



Mobile Platform Security Sven Bugiel

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Mobile Platform Security Sven Bugiel:

Trusted Systems Liquun Chen, Moti Yung, 2011-11-18 This book constitutes the proceedings of the International Conference on Trusted Systems held in Beijing China in December 2010 The 23 contributed papers presented together with nine invited talks from a workshop titled Asian Lounge on Trust Security and Privacy were carefully selected from 66 submissions The papers are organized in seven topical sections on implementation technology security analysis cryptographic aspects mobile trusted systems hardware security attestation and software protection **Communications and**

Multimedia Security Bart De Decker, Jorn Lapon, Vincent Naessens, Andreas Uhl, 2011-10-07 This book constitutes the refereed proceedings of the 12th IFIP TC 6 TC 11 International Conference on Communications and Multimedia Security CMS 2010 held in Ghent Belgium in October 2011 The 26 revised papers presented were carefully reviewed and selected from 52 submissions The papers are organized in topical sections on usability architecture and framework security mobile identity management secure hardware platforms biometrics multimedia security network security and authentication

Virtualization Techniques for Mobile Systems David Jaramillo, Borko Furht, Ankur Agarwal, 2014-05-19 This book presents effective ways to partition mobile devices such that the enterprise system access and its information are completely separated from the personal information For those using mobile devices for personal and business purposes the ability to keep the data secure and separate is critical The applications for security in smart platforms range from personal email accounts to global enterprise systems Several approaches for mobile virtualization are described all creating secure and secluded environments for enterprise information The authors present a reference architecture that allows for integration with existing enterprise mobile device management systems and provides a lightweight solution for containerizing mobile applications This solution is then benchmarked with several of the existing mobile virtualization solutions across a range of mobile devices Virtualization Techniques for Mobile Systems is an excellent resource for researchers and professionals working in mobile systems Advanced level students studying computer science and electrical engineering will also find the content helpful **Financial Cryptography and Data Security** Angelos D. Keromytis, 2012-08-14 This book constitutes the thoroughly refereed post conference proceedings of the 16th International Conference on Financial Cryptography and Data Security FC 2012 held in Kralendijk Bonaire February 27 March 1 2012 The 29 revised full papers presented were carefully selected and reviewed from 88 submissions The papers cover all aspects of securing transactions and systems including information assurance in the context of finance and commerce A Step Towards Society 5.0 Shahnawaz

Khan, Thirunavukkarasu K., Ayman AlDmour, Salam Salameh Shreem, 2021-11-28 This book serves the need for developing an insight and understanding of the cutting edge innovation in Cloud technology It provides an understanding of cutting edge innovations paradigms and security by using real life applications case studies and examples This book provides a holistic view of cloud technology theories practices and future applications with real life examples It comprehensively explains cloud

technology design principles development trends maintaining state of the art cloud computing and software services It describes how cloud technology can transform the operating contexts of business enterprises It exemplifies the potential of cloud computing for next generation computational excellence and the role it plays as a key driver for the 4th industrial revolution in Industrial Engineering and a key driver for manufacturing industries Researchers academicians postgraduates and industry specialists will find this book of interest

Data Protection and Privacy, Volume 13 Dara Hallinan, Ronald Leenes, Paul De Hert, 2021-01-28 This book brings together papers that offer conceptual analyses highlight issues propose solutions and discuss practices regarding privacy data protection and Artificial Intelligence It is one of the results of the thirteenth annual International Conference on Computers Privacy and Data Protection CPDP held in Brussels in January 2020 The development and deployment of Artificial Intelligence promises significant break throughs in how humans use data and information to understand and interact with the world The technology however also raises significant concerns In particular concerns are raised as to how Artificial Intelligence will impact fundamental rights This interdisciplinary book has been written at a time when the scale and impact of data processing on society on individuals as well as on social systems is becoming ever starker It discusses open issues as well as daring and prospective approaches and is an insightful resource for readers with an interest in computers privacy and data protection

Auditing Corporate Surveillance Systems Isabel Wagner, 2022-03-31 A technical guide to performing systematic experiments that create more transparency for corporate surveillance and its algorithms

