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Shannon Bradshaw, Eoin Brazil, Kristina Chodorow

A Race for the Future Marina Mogilner, 2022-11-01 The forgotten story of a surprising antiimperial, nationalist project at the turn of the twentieth century: a grassroots movement of Russian Jews to racialize themselves. In the rapidly nationalizing Russian Empire of the late nineteenth century, Russian Jews grew increasingly concerned about their future. Jews spoke different languages and practiced different traditions. They had complex identities and no territorial homeland. Their inability to easily conform to new standards of nationality meant a future of inevitable assimilation or second-class minority citizenship. The solution proposed by Russian Jewish intellectuals was to ground Jewish nationhood in a structure deeper than culture or territory—biology. Marina Mogilner examines three leading Russian Jewish race scientists— Samuel Weissenberg, Alexander El'kind, and Lev Shternberg—and the movement they inspired. Through networks of race scientists and political activists, Jewish medical societies, and imperial organizations like the Society for the Protection of the Health of the Jewish Population, they aimed to produce "authentic" knowledge about the Jewish body, which would motivate an empowering sense of racially grounded identity and guide national biopolitics. Activists vigorously debated eugenic and medical practices, Jews' status as Semites, Europeans, and moderns, and whether the Jews of the Caucasus and Central Asia were inferior. The national science, and the biopolitics it generated, became a form of anticolonial resistance, and survived into the early Soviet period, influencing population policies in the new state. Comprehensive and meticulously researched, A Race for the Future reminds us of the need to historically contextualize racial ideology and politics and makes clear that we cannot fully grasp the biopolitics of the twentieth century without accounting for the imperial breakdown in which those politics thrived.

The Design of Rijndael Joan Daemen, Vincent Rijmen, 2020-05-23 An authoritative and comprehensive guide to the Rijndael algorithm and Advanced Encryption Standard (AES). AES is expected to gradually replace the present Data Encryption Standard (DES) as the most widely applied data encryption technology. This book, written by the designers of the block cipher, presents Rijndael from scratch. The underlying mathematics and the wide trail strategy as the basic design idea are explained in detail and the basics of differential and linear cryptanalysis are reworked. Subsequent chapters review all known attacks against the Rijndael structure and deal with implementation and optimization issues. Finally, other ciphers related to Rijndael are presented.

Новый мировой Фарбен-порядок Дмитрий Перетолчин, 2022-03-31 Книга посвящена мало упоминаемой в наше время главной монополии Третьего рейха. На её примере описывается процесс становления корпораций как субъектов истории XIX -XX вв. Феномен IG Farben интересен тем, что все международные компании, оформившись как игроки рынка, т.е. как субъекты экономической деятельности, продолжили свои конкурентные стратегии и в научно-технической сфере. Немецкий же концерн сделал противостояние компаний тотальным, сформировав собственную политическую и даже социальную субъектность. Несмотря на поражение Третьего рейха, а следовательно, и IG Farben, корпоративизм определил многие послевоенные тенденции, развитие которых мы наблюдаем и в современном мире.

Scientific foundations of solving engineering tasks and problems Demchyna B., Vozniuk L., Surmai M., Hladyshev D., Babyak V., Kovalchuk V., Onyshchenko A., Fedorenko O., Pentsak A., Petrenko O., Єсакова С.В., Вовк Л., Гладишев Д.Г., Гладишев Г.М., Бродський М.О., Вознюк Л.І., Зятюк Ю., Борисюк О., Фурсович М., Попович П., Коверніченко Л.М., Смірнова О.В., Borutska Y., Pankaj S., Getman I., Holovach T., Muzyka S., Starokadomsky D., Reshetnyk M., Sigareva N., Terebilenko A., Shulga S., Trus I., Halysh V., Nikolaichuk A., Gomelya M., Krysenko T., Рахымбеков А.Ж., Kyivska K., Tsiutsiura S., Tsiutsiura M., Terentyev O., Zaykov V., Mescheryakov V., Zhuravlov Y., Gnatovska A., Бойко Н., Кононихін О., Філь Н., Чорний Б., Мірошник В., Кривобока Г., Самсонов В., Сільвестров А., Спінул Л., Чикина Н.А., Антонова И.В., Ярош С.П., Савельєв А.М., Запара Д.М., Новіченко С.В., Третяк В.Ф., Denysiuk S., Derevianko D., Romanchenko O., Dobrolyubova M., Kozyr O., Statsenko O., Shevchenko K., Бурлак Г., Вілінська Л., Antiushko D.,

