

Publications



Included in the dissertation:

- Biswas, Prosunjit, Ravi Sandhu, and Ram Krishnan. "Label-based access control: an ABAC model with enumerated authorization policy." Proceedings of the 2016 ACM International Workshop on Attribute Based Access Control. ACM, 2016. [No-of-pages: 12, Status: Full Paper]
- Biswas, Prosunjit, Ravi Sandhu, and Ram Krishnan. "A comparison of logical-formula and enumerated authorization policy ABAC models." IFIP Annual Conference on Data and Applications Security and Privacy. Springer International Publishing, 2016. [No-of-pages: 8, Status: Short Paper]
- Biswas, Prosunjit, Ravi Sandhu, and Ram Krishnan. "An Attribute-Based Protection Model for JSON Documents." International Conference on Network and System Security. Springer International Publishing, 2016. [No-of-pages: 15, Status: Full Paper]
- 4. Biswas, Prosunjit, Farhan Patwa, and Ravi Sandhu. "Content level access control for openstack swift storage." Proceedings of the 5th ACM Conference on Data and Application Security and Privacy. ACM, 2015. [No-of-pages: 4, Status: Poster]

Beyond dissertation:

- Biswas, Prosunjit, Ravi Sandhu, and Ram Krishnan. "Uni-ARBAC: A Unified Administrative Model for Role-Based Access Control." International Conference on Information Security. Springer International Publishing, 2016. [No-of-pages: 14, Status: Full Paper]
- Biswas, Prosunjit, Ravi Sandhu, and Ram Krishnan. "Attribute Transformation for Attribute-Based Access Control." Proceedings of the 2017 ACM International Workshop on Attribute Based Access Control. ACM, 2017. [No-of-pages: 8, Status: Full Pager]

Security In Storage Proceedings

Dan Feng

Security In Storage Proceedings:

Cloud Computing Security John R. Vacca, 2016-09-19 This handbook offers a comprehensive overview of cloud computing security technology and implementation while exploring practical solutions to a wide range of cloud computing security issues With more organizations using cloud computing and cloud providers for data operations proper security in these and other potentially vulnerable areas have become a priority for organizations of all sizes across the globe Research efforts from both academia and industry in all security aspects related to cloud computing are gathered within one reference Security, Privacy, and Digital Forensics in the Cloud Lei Chen, Hassan Takabi, Nhien-An Le-Khac, 2019-04-29 In a unique and systematic way this book discusses the security and privacy aspects of the cloud and the relevant cloud forensics Cloud computing is an emerging yet revolutionary technology that has been changing the way people live and work However with the continuous growth of cloud computing and related services security and privacy has become a critical issue Written by some of the top experts in the field this book specifically discusses security and privacy of the cloud as well as the digital forensics of cloud data applications and services The first half of the book enables readers to have a comprehensive understanding and background of cloud security which will help them through the digital investigation guidance and recommendations found in the second half of the book Part One of Security Privacy and Digital Forensics in the Cloud covers cloud infrastructure security confidentiality of data access control in cloud IaaS cloud security and privacy management hacking and countermeasures risk management and disaster recovery auditing and compliance and security as a service SaaS Part Two addresses cloud forensics model challenges and approaches cyberterrorism in the cloud digital forensic process and model in the cloud data acquisition digital evidence management presentation and court preparation analysis of digital evidence and forensics as a service FaaS Thoroughly covers both security and privacy of cloud and digital forensics Contributions by top researchers from the U S the European and other countries and professionals active in the field of information and network security digital and computer forensics and cloud and big data Of interest to those focused upon security and implementation and incident management Logical well structured and organized to facilitate comprehension Security Privacy and Digital Forensics in the Cloud is an ideal book for advanced undergraduate and master's level students in information systems information technology computer and network forensics as well as computer science It can also serve as a good reference book for security professionals digital forensics practitioners and cloud service providers Security for Cloud Storage Systems Kan Yang, Xiaohua Jia, 2013-07-01 Cloud storage is an important service of cloud computing which offers service for data owners to host their data in the cloud This new paradigm of data hosting and data access services introduces two major security concerns The first is the protection of data integrity Data owners may not fully trust the cloud server and worry that data stored in the cloud could be corrupted or even removed The second is data access control Data owners may worry that some dishonest servers provide data access to users that are not permitted for profit gain and thus

