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Model-Driven Risk Analysis

The CORAS Approach



Springer

Model Driven Risk Analysis The Coras Approach

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Model Driven Risk Analysis The Coras Approach:

Model-Driven Risk Analysis Mass Soldal Lund, Bjørnar Solhaug, Ketil Stølen, 2010-10-20 The term risk is known from many fields and we are used to references to contractual risk economic risk operational risk legal risk security risk and so forth We conduct risk analysis using either offensive or defensive approaches to identify and assess risk Offensive approaches are concerned with balancing potential gain against risk of investment loss while defensive approaches are concerned with protecting assets that already exist In this book Lund Solhaug and St len focus on defensive risk analysis and more explicitly on a particular approach called CORAS CORAS is a model driven method for defensive risk analysis featuring a tool supported modelling language specially designed to model risks Their book serves as an introduction to risk analysis in general including the central concepts and notions in risk analysis and their relations The authors aim is to support risk analysts in conducting structured and stepwise risk analysis To this end the book is divided into three main parts Part I of the book introduces and demonstrates the central concepts and notation used in CORAS and is largely example driven Part II gives a thorough description of the CORAS method and modelling language After having completed this part of the book the reader should know enough to use the method in practice Finally Part III addresses issues that require special attention and treatment but still are often encountered in real life risk analysis and for which CORAS offers helpful advice and assistance This part also includes a short presentation of the CORAS tool support The main target groups of the book are IT practitioners and students at graduate or undergraduate level They will appreciate a concise introduction into the emerging field of risk analysis supported by a sound methodology and completed with numerous examples and detailed guidelines

Risk Assessment and Risk-Driven Testing Thomas Bauer, Jürgen Großmann, Fredrik Seehusen, Ketil Stølen, Marc-Florian Wendland, 2014-07-09 This book constitutes the thoroughly refereed conference proceedings of the First International Workshop on Risk Assessment and Risk driven Testing RISK 2013 held in conjunction with 25th IFIP International Conference on Testing Software and Systems ICTSS 2013 in Istanbul Turkey in November 2013 The revised full papers were carefully reviewed and selected from 13 submissions The papers are organized in topical sections on risk analysis risk modeling and risk based testing

Risk Assessment and Risk-Driven Quality Assurance Jürgen Großmann, Michael Felderer, Fredrik Seehusen, 2017-04-21 This book constitutes the thoroughly refereed conference proceedings of the Fourth International Workshop on Risk Assessment and Risk Driven Quality Assurance RISK 2016 held in conjunction with ICTSS 2016 in Graz Austria in October 2016 The revised 9 full papers were carefully reviewed and selected from 11 submissions They focus on research studying developing and evaluating innovative techniques tools languages and methods risk assessment and risk driven quality engineering The papers are organized topical sections security risk management security risk analysis risk based testing

Security Compliance in Model-driven Development of Software Systems in Presence of Long-Term Evolution and Variants Sven Matthias Peldszus, 2022-07-13 For ensuring a software system s

security it is vital to keep up with changing security precautions attacks and mitigations Although model based development enables addressing security already at design time design models are often inconsistent with the implementation or among themselves An additional burden are variants of software systems To ensure security in this context we present an approach based on continuous automated change propagation allowing security experts to specify security requirements on the most suitable system representation We automatically check all system representations against these requirements and provide security preserving refactorings for preserving security compliance For both we show the application to variant rich software systems To support legacy systems we allow to reverse engineer variability aware UML models and semi automatically map existing design models to the implementation Besides evaluations of the individual contributions we demonstrate the approach in two open source case studies the iTrust electronics health records system and the Eclipse Secure Storage

