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Online Cloud Computing Security International Conference

Meikang Qiu, Wenyun Dai, Keke Gai



Online Cloud Computing Security International Conference:

Cloud Computing Security John R. Vacca, 2020-11-09 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 As more organizations use cloud computing and cloud providers for data operations the need for proper security in these and other potentially vulnerable areas has become a global priority for organizations of all sizes Research efforts from academia and industry as conducted and reported by experts in all aspects of security related to cloud computing are gathered within one reference guide Features Covers patching and configuration vulnerabilities of a cloud server Evaluates methods for data encryption and long term storage in a cloud server Demonstrates how to verify identity using a certificate chain and how to detect inappropriate changes to data or system configurations John R Vacca is an information technology consultant and internationally known author of more than 600 articles in the areas of advanced storage computer security and aerospace technology John was also a configuration management specialist computer specialist and the computer security official CSO for NASA's space station program Freedom and the International Space Station Program from 1988 until his retirement from NASA in 1995

Cloud Computing Security Dinesh G. Harkut, 2020-09-16 Cloud computing is an emerging discipline that is changing the way corporate computing is and will be done in the future Cloud computing is demonstrating its potential to transform the way IT based services are delivered to organisations There is little if any argument about the clear advantages of the cloud and its adoption can and will create substantial business benefits through reduced capital expenditure and increased business agility However there is one overwhelming question that is still hindering the adaption of the cloud Is cloud computing secure The most simple answer could be Yes if one approaches the cloud in the right way with the correct checks and balances to ensure all necessary security and risk management measures are covered as the consequences of getting your cloud security strategy wrong could be more serious and may severely damage the reputation of organisations

Cloud Computing Security Neha Agrawal, Rohit Kumar, Shashikala Tapaswi, 2025-09-29 The book provides a fundamental exploration of cloud security addressing the growing risks associated with modern cloud environments It combines foundational theory with hands on applications equipping readers with the knowledge and tools needed to secure cloud platforms Topics include cloud attack vectors defence mechanisms implementation challenges and real world case studies of major cloud service providers Practical exercises and end of chapter questions reinforce key concepts making this an essential resource Designed for undergraduate and postgraduate students in computer science and cybersecurity this book serves as a vital guide to securing cloud infrastructures and ensuring data integrity in a rapidly evolving technological landscape Covers cloud security concepts attack types and defense mechanisms Includes cloud security tools real world case studies and hands on projects Discusses risk mitigation techniques and security best practices for cloud environments Examines real world obstacles and

solutions in cloud security adoption Analyses major cloud service providers and their security models *19th International Conference on Cyber Warfare and Security* Prof Brett van Niekerk ,2024-03-25 These proceedings represent the work of contributors to the 19th International Conference on Cyber Warfare and Security ICCWS 2024 hosted University of Johannesburg South Africa on 26 27 March 2024 The Conference Chair was Dr Jaco du Toit University of Johannesburg South Africa and the Program Chair was Prof Brett van Niekerk from Durban University of Technology South Africa ICCWS is a well established event on the academic research calendar and now in its 19th year the key aim remains the opportunity for participants to share ideas and meet the people who hold them The scope of papers will ensure an interesting two days The subjects covered this year illustrate the wide range of topics that fall into this important and ever growing area of research

Blockchain Technology in Internet of Things Liehuang Zhu,Keke Gai,Meng Li,2019-07-26 This book focuses on picturing B IoT techniques from a few perspectives which are architecture key technologies security and privacy service models and framework practical use cases and more Main contents of this book derive from most updated technical achievements or breakthroughs in the field A number of representative IoT service offerings will be covered by this book such as vehicular networks document sharing system and telehealth Both theoretical and practical contents will be involved in this book in order to assist readers to have a comprehensive and deep understanding the mechanism of using blockchain for powering up IoT systems The blockchain enabled Internet of Things B IoT is deemed to be a novel technical alternative that provides network based services with additional functionalities benefits and implementations in terms of decentralization immutability and auditability Towards the enhanced secure and privacy preserving Internet of Things IoT this book introduces a few significant aspects of B IoT which includes fundamental knowledge of both blockchain and IoT state of the art reviews of B IoT applications crucial components in the B IoT system and the model design and future development potentials and trends IoT technologies and services e g cloud data storage technologies and vehicular services play important roles in wireless technology developments On the other side blockchain technologies are being adopted in a variety of academic societies and professional realms due to its promising characteristics It is observable that the research and development on integrating these two technologies will provide critical thinking and solid references for contemporary and future network relevant solutions This book targets researchers and advanced level students in computer science who are focused on cryptography cloud computing and internet of things as well as electrical engineering students and researchers focused on vehicular networks and more Professionals working in these fields will also find this book to be a valuable resource *Privacy and Security Challenges in Cloud Computing* T. Ananth Kumar,T. S. Arun Samuel,R. Dinesh Jackson Samuel,M. Niranjanamurthy,2022-03-14 This reference text discusses various security techniques and challenges for cloud data protection from both software and hardware aspects The text provides readers with an overview of cloud computing beginning with historical perspectives on mainframe computers and early networking protocols moving to current

