

Dominic Chell Tyrone Erasmus Shaun Colley Ollie Whitehouse

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I would like to dedicate this book to my wife Adele and thank her for her continued support not only whilst working on this book but throughout my career.

—Dominic

I would like to dedicate this book to Wendy, the love of my life. I cannot wait to spend my time with someone who understands me so well. You support me tirelessly in spite of me pursuing many time-consuming projects. You are owed many movie nights and a catch-up on time where I was absent while writing.

—Tyrone

I would like to dedicate this book to my parents, Jill and Andy, as well as my brother Dave, for all the support and encouragement they have given me over the years. My friends are also owed immensely for their support and friendship over the years.

—Shaun

I would like to dedicate this book to Ilma who for over a decade has kept the home fire burning whilst I've pursed my passion around the globe.

-Ollie

About the Authors

Dominic Chell is a cofounder of MDSec, where in addition to leading the mobile practice, he is responsible for delivering consultancy and training engagements for a variety of clients. Dominic's career has spanned over a decade and has been almost entirely focused on the technical aspects of application security. He has spoken at numerous conferences as well as releasing several publications on mobile security. Dominic is also listed as a subject matter expert for a secure iOS development exam.

Tyrone Erasmus has a degree in computer engineering and is currently the head of mobile security at MWR InfoSecurity South Africa. He enjoys delving into many different areas of penetration testing and security research, with a large portion of his research efforts in the past spent on Android. His interests lie predominantly in offensive security and the advancement of tools and new techniques in this sphere. He has spoken at various security conferences, and was part of the team that won the Android category at Mobile Pwn2Own in 2012. His work is acknowledged internationally in the Android hacking space, and he is known among peers as a well-rounded security professional.

Shaun Colley is a principal security consultant for IOActive where he focuses on mobile device security, native code review, and reverse engineering. During his career, he has been primarily focused on mobile security and reverse engineering. Shaun has also spoken several times at industry meets and conferences. He holds a BSc (Hons) in Chemistry from the University of Leeds, England.

Ollie Whitehouse is technical director for NCC Group, where he is responsible for Cyber Defence Operations, Managed Services, and its Exploit Development Group along technical innovation across the Technical Security Consulting practice. Ollie's career has spanned nearly two decades and included research, consultancy, and management positions at BlackBerry, Symantec, and @stake where he specialized in software, mobile, embedded, wireless, and telecommunications security.

About the Technical Editor

Rob Shimonski (www.shimonski.com) is a best-selling author and editor with over 15 years' experience developing, producing, and distributing print media in the form of books, magazines, and periodicals. To date, Rob has successfully created over 100 books that are currently in circulation. Rob has worked for countless companies to include CompTIA, Microsoft, Wiley, Cisco, the National Security Agency, and Digidesign.

Rob has over 20 years' experience working in IT, networking, systems, and security. He is a veteran of the US military and has been entrenched in security topics and assignments his entire professional career. In the military, Rob was assigned to a communications (radio) battalion supporting training efforts and exercises. Having worked with mobile phones since their inception, Rob is an expert in mobile phone development and security.

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Contents at a Glance

Introduction		XXX
Chapter 1	Mobile Application (In)security	1
Chapter 2	Analyzing iOS Applications	17
Chapter 3	Attacking iOS Applications	69
Chapter 4	Identifying iOS Implementation Insecurities	133
Chapter 5	Writing Secure iOS Applications	149
Chapter 6	Analyzing Android Applications	173
Chapter 7	Attacking Android Applications	247
Chapter 8	Identifying and Exploiting Android Implementation Issues	353
Chapter 9	Writing Secure Android Applications	427
Chapter 10	Analyzing Windows Phone Applications	459
Chapter 11	Attacking Windows Phone Applications	511
Chapter 12	Identifying Windows Phone Implementation Issues	587
Chapter 13	Writing Secure Windows Phone Applications	629
Chapter 14	Analyzing BlackBerry Applications	647
Chapter 15	Attacking BlackBerry Applications	681
Chapter 16	Identifying BlackBerry Application Issues	693
Chapter 17	Writing Secure BlackBerry Applications	705
Chapter 18	Cross-Platform Mobile Applications	729
Indov		7/12

Contents

Introduction		XXXi
Chapter 1	Mobile Application (In)security	1
	The Evolution of Mobile Applications	2
	Common Mobile Application Functions	3
	Benefits of Mobile Applications	4
	Mobile Application Security	4
	Key Problem Factors	7
	Underdeveloped Security Awareness	7
	Ever-Changing Attack Surfaces	7
	Economic and Time Constraints	7
	Custom Development	8
	The OWASP Mobile Security Project	8
	OWASP Mobile Top Ten	9
	OWASP Mobile Security Tools	12
	The Future of Mobile Application Security	13
	Summary	15
Chapter 2	Analyzing iOS Applications	17
	Understanding the Security Model	17
	Initializing iOS with Secure Boot Chain	18
	Introducing the Secure Enclave	19
	Restricting Application Processes with Code Signing	19
	Isolating Applications with Process-Level Sandboxing	20
	Protecting Information with Data-at-Rest Encryption	20
	Protecting Against Attacks with Exploit Mitigation Features	21
	Understanding iOS Applications	22
	Distribution of iOS Applications	23
	Apple App Store	23
	Enterprise Distribution	24

