Gartner Mobile Reference Architecture

Software Architecture Handbook of Research on End-to-End Cloud Computing Architecture DesignTrusted ComputingEmerging Technologies for Authorization and AuthenticationReference Architectures for Critical DomainsAdvances in Information and CommunicationSmart Cards, Tokens, Security and ApplicationsSecurity and Privacy in Mobile Information and Communication SystemsTrusted ComputingCalifornia Trains ConnectedEngineering Wireless-based Software Systems and ApplicationsThe Fundamental Role of Teletraffic in the Evolution of Telecommunications NetworksWireless Mobile Phone Access to the InternetUpper Layer Protocols, Architectures, and ApplicationsTechnical Program, Conference RecordProceedings of the National Conference on Computing for Nation DevelopmentSOFSEM ...The Handbook of Computer Networks, Distributed Networks, Network Planning, Control, Management, and New Trends and ApplicationsInternational Journal of Computer Systems Science & EngineeringTelecommunications Network Management Bedir Tekinerdogan Chen, Jianwen "Wendy" Dengguo Feng Andrea Saracino Elisa Yumi Nakagawa Kohei Arai Keith Mayes Shiguo Lian Liqun Chen Adib K. Kanafani Jerry Gao Jacques Labetoulle Thomas Noel Gerald Neufeld Hossein Bidgoli Salah Aidarous

Software Architecture Handbook of Research on End-to-End Cloud Computing Architecture Design Trusted Computing Emerging Technologies for Authorization and Authentication Reference Architectures for Critical Domains Advances in Information and Communication Smart Cards, Tokens, Security and Applications Security and Privacy in Mobile Information and Communication Systems Trusted Computing California Trains Connected Engineering Wireless-based Software Systems and Applications The Fundamental Role of Teletraffic in the Evolution of Telecommunications Networks Wireless Mobile Phone Access to the Internet Upper Layer Protocols, Architectures, and Applications Technical Program, Conference Record Proceedings of the National Conference on Computing for Nation Development SOFSEM ... The Handbook of Computer Networks, Distributed Networks, Network Planning, Control, Management, and New Trends and Applications International Journal of Computer Systems Science & Engineering Telecommunications Network Management Bedir Tekinerdogan Chen, Jianwen "Wendy" Dengguo Feng Andrea Saracino Elisa Yumi Nakagawa Kohei Arai Keith Mayes Shiguo Lian Liqun Chen Adib K. Kanafani Jerry Gao Jacques Labetoulle Thomas Noel Gerald Neufeld Hossein Bidgoli Salah Aidarous

this book constitutes the refereed proceedings of the 17th international conference on software architecture ecsa 2023 held in istanbul turkey in september 2023 the 16 full papers and the 9 short papers included in this volume were carefully reviewed and selected from 71 submissions they address the most recent innovative and significant findings and experiences in the field of software architecture research and practice

cloud computing has become integrated into all sectors from business to quotidian life since it has revolutionized modern computing there is a need for updated research related to the architecture and frameworks necessary to maintain its efficiency the handbook of research on end to end cloud computing architecture design provides architectural design and implementation studies on cloud computing from an end to end approach including the latest industrial works and extensive research studies of cloud computing this handbook enumerates deep dive and systemic studies of cloud computing from architecture to implementation this book is a comprehensive publication ideal for programmers it professionals students researchers and engineers

the book summarizes key concepts and theories in trusted computing e g tpm tcm mobile modules chain of trust trusted software stack etc and discusses the configuration of trusted platforms and network connections it also emphasizes the application of such technologies in practice extending readers from computer science and information science researchers to industrial engineers

this book constitutes the proceedings of the second international workshop on emerging technologies for authorization and authentication etaa 2019 held in luxembourg in september 2019 the 10 full papers presented in this volume were carefully reviewed and selected from numerous submissions they focus on new techniques for biometric and behavioral based authentication authentication and authorization in the iot and in distributed systems in general techniques for strengthen password based authentication and for dissuading malicious users from stolen password reuse an approach for discovering authentication vulnerabilities in interconnected accounts and strategies to optimize the access control decision process in the big data scenario

this book presents reference architecture as a key blueprint to develop and evolve critical software intensive systems emphasizing both the state of the art in research and successful industrial cases after outlining the theoretical foundations of reference architecture and presenting an overview of a number of reference architectures proposed over the recent years this book dives into a set of critical application domains including defense health automotive avionics and industry 4 0 highlighting the respective most relevant reference architectures that have impacted these domains the experience and lessons learned insights gained benefits and drawbacks and factors that make these architectures sustainable the book finishes with the most relevant directions for future advances in reference

architectures the content of this book is useful for researchers and advanced professionals in industry in the areas of computing and engineering as well as in critical application domains that increasingly require interconnected large and complex software intensive systems

the book advances in information and communication networks proceedings of the 2022 future of information and communication conference fice aims in presenting the latest research advances sharing expert knowledge and exchanging ideas with the common goal of shaping the future of information and communication the conference attracted 402 submissions of which 131 submissions including six poster papers have been selected through a double blind review process by an international panel of expert referees this book discusses on aspects of communication data science ambient intelligence networking computing security and internet of things from classical to intelligent scope the intention is to help academic pioneering researchers scientists industrial engineers and students become familiar with and stay abreast of the ever changing technology surrounding their industry we hope that readers find the volume interesting and valuable it gathers chapters addressing state of the art intelligent methods and techniques for solving real world problems along with a vision of the future research