Foundations of Security Analysis and Design VI Alessandro Aldini,Roberto Gorrieri,2011-08-19 FOSAD has been one of the foremost educational events established with the goal of disseminating knowledge in the critical area of security in computer systems and networks Offering a timely spectrum of current research in foundations of security FOSAD also proposes panels dedicated to topical open problems and giving presentations about ongoing work in the field in order to stimulate discussions and novel scientific collaborations This book presents thoroughly revised versions of nine tutorial lectures given by leading researchers during three International Schools on Foundations of Security Analysis and Design FOSAD held in Bertinoro Italy in September 2010 and August September 2011 The topics covered in this book include privacy and data protection security APIs cryptographic verification by typing model driven security noninterfer quantitative information flow analysis and risk analysis *Pattern and Security Requirements* Kristian Beckers,2015-04-15 Security threats are a significant problem for information technology companies today This book focuses on how to mitigate these threats by using security standards and provides ways to address associated problems faced by engineers caused by ambiguities in the standards The security standards are analysed fundamental concepts of the security standards presented and the relations to the elementary concepts of security requirements engineering SRE methods explored Using this knowledge engineers can build customised methods that support the establishment of security standards Standards such as Common Criteria or ISO 27001 are explored and several extensions are provided to well known SRE methods such as Si CORAS and UML4PF to support the establishment of these security standards Through careful analysis of the activities demanded by the standards for example the activities to establish an Information Security Management System ISMS in compliance with the ISO 27001 standard methods are proposed which incorporate existing security requirement approaches and patterns Understanding Pattern and Security Requirements engineering methods is important for software engineers security analysts and other professionals that are tasked with establishing a security standard as well as researchers who aim to investigate the problems with establishing security standards The examples and explanations in this book are designed to

be understandable by all these readers *Security Risk Models for Cyber Insurance* David Rios Insua, Caroline Baylon, Jose Vila, 2020-12-21 Tackling the cybersecurity challenge is a matter of survival for society at large Cyber attacks are rapidly increasing in sophistication and magnitude and in their destructive potential New threats emerge regularly the last few years having seen a ransomware boom and distributed denial of service attacks leveraging the Internet of Things For organisations the use of cybersecurity risk management is essential in order to manage these threats Yet current frameworks have drawbacks which can lead to the suboptimal allocation of cybersecurity resources Cyber insurance has been touted as part of the solution based on the idea that insurers can incentivize companies to improve their cybersecurity by offering premium discounts but cyber insurance levels remain limited This is because companies have difficulty determining which cyber insurance products to purchase and insurance companies struggle to accurately assess cyber risk and thus develop cyber insurance products To deal with these challenges this volume presents new models for cybersecurity risk management partly based on the use of cyber insurance It contains A set of mathematical models for cybersecurity risk management including i a model to assist companies in determining their optimal budget allocation between security products and cyber insurance and ii a model to assist insurers in designing cyber insurance products The models use adversarial risk analysis to account for the behavior of threat actors as well as the behavior of companies and insurers To inform these models we draw on psychological and behavioural economics studies of decision making by individuals regarding cybersecurity and cyber insurance We also draw on organizational decision making studies involving cybersecurity and cyber insurance Its theoretical and methodological findings will appeal to researchers across a wide range of cybersecurity related disciplines including risk and decision analysis analytics technology management actuarial sciences behavioural sciences and economics The practical findings will help cybersecurity professionals and insurers enhance cybersecurity and cyber insurance thus benefiting society as a whole This book grew out of a two year European Union funded project under Horizons 2020 called CYBECO Supporting Cyber Insurance from a Behavioral Choice Perspective *Advances in Production Management Systems. Value Networks: Innovation, Technologies, and Management* Jan Frick, Bjørge Timenes Laugen, 2012-09-26 This book constitutes the thoroughly refereed post conference proceedings of the International IFIP WG 5 7 Conference on Advances in Production Management Systems APMS 2011 held in Stavanger Norway in September 2011 The 66 revised and extended full papers were carefully reviewed and selected from 124 papers presented at the conference The papers are organized in 3 parts production process supply chain management and strategy They represent the breadth and complexity of topics in operations management ranging from optimization and use of technology management of organizations and networks to sustainable production and globalization The authors use a broad range of methodological approaches spanning from grounded theory and qualitative methods via a broad set of statistical methods to modeling and simulation techniques **Theory and Practice of Model Transformations** Jordi Cabot, Eelco Visser, 2011-06-28 This book constitutes the refereed proceedings of

the 4th International Conference ICMT 2011 held in Zurich Switzerland in June 2011 The 14 revised full papers were carefully revised and selected from 51 submissions The scope of the contributions ranges from theoretical and methodological topics to implementation issues and applications Topics addressed are such as transformation paradigms and languages transformation algorithms and strategies implementation and tools as well as applications and case studies