	Application Structure	24
	Installing Applications	25
	Understanding Application Permissions	26
	Jailbreaking Explained	29
	Reasons for Jailbreaking	29
	Types of Jailbreaks	30
	Building a Test Environment	33
	Accessing the Device	33
	Building a Basic Toolkit	34
	Cydia	34
	BigBoss Recommended Tools	34
	Apple's CC Tools	35
	Debuggers	38
	Tools for Signing Binaries	39
	Installipa	40
	Exploring the Filesystem	40
	Property Lists	42
	Binary Cookies	42
	SQLite Databases	42
	Understanding the Data Protection API	43
	Understanding the iOS Keychain	46
	Access Control and Authentication Policies in iOS 8	48
	Accessing the iOS Keychain	49
	Understanding Touch ID	51
	Reverse Engineering iOS Binaries	53
	Analyzing iOS Binaries	53
	Identifying Security-Related Features	56
	Position-Independent Executable	56
	Stack-Smashing Protection	57
	Automatic Reference Counting	58
	Decrypting App Store Binaries	59
	Decrypting iOS Binaries Using a Debugger	59
	Automating the Decryption Process	61
	Inspecting Decrypted Binaries	62
	Inspecting Objective-C Applications	62
	Inspecting Swift Applications	63
	Disassembling and Decompiling iOS Applications	67
	Summary	67
Chapter 3	Attacking iOS Applications	69
	Introduction to Transport Security	69
	Identifying Transport Insecurities	70
	Certificate Validation	71
	SSL Session Security	76
	Intercepting Encrypted Communications	78
	Bypassing Certificate Pinning	80

Contents	xix
----------	-----

	Identifying Insecure Storage	81
	Patching iOS Applications with Hopper	85
	Attacking the iOS Runtime	92
	Understanding Objective-C and Swift	93
	Instrumenting the iOS Runtime	95
	Introduction to Cydia Substrate	96
	Using the Cydia Substrate C API	98
	Tweak Development Using Theos and Logos	101
	Instrumentation Using Cycript	104
	Instrumentation Using Frida	110
	Instrumenting the Runtime Using the Dynamic Linker	113
	Inspecting iOS Applications using Snoop-it	115
	Understanding Interprocess Communication	118
	Attacking Protocol Handlers	118
	Application Extensions	121
	Attacking Using Injection	123
	Injecting into UIWebViews	124
	Injecting into Client-Side Data Stores	126
	Injecting into XML	128
	Injecting into File-Handling Routines	129
	Summary	131
Chapter 4	Identifying iOS Implementation Insecurities	133
	Disclosing Personally Identifiable Information	133
	•	134
	Handling Device Identifiers	134 135
	Handling Device Identifiers Processing the Address Book	134 135 135
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data	135
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks	135 135
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs	135 135 136
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage	135 135 136 137
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs	135 135 136 137 137
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions	135 135 136 137 137 138
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching	135 135 136 137 137 138 140
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching	135 135 136 137 137 138 140 141
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications	135 136 137 137 138 140 141 142
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities	135 136 137 137 138 140 141 142 142
	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free	135 136 137 137 138 140 141 142 142 145
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary	135 136 137 137 138 140 141 142 142 145 146
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications	135 136 137 137 138 140 141 142 142 145 146 146
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications Protecting Data in Your Application	135 136 137 137 138 140 141 142 142 145 146 146 149
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications Protecting Data in Your Application General Design Principles	135 136 137 137 138 140 141 142 142 145 146 146
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications Protecting Data in Your Application General Design Principles Implementing Encryption	135 136 137 137 138 140 141 142 142 145 146 146 149 149
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications Protecting Data in Your Application General Design Principles Implementing Encryption Protecting Your Data in Transit	135 136 137 137 138 140 141 142 142 145 146 146 149 149 151
Chapter 5	Handling Device Identifiers Processing the Address Book Handling Geolocation Data Identifying Data Leaks Leaking Data in Application Logs Identifying Pasteboard Leakage Handling Application State Transitions Keyboard Caching HTTP Response Caching Memory Corruption in iOS Applications Format String Vulnerabilities Object Use-After-Free Other Native Code Implementation Issues Summary Writing Secure iOS Applications Protecting Data in Your Application General Design Principles Implementing Encryption	135 136 137 137 138 140 141 142 142 145 146 146 149 149 151 154

	Securing Your Application with Binary Protections	158
	Detecting Jailbreaks	159
	Jailbreak Artifacts	160
	Nondefault Open Ports	161
	Weakening of the Sandbox	162
	Evidence of System Modifications	162
	Securing Your Application Runtime	163
	Tamperproofing Your Application	167
	Implementing Anti-Debugging Protections	168
	Obfuscating Your Application	169
	Summary	170
Chapter 6	Analyzing Android Applications	173
	Creating Your First Android Environment	174
	Understanding Android Applications	179
	Reviewing Android OS Basics	179
	Getting to Know Android Packages	181
	Observing the Structure of a Package	182
	Installing Packages	183
	Using Tools to Explore Android	185
	ADB	185
	BusyBox	186
	Standard Android Tools	188
	drozer	189
	Introduction to Application Components	196
	Defining Components	198
	Interacting with Components	199
	Looking Under the Hood	201
	Installing an Application	201
	Running an Application	204
	Understanding the Security Model	206
	Code Signing	206
	Discovered Vulnerabilities	210
	Understanding Permissions	212
	Inspecting the Android Permission Model	212
	Protection Levels	216
	Application Sandbox	219
	Filesystem Encryption	221
	Generic Exploit Mitigation Protections	222
	Rooting Explained	226
	Rooting Objectives	226
	Rooting Methods	228
	Reverse-Engineering Applications	233
	Retrieving APK Files	234
	Viewing Manifests	235
	aapt	235

