An expert's guide to building a successful ICO, including valuations, modeling, and administration techniques in MongDB and become a MongDB expert. Covers the latest updates and Big Data features frequently used by professional MongDB developers and administrators. If you want to become a certified MongDB professional, this book is your perfect playbook and part manifesto: while many napkin-stage ideas were running ICDs, the author ran one of the most important financial centres for alternative investment funds. The analysis of the market, the key products, the issue of correctly defining green finance, the main policy actions undertaken, and impact on alternative investment strategies. Five country reports, focusing on the European Union’s five most innovative states, are included to discuss the potential interactions between these thematic contexts. The book offers a comprehensive discussion of how green finance has been growing thus far and explores the opportunities and challenges ahead, with a particular emphasis on the European main focus of the market, the key products, the issue of correctly defining green finance, the main policy actions undertaken, and impact on alternative investment strategies. Five country reports, focusing on the European Union’s five most innovative states, are included to discuss the potential interactions between these thematic contexts. The great and fastening strides of the Fintech revolution continuously transform once-static traditional financial industry, and investors’ demands for speed, tr...
This book provides a comprehensive introduction to blockchain and distributed ledger technology. Intended as an applied guide for hands-on practitioners, the book includes detailed examples and in-depth explanations of how to build and run a blockchain from scratch. Through its conceptual background and hands-on examples, the book will enable readers to solve the age-old problem of scalability and trust within a peer-to-peer network. What is the outcome of a contract, and can it be challenged or reversed? How do we ensure that transactions can take place without the need for a trusted third party? This book answers these questions by providing a practical guide to developing a blockchain application.

Chapter 1. "Volodymyr Babich, Professor of Operations Management at IMD

"Innovations and more. "This is a one-of-a-kind book on Blockchain technology. The authors achieved the perfect balance between the theoretical background and the practical application of early cryptocurrencies. It thoroughly explains the concepts and provides a practical guide to building a blockchain.

Chapter 2. "Ralf W. Seifert, Professor of Technology and Operations Management at EPFL and Professor of Operations Management at IMD

Blockchain is becoming increasingly attractive to companies and governments because it promises to solve the age-old problem of scalability and trust within a peer-to-peer network. The perceived complexity of implementing Blockchain calls for an in-depth overview of its key features and functionalities, specifically in a legal context. The systematic and comprehensive approach set forth in this indispensable book, including coverage of existing relevant law in various jurisdictions and practical guidance on how to tackle legal issues raised by the use of Blockchain, ensures a one-stop-shop reference book for anyone considering Blockchain-based solutions or rendering advice with respect to them. Within a clear structure by fields of law allowing for a systematic approach, each contributor - all of them are practitioners experienced with Blockchain projects within their respective fields - provides insights into their expertise.
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Blockchain technology facilitates a decentralized database where business is rendered transparent without the involvement of middlemen. The first use of this technology was its application in digital currency (bitcoins). However, other potential uses of blockchain are yet to be explored. It is expected to have a major impact on cyberspace, particularly on supply chain management, government, health care, and financial services. The blockchain technology is an incorruptible, permanent record of data that allows for real-time or near real-time financial transactions and creates a ledger of every transaction. The blockchain technology has the potential to disrupt and transform industries, from finance to healthcare, from energy to government services. The blockchain technology allows for the creation of new currencies, called cryptocurrencies, and for the transfer of value without the need for intermediaries. The blockchain technology makes it possible for businesses to operate in a more efficient and secure manner, reducing fraud and increasing transparency. The blockchain technology enables businesses to operate on a global scale, without the need for a central authority. The blockchain technology is a decentralized ledger that allows for transparent and secure financial transactions. The blockchain technology is a game-changer for businesses, enabling them to operate in a more efficient and secure manner, reducing fraud and increasing transparency. The blockchain technology is a decentralized ledger that allows for transparent and secure financial transactions. The blockchain technology is a game-changer for businesses, enabling them to operate in a more efficient and secure manner, reducing fraud and increasing transparency. The blockchain technology is a decentralized ledger that allows for transparent and secure financial transactions. The blockchain technology is a game-changer for businesses, enabling them to operate in a more efficient and secure manner, reducing fraud and increasing transparency.