issues such as security of hardware and networks performance evolving IoT areas edge computing etc It also deals with threat detection and incident response in cloud security It covers important topics including operational security agitations in cloud computing cyber artificial intelligence AI platform for cloud security and security concerns of virtualization in cloud computing The book will serve as a useful resource for graduate students and professionals in the fields of electrical engineering electronics engineering computer science and information technology **ECCWS2014-Proceedings of the 13th European Conference on Cyber warefare and Security** Andrew Liaropoulos,George Tsihrintzis,2014-03-07

Cyber Security and Threats: Concepts, Methodologies, Tools, and Applications Management Association, Information Resources,2018-05-04 Cyber security has become a topic of concern over the past decade as private industry public administration commerce and communication have gained a greater online presence As many individual and organizational activities continue to evolve in the digital sphere new vulnerabilities arise Cyber Security and Threats Concepts Methodologies Tools and Applications contains a compendium of the latest academic material on new methodologies and applications in the areas of digital security and threats Including innovative studies on cloud security online threat protection and cryptography this multi volume book is an ideal source for IT specialists administrators researchers and students interested in uncovering new ways to thwart cyber breaches and protect sensitive digital information *Advanced Cyber Security Techniques for Data, Blockchain, IoT, and Network Protection* Chaubey, Nirbhay Kumar,Chaubey, Neha,2024-11-29 In a world where cyber threats are becoming increasingly sophisticated the need for robust protection of our digital assets has never been more crucial As blockchain IoT and network infrastructures technologies expand so do new avenues for exploitation by malicious actors Protecting sensitive data and ensuring the integrity of digital communications are paramount in safeguarding personal privacy corporate assets and even national security To stay ahead of this unprecedented curve it is essential for professionals and organizations to remain up to date with these technologies *Advanced Cyber Security Techniques for Data Blockchain IoT and Network Protection* delves into the latest methods and strategies used by industry experts to secure complex digital environments Whether fortifying blockchain frameworks securing IoT devices or protecting vast network infrastructures this resource offers the cutting edge insights necessary to stay one step ahead of cyber threats This volume equips practitioners academics and policymakers with the knowledge to protect the digital frontier and ensure the safety and security of valuable assets *Security, Privacy and Trust in Cloud Systems* Surya Nepal,Mukaddim Pathan,2013-09-03 The book compiles technologies for enhancing and provisioning security privacy and trust in cloud systems based on Quality of Service requirements It is a timely contribution to a field that is gaining considerable research interest momentum and provides a comprehensive coverage of technologies related to cloud security privacy and trust In particular the book includes Cloud security fundamentals and related technologies to date with a comprehensive coverage of evolution current landscape and future roadmap A smooth organization with introductory

advanced and specialist content i.e from basics of security privacy and trust in cloud systems to advanced cartographic techniques case studies covering both social and technological aspects and advanced platforms Case studies written by professionals and or industrial researchers Inclusion of a section on Cloud security and eGovernance tutorial that can be used for knowledge transfer and teaching purpose Identification of open research issues to help practitioners and researchers The book is a timely topic for readers including practicing engineers and academics in the domains related to the engineering science and art of building networks and networked applications Specifically upon reading this book audiences will perceive the following benefits 1 Learn the state of the art in research and development on cloud security privacy and trust 2 Obtain a future roadmap by learning open research issues 3 Gather the background knowledge to tackle key problems whose solutions will enhance the evolution of next generation secure cloud systems

