Security Issues and Threats in Ubiquitous Computing





Security For Ubiquitous Computing

Sheikh Ahamed, MD Munirul Haque

Security For Ubiquitous Computing:

Security of Ubiquitous Computing Systems Gildas Avoine, Julio Hernandez-Castro, 2021-01-14 The chapters in this open access book arise out of the EU Cost Action project Cryptacus the objective of which was to improve and adapt existent cryptanalysis methodologies and tools to the ubiquitous computing framework The cryptanalysis implemented lies along four axes cryptographic models cryptanalysis of building blocks hardware and software security engineering and security assessment of real world systems. The authors are top class researchers in security and cryptography and the contributions are of value to researchers and practitioners in these domains This book is open access under a CC BY license for Ubiquitous Computing Frank Stajano, 2002-03-22 Ubiquitous computing refers to computers embedded in everyday devices communicating with each other over ad hoc wireless networks Focuses on two very hot topics ad hoc wireless networking and security Covers security issues for well established and widely used technologies such as GSM Bluetooth and IP Presents a framework to make sense of the many and varied issues at stake a taxonomy of the major problems and in depth discussion of some specific cutting edge solutions Includes a primer on security and the basics of cryptography Describes the security issues in peer to peer networking a new technology that is gaining prominence in the media with Privacy, Security and Trust within the Context of Pervasive Computing Philip applications such as Napster and ICQ Chat Robinson, Harald Vogt, Waleed Wagealla, 2006-06-07 Privacy Security and Trust within the Context of Pervasive Computing is an edited volume based on a post workshop at the second international conference on Pervasive Computing The workshop was held April18 23 2004 in Vienna Austria The goal of the workshop was not to focus on specific even novel mechanisms but rather on the interfaces between mechanisms in different technical and social problem spaces An investigation of the interfaces between the notions of context privacy security and trust will result in a deeper understanding of the atomic problems leading to a more complete understanding of the social and technical issues in pervasive computing The First International Workshop on Security in Ubiquitous Computing Systems ,2005 Security Issues and Privacy Threats in Ubiquitous Computing Parikshit Narendra Mahalle, Gitanjali Rahul Shinde, 2020 Developments in the area of smart devices has led to numerous privacy concerns security threats and identity management concerns for users As technology continues to advance and allow individuals to hack into personal devices to effectively steal information the management and control of this information remains a priority Security Issues and Privacy Threats in Ubiquitous Computing is a critical reference source that covers the internet of things IoT with ubiquitous computing related technologies and common issues in adopting IoT in ubiquitous computing at a large scale It discusses recent technological advances and novel contributions to the security issues in ubiquitous computing and provides a detailed discussion of IdM privacy security and trust management of IoT and underlying technologies in critical application areas Featuring research on topics such as cloud computing data privacy and trust management this book is ideally designed for security analysts data scientists researchers data privacy professionals IT