this book provides a broad overview of the many card systems and solutions that are in practical use today this new edition adds content on rfids embedded security attacks and countermeasures security evaluation javacards banking or payment cards identity cards and passports mobile systems security and security management a step by step approach educates the reader in card types production operating systems commercial applications new technologies security design attacks application development deployment and lifecycle management by the end of the book the reader should be able to play an educated role in a smart card related project even to programming a card application this book is designed as a textbook for graduate level students in computer science it is also as an invaluable post graduate level reference for professionals and researchers this volume offers insight into benefits and pitfalls of diverse industry government financial and logistics aspects while providing a sufficient level of technical detail to support technologists information security specialists engineers and researchers

mobisec 2009 was the first icst conference on security and privacy in mobile information and communication systems with the the vast area of mobile technology research and application the intention behind the creation of mobisec was to make a small but unique contribution to build a bridge between top level research and large scale application of novel kinds of information security for mobile devices and communication the papers at mobisec 2009 dealt with a broad variety of subjects ranging from issues of trust in and security of mobile devices and embedded hardware security over efficient cryptography for resource restricted platforms to advanced

applications such as wireless sensor networks user authentication and privacy in an environment of autonomously communicating objects with hindsight a leitmotif emerged from these contributions which corrobarated the idea behind mobisec a set of powerful tools have been created in various branches of the security discipline which await combined application to build trust and security into mobile that is all future networks autonomous and personal devices and pervasive applications

thisvolumecontainsthe15paperspresentedinthetechnicalstrandofthetrust 2009 conference held in oxford uk in april 2009 trust 2009 was the second international conference devoted to the technical and socio economic aspects of trusted computing the conference had two main strands one devoted to technical aspects of trusted computing addressed by these proceedings and the other devoted to socio economic aspects trust 2009 built on the successful trust 2008 conference held in villach austria in march 2008 the proceedings of trust 2008 containing 14 papers were published in volume 4968 of the lecture notes in computer science series thetechnicalstrandoftrust2009contained15originalpapersonthedesign and application of trusted computing for these proceedings the papers have been divided into four main categories namely implementation of trusted computing attestation pki for trusted computing applications of trusted computing the 15 papers included here were selected from a total of 33 submissions the refereeing process was rigorous involving at least three and mostly more independent reports being prepared for each submission we are very grateful to our hard working and distinguished program committee for doing such an excellent job in a timely fashion we believe that the result is a high quality set of papers some of which have been signi cantly improved as a result of the refereeing process we would also like to thank all the authors who submitted their papers to the technical strand of the trust 2009 conference all external referees and all the attendees of the conference

this comprehensive resource offers professionals detailed guidance on the engineering aspects of building software for wireless communications from design and architecture to security and testing the book shows how to overcome every engineering challenge encountered in successfully developing wireless software

the international teletraffic congress itc is a recognized international organization taking part in the work of the international telecommunications union the congress traditionally deals with the development of teletraffic theory and its applications to the design planning and operation of telecommunication systems networks and services the contents of itc 14 illustrate the important role of teletraffic in the current period of rapid evolution of telecommunication networks a large number of papers address the teletraffic issues behind developments in broadband communications and atm technology the extension of possiblities for user mobility and personal communications together with the generalization of common channnel signalling and the provision of new intelligent network services

are further extremely significant developments whose teletraffic implications are explored in a number of contributions itc 14 also addresses traditional teletraffic subjects proposing enhancements to traffic engineering practices for existing circuit and packet switched telecommunications networks and making valuable original contributions to the fundamental mathematical tools on which teletraffic theory is based the contents of these proceedings accurately reflect the extremely wide scope of the itc extending from basic mathematical theory to day to day traffic engineering practices and constitute the state of the art in 1994 of one of the fundamental telecommunications sciences

1 distributed context transfer framework for mobility support hamid mahmood syed and gary kenward 2 dynamic proxy selection for mobile hosts tsan pin wang lu fang wang and chien chao tseng 3 an efficient simulation model for wireless lans applied to the ieee 802 11 standard paul mühlethaler and abdellah najid 4 mobility management in a hybrid radio system matthias frank thomas göransson wolfgang hansmann ola johansson thorsten lohmar toni paila ralf tönjes and lin xu 5 from address orientation to host orientation pekka nikander catharina candolin and janne lundberg 6 performance analysis of oslr multipoint relay flooding in two ad hoc wireless models philippe jacquet anis laouiti pascale minet and laurent viennot 7 providing differentiated services diffserv in wireless ad hoc networks

the primary objective of this volume is the exploration of important topics in the area of the upper layers that is networking functions beyond information control contributions made by leading experts from around the world discuss aspects ranging from application layer development environments and presentation layer issues through services including electronic mail and directories to group communication protocols and architectural considerations in identifying new research directions it is hoped the book will stimulate scientists engineers and students in the future development of this area of computer and communications technology

the handbook of computer networks is the third set of reference books from leading author and professor of management information systems at california state university bakersfield hossein bidgoli the handbook of computer networks is designed to arm researchers practitioners students and managers with in depth understanding of this important and fast growing field in its broadest scope and in an applied and functional framework each volume incorporates state of the art core information and networking topics practical applications and coverage of the emerging issues in the computer networking and data communications fields

this volume brings together the full range of topics intelecommunications network management including the evolution ofmanagement techniques and first hand accounts of management experiences in new technologies and services the reader willunderstand how information modeling and distributed management helpin simplifying network representation introducing computing platforms where

necessary and offsetting operationscosts telecommunications network management is key to successfullykeeping up with the increasingly market driven telecommunicationsfield it covers a wide range of topics from the evolution ofmanagement techniques to the experiences of management in newtechnologies and services where the authors previous book network management into the 21st century introduced networkmanagement techniques standards and applications this bookcovers the implementation of these concepts in today stelecommunications industry foremost experts in the field havecontributed all original material for this important book that willprovide the reader with experiences in implementing managementinfrastructures for information networking sponsored by ieee communications society

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