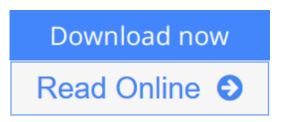


PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook)

By Dick Buttlar, Jacqueline Farrell, Bradford Nichols



PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols

Computers are just as busy as the rest of us nowadays. They have lots of tasks to do at once, and need some cleverness to get them all done at the same time. That's why threads are seen more and more often as a new model for programming. Threads have been available for some time. The Mach operating system, the Distributed Computer Environment (DCE), and Windows NT all feature threads.One advantage of most UNIX implementations, as well as DCE, is that they conform to a recently ratified POSIX standard (originally 1003.4a, now 1003.1c), which allows your programs to be portable between them. POSIX threads are commonly known as pthreads, after the word that starts all the names of the function calls. The standard is supported by Solaris, OSF/1, AIX, and several other UNIX-based operating systems. The idea behind threads programming is to have multiple tasks running concurrently within the same program. They can share a single CPU as processes do, or take advantage of multiple CPUs when available. In either case, they provide a clean way to divide the tasks of a program while sharing data. A window interface can read input on dozens of different buttons, each responsible for a separate task. A network server has to accept simultaneous calls from many clients, providing each with reasonable response time. A multiprocessor runs a number-crunching program on several CPUs at once, combining the results when all are done. All these kinds of applications can benefit from threads. In this book you will learn not only what the pthread calls are, but when it is a good idea to use threads and how to make them efficient (which is the whole reason for using threads in the first place). The authors delves into performance issues, comparing threads to processes, contrasting kernel threads to user threads, and showing how to measure speed. He also describes in a simple, clear manner what all the advanced features are for, and how threads interact with the rest of the UNIX system. Topics include:

- Basic design techniques
- Mutexes, conditions, and specialized synchronization techniques
- Scheduling, priorities, and other real-time issues

- Cancellation
- UNIX libraries and re-entrant routines
- Signals
- Debugging tips
- Measuring performance
- Special considerations for the Distributed Computing Environment (DCE)

Download PThreads Programming: A POSIX Standard for Better ...pdf

Read Online PThreads Programming: A POSIX Standard for Bette ...pdf

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook)

By Dick Buttlar, Jacqueline Farrell, Bradford Nichols

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols

Computers are just as busy as the rest of us nowadays. They have lots of tasks to do at once, and need some cleverness to get them all done at the same time. That's why threads are seen more and more often as a new model for programming. Threads have been available for some time. The Mach operating system, the Distributed Computer Environment (DCE), and Windows NT all feature threads.One advantage of most UNIX implementations, as well as DCE, is that they conform to a recently ratified POSIX standard (originally 1003.4a, now 1003.1c), which allows your programs to be portable between them. POSIX threads are commonly known as pthreads, after the word that starts all the names of the function calls. The standard is supported by Solaris, OSF/1, AIX, and several other UNIX-based operating systems. The idea behind threads programming is to have multiple tasks running concurrently within the same program. They can share a single CPU as processes do, or take advantage of multiple CPUs when available. In either case, they provide a clean way to divide the tasks of a program while sharing data. A window interface can read input on dozens of different buttons, each responsible for a separate task. A network server has to accept simultaneous calls from many clients, providing each with reasonable response time. A multiprocessor runs a number-crunching program on several CPUs at once, combining the results when all are done. All these kinds of applications can benefit from threads. In this book you will learn not only what the pthread calls are, but when it is a good idea to use threads and how to make them efficient (which is the whole reason for using threads in the first place). The authors delves into performance issues, comparing threads to processes, contrasting kernel threads to user threads, and showing how to measure speed. He also describes in a simple, clear manner what all the advanced features are for, and how threads interact with the rest of the UNIX system.Topics include:

- Basic design techniques
- Mutexes, conditions, and specialized synchronization techniques
- Scheduling, priorities, and other real-time issues
- Cancellation
- UNIX libraries and re-entrant routines
- Signals
- Debugging tips
- Measuring performance
- Special considerations for the Distributed Computing Environment (DCE)

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols Bibliography

- Sales Rank: #855090 in Books
- Published on: 1996-09-11

- Released on: 1996-09-08
- Original language: English
- Number of items: 1
- Dimensions: 9.19" h x .59" w x 7.00" l, .88 pounds
- Binding: Paperback
- 286 pages

<u>Download</u> PThreads Programming: A POSIX Standard for Better ...pdf

Read Online PThreads Programming: A POSIX Standard for Bette ...pdf

Editorial Review

Users Review

From reader reviews:

Peggy Hahne:

Now a day people that Living in the era exactly where everything reachable by interact with the internet and the resources included can be true or not involve people to be aware of each facts they get. How a lot more to be smart in obtaining any information nowadays? Of course the answer then is reading a book. Examining a book can help individuals out of this uncertainty Information particularly this PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) book as this book offers you rich details and knowledge. Of course the information in this book hundred per cent guarantees there is no doubt in it you know.

Sarah Maddocks:

Why? Because this PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) is an unordinary book that the inside of the reserve waiting for you to snap this but latter it will shock you with the secret the idea inside. Reading this book next to it was fantastic author who write the book in such remarkable way makes the content inside of easier to understand, entertaining approach but still convey the meaning completely. So , it is good for you because of not hesitating having this anymore or you going to regret it. This unique book will give you a lot of gains than the other book have such as help improving your skill and your critical thinking technique. So , still want to hesitate having that book? If I ended up you I will go to the publication store hurriedly.

Joseph Asher:

This PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) is great guide for you because the content that is certainly full of information for you who have always deal with world and get to make decision every minute. This book reveal it facts accurately using great manage word or we can say no rambling sentences included. So if you are read that hurriedly you can have whole facts in it. Doesn't mean it only offers you straight forward sentences but tough core information with wonderful delivering sentences. Having PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) in your hand like obtaining the world in your arm, info in it is not ridiculous 1. We can say that no reserve that offer you world with ten or fifteen tiny right but this reserve already do that. So , this is certainly good reading book. Hi Mr. and Mrs. occupied do you still doubt this?

Gregory McKinney:

You will get this PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) by go to the bookstore or Mall. Just simply viewing or reviewing it may to be your solve challenge if you get difficulties for ones knowledge. Kinds of this reserve are various. Not only through written or printed but additionally can you enjoy this book through e-book. In the modern era such as now, you just looking from your mobile phone and searching what their problem. Right now, choose your current ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still upgrade. Let's try to choose proper ways for you.

Download and Read Online PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols #M3QBD8YET6I

Read PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols for online ebook

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols books to read online.

Online PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols ebook PDF download

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols Doc

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols Mobipocket

PThreads Programming: A POSIX Standard for Better Multiprocessing (A Nutshell handbook) By Dick Buttlar, Jacqueline Farrell, Bradford Nichols EPub