Shapovalova N., Fursik O., Kuzmyk Y., Svyatnenko R., Marynin A., Strashynskyi I., Pasichniy V., Kyshenko V., Romashchuk O., Pankov D., Kyshenko V., Ladanyuk A., Kryshchenko D., Biletskyi M., Peshuk L., Kondratiuk N., Polyvanov Y., Kozhemyaka O., Verkhivker Y., Myroshnichenko E., Pavlenko S., Dotsenko N., Гачак Ю.Р., Гутий Б.В., Дзюба Н.А., Дубина А.А., Дубина А.А., Кондратюк Н.В., Степанова Т.М., Польщикова Н., Василенко А., Сташенко М., Танивердиев А., Уманенко И., Savenko V., Zuravskiy O., Vysotska L., Pobeda S., Kleshchenko O., Лемешев М., Черепаха Д., Черепаха А., Стаднийчук М., Королевская С., Savenko V., Nesterenko I., Shatrova I., Demydova O., Klyueyva V., Саньков П.М., Журбенко В.М., Селюков О.В., Ленков Є.С., Зінчик А.Г., Пашков О.С., Бондаренко Т.В., Hlushkova D., Kalinin V., Stepanyuk A., Hnatyuk A., Serzhenko I., Roik T., Gavrysh O., Gavrysh J., Senkus V., Kolomiiets A., Behen P., Kotovskii O., Nechiporenko V., Salo V., Litovchenko P., Яглінський В., Гутиря С., Маtiko F., Matiko H., Krykh H., Крупка Я., Wyszniewski D., Кононов С., Білик О., Олійник В., Dolzhenko N., Артеменко О., Тимошенко А., Сагановская Л., Данилко О., Зубенко Д.Ю., Петренко А.Н., Халиль В.В., 2021-06-23 Collective monograph

Information Security Practice and Experience Feng Bao, Liqun Chen, Robert H. Deng, Guojun Wang, 2016-11-02 This book constitutes the proceedings of the 12th International Conference on Information Security and Practice and Experience, ISPEC 2016, held in Zhangjiajie, China, in November 2016. The 25 papers presented in this volume were carefully reviewed and selected from 75 submissions. They cover multiple topics in information security, from technologies to systems and applications.

Оценка качества государственного управления: обоснованность, результативность, эффективность Елена Добролюбова, Владимир Южаков, Александра Старостина, 2022-01-26 В монографии представлен анализ зарубежных и российских теоретических и эмпирических подходов к определению, измерению и оценке качества государственного управления. Проведен анализ показателей качества государственного управления, используемых в стратегических документах федерального и регионального уровней, выявлены основные пробелы в практике текущей оценки. Разработана система показателей, позволяющая оценить обоснованность государственного вмешательства, результативность и эффективность государственного управления в целом, укрупненных видов государственных функций, а также внутренних управленческих процессов в органах государственной власти. Разработанная система показателей качества государственного управления может быть внедрена как в рамках совершенствования документов стратегического планирования (при корректировке действующих и разработке новых стратегических документов, направленных на повышение качества государственного управления в нашей стране), так и в качестве инструмента для диагностики качества государственного управления, в том числе на региональном уровне. Она может быть использована также для формирования системного правового регулирования государственного управления. Исследование ориентировано на широкий круг читателей, интересующихся вопросами качества государственного управления, может использоваться в учебном процессе в рамках программ по государственному и муниципальному управлению.

MQTT Essentials - A Lightweight IoT Protocol Gastón C. Hillar,2017-04-14 Send and receive messages with the MQTT protocol for your IoT solutions. About This Book Make your connected devices less prone to attackers by understanding practical security mechanisms Dive deep into one of IoT's extremely lightweight machines to enable connectivity protocol with some real-world examples Learn to take advantage of the features included in MQTT for IoT and Machine-to-Machine communications with complete real-life examples Who This Book Is For This book is a great resource for developers who want to learn more about the MQTT protocol to apply it to their individual IoT projects. Prior knowledge of working with IoT devices is essential. What You Will Learn Understand how MQTTv3.1 and v3.1.1 works in detail Install and secure a Mosquitto MQTT broker by following best practices Design and develop IoT solutions combined with mobile and web apps that use MQTT messages to communicate Explore the features included in MQTT for IoT and Machine-to-Machine