consultants government officials industry practitioners academicians and students **Security Issues and Privacy** Threats in Ubiquitous Computing Parikshit N. Mahalle, Gitanjali Rahul Shinde, 2020 This book examines security issues **Security in Pervasive** and privacy threats in ubiquitous computing machine learning and the internet of things **Computing** Dieter Hutter, 2004-01-26 This book constitutes the thoroughly refereed post proceedings of the First International Conference on Security in Pervasive Computing held in Boppard Germany in March 2003 The 19 revised full papers presented together with abstracts of 4 invited talks and a workshop summary were carefully selected during two rounds of reviewing and improvements The papers are organized in topical sections on location privacy security requirements security policies and protection authentication and trust secure infrastructures smart labels verifications and Security Issues and Privacy Threats in Smart Ubiquitous Computing Parikshit N. hardware architectures Mahalle, Gitanjali R. Shinde, Nilanjan Dey, Aboul Ella Hassanien, 2021-04-08 This book extends the work from introduction of ubiquitous computing to the Internet of things to security and to privacy aspects of ubiquitous computing The uniqueness of this book is the combination of important fields like the Internet of things and ubiquitous computing It assumes that the readers goal is to achieve a complete understanding of IoT smart computing security issues challenges and possible solutions It is not oriented towards any specific use cases and security issues privacy threats in ubiquitous computing problems are discussed across various domains This book is motivating to address privacy threats in new inventions for a wide range of stakeholders like layman to educated users villages to metros and national to global levels This book contains numerous examples case studies technical descriptions scenarios procedures algorithms and protocols The main endeavour of this book is threat analysis and activity modelling of attacks in order to give an actual view of the ubiquitous computing applications The unique approach will help readers for a better understanding *Ubiquitous Computing and Computing Security of IoT* N. Jeyanthi, Ajith Abraham, Hamid Mcheick, 2018-10-03 This provides a comprehensive overview of the key principles of security concerns surrounding the upcoming Internet of Things IoT and introduces readers to the protocols adopted in the IoT It also analyses the vulnerabilities attacks and defense mechanisms highlighting the security issues in the context of big data Lastly trust management approaches and ubiquitous learning applications are examined in detail As such the book sets the stage for developing and securing IoT applications both today and in the future **Security Issues and Threats in Ubiquitous Computing** Madelyn Trent, 2023-09-19 The concept of ubiquitous computing is used in computer science software engineering and hardware engineering for computing which can take place in any format any device and at any location unlike desktop computing The traditional view of computing systems has been irreversibly changed by the recent technical developments in hardware and software They not only contain linked servers but also include a wide variety of embedded and pervasive devices which lead to the development of ubiquitous computing systems Cryptanalysis methodologies and tools are used to enhance the security of the ubiquitous computing environment by providing protection

and controlling access to data Cryptanalysis is the process of examining information systems for understanding hidden aspects of the systems It involves the study of theoretical and practical cryptographic mechanisms intended to provide privacy and security This book unravels the recent studies on ubiquitous computing It will elucidate the concepts and innovative models around security issues and threats in ubiquitous computing systems The book will help the readers in keeping pace with the rapid changes in this field **Security for Ubiquitous Computing** Frank Stajano,2002-03-22 This title provides a technical overview of the state of the art in security research as applied to ubiquitous computing systems

Security in Pervasive Computing John A. Clark, Richard F. Paige, Fiona A.C. Polack, Phillip J. Brooke, 2006-03-10 This book constitutes the refereed proceedings of the Third International Conference on Security in Pervasive Computing SPC 2006 held in York UK in April 2006 The 16 revised papers presented together with the extended abstract of 1 invited talk were carefully reviewed and selected from 56 submissions. The papers are organized in topical sections on protocols mechanisms integrity privacy and security information flow and access control and authentication **Intelligent Ubiquitous** Security and Privacy in the Age of Ubiquitous Computing Ryoichi Sasaki, Eiji Okamoto, Hiroshi Computing ,2009 Yoshiura, 2010-06-03 Even in the age of ubiquitous computing the importance of the Internet will not change and we still need to solve conventional security issues In addition we need to deal with new issues such as security in the P2P environment privacy issues in the use of smart cards and RFID systems Security and Privacy in the Age of Ubiquitous Computing addresses these issues and more by exploring a wide scope of topics. The volume presents a selection of papers from the proceedings of the 20th IFIP International Information Security Conference held from May 30 to June 1 2005 in Chiba Japan Topics covered include cryptography applications authentication privacy and anonymity DRM and content security computer forensics Internet and web security security in sensor networks intrusion detection commercial and industrial security authorization and access control information warfare and critical protection infrastructure These papers represent the most current research in information security including research funded in part by DARPA and the National Science Foundation Security and Privacy in the Age of Ubiquitous Computing Ryoichi Sasaki, Eiji Okamoto, Hiroshi Yoshiura, 2005-05-19 Even in the age of ubiquitous computing the importance of the Internet will not change and we still need to solve conventional security issues In addition we need to deal with new issues such as security in the P2P environment privacy issues in the use of smart cards and RFID systems Security and Privacy in the Age of Ubiquitous Computing addresses these issues and more by exploring a wide scope of topics The volume presents a selection of papers from the proceedings of the 20th IFIP International Information Security Conference held from May 30 to June 1 2005 in Chiba Japan Topics covered include cryptography applications authentication privacy and anonymity DRM and content security computer forensics Internet and web security security in sensor networks intrusion detection commercial and industrial security authorization and access control information warfare and critical protection infrastructure These papers