they can no longer rely on the servers for access control To protect the data integrity in the cloud an efficient and secure dynamic auditing protocol is introduced which can support dynamic auditing and batch auditing To ensure the data security in the cloud two efficient and secure data access control schemes are introduced in this brief ABAC for Single authority Systems and DAC MACS for Multi authority Systems While Ciphertext Policy Attribute based Encryption CP ABE is a promising technique for access control of encrypted data the existing schemes cannot be directly applied to data access control for cloud storage systems because of the attribute revocation problem To solve the attribute revocation problem new Revocable CP ABE methods are proposed in both ABAC and DAC MACS ICCSM2013-Proceedings of the **International Conference on Cloud Security Management** Barbara Endicott-Popovsky, 2013-01-09 Security, Privacy, and Anonymity in Computation, Communication, and Storage Guojun Wang, Indrakshi Ray, Jose M. Alcaraz Calero, Sabu M. Thampi, 2016-11-09 This book constitutes the refereed proceedings of the 9th International Conference on on Security Privacy and Anonymity in Computation Communication and Storage SpaCCS 2016 held in Zhangjiajie China in November 2016 The 40 papers presented in this volume were carefully reviewed and selected from 110 submissions They are organized in topical sections including security algorithms and architectures privacy aware policies regulations and techniques anonymous computation and communication encompassing fundamental theoretical approaches practical experimental projects and commercial application systems for computation communication and storage **Cloud Security: Concepts,** Methodologies, Tools, and Applications Management Association, Information Resources, 2019-04-01 Cloud computing has experienced explosive growth and is expected to continue to rise in popularity as new services and applications become available As with any new technology security issues continue to be a concern and developing effective methods to protect sensitive information and data on the cloud is imperative Cloud Security Concepts Methodologies Tools and Applications explores the difficulties and challenges of securing user data and information on cloud platforms It also examines the current approaches to cloud based technologies and assesses the possibilities for future advancements in this field Highlighting a range of topics such as cloud forensics information privacy and standardization and security in the cloud this multi volume book is ideally designed for IT specialists web designers computer engineers software developers academicians researchers and graduate level students interested in cloud computing concepts and security International Conference on Security and Privacy in Communication Networks Jin Tian, Jiwu Jing, Mudhakar Srivatsa, 2015-12-01 This 2 volume set constitutes the thoroughly refereed post conference proceedings of the 10th International Conference on Security and Privacy in Communication Networks SecureComm 2014 held in Beijing China in September 2014 The 27 regular and 17 short papers presented were carefully reviewed It also presents 22 papers accepted for four workshops ATCS SSS SLSS DAPRO in conjunction with the conference 6 doctoral symposium papers and 8 poster papers. The papers are grouped in the following topics security and privacy in wired wireless mobile hybrid sensor ad hoc networks network intrusion detection and

