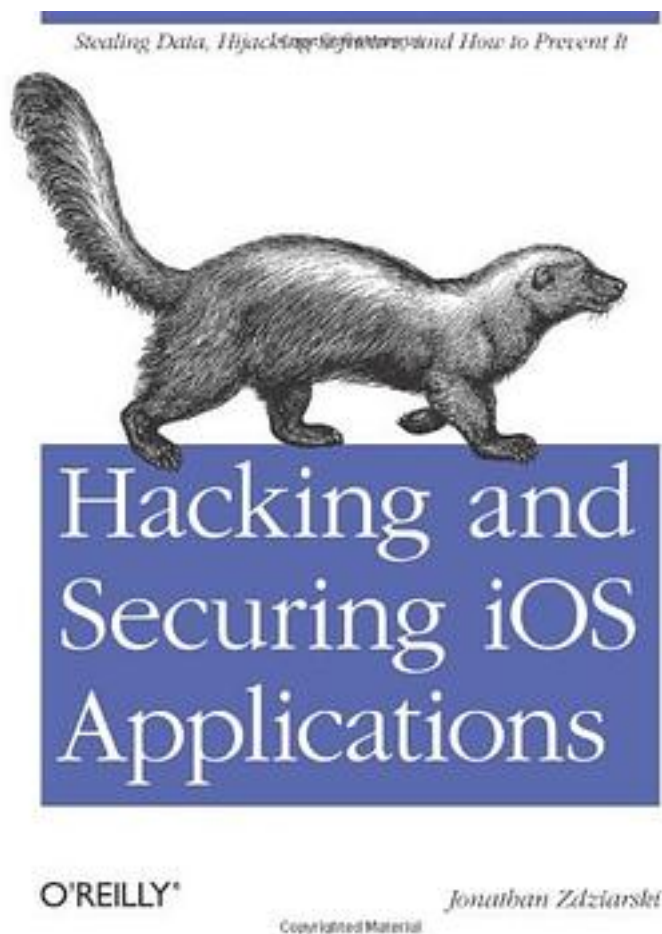


# Hacking and Securing iOS Applications



[Hacking and Securing iOS Applications\\_ 下载链接1](#)

著者:Jonathan Zdziarski

出版者:O'Reilly Media

出版时间:2012-1-25

装帧:Paperback

isbn:9781449318741

Based on unique and previously undocumented research, this book by noted iOS expert Jonathan Zdziarski shows the numerous weaknesses that exist in typical iPhone and iPad apps. Zdziarski shows finance companies, large institutions and others where

the exploitable flaws lie in their code, and in this book he will show you as well, in a clear, direct, and immediately applicable style. More importantly, this book will teach the reader how to write more secure code to make breaching your applications more difficult. Topics cover manipulating the Objective-C runtime, debugger abuse, hijacking network traffic, implementing encryption, geo-encryption, PKI without depending on certificate authorities, how to detect and prevent debugging, infection testing and class validation, jailbreak detection, and much more. Hacking and Securing iOS Applications teaches corporate developers and penetration testers exactly how to break into the latest versions of Apple's iOS operating system, attack applications, and exploit vulnerabilities, so that they can write more secure applications with what they've learned. With the App Store reaching over a half-million applications, tools that work with personal or confidential data are becoming increasingly popular. Developers will greatly benefit from Jonathan's book by learning about all of the weaknesses of iOS and the Objective-C environment. Whether you're developing credit card payment processing applications, banking applications, or any other kind of software that works with confidential data, Hacking and Securing iOS Applications is a must-read for those who take secure programming seriously.

作者介绍:

目录: Chapter 1. Everything You Know Is Wrong

Part I: Hacking

Chapter 2. The Basics of Compromising iOS

Chapter 3. Stealing the Filesystem

Chapter 4. Forensic Trace and Data Leakage

Chapter 5. Defeating Encryption

Chapter 6. Unobliterating Files

Chapter 7. Manipulating the Runtime

Chapter 8. Abusing the Runtime Library

Chapter 9. Hijacking Traffic

Part II: Securing

Chapter 10. Implementing Encryption

Chapter 11. Counter Forensics

Chapter 12. Securing the Runtime

Chapter 13. Jailbreak Detection

Chapter 14. Next Steps

• • • • • [\(收起\)](#)

[Hacking and Securing iOS Applications\\_下载链接1](#)

标签

iOS

Security

Hacking

计算机

Objective-C

Programming

编程

安全

## 评论

看过最有趣的书。

-----  
非常好的书，早两年读会更好，技术更新，让一些东西已经过时了

-----  
iOS应用安全殿堂级书，放在现在看也不过时，是我第一本认认真真看完的原版书

-----  
[Hacking and Securing iOS Applications 下载链接1](#)

## 书评

-----  
[Hacking and Securing iOS Applications 下载链接1](#)