		Contents	ххі
	AXMLPrinter2	236	
	drozer	237	
	Disassembling DEX Bytecode	237	
	Dexdump	238	
	Smali and Baksmali	238	
	IDA	239	
	Decompiling DEX Bytecode	240	
	Dex2jar and JD-GUI	240	
	JEB	240	
	Decompiling Optimized DEX Bytecode	242	
	Reversing Native Code	244	
	Additional Tools	244	
	Apktool	244	
	Jadx	245	
	JAD	246	
	Dealing with ART	246	
	Summary	246	
Chapter 7	Attacking Android Applications	247	
	Exposing Security Model Quirks	248	
	Interacting with Application Components	248	
	Default Export Behavior	248	
	Explicitly Exported	249	
	Implicitly Exported	249	
	Finding Exported Components	250	
	Supreme User Contexts	250	
	Permission Protection Levels	251	
	Attacking Application Components	255	
	A Closer Look at Intents	255	
	Introducing Sieve: Your First Target Application	258	
	Exploiting Activities	262	
	Unprotected Activities	262	
	Tapjacking	267	
	Recent Application Screenshots	268	
	Fragment Injection	269	
	Trust Boundaries	271	
	Exploiting Insecure Content Providers	272	
	Unprotected Content Providers	272	
	SQL Injection	275	
	File-Backed Content Providers	282	
	Pattern-Matching Flaws	284	
	Attacking Insecure Services	285	
	Unprotected Started Services	285	
	Unprotected Bound Services	286	
	Abusing Broadcast Receivers	295	
	Unprotected Broadcast Receivers	295	

	Intent Sniffing	299
	Secret Codes	301
	Accessing Storage and Logging	304
	File and Folder Permissions	304
	File Encryption Practices	309
	SD Card Storage	310
	Logging	311
	Misusing Insecure Communications	312
	Web Traffic Inspection	312
	Finding HTTP Content	314
	Finding HTTPS Content	314
	SSL Validation Flaws	315
	WebViews	317
	Other Communication Mechanisms	322
	Clipboard	322
	Local Sockets	323
	TCP/UDP Protocols with Other Hosts	324
	Exploiting Other Vectors	326
	Abusing Native Code	326
	Finding Native Code	326
	Attaching a Debugger	330
	Exploiting Misconfigured Package Attributes	332
	Application Backups	332
	Debuggable Flag	334
	Additional Testing Techniques	341
	Patching Applications	342
	Manipulating the Runtime	345
	Tool: Xposed Framework	346
	Tool: Cydia Substrate	346
	Use Case: SSL Certificate Pinning	347
	Use Case: Root Detection	349
	Use Case: Runtime Monitoring	349
	Summary	351
Chapter 9	Identifying and Exploiting Android	
Chapter 8	Identifying and Exploiting Android Implementation Issues	353
	Reviewing Pre-Installed Applications	353
		354
	Finding Powerful Applications Finding Remote Attack Vectors	357
	Browsers and Document Readers	357
	BROWSABLE Activities	358
	Custom Update Mechanisms	361
	Remote Loading of Code WebViews	362 362
		362
	Listening Services	363
	Messaging Applications	363
	Finding Local Vulnerabilities	364

	Exploiting Devices	365
	Using Attack Tools	365
	Ettercap	366
	Burp Suite	368
	drozer	370
	Explanation of Privilege Levels	374
	Non-System Application without Context	374
	Non-System Application with Context	375
	Installed Package	375
	ADB Shell Access	375
	System User Access	375
	Root User Access	376
	Practical Physical Attacks	376
	Getting ADB Shell Access	376
	Bypassing Lock Screens	379
	Installing a Rogue drozer Agent through ADB	386
	Practical Remote Attacks	387
	Remote Exploits	387
	Man-in-the-Middle Exploits	401
	Malware	410
	Infiltrating User Data	416
	Using Existing drozer Modules	416
	Record Microphone	416
	Read and Send SMS Messages	417
	Read Contacts	417
	User GPS Location	418
	Capturing the User's Screen	418
	Stealing Files from SD Card	420
	Other Techniques for Privileged Scenarios	421
	Extracting Wi-Fi Keys	421
	User Accounts	421
	Cracking Patterns, PINs, and Passwords	422
	Reading Extended Clipboards	423
	Simulating User Interaction	425
	Extracting Application Data with Physical Access	426
	Summary	426
Chapter 9	Writing Secure Android Applications	427
	Principle of Least Exposure	427
	Application Components	428
	Data Storage	428
	Interacting with Untrusted Sources	428
	Requesting Minimal Permissions	428
	Bundling Files Inside the APK	429
	Essential Security Mechanisms	429
	Reviewing Entry Points into Application Components	429
	Securing Activities	430