prevention firewalls packet filters malware and distributed denial of service communication privacy and anonymity network and internet forensics techniques public key infrastructures key management credential management secure routing naming addressing network management security and privacy in pervasive and ubiquitous computing security security security isolation in software defined networking National Computer Security Conference Proceedings, 1992 DIANE Publishing Company, 1992-11 Held October 13 16 1992 Emphasizes information systems security criteria how it affects us and the actions associated with organizational accreditation These areas are highlighted by emphasizing how organizations are integrating information security solutions Includes presentations from government industry and academia and how they are cooperating to extend the state of the art technology to information systems security 72 referred papers trusted systems tutorial and 23 executive summaries Very valuable Must buy Research Directions in Data and Applications Security XVIII Csilla Farkas, Pierangela Samarati, 2006-04-11 As Information Technology becomes a vital part of our everyday activities ranging from personal use to government and defense applications the need to develop high assurance systems increases Data and applications security and privacy are crucial elements in developing such systems Research Directions in Data and Applications Security XVIII presents original unpublished research results practical experiences and innovative ideas in the field of data and applications security and privacy Topics presented in this volume include Database theory Inference control Data protection techniques Distributed systems Access control models Security policy Design and management Privacy Network security This book is the eighteenth volume in the series produced by the International Federation for Information Processing IFIP Working Group 11 3 on Data and Applications Security It contains twenty three papers and two invited talks that were presented at the Eighteenth Annual IFIP WG 11 3 Conference on Data and Applications Security which was sponsored by IFIP and held in Sitges Catalonia Spain in July 2004 Research Directions in Data and Applications Security XVIII is a high quality reference volume that addresses several aspects of information protection and is aimed at researchers <u>Data Deduplication for High Performance Storage System</u> Dan Feng, 2022-06-02 This educators students and developers book comprehensively introduces data deduplication technologies for storage systems It first presents the overview of data deduplication including its theoretical basis basic workflow application scenarios and its key technologies and then the book focuses on each key technology of the deduplication to provide an insight into the evolution of the technology over the years including chunking algorithms indexing schemes fragmentation reduced schemes rewriting algorithm and security solution In particular the state of the art solutions and the newly proposed solutions are both elaborated At the end of the book the author discusses the fundamental trade offs in each of deduplication design choices and propose an open source deduplication prototype The book with its fundamental theories and complete survey can guide the beginners students and practitioners working on data deduplication in storage system It also provides a compact reference in the perspective of key data deduplication technologies for those researchers in developing high performance storage solutions **Security** in

Storage; Proceedings: IEEE International Security in Storage Workshop (4th: 2007: San Diego, CA). ,2007 Proceedings of the 19th International Conference on Cyber Warfare and Security UKDr. Stephanie J. Blackmonand Dr. Saltuk Karahan, 2025-04-20 The International Conference on Cyber Warfare and Security ICCWS is a prominent academic conference that has been held annually for 20 years bringing together researchers practitioners and scholars from around the globe to discuss and advance the field of cyber warfare and security The conference proceedings are published each year contributing to the body of knowledge in this rapidly evolving domain The Proceedings of the 19th International Conference on Cyber Warfare and Security 2024 includes Academic research papers PhD research papers Master's Research papers and work in progress papers which have been presented and discussed at the conference The proceedings are of an academic level appropriate to a professional research audience including graduates post graduates doctoral and and post doctoral researchers All papers have been double blind peer reviewed by members of the Review Committee Marine Safety & Security Council ,2015 10th National Computer Security Conference Proceedings, September Proceedings of the 2023 7th International Seminar on Education, Management and Social **21-24, 1987** ,1987 Sciences (ISEMSS 2023) Shakila Yacob, Berat Cicek, Joanna Rak, Ghaffar Ali, 2023-10-30 This is an open access book ISEMSS 2023 was held on July 14 16 2023 in Kunming China And provide a platform for scholars in related fields to exchange ideas and Develop and advance social development through the study and application of certain social issues Open up new perspectives and broaden the horizons of looking at issues in the discussions of the participants Create a forum for sharing research and exchange on an international level allowing participants to learn about the latest research directions results and content in different fields thus stimulating them to new research ideas Papers on Education Management and Social Sciences will be accepted and published in the form of conference proceedings for those who cannot attend the conference Proceedings of the 2023 8th International Conference on Engineering Management (ICEM 2023) Bijay Kumar Kandel, Jun Yang, J. JOSE PRABHU, Xueyuan Wang, 2023-12-09 This is an open access book ICEM started in 2016 ICEM 2016 2022 is to bring together innovative academics and industrial experts in the field of Engineering Management to a common forum And we achieved the primary goal which is to promote research and developmental activities in Engineering Management and another goal is to promote scientific information interchange between researchers developers engineers students and practitioners working all around the world 2023 8th International Conference on Engineering Management ICEM 2023 will be held on September 8 10 2023 in Wuhan China Except that ICEM 2023 is to bring together innovative academics and industrial experts in the field of Engineering Management to a common forum We will discuss and study

