LEARNING MADE EASY



Blockchain

dűmmies



Get to know the potential of blockchain

Find ways blockchain can improve your business

Get tips on enhancing data security with blockchain

Tiana Laurence

Co-founder of Factorn

Tiana Laurence Blockchain For Dummies (For Dummies (Computers))



Find out what Blockchain can be, how it works, and what it can do for you Blockchain may be the technology at the rear of Bitcoin, the brand new 'virtual foreign currency' that's changing the way people do business. While Bitcoin has enjoyed some well-deserved hype, Blockchain may be Bitcoin's most essential legacy. The reserve covers the technology behind Blockchain, introduces a number of existing Blockchain solutions, and actually walks you through creating a small but working Blockchain-based application. Blockchain holds the promise to revolutionize a wide variety of businesses. Blockchain For Dummies is the ideal starting place for business pros looking to gain a better understanding of what Blockchain is certainly, how it can improve the integrity of their data, and how it can work to fundamentally change their business and enhance their data security. Blockchain For Dummies covers the essential things you have to know about this exciting technology's promise of revolutionizing economic transactions, data security, and information integrity. Get in the know about Blockchain now with Blockchain For Dummies and become prepared to make the changes to business that your colleagues and competitors will later on wish they'd completed. Discover ten methods Blockchain can change business Find out how to apply a Blockchain solution See how to make data better Learn how to use vendors Filled with necessary information and tips about how this paradigm-changing technology can transform your business for the better, this publication will not only show you Blockchain's full potential, however your own as well!



continue reading

This book is sailing under false colors. It isn't. In any event, if you would like to find out about how exactly blockchain technology has been developed and how it will be used in the near future, this is an excellent place to start.., a developer of uses of blockchain. It isn't a book about computer algorithms or data structures. It's a how-to for people who want to use bitcoin

for themselves. It generally does not explain how it works, just what to do to join up to utilize it. That definition isn't very useful. The introductory chapter will a horrible job at explaining how blockchains work. A few algorithm types are talked about without giving insight as to what the general functions of the algorithms are. As an enormous lover of Wiley's books for Dummies (I taught myself Calculus and Statistics via their books), I have to state that I have been severely let down by the articles of this book. Poorly Produced Book Blockchain for Dummies will need to have been rushed to market.. It really is revealing (on page 75 of the publication) that the writer of the publication is a co-founder of and the chief advertising officer at Factum, Inc. There are various books and resources about internet on Blockchain and its own applications. This publication by Tiana Laurence has the right balance between readability and obvious exposition and technical information. I teach a course on Blockcahin applications to MBA students at UCLA Anderson. Further, it offers useful links to assets on internet and step-by-step guideline to how to use many of these resources. Will recommend this publication to my students. Crap of a book Crap of a reserve. Really distracting mistakes that look like Text message autocorrect feature on a rampage. Dont waste your cash on this.? The author also uses technical conditions like "kibibytes". Good introduction Helped me better understand blockchain technology and it's application in various fields Blockchain for dummies Very positive and good publication to get informed. Five Stars nice Blockchain for Dummies is a paper on blockchain for an insider who also has learned something about blockchain. Great guidance to get started. The book is fairly superficial, in that it generally does not explain blockchain but instead it sets forth companies who are active in blockchain and what those businesses are doing about blockchain.. This book is sailing under false colors. Therefore, the writer plugs blockchain without letting you know very much about it. For example, the writer uses the word hashing and then defines it as simply "transforming data of any size into brief, fixedlength values". No Cigar? The writer also uses technical conditions like "kibibytes" and "Merkle trees" and "scalability" without a lot of a definition. As a result, after reading the publication I had not been smarter about blockchain, though I did know a few of the businesses that will work on blockchain. Enjoyable, I would recommend it Enjoyable, I would recommend it Solid Launch to an Emerging Technology This book is an excellent introduction to the Blockchain, in addition to some of the main associated crypto currencies. I must be honest, however, and admit that I hardly understand about a third of it, making me feel poor in light of the title of the series.. It's written so so the reader can simply skip over parts that are either too technical or not of interest. The series is also a bit expensive, hence 4 stars instead of 5. Great introduction. Great coverage of a wide variety of solutions. If you don't know any thing about blockchain, you will not learn anything by scanning this book.. it offers useful links to resources on internet and step-by-step guide to . Two Stars She needs an editor, sometimes a translator poorly edited Filled up with copy editing errors and redundancy. It browse like an early draft of a reserve -- bad syntax and that means you have to find out what the author is saying nearly sentence by sentence. Also, it didn't provide me much insight into the way the blockchain functions. It's even more of a collection of anecdotes and factual statements about the blockchain. One more feather in the cap of dummy series This book anticipates series of queries a novice could have on blockchain technologist answers them efficiently. Also provides enough directions to help expand explore. I've under no circumstances seen so many grammatical and spelling mistakes in a reserve ever. For Dummies was known because of its editing a long time ago -- what happened right here! That definition is not very useful. You can find all the details in this publication by just searching blockchain and its own