Mobile Platform Security N. Asokan, Lucas Davi, Alexandra Dmitrienko, Stephan Heuser, Kari Kostinen, Elena Reshetova, Ahmad-Reza Sadeghi, 2022-05-31 Recently mobile security has garnered considerable interest in both the research community and industry due to the popularity of smartphones The current smartphone platforms are open systems that allow application development also for malicious parties To protect the mobile device its user and other mobile ecosystem stakeholders such as network operators application execution is controlled by a platform security architecture This book explores how such mobile platform security architectures work We present a generic model for mobile platform security architectures the model illustrates commonly used security mechanisms and techniques in mobile devices and allows a systematic comparison of different platforms We analyze several mobile platforms using the model In addition this book explains hardware security mechanisms typically present in a mobile device We also discuss enterprise security extensions for mobile platforms and survey recent research in the area of mobile platform security The objective of this book is to provide a comprehensive overview of the current status of mobile platform security for students researchers and practitioners

Mobile Platform Security N. Asokan, 2013 Annotation Recently mobile security has garnered considerable interest in both the research community and industry due to the popularity of smartphones The current smartphone platforms are open systems that allow application development also for malicious parties To protect the mobile device its user and other mobile ecosystem stakeholders such as network operators application execution is controlled

by a platform security architecture This book explores how such mobile platform security architectures work We present a generic model for mobile platform security architectures the model illustrates commonly used security mechanisms and techniques in mobile devices and allows a systematic comparison of different platforms We analyze several mobile platforms using the model In addition this book explains hardware security mechanisms typically present in a mobile device We also discuss enterprise security extensions for mobile platforms and survey recent research in the area of mobile platform security The objective of this book is to provide a comprehensive overview of the current status of mobile platform security for students researchers and practitioners Table of Contents Preface Introduction Platform Security Model Mobile Platforms Platform Comparison Mobile Hardware Security Enterprise Security Extensions Platform Security Research Conclusions Bibliography Authors Biographies

Hacking Exposed Mobile Neil Bergman, Mike Stanfield, Jason Rouse, Joel Scambray, Sarath Geethakumar, Swapnil Deshmukh, Scott Matsumoto, John Steven, Mike Price, 2013-08-05 Proven security tactics for today's mobile apps devices and networks A great overview of the new threats created by mobile devices The authors have heaps of experience in the topics and bring that to every chapter Slashdot Hacking Exposed Mobile continues in the great tradition of the Hacking Exposed series arming business leaders and technology practitioners with an in depth understanding of the latest attacks and countermeasures so they can leverage the power of mobile platforms while ensuring that security risks are contained Jamil Farshchi Senior Business Leader of Strategic Planning and Initiatives VISA Identify and evade key threats across the expanding mobile risk landscape Hacking Exposed Mobile Security Secrets Solutions covers the wide range of attacks to your mobile deployment alongside ready to use countermeasures Find out how attackers compromise networks and devices attack mobile services and subvert mobile apps Learn how to encrypt mobile data fortify mobile platforms and eradicate malware This cutting edge guide reveals secure mobile development guidelines how to leverage mobile OS features and MDM to isolate apps and data and the techniques the pros use to secure mobile payment systems Tour the mobile risk ecosystem with expert guides to both attack and defense Learn how cellular network attacks compromise devices over the air See the latest Android and iOS attacks in action and learn how to stop them Delve into mobile malware at the code level to understand how to write resilient apps Defend against server side mobile attacks including SQL and XML injection Discover mobile web attacks including abuse of custom URI schemes and JavaScript bridges Develop stronger mobile authentication routines using OAuth and SAML Get comprehensive mobile app development security guidance covering everything from threat modeling to iOS and Android specific tips Get started quickly using our mobile pen testing and consumer security checklists

Hardware Platform Security for Mobile Devices LACHLAN J. GUNN; N. ASOKAN; JAN-ERIK EKBERG; HANS., Lachlan J. Gunn, N. Asokan, Jan-Erik Ekberg, Hans Liljestrand, Vijayanand Nayani, Thomas Nyman, 2022 Personal mobile devices like smartphones and tablets are ubiquitous People use mobile devices for fun for work and for organizing and managing their lives including their finances This has become possible because over

the past two decades mobile phones evolved from closed platforms intended for voice calls and messaging to open platforms whose functionality can be extended in myriad ways by third party developers. Such wide ranging scope of use also means widely different security and privacy requirements for those uses. As mobile platforms gradually opened, platform security mechanisms were incorporated into their architectures so that the security and privacy requirements of all stakeholders could be met. The time is therefore right to take a new look at mobile platform security which is the intent of this monograph. The monograph is divided into four parts: firstly the authors look at the how and why of mobile platform security and this is followed by a discussion on vulnerabilities and attacks. The monograph concludes by looking forward and discussing emerging research that explores ways of dealing with hardware compromise and building blocks for the next generation of hardware platform security. The authors have intended to provide a broad overview of the current state of practice and a glimpse of possible research directions that can be of use to practitioners, decision makers and researchers. The focus of this monograph is on hardware platform security in mobile devices. Other forms of Security such as OS Security are briefly covered but from the perspective of motivating hardware platform security. Also specific high level attacks such as jail breaking or rooting are not covered though the basic attacks described in Part III can and often are used as stepping stones for these high level attacks.