communications Publish and receive MOTT messages with Python, Java, Swift, JavaScript, and Node.js Implement the security best practices while setting up the MQTT Mosquitto broker In Detail This step-by-step guide will help you gain a deep understanding of the lightweight MQTT protocol. We'll begin with the specific vocabulary of MQTT and its working modes, followed by installing a Mosquitto MQTT broker. Then, you will use best practices to secure the MQTT Mosquitto broker to ensure that only authorized clients are able to publish and receive messages. Once you have secured the broker with the appropriate configuration, you will develop a solution that controls a drone with Python. Further on, you will use Python on a Raspberry Pi 3 board to process commands and Python on Intel Boards (Joule, Edison and Galileo). You will then connect to the MQTT broker, subscribe to topics, send messages, and receive messages in Python. You will also develop a solution that interacts with sensors in Java by working with MQTT messages. Moving forward, you will work with an asynchronous API with callbacks to make the sensors interact with MQTT messages. Following the same process, you will develop an iOS app with Swift 3, build a website that uses WebSockets to connect to the MQTT broker, and control home automation devices with HTML5, JavaScript code, Node.js and MQTT messages Style and approach This step-by-step guide describes the MQTT protocol for your IoT projects

Modern Cryptography Primer Czesław Kościelny, Mirosław Kurkowski, Marian Srebrny, 2013-11-19 Cryptography has experienced rapid development, with major advances recently in both secret and public key ciphers, cryptographic hash functions, cryptographic algorithms and multiparty protocols, including their software engineering correctness verification, and various methods of cryptanalysis. This textbook introduces the reader to these areas, offering an understanding of the essential, most important, and most interesting ideas, based on the authors' teaching and research experience. After introducing the basic mathematical and computational complexity concepts, and some historical context, including the story of Enigma, the authors explain symmetric and asymmetric cryptography, electronic signatures and hash functions, PGP systems, public key infrastructures, cryptographic protocols, and applications in network security. In each case the text presents the key technologies, algorithms, and protocols, along with methods of design and analysis, while the content is characterized by a visual style and all algorithms are presented in readable pseudocode or using simple graphics and diagrams. The book is suitable for undergraduate and graduate courses in computer science and engineering, particularly in the area of networking, and it is also a suitable reference text for self-study by practitioners and researchers. The authors assume only basic elementary mathematical experience, the text covers the foundational mathematics and computational complexity theory.

Selected Areas in Cryptography Michael J. Jacobson, Vincent Rijmen, Rei Safavi-Naini, 2009-11-03 The 16th Workshop on Selected Areas in Cryptography (SAC 2009) was held at the University of Calgary, in Calgary, Alberta, Canada, during August 13-14, 2009. There were 74 participants from 19 countries. Previous workshops in this series were held at Queens University in Kingston (1994, 1996, 1998, 1999, and 2005), Carleton University in Ottawa (1995, 1997, and 2003), University of - terloo (2000 and 2004), Fields Institute in Toronto (2001), Memorial University of Newfoundland in St. Johns (2002), Concordia University in Montreal (2006), University of Ottawa (2007), and Mount Allison University in Sackville (2008). The themes for SAC 2009 were: 1. Design and analysis of symmetric key primitives and cryptosystems, incl- ing block and stream ciphers, hash functions, and MAC algorithms 2. E?cient implementations of symmetric and public key algorithms 3. Mathematical and algorithmic aspects of applied cryptology 4. Privacy enhancing cryptographic systems This included the traditional themes (the ?rst three) together with a special theme for 2009 workshop (fourth theme).

MongoDB: The Definitive Guide Shannon Bradshaw, Eoin Brazil, Kristina Chodorow, 2019-12-09 Manage your data with a system designed to support modern application development. Updated for MongoDB 4.2, the third edition of this authoritative and accessible guide shows you the advantages of using document-oriented databases. You'll learn how this secure, high-performance system enables flexible data models, high availability, and horizontal scalability. Authors Shannon

Bradshaw, Eoin Brazil, and Kristina Chodorow provide guidance for database developers, advanced configuration for system administrators, and use cases for a variety of projects. NoSQL newcomers and experienced MongoDB users will find updates on querying, indexing, aggregation, transactions, replica sets, ops management, sharding and data administration, durability, monitoring, and security. In six parts, this book shows you how to: Work with MongoDB, perform write operations, find documents, and create complex queries Index collections, aggregate data, and use transactions for your application Configure a local replica set and learn how replication interacts with your application Set up cluster components and choose a shard key for a variety of applications Explore aspects of application administration and configure authentication and authorization Use stats when monitoring, back up and restore deployments, and use system settings when deploying MongoDB

