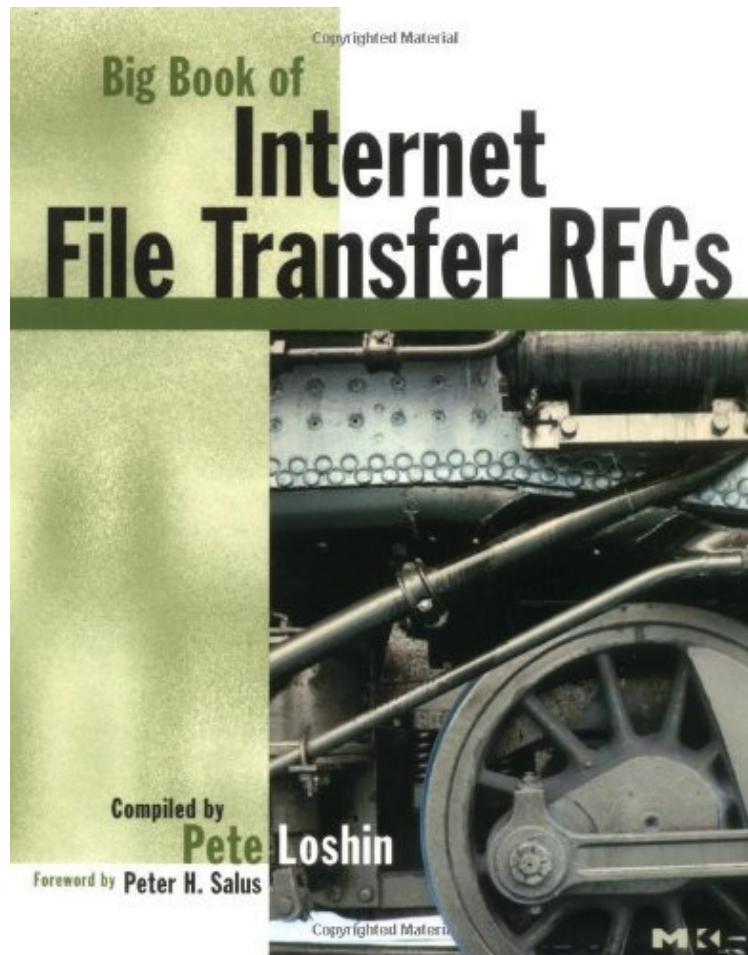


(Get free) Big Book of Internet File Transfer RFCs (The Big Books Series)

Big Book of Internet File Transfer RFCs (The Big Books Series)

Von Peter Loshin

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation Verffentlicht am: 2000-04-07Erscheinungsdatum: 2000-04-07File Name: B008J1XJLE |
File size: 26.Mb

Von Peter Loshin : Big Book of Internet File Transfer RFCs (The Big Books Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Big Book of Internet File Transfer RFCs (The Big Books Series):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. What I was looking for and more...Von deorenWhat I was actually looking for, and didn't realize until I ordered this book, was the commands a FTP program uses so I could develop code to run the FTP program that comes with Windows. I found that and so much more. I learned a good bit about how File Transfer works and once I read the the introduction I understood just how much the book will be of use to me.It's written in a 'document' style, or library style I guess you could say. It is basically what it says it is: A collection of RFCs that have been well organized and placed in chron. order.This book would be great for someone who wants to know more about the theory behind FTP and are curious

how new protocols come about.

KurzbeschreibungFile Transfer Protocol (FTP) was one of the first applications implemented on the Internet, and it is also one of the most fundamental. Almost all Internet hosts support it, as do almost all browsers. This volume offers exhaustive coverage of the rules governing how clients and servers communicate to enable successful data transfers via FTP. In addition to documentation of file transfer mechanics, readers will find practical instructions on many special techniques, including using file transfers for network booting and the security issues relating to file transfer over the Internet. Despite the growing acceptance of protocols specific to the Web, there remain many scenarios in which simple file transfer offers clear-cut advantages. Thus, this book is certain to prove an important source of information for years to come.

Key Features* You may be able to read these specifications online, but if you want to read them while away from your computer, you must print them out; to share them with a coworker, you must print them out; to take notes, you must print them out * Rather than wading through countless RFCs, readers will quickly and easily access just what they're looking for, in a single book with an extensive index; This book presents a comprehensive collection of topic-specific documentation, providing all of the relevant RFCs, and eliminating the irrelevant* The author's introduction and glossary ensures that all terms are defined and that context is provided to the reader* This material that has never before been collected and indexed; A high-quality index means that readers no longer have to search through dozens of documents to find answers - all answers are included in a single book, and you can easily access just what you're looking for in the extensive index

KurzbeschreibungFile Transfer Protocol (FTP) was one of the first applications implemented on the Internet, and it is also one of the most fundamental. Almost all Internet hosts support it, as do almost all browsers. This volume offers exhaustive coverage of the rules governing how clients and servers communicate to enable successful data transfers via FTP. In addition to documentation of file transfer mechanics, readers will find practical instructions on many special techniques, including using file transfers for network booting and the security issues relating to file transfer over the Internet. Despite the growing acceptance of protocols specific to the Web, there remain many scenarios in which simple file transfer offers clear-cut advantages. Thus, this book is certain to prove an important source of information for years to come.

Key Features* You may be able to read these specifications online, but if you want to read them while away from your computer, you must print them out; to share them with a coworker, you must print them out; to take notes, you must print them out * Rather than wading through countless RFCs, readers will quickly and easily access just what they're looking for, in a single book with an extensive index; This book presents a comprehensive collection of topic-specific documentation, providing all of the relevant RFCs, and eliminating the irrelevant* The author's introduction and glossary ensures that all terms are defined and that context is provided to the reader* This material that has never before been collected and indexed; A high-quality index means that readers no longer have to search through dozens of documents to find answers - all answers are included in a single book, and you can easily access just what you're looking for in the extensive index

Synopsis RFCs - Requests for Comments - are useful sources of information on various standards and protocols governing Internet computing. The "Big Book RFC Series" is a collection of seven books, each of which compiles the RFCs pertaining to one of seven critical topics. This volume offers coverage of the rules governing how clients and servers communicate to enable successful data transfers via File Transfer Protocol (FTP). In addition to documentation of file transfer mechanics, readers will find practical instructions on many special techniques, including using file transfers for network booting and the security issues relating to file transfer over the Internet.