Mobile Application Security Himanshu Dwivedi, Chris Clark, David Thiel, 2010-02-18. Secure today's mobile devices and applications. Implement a systematic approach to security in your mobile application development with help from this practical guide. Featuring case studies, code examples and best practices. Mobile Application Security details how to protect against vulnerabilities in the latest smartphone and PDA platforms. Maximize isolation, lockdown, internal and removable storage work with sandboxing and signing and encrypt sensitive user information. Safeguards against viruses, worms, malware and buffer overflow exploits are also covered in this comprehensive resource. Design highly isolated, secure and authenticated mobile applications. Use the Google Android emulator, debugger and third party security tools. Configure Apple iPhone APIs to prevent overflow and SQL injection attacks. Employ private and public key cryptography on Windows Mobile devices. Enforce fine grained security policies using the BlackBerry Enterprise Server. Plug holes in Java Mobile Edition, SymbianOS and WebOS applications. Test for XSS, CSRF, HTTP redirects and phishing attacks on WAP Mobile HTML applications. Identify and eliminate threats from Bluetooth, SMS and GPS services. Himanshu Dwivedi is a co-founder of iSEC Partners, www.isecpartners.com, an information security firm specializing in application security. Chris Clark is a principal security consultant with iSEC Partners. David Thiel is a principal security consultant with iSEC Partners.

Security and Privacy Aspects of Mobile Platforms and Applications Alexandra Dmitrienko, 2015. *The Security and Privacy of Mobile Platforms in a Rapidly Evolving World* Xiaoyong Zhou, Indiana University, Bloomington. School of Informatics and Computing, 2014. **Mobile Device Exploitation Cookbook** Prashant Verma, Akshay Dixit, 2016-06-30. Over 40 recipes to master mobile device penetration testing with open source tools. About This Book. Learn application

exploitation for popular mobile platforms Improve the current security level for mobile platforms and applications Discover tricks of the trade with the help of code snippets and screenshots Who This Book Is For This book is intended for mobile security enthusiasts and penetration testers who wish to secure mobile devices to prevent attacks and discover vulnerabilities to protect devices What You Will Learn Install and configure Android SDK and ADB Analyze Android Permission Model using ADB and bypass Android Lock Screen Protection Set up the iOS Development Environment Xcode and iOS Simulator Create a Simple Android app and iOS app and run it in Emulator and Simulator respectively Set up the Android and iOS Pentesting Environment Explore mobile malware reverse engineering and code your own malware Audit Android and iOS apps using static and dynamic analysis Examine iOS App Data storage and Keychain security vulnerabilities Set up the Wireless Pentesting Lab for Mobile Devices Configure traffic interception with Android and intercept Traffic using Burp Suite and Wireshark Attack mobile applications by playing around with traffic and SSL certificates Set up the Blackberry and Windows Phone Development Environment and Simulator Setting up the Blackberry and Windows Phone Pentesting Environment Steal data from Blackberry and Windows phones applications In Detail Mobile attacks are on the rise We are adapting ourselves to new and improved smartphones gadgets and their accessories and with this network of smart things come bigger risks Threat exposure increases and the possibility of data losses increase Exploitations of mobile devices are significant sources of such attacks Mobile devices come with different platforms such as Android and iOS Each platform has its own feature set programming language and a different set of tools This means that each platform has different exploitation tricks different malware and requires a unique approach in regards to forensics or penetration testing Device exploitation is a broad subject which is widely discussed equally explored by both Whitehats and Blackhats This cookbook recipes take you through a wide variety of exploitation techniques across popular mobile platforms The journey starts with an introduction to basic exploits on mobile platforms and reverse engineering for Android and iOS platforms Setup and use Android and iOS SDKs and the Pentesting environment Understand more about basic malware attacks and learn how the malware are coded Further perform security testing of Android and iOS applications and audit mobile applications via static and dynamic analysis Moving further you ll get introduced to mobile device forensics Attack mobile application traffic and overcome SSL before moving on to penetration testing and exploitation The book concludes with the basics of platforms and exploit tricks on BlackBerry and Windows Phone By the end of the book you will be able to use variety of exploitation techniques across popular mobile platforms with stress on Android and iOS Style and approach This is a hands on recipe guide that walks you through different aspects of mobile device exploitation and securing your mobile devices against vulnerabilities Recipes are packed with useful code snippets and screenshots Mobile Security and Privacy Man Ho Au, Raymond Choo, 2016-09-14 Mobile Security and Privacy Advances Challenges and Future Research Directions provides the first truly holistic view of leading edge mobile security research from Dr Man Ho Au and Dr Raymond Choo leading