Contents

xxiii

	Securing Content Providers	433
	Securing Broadcast Receivers	435
	Storing Files Securely	436
	Creating Files and Folders Securely	436
	Using Encryption	436
	Using Random Numbers, Key Generation, and	
	Key Storage	437
	Exposing Files Securely to Other Applications	440
	Creating Secure Communications	441
	Internet Communications	441
	Local Communications	443
	Securing WebViews	443
	JavaScript	444
	JavaScriptInterface	444
	Plug-Ins	444
	Access to Information	445
	Web Content Validation	445
	Configuring the Android Manifest	446
	Application Backups	446
	Setting the Debuggable Flag	446
	API Version Targeting	447
	Logging	448
	Reducing the Risk of Native Code	448
	Advanced Security Mechanisms	450
	Protection Level Downgrade Detection	450
	Protecting Non-Exported Components	451
	Slowing Down a Reverse Engineer	451
	Obfuscation	451
	Root Detection	453
	Debugger Detection	454
	Tamper Detection	454
	Summary	455
Chapter 10	Analyzing Windows Phone Applications	459
	Understanding the Security Model	460
	Code Signing and Digital Rights Management (DRM)	460
	Application Sandboxing	460
	AppContainer	461
	Chambers and Capabilities	461
	Data Encryption 'At Rest'	463
	Internal Storage Volume	463
	Secure Digital Card Encryption	464
	Windows Phone Store Submission Process	464
	Exploring Exploit Mitigation Features	466
	Stack Canaries	467
	Address Space Layout Randomization	467
	Data Execution Prevention	469

	Safe Structured Exception Handling	470
	Userland Heap Safe Unlinking	472
	Mitigations in Kernel Space	472
	Understanding Windows Phone 8.x Applications	473
	Application Packages	473
	Programming Languages and Types of Applications	474
	Application Manifests	475
	Attack Surface Enumeration	476
	Application Directories	480
	Distribution of Windows Phone Applications	481
	Windows Phone Store	481
	Store Sideloading	482
	Company App Sideloading/Distribution	483
	Targeted Application Distribution	483
	Developer Sideloading	483
	Building a Test Environment	484
	SDK Tools	485
	Obtaining the Development Tools	485
	Visual Studio	486
	Emulator	488
	Developer Unlocking Your Device	489
	Capability Unlocking Your Device	491
	Samsung Ativ Full Capability Unlock and Filesystem	
	Access on Windows Phone 8	493
	Samsung Ativ Interop Unlock and Filesystem Access on	
	Windows Phone 8.1 via Custom MBN	498
	Huawei Ascend W1 Full Capability Unlock and	
	Filesystem Access on Windows Phone 8	502
	Huawei Ascend W1-U00 Full Capability Unlock and	
	Filesystem Access on Windows Phone 8.1	503
	Using Filesystem Access	503
	Using Registry Access	505
	Useful Hacking Tools	506
	Analyzing Application Binaries	506
	Reverse Engineering	507
	Analyzing Exploit Mitigation Features	508
	Summary	509
Chapter 11	Attacking Windows Phone Applications	511
	Analyzing for Data Entry Points	511
	WebBrowser and WebView Controls	512
	Bluetooth	515
	HTTP Sessions	516
	Network Sockets	517
	Near Field Communication	518
	Barcodes	519
	SD Cards	520

	Interprocess Communications Interfaces	522
	Protocol Handlers	523
	File Extension Handlers	524
	Toast Notifications	525
	Attacking Transport Security	525
	Identifying and Capturing Cleartext HTTP Communications	526
	Identifying and Capturing HTTPS Communications	529
	Capturing Non-HTTP/HTTPS Traffic	531
	SSL Certificate Validation Flaws	532
	Attacking WebBrowser and WebView Controls	534
	Cross-Site Scripting	534
	Local Scripting Attacks	536
	JavaScript-C# Communication	541
	Identifying Interprocess Communication Vulnerabilities	542
	Protocol Handlers	542
	File Handlers	546
	Toast Notifications	550
	Sending Arbitrary Toasts	552
	Sending Toast Notifications Remotely	556
	Attacking XML Parsing	560
	Introducing the XDocument API	560
	Entity Expansion Denial-of-Service Attacks	563
	External Entity Expansion Attacks	565
	Attacking Databases	568
	LINQ to SQL	568
	SQLite and SQLCipher	569
	Attacking File Handling	573
	Introduction to File Handling	573
	Directory Traversal Attacks	576
	Patching .NET Assemblies	578
	Summary	585
Chapter 12	Identifying Windows Phone Implementation Issues	587
-	Identifying Insecure Application Settings Storage	588
	Identifying Data Leaks	591
	HTTP(S) Cookie Storage	592
	HTTP(S) Caching	593
	Application Logging	593
	Identifying Insecure Data Storage	593
	Unencrypted File Storage	594
	Insecure Database Storage	596
	Local Databases	597
	SQLite-Based Databases	600
	Insecure Random Number Generation	601
	System.Random's Predictability	601
	Multiple Instances of System.Random	604
	System.Random Thread Safety	604