Mastering Blockchain Imran Bashir, 2018-03-30 Learn about cryptography and cryptocurrencies, so you can build highly secure, decentralized applications and conduct trusted inapp transactions. Key Features Get to grips with the underlying technical principles and implementations of blockchain Build powerful applications using Ethereum to secure transactions and create smart contracts Explore cryptography, mine cryptocurrencies, and solve scalability issues with this comprehensive guide Book Description A blockchain is a distributed ledger that is replicated across multiple nodes and enables immutable, transparent and cryptographically secure record-keeping of transactions. The blockchain technology is the backbone of cryptocurrencies, and it has applications in finance, government, media and almost all other industries. Mastering Blockchain, Second Edition has been thoroughly updated and revised to provide a detailed description of this leading technology and its implementation in the real world. This book begins with the technical foundations of blockchain technology, teaching you the fundamentals of distributed systems, cryptography and how it keeps data secure. You will learn about the mechanisms behind cryptocurrencies and how to develop applications using Ethereum, a decentralized virtual machine. You will also explore different other blockchain solutions and get an introduction to business blockchain frameworks under Hyperledger, a collaborative effort for the advancement of blockchain technologies hosted by the Linux Foundation. You will also be shown how to implement blockchain solutions beyond currencies, Internet of Things with blockchain, blockchain scalability, and the future scope of this fascinating and powerful technology. What you will learn Master the theoretical and technical foundations of the blockchain technology Understand the concept of decentralization, its impact, and its relationship with blockchain technology Master how cryptography is used to secure data - with practical examples Grasp the inner workings of blockchain and the mechanisms behind bitcoin and alternative cryptocurrencies Understand the theoretical foundations of smart contracts Learn how Ethereum blockchain works and how to develop decentralized applications using Solidity and relevant development frameworks Identify and examine applications of the blockchain technology - beyond currencies Investigate alternative blockchain solutions including Hyperledger, Corda, and many more Explore research topics and the future scope of blockchain technology Who this book is for This book will appeal to those who wish to build fast, highly secure, transactional applications. It targets people who are familiar with the concept of blockchain and are comfortable with a programming language.

Network Security Charlie Kaufman,Radia Perlman,Mike Speciner,2002 Appropriate for all graduate-level and upper-level courses in network or computer security. Widely regarded as the most comprehensive yet comprehensible guide to network security, the First Edition of Network Security received critical acclaim for its lucid and witty explanations of the inner workings of network security protocols. Now, in the 2nd Edition, this books exceptionally distinguished author team draws on its hard-won experience to illuminate every facet of information security, from the basics to advanced cryptography and authentication; secure Web and email services; and emerging security standards. Highlights of the books extensive coverage include Advanced Encryption Standard (AES), IPsec, SSL, X.509 and related PKI standards, and Web security. The authors go far beyond documenting standards and technology: they contrast competing schemes, explain strengths and weaknesses, and identify the crucial errors most likely to compromise secure systems.

Fast Software Encryption Alex Biryukov,2007-08-28 This book contains the thoroughly refereed post-proceedings of the 14th International Workshop on Fast Software Encryption, FSE 2007, held in Luxembourg, Luxembourg, March 2007. It addresses all current aspects of fast and secure primitives for symmetric cryptology, covering hash function cryptanalysis and design, stream ciphers cryptanalysis, theory, block cipher cryptanalysis, block cipher design, theory of stream ciphers, side channel attacks, and macs and small block ciphers.

Federal Register, 1977

Fast Software Encryption Henri Gilbert, 2005-06-20 This book constitutes the thoroughly refereed post-proceedings of the 12th International Workshop on Fast Software Encryption, FSE 2005, held in Paris, France in February 2005. The 29 revised full papers presented were carefully reviewed and selected from 96 submissions. The papers address all current aspects of fast primitives for symmetric cryptology, including the design, cryptanalysis, and implementation of block ciphers, stream ciphers, hash functions, and message authentication codes.