Security for Cloud Computing Flavio Lombardi,Roberto Di Pietro,2015 This comprehensive resource presents a highly informative overview of cloud computing security issues This book focuses on relevant approaches aimed at monitoring and protecting computation and data hosted on heterogeneous computing resources The most critical security aspects are thoroughly discussed highlighting the importance of reliable secure computation over remote heterogeneous cloud nodes This book shows that present cloud computing is inherently insecure therefore advanced execution models have to be developed to prevent unauthorized users from accessing or affecting others data and computation The cloud approach enables on demand scalable services that allow performing large computations without the costs and maintenance management issues of costly server farms thus enabling a novel kind of outsourced computing Essential reading for software and computer engineers as well as data architects and IT professionals to better understand the complexity and heterogeneity of modern cloud based scenarios

Privacy Vulnerabilities and Data Security Challenges in the IoT Shivani Agarwal,Sandhya Makkar,Duc-Tan Tran,2020-11-23 This book discusses the evolution of security and privacy issues in the Internet of Things IoT The book focuses on assembling all security and privacy related technologies into a single source so that students researchers academics and those in the industry can easily understand the IoT security and privacy issues This edited book discusses the use of security engineering and privacy by design principles to design a secure IoT ecosystem and to implement cyber security solutions This book takes the readers on a journey that begins with understanding security issues in IoT enabled technologies and how these can be applied in various sectors It walks readers through engaging with security challenges and building a safe infrastructure for IoT devices The book helps researchers and practitioners understand the security architecture of IoT and the state of the art in IoT countermeasures It also differentiates security threats in IoT enabled infrastructure from traditional ad hoc or infrastructural networks and provides a comprehensive discussion on the security challenges and solutions in RFID and WSNs in IoT This book aims to highlight the concepts of related technologies and novel findings by researchers through its chapter organization The primary audience comprises specialists researchers graduate students designers experts and

engineers undertaking research on security related issues *ICCWS2014- 9th International Conference on Cyber Warfare & Security* Dr. Sam Liles,2014-03-24 **Industry 4.0 Interoperability, Analytics, Security, and Case Studies** G. Rajesh,X.

Mercilin Raajini,Hien Dang,2021-01-31 All over the world vast research is in progress on the domain of Industry 4 0 and related techniques Industry 4 0 is expected to have a very high impact on labor markets global value chains education health environment and many social economic aspects Industry 4 0 Interoperability Analytics Security and Case Studies provides a deeper understanding of the drivers and enablers of Industry 4 0 It includes real case studies of various applications related to different fields such as cyber physical systems CPS Internet of Things IoT cloud computing machine learning virtualization decentralization blockchain fog computing and many other related areas Also discussed are interoperability design and implementation challenges Researchers academicians and those working in industry around the globe will find this book of interest FEATURES Provides an understanding of the drivers and enablers of Industry 4 0 Includes real case studies of various applications for different fields Discusses technologies such as cyber physical systems CPS Internet of Things IoT cloud computing machine learning virtualization decentralization blockchain fog computing and many other related areas Covers design implementation challenges and interoperability Offers detailed knowledge on Industry 4 0 and its underlying technologies research challenges solutions and case studies **Security and Risk Analysis for Intelligent Cloud**

Computing Ajay Kumar,Sangeeta Rani,Sarita Rathee,Surbhi Bhatia,2023-12-19 This edited book is a compilation of scholarly articles on the latest developments in the field of AI Blockchain and ML DL in cloud security This book is designed for security and risk assessment professionals and to help undergraduate postgraduate students research scholars academicians and technology professionals who are interested in learning practical approaches to cloud security It covers practical strategies for assessing the security and privacy of cloud infrastructure and applications and shows how to make cloud infrastructure secure to combat threats and attacks and prevent data breaches The chapters are designed with a granular framework starting with the security concepts followed by hands on assessment techniques based on real world studies Readers will gain detailed information on cloud computing security that until now has been difficult to access This book Covers topics such as AI Blockchain and ML DL in cloud security Presents several case studies revealing how threat actors abuse and exploit cloud environments to spread threats Explains the privacy aspects you need to consider in the cloud including how they compare with aspects considered in traditional computing models Examines security delivered as a service a different facet of cloud security **Communication Software and Networks** Suresh Chandra Satapathy,Vikrant