Exploring Security in Software Architecture and Design Felderer, Michael, Scandariato, Riccardo, 2019-01-25 Cyber attacks continue to rise as more individuals rely on storing personal information on networks Even though these networks are continuously checked and secured cybercriminals find new strategies to break through these protections Thus advanced security systems rather than simple security patches need to be designed and developed Exploring Security in Software Architecture and Design is an essential reference source that discusses the development of security aware software systems that are built into every phase of the software architecture Featuring research on topics such as migration techniques service based software and building security this book is ideally designed for computer and software engineers ICT specialists researchers academicians and field experts Systems, Software and Services Process Improvement Béatrix Barafort, Rory V. O'Connor, Alexander Poth, Richard Messnarz, 2014-06-12 This volume constitutes the refereed proceedings of the 21st EuroSPI conference held in Luxembourg in June 2014 The 18 revised papers presented together with 11 invited papers in this volume were carefully reviewed and selected They are organized in topical sections on SPI and very small entities process improvement frameworks testing and improvement issues SPI and people issues SPI and quality issues software processes in various contexts The volume also contains selected keynote papers from EuroSPI workshops and invited papers covering the topic of creating environments supporting innovation and improvement **Research Anthology on Artificial Intelligence Applications in Security** Management Association, Information Resources, 2020-11-27 As industries are rapidly being digitalized and information is being more heavily stored and transmitted online the security of information has become a top priority in securing the use of online networks as a safe and effective platform With the vast and diverse potential of artificial intelligence AI applications it has become easier than ever to identify cyber vulnerabilities potential threats and the identification of solutions to these unique problems The latest tools and technologies for AI applications have untapped potential that conventional systems and human security systems cannot meet leading AI to be a frontrunner in the fight against malware cyber attacks and various security issues However even with the tremendous progress AI has made within the sphere of security it is important to understand the impacts implications and critical issues and challenges of AI applications along with the many benefits and emerging trends in this essential field of security based research Research Anthology on Artificial Intelligence Applications in Security seeks to address the fundamental advancements and technologies being used in AI applications for the security of digital data and information The included chapters cover a wide range of topics related to AI in security stemming from the development and design of these applications the latest tools and

technologies as well as the utilization of AI and what challenges and impacts have been discovered along the way This resource work is a critical exploration of the latest research on security and an overview of how AI has impacted the field and will continue to advance as an essential tool for security safety and privacy online This book is ideally intended for cyber security analysts computer engineers IT specialists practitioners stakeholders researchers academicians and students interested in AI applications in the realm of security research

Graphical Models for Security Massimiliano Albanese, Ross Horne, Christian W. Probst, 2019-11-27 This book constitutes revised papers from the 6th International Workshop on Graphical Models for Security GramSec 2019 held in Hoboken NJ USA in June 2019 The 8 full papers presented in this volume were carefully reviewed and selected from 15 submissions The book also contains two invited talk The contributions deal with the latest research and developments on graphical models for security

CyberSecurity in a DevOps Environment Andrey Sadovykh, Dragos Truscan, Wissam Mallouli, Ana Rosa Cavalli, Cristina Secoleanu, Alessandra Bagnato, 2023-12-15 This book provides an overview of software security analysis in a DevOps cycle including requirements formalisation verification and continuous monitoring It presents an overview of the latest techniques and tools that help engineers and developers verify the security requirements of large scale industrial systems and explains novel methods that enable a faster feedback loop for verifying security related activities which rely on techniques such as automated testing model checking static analysis runtime monitoring and formal methods The book consists of three parts each covering a different aspect of security engineering in the DevOps context The first part Security Requirements explains how to specify and analyse security issues in a formal way The second part Prevention at Development Time offers a practical and industrial perspective on how to design develop and verify secure applications The third part Protection at Operations eventually introduces tools for continuous monitoring of security events and incidents Overall it covers several advanced topics related to security verification such as optimizing security verification activities automatically creating verifiable specifications from security requirements and vulnerabilities and using these security specifications to verify security properties against design specifications and generate artifacts such as tests or monitors that can be used later in the DevOps process The book aims at computer engineers in general and does not require specific knowledge In particular it is intended for software architects developers testers security professionals and tool providers who want to define build test and verify secure applications Web services and industrial systems

Foundations of Security Analysis and Design VII Alessandro Aldini, Javier Lopez, Fabio Martinelli, 2014-08-04 FOSAD has been one of the foremost educational events established with the goal of disseminating knowledge in the critical area of security in computer systems and networks Over the years both the summer school and the book series have represented a reference point for graduate students and young researchers from academia or industry interested to approach the field investigate open problems and follow priority lines of research This book presents thoroughly revised versions of nine tutorial lectures given by leading researchers during three International Schools on

Foundations of Security Analysis and Design FOSAD held in Bertinoro Italy in September 2012 and 2013 The topics covered in this book include model based security automatic verification of secure applications information flow analysis cryptographic voting systems encryption in the cloud and privacy preservation