	Insecure Cryptography and Password Use	605
	Hard-Coded Cryptography Keys	605
	Insecure Storage of Cryptography Keys	606
	Storing Keys and Passwords in Immutable String Objects	607
	Failure to Clear Cryptography Keys and Passwords	
	from Memory	608
	Insecure Key Generation	608
	Insecure Random Key Generation	609
	Insecure Password-Based Key Generation and	
	Password Policy	609
	Use of Weak Cryptography Algorithms, Modes, and	
	Key Lengths	611
	Data Encryption Standard (DES)	611
	AES in ECB Mode	611
	Other Weak Algorithms	613
	Minimum Public-Private Key Length	613
	Use of Static Initialization Vectors	613
	Data Protection API Misuse on Windows Phone	614
	Identifying Native Code Vulnerabilities	616
	Stack Buffer Overflows	617
	Heap Buffer Overflows	619
	Other Integer-Handling Bugs	621
	Integer Underflows	622
	Signedness Errors	623
	Format String Bugs	624
	Array Indexing Errors	625
	Denial-of-Service Bugs	625
	Unsafe C# Code	626
	Summary	626
Chapter 13	Writing Secure Windows Phone Applications	629
	General Security Design Considerations	629
	Storing and Encrypting Data Securely	630
	Safe Encryption Ciphers and Modes	630
	Key Generation and Management	630
	Encrypting Files	631
	Encrypting Databases	633
	Windows Phone Local Databases	633
	SQLite-Based Databases	634
	Secure Random Number Generation	634
	Securing Data in Memory and Wiping Memory	635
	Avoiding SQLite Injection	636
	Implementing Secure Communications	638
	Using SSL/TLS	638
	SSL/TLS Certificate Validation	639
	Avoiding Cross-Site Scripting in WebViews and	
	WebBrowser Components	640

	Using SSL/TLS for Network Communications	640
	Disabling JavaScript	640
	Safe Construction of Dynamic HTML and JavaScript	641
	Avoiding Local Scripting Attacks	642
	Secure XML Parsing	642
	Clearing Web Cache and Web Cookies	642
	Clearing Cookies	643
	Clearing Web Cache	643
	Avoiding Native Code Bugs	644
	Using Exploit Mitigation Features	644
	Summary	645
Chapter 14	Analyzing BlackBerry Applications	647
	Understanding BlackBerry Legacy	647
	Architecture, Security, and the Simulator	648
	Apps and COD Files	648
	Reverse Engineering COD Files	649
	Java COD Files	649
	Zip COD Files	650
	Java Development Environment and JVM Interface	650
	App Code Signing	651
	BlackBerry Mobile Data System	652
	Device Event Log	652
	Understanding BlackBerry 10	652
	The BlackBerry 10 Platform	653
	Authman and Launcher	654
	Apps Packages and BAR Files	655
	Native Applications	656
	Cascades Applications	657
	HTML5 and JavaScript Applications	658
	Android Applications	658
	Distributing Applications	659
	PPS Objects	659
	Understanding the BlackBerry 10 Security Model	660
	Process Sandboxing	660
	Application Capabilities	661
	Code Signing	664
	<cli><cli>ent-PBDT-xxxxx.csj file>BlackBerry Balance</cli></cli>	664
	BlackBerry 10 Jailbreaking	665
	Using Developer Mode	666
	The BlackBerry 10 Device Simulator	667
	Accessing App Data from a Device	668
	Accessing BAR Files	669
	Looking at Applications	670
	Network Traffic Analysis and Interception	670
	BAR Archives	673

		Contents	xxix
	ELF Binaries	676	
	HTML5 and JavaScript	677	
	Summary	678	
Chapter 15	Attacking BlackBerry Applications	681	
	Traversing Trust Boundaries	682	
	Files	684	
	Network Sockets	685	
	UNIX Domain Sockets	686	
	Shared Memory Objects	686	
	PPS Objects	687	
	Channels, Messages, and Events	688	
	Higher-Level Concepts	689	
	Network Traffic	690	
	Invocation Framework	690	
	Clipboard	691	
	Summary	691	
Chapter 16	Identifying BlackBerry Application Issues	693	
	Limiting Excessive Permissions	694	
	Resolving Data Storage Issues	695	
	Auditing Shared Files	695	
	Checking BAR Files	695	
	Reviewing the Application Sandbox	696	
	Checking Data Transmission	696	
	Encryption	696	
	Integrity	698	
	Handling Personally Identifiable Information		
	and Privacy	698	
	Ensuring Secure Development	700	
	Missing Compiler and Linker Defenses	700	
	Vulnerable Third-Party Libraries	701	
	Native Code Vulnerability Classes	702	
	Injection Vulnerability Classes	703	
	Logic Issues	704	
	Summary	704	
Chapter 17	Writing Secure BlackBerry Applications	705	
	Securing BlackBerry OS 7.x and Earlier Legacy Java		
	Applications	706	
	General Java Secure Development Principals	706	
	Making Apps Work with the Application Control Policies	706	
	Memory Cleaning	707	
	Controlling File Access and Encryption	709	
	SQLite Database Encryption	710	
	Persistent Store Access Control and Encryption	711	
	Runtime Store Access Control	712	