Bhateja,M. Ramakrishna Murty,Nguyen Gia Nhu,Jayasri Kotti,2020-10-03 This book highlights a collection of high quality peer reviewed research papers presented at the Sixth International Conference on Information System Design and Intelligent Applications INDIA 2019 held at Lendi Institute of Engineering Technology Vizianagaram Andhra Pradesh India from 1 to 2 November 2019 It covers a wide range of topics in computer science and information technology from wireless networks

social networks wireless sensor networks information and network security to web security Internet of Things bioinformatics geoinformatics and computer networks *The Cloud Security Ecosystem* Raymond Choo,Ryan Ko,2015-06-01 Drawing upon the expertise of world renowned researchers and experts The Cloud Security Ecosystem comprehensively discusses a range of cloud security topics from multi disciplinary and international perspectives aligning technical security implementations with the most recent developments in business legal and international environments The book holistically discusses key research and policy advances in cloud security putting technical and management issues together with an in depth treatise on a multi disciplinary and international subject The book features contributions from key thought leaders and top researchers in the technical legal and business and management aspects of cloud security The authors present the leading edge of cloud security research covering the relationships between differing disciplines and discussing implementation and legal challenges in planning executing and using cloud security Presents the most current and leading edge research on cloud security from a multi disciplinary standpoint featuring a panel of top experts in the field Focuses on the technical legal and business management issues involved in implementing effective cloud security including case examples Covers key technical topics including cloud trust protocols cryptographic deployment and key management mobile devices and BYOD security management auditability and accountability emergency and incident response as well as cloud forensics Includes coverage of management and legal issues such as cloud data governance mitigation and liability of international cloud deployment legal boundaries risk management cloud information security management plans economics of cloud security and standardization efforts **Mobile Applications Development with Android** Meikang Qiu,Wen Yun Dai,Keke Gai,2016-10-14 Mobile Applications Development with Android Technologies and Algorithms presents advanced techniques for mobile app development and addresses recent developments in mobile technologies and wireless networks The book covers advanced algorithms embedded systems novel mobile app architecture and mobile cloud computing paradigms Divided into three sections the book explores three major dimensions in the current mobile app development domain The first section describes mobile app design and development skills including a quick start on using Java to run an Android application on a real phone It also introduces 2D graphics and UI design as well as multimedia in Android mobile apps The second part of the book delves into advanced mobile app optimization including an overview of mobile embedded systems and architecture Data storage in Android mobile optimization by dynamic programming and mobile optimization by loop scheduling are also covered The last section of the book looks at emerging technologies including mobile cloud computing advanced techniques using Big Data and mobile Big Data storage About the Authors Meikang Qiu is an Associate Professor of Computer Science at Pace University and an adjunct professor at Columbia University He is an IEEE ACM Senior Member as well as Chair of the IEEE STC Special Technical Community on Smart Computing He is an Associate Editor of a dozen of journals including IEEE Transactions on Computers and IEEE Transactions on Cloud Computing He has published 320 peer

reviewed journal conference papers and won 10 Best Paper Awards Wenyun Dai is pursuing his PhD at Pace University His research interests include high performance computing mobile data privacy resource management optimization cloud computing and mobile networking His paper about mobile app privacy has been published in IEEE Transactions on Computers Keke Gai is pursuing his PhD at Pace University He has published over 60 peer reviewed journal or conference papers and has received three IEEE Best Paper Awards His research interests include cloud computing cyber security combinatorial optimization business process modeling enterprise architecture and Internet computing

Advancements in Cloud-Based Intelligent Informative Engineering Kishor, Kaushal, Kadry, Seifedine, 2025-04-17 In this ever changing world the rapid evolution of cloud computing and AI has paved the way for advancements in cloud based intelligent engineering This emerging field integrates cloud computing big data and AI to enhance the efficiency and automation of engineering processes By leveraging cloud based intelligent systems industries can optimize data management improve real time collaboration and drive innovation across various engineering domains Advancements in Cloud Based Intelligent Informative Engineering explores technological advancements and devices in cloud technology It examines cloud based intelligent system approaches and developments in informative engineering This book covers topics such as IoT machine learning and blockchain and is a useful resource for researchers engineers business owners academicians and scientists

Advances in Big Data and Cloud Computing J. Dinesh Peter, Amir H. Alavi, Bahman Javadi, 2018-12-12 This book is a compendium of the proceedings of the International Conference on Big Data and Cloud Computing It includes recent advances in the areas of big data analytics cloud computing internet of nano things cloud security data analytics in the cloud smart cities and grids etc This volume primarily focuses on the application of the knowledge that promotes ideas for solving the problems of the society through cutting edge technologies The articles featured in this proceeding provide novel ideas that contribute to the growth of world class research and development The contents of this volume will be of interest to researchers and professionals alike

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