Computational Science and Its Applications - ICCSA 2017 Osvaldo Gervasi,Beniamino Murgante,Sanjay Misra,Giuseppe Borruso,Carmelo M. Torre,Ana Maria A.C. Rocha,David Taniar,Bernady O. Apduhan,Elena Stankova,Alfredo Cuzzocrea,2017-07-04 The six volume set LNCS 10404 10409 constitutes the refereed proceedings of the 17th International Conference on Computational Science and Its Applications ICCSA 2017 held in Trieste Italy in July 2017 The 313 full papers and 12 short papers included in the 6 volume proceedings set were carefully reviewed and selected from 1052 submissions Apart from the general tracks ICCSA 2017 included 43 international workshops in various areas of computational sciences ranging from computational science technologies to specific areas of computational sciences such as computer graphics and virtual reality Furthermore this year ICCSA 2017 hosted the XIV International Workshop On Quantum Reactive Scattering The program also featured 3 keynote speeches and 4 tutorials

Leveraging Applications of Formal Methods, Verification and Validation. Specialized Techniques and Applications Tiziana Margaria,Bernhard Steffen,2014-09-26 The two volume set LNCS 8802 and LNCS 8803 constitutes the refereed proceedings of the 6th International Symposium on Leveraging Applications of Formal Methods Verification and Validation ISOFA 2014 held in Imperial Corfu Greece in October 2014 The total of 67 full papers was carefully reviewed and selected for inclusion in the proceedings Featuring a track introduction to each section the papers are organized in topical sections named evolving critical systems rigorous engineering of autonomic ensembles automata learning formal methods and analysis in software product line engineering model based code generators and compilers engineering virtualized systems statistical model checking risk based testing medical cyber physical systems scientific workflows evaluation and reproducibility of program analysis processes and data integration in the networked healthcare semantic heterogeneity in the formal development of complex systems In addition part I contains a tutorial on automata learning in practice as well as the preliminary manifesto to the LNCS Transactions on the Foundations for Mastering Change with several position papers Part II contains information on the industrial track and the doctoral symposium and poster session

Human Factors in Global Software Engineering Rehman, Mobashar,Amin, Aamir,Gilal, Abdul Rehman,Hashmani, Manzoor Ahmed,2019-06-28 More software engineers are likely to work in a globally distributed environment which brings benefits that include quick and better software development less manpower retention scalability and less software development cost and sharing of knowledge from the global pool of employees However these work environments also introduce a physical separation between team members and project leaders which can create problems in communication and ultimately lead to the failure of the project Human Factors in Global Software Engineering is a collection of innovative research focusing on the challenges issues and importance of human factors in global software

engineering organizations in order to help these organizations better manage their manpower and provide an appropriate culture and technology in order to make their software development projects successful While highlighting topics including agile software knowledge management and human computer interaction this book is ideally designed for project managers administrators business professionals researchers practitioners students and academicians

Advances in Conceptual Modeling Carson Woo, Jiaheng Lu, Zhanhuai Li, Tok Wang Ling, Guoliang Li, Mong Li Lee, 2018-10-12 This book constitutes the refereed proceedings of five workshops symposia held at the 37th International Conference on Conceptual Modeling ER 2018 in Xi an China in October 2018 The 42 papers promote and disseminate research on theories of concepts underlying conceptual modeling methods and tools for developing and communicating conceptual models techniques for transforming conceptual models into effective implementations and the impact of conceptual modeling techniques on databases business strategies and information systems The following workshops are included in this volume Emp ER Empirical Methods in Conceptual Modeling MoBiD Modeling and Management of Big Data MREBA Conceptual Modeling in Requirements and Business Analysis QMMQ Quality of Models and Models of Quality SCME Conceptual Modeling Education

Proceedings of the Ninth International Symposium on Human Aspects of Information Security & Assurance (HAISA 2015) Nathan Clarke, Steven Furnell, 2015 The Human Aspects of Information Security and Assurance HAISA symposium specifically addresses information security issues that relate to people It concerns the methods that inform and guide users understanding of security and the technologies that can benefit and support them in achieving protection This book represents the proceedings from the 2015 event which was held in Mytilene Greece A total of 25 reviewed papers are included spanning a range of topics including the communication of risks to end users user centred security in system development and technology impacts upon personal privacy All of the papers were subject to double blind peer review with each being reviewed by at least two members of the international programme committee

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