	Randomness Sources	712
	SSL, TLS Certificate, and Public Key Pinning in OS 7x	
	and Earlier Legacy Java Applications	713
	Defending Against Module Squatting	715
	Obfuscation	716
	BlackBerry WebWorks Security on BlackBerry OS 7	
	or Lower	716
	Securing BlackBerry 10 Native Applications	716
	General C/C++ Secure Development Principals	717
	Compiler and Linker Defenses	717
	Memory Cleaning	718
	File Access Control	718
	File Encryption	719
	Randomness Sources	720
	SSL, TLS Certificate, and Public Key Pinning in	
	Blackberry 10 Native Applications	720
	Security Builder Encryption API	720
	Heap Robustness Against Corruption	720
	QNX Native IPC Mechanism Security Considerations	721
	Headless App Interprocess Communication	722
	Securing BlackBerry 10 Cascades Applications	723
	Securing BlackBerry 10 HTML5 and JavaScript	
	(WebWorks) Applications	724
	App Invocation Parameters	724
	Access App Configuration Option	724
	Websecurity App Configuration Option	725
	Content Injection Mitigations	726
	Securing Android Applications on BlackBerry 10	726
	Summary	726
Chapter 18	Cross-Platform Mobile Applications	729
Chapter 10	Introduction to Cross-Platform Mobile Applications	729
	Bridging Native Functionality	731
	Exposing Native Functionality on Android	732
	Exposing Native Functionality on iOS	733
	Exposing Native Functionality on Windows Phone	734
	Exposing Native Functionality on BlackBerry	735
	Exploring PhoneGap and Apache Cordova	736
	Standard Features of PhoneGap	736
	PhoneGap and Cordova Security	737
	Cross-Application and Cross-Site Scripting Attacks	738
	Understanding Domain Whitelisting	739
	Iframes and Callbacks	740
	Encrypted Storage	740 741
	Summary	741 741
	Summing y	
Index		743

Introduction

Mobile computing has changed the game. Your personal data is no longer just stored on your desktop in the sanctuary of your office or home. You now carry personally identifiable information, financial data, personal and corporate email, and much more in your pocket, wherever you go. The smartphone is quickly becoming ubiquitous, and with at least 40 applications installed on the average smartphone the attack surface is significant.

Smartphones have become commonplace not only in the consumer markets but also now in the enterprise. Enterprise mobile applications extend the corporate environment beyond the workplace, introducing new security concerns and exposing organizations to new types of threats. Enterprises embracing "Bring Your Own Device" (BYOD) strategies should be particularly mindful of the array of applications that the smartphone may have installed and run within the corporate network.

This book is a practical guide to reviewing the security of mobile applications on the most widely adopted mobile operating systems: Apple iOS, Google Android, BlackBerry, and Windows Mobile. It focuses solely on the client-side, examining mobile applications in the context of these devices as opposed to server-side applications, where security is much more mature and better understood.

Overview of This Book

The focus of this book is highly practical. Although we provide some background theory for you to understand the fundamentals of mobile application vulnerabilities, our primary concern is documenting the techniques you need to master to attack and exploit them. Where applicable, we include real-world examples derived from our many years of experience and from publically documented vulnerabilities.

In addition to describing mobile application security vulnerabilities and attack techniques, we describe in detail the defense-in-depth strategies and countermeasures that application developers can use to effectively defend their applications. This information enables penetration testers, security consultants, and developers alike to provide high-quality remediation advice to application owners.

In short, this book is intended to act as an all-encompassing single point of reference for mobile application security, bringing together the publicly available knowledge on the attack and defense of mobile applications and combining it with the blended experience of the authors.

How This Book Is Organized

This book is roughly split into the topics covered for each of the mobile device platforms, you can think of it as four books in one! For each of the mobile platforms; we provide a pragmatic approach to performing a mobile application security assessment. First detailing the necessary background information on how to analyze the application itself, followed by detailed information on how to attack the application and the categories of vulnerability that affect the relevant platform, finally providing remedial action that can be implemented to develop secure mobile applications. If you are new to mobile application security, it is recommended that you read the book from start to finish, acquiring the knowledge and understanding to tackle later chapters. This can be applied to the relevant chapters for each mobile platform, or the entirety of the book. If you're only interested in one specific platform or only a specific area of a platform, you can jump straight into the subsection that interests you. Where applicable, we have included cross-references to other chapters, which can be used to fill any gaps in your understanding.

- Chapter 1, "Mobile Application (In) Security," describes the current state of security in mobile applications today. As an area that has seen explosive and rapid growth over the past few years, security has been frequently overlooked or misunderstood in the fast evolving software lifecycles. As a consequence, mobile application vulnerabilities are rife and commonplace in the application ecosystem. This chapter examines the key attack surfaces for mobile applications, how mobile security has evolved and what standards and frameworks exist that can be used to categorize mobile application vulnerabilities. It then provides an overview of some mobile security resources that may prove useful in developing your assessment skills. Finally, it provides an insight into how mobile application security is, in our opinion, likely to evolve in the future.
- Chapter 2, "Analyzing iOS Applications," is the first chapter to focus on iOS application assessment. It starts off by describing some foundational

knowledge on the security features of the iOS platform and briefly touches on how they have been circumvented in the past through jailbreaking. Although jailbreaking weakens the security controls of the device, it provides the opportunity to gain interactive access to the operating system, which is essential to thoroughly assess the security of an iOS application. This chapter describes how to access the device, and the file system as well as important concepts such as the Data Protection API and Keychain. This chapter also describes a range of further interesting topics, including App Store encryption, reverse engineering of iOS binaries, generic exploit, and mitigation features.