researchers in mobile security Mobile devices and apps have become part of everyday life in both developed and developing countries As with most evolving technologies mobile devices and mobile apps can be used for criminal exploitation Along with the increased use of mobile devices and apps to access and store sensitive personally identifiable information PII has come an increasing need for the community to have a better understanding of the associated security and privacy risks Drawing upon the expertise of world renowned researchers and experts this volume comprehensively discusses a range of mobile security and privacy topics from research applied and international perspectives while aligning technical security implementations with the most recent developments in government legal and international environments The book does not focus on vendor specific solutions instead providing a complete presentation of forward looking research in all areas of mobile security The book will enable practitioners to learn about upcoming trends scientists to share new directions in research and government and industry decision makers to prepare for major strategic decisions regarding implementation of mobile technology security and privacy In addition to the state of the art research advances this book also discusses prospective future research topics and open challenges Presents the most current and leading edge research on mobile security and privacy featuring a panel of top experts in the field Provides a strategic and international overview of the security issues surrounding mobile technologies Covers key technical topics and provides readers with a complete understanding of the most current research findings along with future research directions and challenges Enables practitioners to learn about upcoming trends scientists to share new directions in research and government and industry decision makers to prepare for major strategic decisions regarding the implementation of mobile technology security and privacy initiatives

Security for Mobile Networks and Platforms Selim Aissi,Nora Dabbous,Anand Prasad,2006 With viruses spyware and a seemingly unending onslaught of new cyber threats security is a crucial and constant concern in the mobile communications industry Helping you become a mobile security specialist this timely resource explains the essentials of the latest security standards and protocols Covering each type of mobile technology from WiFi to Bluetooth the book details each technology s weaknesses and provides you with comprehensive countermeasures Most importantly the book pinpoints security issues encountered end to end throughout an entire mobile network You find a complete catalog of security vulnerabilities to ensure that every security measure is taken Moreover this forward looking reference includes a practical hands on discussion of promising next generation research into mobile security that helps prepare you for the ever looming next waves of security threats Publisher s website

Trustworthy Execution on Mobile Devices Amit Vasudevan,Jonathan M. McCune,James Newsome,2013-08-11 This brief considers the various stakeholders in today s mobile device ecosystem and analyzes why widely deployed hardware security primitives on mobile device platforms are inaccessible to application developers and end users Existing proposals are also evaluated for leveraging such primitives and proves that they can indeed strengthen the security properties available to applications and users without reducing the

properties currently enjoyed by OEMs and network carriers Finally this brief makes recommendations for future research that may yield practical and deployable results

Symbian Os Platform Security ,2006-07 Market_Desc Developers involved in Symbian OS based device creation or provision of complementary security technologies Independent software vendors developing applications for commercially available Symbian OS phones For deployment network operators in particular will be interested in this technology as an enabler for services based on Symbian OS phones Special Features Serves as an introduction to the new security architecture of Symbian OS v9 and how it influences the decisions made by every developer who uses Symbian OS either for device creation or for application creation Describes the security model the implications for the design of software running on it and the new programming interfaces for working with platform security features Discusses the need for Platform Security on mobile devices and the concepts that underlie the architecture such as the core principles of trust capability and data caging Explains how to develop on a secure platform how to write secure applications servers and plugins and how to share data safely between devices Features a market oriented discussion of possible future developments in the field of mobile device security About The Book The book presents the philosophy of the platform security architecture in general terms explain the security model employed and then follow up with targeted advice for the developers of specific classes of software It concludes with a market oriented discussion of possible future developments in the field of mobile device security

Protecting Mobile Networks and Devices William Wagner,2017-05-03 This book gathers and analyzes the latest attacks solutions and trends in mobile networks Its broad scope covers attacks and solutions related to mobile networks mobile phone security and wireless security It examines the previous and emerging attacks and solutions in the mobile networking worlds as well as other pertinent security issues The many attack samples present the severity of this problem while the delivered methodologies and countermeasures show how to build a truly secure mobile computing environment

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Mobile Platform Security Sven Bugiel Introduction

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