represent the most current research in information security including research funded in part by DARPA and the National Science Foundation Security, Privacy, and Trust in Ubiquitous Computing Sheikh Ahamed, MD Munirul Hague, 2013-03-22 This book addresses the integration of new devices such as the iPhone new technologies such as cloud computing and green computing and new software systems in pervasive and ubiquitous computing from the point of view of security trust and privacy STP It provides an overview of recent progress in ubiquitous and pervasive computing examining current practices trends and challenges The book covers theoretical approaches mathematical models empirical research practical implementations and diverse application areas along with a rich and useful presentation of strategies for security issues in different computing areas System Support for Security and Privacy in Pervasive Computing Wolfgang Apolinarski, 2016-06-06 One of the main goals of the pervasive computing domain is to provide the user with task support for everyday tasks This task support should be realized by pervasive applications that are seamlessly integrated in the environment for example embedded into devices such as everyday objects To automate configuration context information is shared between these devices The shared context can contain private information that should not be made public System support which helps to develop pervasive applications should therefore contain mechanisms that utilize security and privacy methods when handling context Pervasive applications can then use these mechanisms and create pervasive environments while preserving the user's privacy. Here we show how context information can be processed and gueried in a privacy. preserving manner By securing the authenticity and integrity of context information and creating a secure context distribution algorithm we show how pervasive applications can use and share context securely Second we introduce secure role assignment as a mechanism for environment adaptation which is built on context information Similar to context roles need to be protected and secured during distribution Additionally we add system support for secure roles which can be used for role based access control by pervasive applications Third we create a secure key exchange mechanism that can be used to secure the communication between users and devices This is an essential step that needs to be performed before any private information can be shared among them Fourth we introduce a framework for the automatic generation of a privacy policy This framework creates an individual privacy policy that can be used to share context between users devices or applications while preserving the user's will with regard to context privacy Ubiquitous Computing Eduard Babkin, 2011-02-10 The aim of this book is to give a treatment of the actively developed domain of Ubiquitous computing Originally proposed by Mark D Weiser the concept of Ubiquitous computing enables a real time global sensing context aware informational retrieval multi modal interaction with the user and enhanced visualization capabilities In effect Ubiquitous computing environments give extremely new and futuristic abilities to look at and interact with our habitat at any time and from anywhere In that domain researchers are confronted with many foundational technological and engineering issues which were not known before Detailed cross disciplinary coverage of these issues is really needed today for further progress and widening of application

range This book collects twelve original works of researchers from eleven countries which are clustered into four sections Foundations Security and Privacy Integration and Middleware Practical Applications Information Security Theory and Practices. Smart Cards, Mobile and Ubiquitous Computing Systems Damien Sauveron, 2007-04-25 This volume constitutes the refereed proceedings of the First IFIP TC6 WG 8 8 WG 11 2 International Workshop on Information Security Theory and Practices Smart Cards Mobile and Ubiquitous Computing Systems WISTP 2007 held in Heraklion Crete Greece in May 2007 The 20 revised full papers are organized in topical sections on mobility hardware and cryptography privacy cryptography schemes smart cards and small devices Handbook of Research on Ubiquitous Computing Technology for Real Time Enterprises Mühlhäuser, Max, Gurevych, Iryna, 2008-01-31 This book combines the fundamental methods algorithms and concepts of pervasive computing with current innovations and solutions to emerging challenges It systemically covers such topics as network and application scalability wireless network connectivity adaptability and context aware computing information technology security and liability and human computer interaction Provided by publisher

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Security For Ubiquitous Computing Introduction

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