- Chapter 3, "Attacking iOS Applications," describes in detail the offensive techniques that can be used to attack iOS applications. It provides a brief introduction to Objective-C and Swift, the languages in which iOS applications are developed, and then outlines how the Swift and Objective-C runtimes can be manipulated to access and control the internals of an application. We then go on to describe the various types of client-side injection attacks that iOS applications can be susceptible to, including SQL injection, XML injection, and XML External Entity injection. It also dives into how data can be transmitted between applications on the same device through Inter Process Communication and how insecurities can arise that leave an application at risk of attack.
- Chapter 4, "Identifying iOS Implementation Issues," contains information related to how implementation issues specific to the iOS platform can leave applications at risk. This chapter describes how iOS applications can be audited for vulnerabilities arising from improper use of the device's address book, geolocation frameworks, and logging system. We also examine iOS specific peculiarities that can leave residual data on a device and may expose sensitive content, including caching of snapshots, web view data, and pasteboards. Finally, the chapter concludes with an overview of the memory corruption issues that affect iOS applications and how and to what extent these can be exploited.
- Chapter 5, "Writing Secure iOS Applications," transitions from the attacker's perspective to that of the defender. In this chapter, we examine the techniques that developers can use in their applications to protect against manipulation. This chapter also serves as a reference point for professional security assessors who need to offer remedial advice following application assessments. We describe how to securely implement encryption, erase data from both memory and the file system, and embed binary protections such as tamper proofing, jailbreaking, and runtime validation.
- Chapter 6, "Analyzing Android Applications," is the first section in a series of chapters on the Google Android platform. It starts by providing the necessary background on the security features of the platform, including code

- signing, sandboxing and a detailed description of the permission model. With the basics covered, we go on to examine how Android devices can be rooted to provide interactive super user access to the device. We also examine how Android applications are packaged, loaded onto devices, and some of the tools that can be used to build a test environment. The chapter concludes by describing the different ways packages are compiled and how security assessments can be conducted by decompiling and examining the application packages.
- Chapter 7, "Attacking Android Applications," provides a detailed description of the common areas of vulnerability in Android applications, along with the techniques to attack and exploit them. This chapter delves into many Android-specific attack categories, including exploitation of insecure services, content providers, broadcasts, intents, and activities. The chapter also examines how the Android runtime can be manipulated, exploring the various frameworks that can be used to implement function hooking in the Java Virtual Machine with sample use cases and practical examples. We also address perhaps two of the most important areas in mobile security, file system storage, and network communications. We explore how file and folder permissions can be exploited to leak sensitive information, how poor cryptographic practices can undermine secure storage, and how poorly implemented network access can be exploited from public or insecure networks. Finally, this chapter concludes with an insight into JavaScript interfaces, an area that has come under close scrutiny in 2014, and one that has exposed a significant number of Android devices to remote compromise.
- Chapter 8, "Identifying Android Implementation Issues," teaches you how to become an Android hacker. It provides practical advice on how to identify vulnerabilities in OEM device applications, how to find and exploit powerful packages, and how to leverage privilege escalations to compromise other applications or, in some circumstances, the device itself. We also examine how to exploit applications from the network, with insecurities in URI handlers, JavaScript bridges, handling of SSL certificates, and custom update mechanisms. This chapter also explores how to use Drozer, the Android attack tool, to gain access to a device, including chaining of remote and local exploits and the post exploitation activities that can be performed.
- Chapter 9, "Writing Secure Android Applications," concludes the series of Android chapters and, similarly to the iOS counterpart, provides a basis for which defensive advice can be offered. We provide security professionals and developers detailed instructions on how to correctly implement encryption, perform root detection, and protect intellectual property by obfuscating code. At the end of the chapter, an application

- checklist is provided that can be used as a reference point when auditing an Android application.
- Chapter 10, "Analyzing Windows Phone Applications," details the essential "need to know" knowledge for the Windows Phone (WP8) platform and application ecosystem. In this section, we examine the fundamental security protections that are employed by the platform, including exploit mitigation features and application capabilities. We then explain the inner workings of WP8 applications, how to develop, build, compile, and run them along with the essential toolkit needed to set up a test environment. We conclude with an analysis of the Windows Data Protection API (DPAPI) and how misconfigurations in the protection flags can leave application content at risk.
- Chapter 11, "Attacking Windows Phone Applications," provides an indepth analysis of the common insecurities that occur with WP8 applications. It covers perhaps the most important and relevant topics that you will need to learn in order to hack a Windows Phone application. This chapter examines and explains transport security in WP8 applications, how to intercept network communications, and how to bypass protection mechanisms such as certificate pinning. We also delve into reverse engineering of WP8 applications, including both native and managed code components and how information gained from this allows you to manipulate application behavior by patching application code. An important skill for professional security assessors reviewing mobile applications is the ability to identify the key data entry points in an application. This chapter explains how to analyze WP8 applications to identify data entry points, and how when tainted data enters an application it can lead to serious security vulnerabilities. Having identified the various entry points that can exist, we explore and examine the various injection attacks that can be exploited, including SQL injection, injection into web browser controls, XML-based injection, and injection into file handling routines.
- Chapter 12, "Identifying Windows Phone Implementation Issues," deals with the common issues that arise through insecurely implemented WP8 applications. In particular, we focus on insecurities that arise through handling of log data, lack of protections on the clipboard, caching in keyboard and web browser controls, and geo-location leakages. This chapter provides security professionals and developers with the required knowledge to audit WP8 applications for not only the misuse of the platform APIs but also how to identify memory corruption issues. We examine the various types of memory corruption that can occur in WP8 applications, including the implications of traditional corruption bugs, read access violations, information leaks, and issues that arise in managed c# code.