Information Security and Cryptology - ICISC 2003 Jong In Lim, Dong Hoon Lee, 2004-05-12 This book constitutes the thoroughly refereed post-proceedings of the 6th International Conference on Information Security and Cryptology, ICISC 2003, held in Seoul, Korea, in November 2003. The 32 revised full papers presented together with an invited paper were carefully selected from 163 submissions during two rounds of reviewing and improvement. The papers are organized in topical sections on digital signatures, primitives, fast implementations, computer security and mobile security, voting and auction protocols, watermarking, authentication and threshold protocols, and block ciphers and stream ciphers.

Advanced Blockchain Development Imran Bashir, Narayan Prusty, 2019-05-22 Explore distributed ledger technology, decentralization, and smart contracts and develop real-time decentralized applications with Ethereum and Solidity Key FeaturesGet to grips with the underlying technical principles and implementations of blockchainBuild powerful applications using Ethereum to secure transactions and create smart contractsGain advanced insights into cryptography and cryptocurrenciesBook Description Blockchain technology is a distributed ledger with applications in industries such as finance, government, and media. This Learning Path is your guide to building blockchain networks using Ethereum, JavaScript, and Solidity. You will get started by understanding the technical foundations of blockchain technology, including distributed systems, cryptography and how this digital ledger keeps data secure. Further into the chapters, you'll gain insights into developing applications using Ethereum and Hyperledger. As you build on your knowledge of Ether security, mining, smart contracts, and Solidity, you'll learn how to create robust and secure applications that run exactly as programmed without being affected by fraud, censorship, or thirdparty interference. Toward the concluding chapters, you'll explore how blockchain solutions can be implemented in applications such as IoT apps, in addition to its use in currencies. The Learning Path will also highlight how you can increase blockchain scalability and even discusses the future scope of this fascinating and powerful technology. By the end of this Learning Path, you'll be equipped with the skills you need to tackle pain points encountered in the blockchain life cycle and confidently design and deploy decentralized applications. This Learning Path includes content from the following Packt products: Mastering Blockchain - Second Edition by Imran BashirBuilding Blockchain Projects by Narayan PrustyWhat you will learnUnderstand why decentralized applications are important Discover the mechanisms behind bitcoin and alternative cryptocurrenciesMaster how cryptography is used to secure data with the help of examplesMaintain, monitor, and manage your blockchain solutionsCreate Ethereum walletsExplore research topics and the future scope of blockchain technologyWho this book is for This Learning Path is designed for blockchain developers who want to build decentralized applications and smart contracts from scratch using Hyperledger. Basic familiarity with any programming language will be useful to get started with this Learning Path.

Information Systems Security Patrick McDaniel, Shyam K. Gupta, 2007-11-27 This book constitutes the refereed proceedings of the Third International Conference on Information Systems

Security, ICISS 2007, held in Delhi, India, in December 2007. The 18 revised full papers and five short papers presented together with four keynote papers were carefully reviewed and selected. The papers are organized in topical sections on network security, cryptography, architectures and systems, cryptanalysis, protocols, detection and recognition, as well as short papers.

Encyclopédie des échecs A. Alexandre, 1837

The Block Cipher Companion Lars R. Knudsen, Matthew Robshaw, 2011-10-25 Block ciphers encrypt blocks of plaintext, messages, into blocks of ciphertext under the action of a secret key, and the process of encryption is reversed by decryption which uses the same user-supplied key. Block ciphers are fundamental to modern cryptography, in fact they are the most widely used cryptographic primitive – useful in their own right, and in the construction of other cryptographic mechanisms. In this book the authors provide a technically detailed, yet readable, account of the state of the art of block cipher analysis, design, and deployment. The authors first describe the most prominent block ciphers and give insights into their design. They then consider the role of the cryptanalyst, the adversary, and provide an overview of some of the most important cryptanalytic methods. The book will be of value to graduate and senior undergraduate students of cryptography and to professionals engaged in cryptographic design. An important feature of the presentation is the authors' exhaustive bibliography of the field, each chapter closing with comprehensive supporting notes.

%D0%B8%D1%81%D1%82%D1%80%D0%B5%D0%B1%D0%B8%D1%82%D0%B5%D0%BB%D 1%8C F 16 Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has be apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled

"%D0%B8%D1%81%D1%82%D1%80%D0%B5%D0%B1%D0%B8%D1%82%D0%B5%D0%BB%D1%8C F 16," compiled by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound impact on our existence. Throughout this critique, we will delve in to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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- 11. Cultivating a Reading
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- Carving Out
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