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theoretical frameworks and the latest empirical research findings Discusses real world vulnerabilities of cloud based software in order to address the challenges of securing distributed software Highlights the practicalities of cloud security and how applications can assure and comply with legislation Includes review questions at the end of each chapter This Guide to Security Assurance for Cloud Computing will be of great benefit to a broad audience covering enterprise architects business analysts and leaders IT infrastructure managers cloud security engineers and consultants and application developers involved in system design and implementation The work is also suitable as a textbook for university instructors with the outline for a possible course structure suggested in the preface The editors are all members of the Computing and Mathematics Department at the University of Derby UK where Dr Shao Ying Zhu serves as a Senior Lecturer in Computing Dr Richard Hill as a Professor and Head of the Computing and Mathematics Department and Dr Marcello Trovati as a Senior Lecturer in Mathematics The other publications of the editors include the Springer titles Big Data Analytics and Cloud Computing Guide to Cloud Computing and Cloud Computing for Enterprise Architectures **United States Code: Title 18:** Crimes and criminal procedure to Title 19: Customs duties [sections] 1-1654,2013 Preface 2012 edition The United States Code is the official codification of the general and permanent laws of the United States The Code was first published in 1926 and a new edition of the code has been published every six years since 1934 The 2012 edition of the Code incorporates laws enacted through the One Hundred Twelfth Congress Second session the last of which was signed by the President on January 15 2013 It does not include laws of the One Hundred Thirteenth Congress First session enacted between January 3 2013 the date it convened and January 15 2013 By statutory authority this edition may be cited U S C 2012 ed As adopted in 1926 the Code established prima facie the general and permanent laws of the United States The underlying statutes reprinted in the Code remained in effect and controlled over the Code in case of any discrepancy In 1947 Congress began enacting individual titles of the Code into positive law When a title is enacted into positive law the underlying statutes are repealed and the title then becomes legal evidence of the law Currently 26 of the 51 titles in the Code have been so enacted These are identified in the table of titles near the beginning of each volume The Law Revision Counsel of the House of Representatives continues to prepare legislation pursuant to 2 USC 285b to enact the remainder of the Code on a title by title basis into positive law The 2012 edition of the Code was prepared and published under the supervision of Ralph V Seep Law Revision Counsel Grateful acknowledgment is made of the contributions by all who helped in this work particularly the staffs of the Office of the Law Revision Counsel and the Government Printing Office John A Boehner Speaker of the House of Representatives Washington D C January 15 2013 Page VII Proceedings of the 3rd International Conference on Management Science and Software Engineering (ICMSSE 2023) Abdul Rauf, Norhayati Zakuan, Muhammad Tayyab Sohail, Ruzita Azmi, 2023-10-06 This is an open access book The 3rd International Conference on Management Science and Software Engineering ICMSSE 2023 is to be held on July 21 23 2023 at Qingdao China ICMSSE is China s

annual conference since 2021 It was held in Chengdu Chongqing from 2021 to 2022 Every year there are many attendees from Asia Europe America etc and quite a few well known experts give plenary speeches Management science and engineering is a discipline that comprehensively uses systems science management science mathematics economics and behavioral science and engineering methods combined with information technology to study and solve management problems in society economy engineering and other aspects In addition to the current situation of management science at home and abroad discussed in the first two sessions this session realized that with the development of science and technology the intersection of disciplines coupled with the continuous expansion of the field of management science and engineering research for online risk management ERB BRP system and virtual organizations virtual enterprises etc will become the focus of management science and engineering research in the future This conference will also conduct in depth research on these aspects hoping to further promote the economic development of enterprises and provide them for their development more clear direction and quidance

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