- Chapter 13, "Writing Secure Windows Phone Applications," like its counterparts on iOS and Android, details the necessary information about to develop secure WP8 applications. It covers the fundamental practices that application developers should be including in WP8 applications. If you're only looking for remediation and hardening advice, feel free to jump straight into this chapter. This chapter also examines how to securely implement encryption, securely erase data from both memory and the file system, and how to implement binary protections. We provide in-depth analysis on anti-tamper implementations, available compiler protections, and WP8 application obfuscation, none of which are widely documented in the public domain.
- Chapter 14, "Analyzing BlackBerry Applications," is the backbone of the BlackBerry section, and provides the foundational knowledge needed to understand the different types of BlackBerry applications that exist and how they are developed and distributed. We also examine the BlackBerry platform itself, providing an in-depth evaluation of the core platform security features, including sandboxing, data-at-rest encryption, and process-level sandboxing. This chapter also details how to build a test environment using the simulator and developer mode, with some analysis of the Dingleberry jailbreak exploit. We explain how to access the device, where content can be found and the various files and file types that you will encounter when exploring your BlackBerry. We then conclude by discussing the Security Builder API, how and when transport insecurities occur, how certificate pinning works, and some of the strategies that can be used to bypass it.
- Chapter 15, "Attacking BlackBerry Applications," provides some much needed insight into the world of BlackBerry application security. In this chapter we discuss how the application runtime functions, including important subjects such as the System API and the various programming frameworks that BlackBerry applications take advantage of. We then examine the Inter-Process Communication (IPC) mechanisms that exist, how BlackBerry 10 applications differ from previous implementations, and detail how insecurely implemented IPC can be exploited by other applications on the device.
- Chapter 16, "Identifying BlackBerry Application Implementation Issues," discuses the common issues that arise in BlackBerry applications due to misuse of BlackBerry APIs. This chapter may be of particular interest to developers, and investigates the various types of information leakages that an application can be susceptible to with a particular focus on Personally Identifiable Information. Topics that are also explored are system logging and a brief review of memory corruption vulnerabilities that affect BB10 applications.

- Chapter 17, "Writing Secure BlackBerry Applications," is of particular relevance to application developers. This chapter pulls together some of the techniques that can be used to improve the security of BlackBerry applications. We discuss strategies for performing secure deletion of data, both in memory and from the filesystem, and how to securely implement encryption. Where applicable, we provide practical examples using both built-in APIs and custom developed functions.
- Chapter 18, "Cross Platform Applications," examines a growing trend in mobile development and cross-platform mobile applications. We explore the various implementations that currently exist, and provide a breakdown of the functionality that they offer. We then detail the various vulnerability categories that affect cross-platform applications, with practical examples on how to exploit these to perform malicious actions in Apache Cordova.

Who Should Read This Book

This book's primary audience is anyone who has a personal or professional interest in attacking mobile applications. It also caters to anyone responsible for the development of mobile applications. This book not only provides a detailed analysis of how to attack and secure iOS, Android, BlackBerry, and Windows Phone applications, but also serves as a reference point for generic mobile application security regardless of operating platform.

In the course of illustrating many categories of security flaws, we provide code extracts showing how applications can be vulnerable. These examples are simple enough that you can understand them without any prior knowledge of the language in question. But they are most useful if you have some basic experience with reading or writing code.

Tools You Will Need

This book is strongly geared toward hands-on practical techniques that you can use to attack mobile applications. After reading this book you will understand the different types of vulnerabilities that affect mobile applications and have the practical knowledge to attack and exploit them. The emphasis of the book is on practical and human-driven exploitation as opposed to running automated tools on the target application.

That said, you will find several tools useful, and sometimes indispensable, when performing the tasks and techniques we describe. All of these are available on the Internet. We recommend that you download and experiment with each tool as you read about it.

While in most cases it is possible to follow the practical examples in a simulated or emulated environment, there is no substitute for running an application on a physical device. Therefore, we would recommend that, where possible, the examples be followed on a real device.

What's on the Website

The companion website for this book at www.mobileapphacker.com, which you can also link to from www.wiley.com/go/mobileapplicationhackers, contains several resources that you will find useful in the course of mastering the techniques we describe and using them to attack actual applications. In particular, the website contains access to the following:

- Source code for some of the scripts we present in the book
- A list of current links to all the tools and other resources discussed in the book
- A handy checklist of the tasks involved in attacking a typical application
- Answers to the questions posed at the end of each chapter