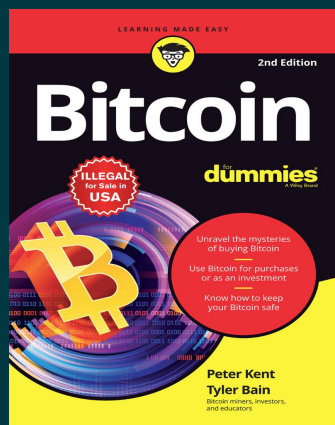




Bitcoin For Dummies, 2ed

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Description

Bitcoin and cryptocurrency represent a new frontier on how we invest our old-fashioned money as well as how we conduct basic transactions. Taking that first step into the world of digital currency can be confusing and intimidating, though. This book is your friendly guide to navigating the waters of cryptocurrency. This team of Bitcoin experts spends time helping newcomers figure out how to buy Bitcoin, create a digital wallet, use Bitcoin in transactions, consider Bitcoin as an investment, and even mine for new Bitcoins.

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