programming
- Explore the different types that Swift offers and what pitfalls to avoid
- Error handling with do-try-catch block
- Delve into Generics and Generic programming
- Implement several design patterns in a protocol-oriented way
- How to design applications by prioritizing the protocol first and the actual type second

About the Author

Jon Hoffman has over 20 years of experience in the field of information technology. Over those 20 years, Jon has worked in the areas of system administration, network administration, network security, application development, and architecture. Currently, Jon works as a senior software engineer for Syn-Tech Systems.

Jon has developed extensively for the iOS platform since 2008. This includes several apps that he has published in the App Store, apps that he has written for third parties, and numerous enterprise applications. What really drives Jon is the challenges the information technology field provides and there is nothing more exhilarating to him than overcoming a challenge.

You can follow Jon on his two blogs: <http://masteringswift.blogspot.com> and

<http://myroboticadventure.blogspot.com>.

Some of Jon's other interests are watching baseball (Go Sox) and basketball (Go Celtics). Jon also really enjoys Tae Kwon Do where he and his oldest daughter Kailey earned their black belts together early in 2014, Kim (his wife) earned her black belt in December 2014, and his youngest daughter is currently working towards her black belt.

Table of Contents

1. Object-Oriented and Protocol-Oriented Programming
2. Our Type Choices
3. Catching Our Errors
4. All About the Protocol
5. Lets Extend Some Types
6. Working with Generics
7. Adopting Design Patterns in Swift
8. Case Studies

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman Bibliography

- Rank: #194885 in Books
- Published on: 2016-11-28
- Released on: 2016-11-28
- Original language: English
- Dimensions: 9.25" h x .50" w x 7.50" l,
- Binding: Paperback
- 218 pages



[Download Swift 3 Protocol Oriented Programming - Second Edi ...pdf](#)



[Read Online Swift 3 Protocol Oriented Programming - Second E ...pdf](#)

Download and Read Free Online Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman

Editorial Review

About the Author

Jon Hoffman has over 20 years of experience in the field of information technology. Over those 20 years, Jon has worked in the areas of system administration, network administration, network security, application development, and architecture. Currently, Jon works as a senior software engineer for Syn-Tech Systems. Jon has developed extensively for the iOS platform since 2008. This includes several apps that he has published in the App Store, apps that he has written for third parties, and numerous enterprise applications. What really drives Jon is the challenges the information technology field provides and there is nothing more exhilarating to him than overcoming a challenge. You can follow Jon on his two blogs:

<http://masteringswift.blogspot.com> and <http://myroboticadventure.blogspot.com>. Some of Jon's other interests are watching baseball (Go Sox) and basketball (Go Celtics). Jon also really enjoys Tae Kwon Do where he and his oldest daughter Kailey earned their black belts together early in 2014, Kim (his wife) earned her black belt in December 2014, and his youngest daughter is currently working towards her black belt.

Users Review

From reader reviews:

Lamont Williams:

Now a day people that Living in the era exactly where everything reachable by connect with the internet and the resources inside it can be true or not call for people to be aware of each info they get. How people have to be smart in having any information nowadays? Of course the correct answer is reading a book. Studying a book can help persons out of this uncertainty Information particularly this Swift 3 Protocol Oriented Programming - Second Edition book because book offers you rich facts and knowledge. Of course the knowledge in this book hundred per-cent guarantees there is no doubt in it you may already know.

Ann Clark:

This book untitled Swift 3 Protocol Oriented Programming - Second Edition to be one of several books this best seller in this year, that is because when you read this publication you can get a lot of benefit on it. You will easily to buy this book in the book retail outlet or you can order it by way of online. The publisher in this book sells the e-book too. It makes you more readily to read this book, as you can read this book in your Touch screen phone. So there is no reason to you personally to past this e-book from your list.

Louise Denison:

Reading a book can be one of a lot of pastime that everyone in the world really likes. Do you like reading book and so. There are a lot of reasons why people like it. First reading a book will give you a lot of new info. When you read a book you will get new information mainly because book is one of numerous ways to share the information or their idea. Second, looking at a book will make you actually more imaginative.

When you reading a book especially hype book the author will bring one to imagine the story how the characters do it anything. Third, you may share your knowledge to other folks. When you read this Swift 3 Protocol Oriented Programming - Second Edition, it is possible to tells your family, friends and soon about yours book. Your knowledge can inspire the mediocre, make them reading a reserve.

Janelle Ramirez:

Is it you actually who having spare time after that spend it whole day through watching television programs or just telling lies on the bed? Do you need something totally new? This Swift 3 Protocol Oriented Programming - Second Edition can be the reply, oh how comes? A fresh book you know. You are so out of date, spending your spare time by reading in this brand new era is common not a nerd activity. So what these publications have than the others?

Download and Read Online Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman #S7WM9Q1JZ5B

Read Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman for online ebook

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman 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 Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman books to read online.

Online Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman ebook PDF download

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman Doc

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman MobiPocket

Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman EPub

S7WM9Q1JZ5B: Swift 3 Protocol Oriented Programming - Second Edition By Jon Hoffman