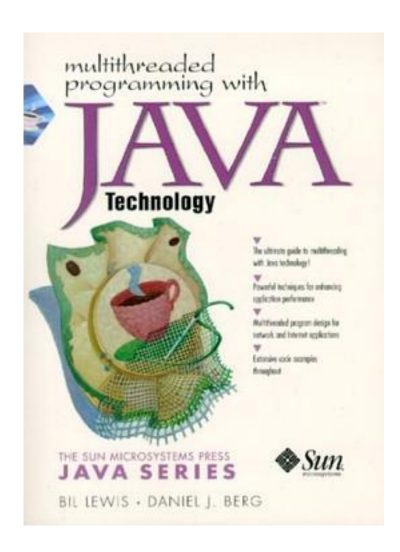
Multithreaded Programming with Java Technology



Multithreaded Programming with Java Technology_下载链接1_

著者:Bil Lewis

出版者:Prentice Hall PTR

出版时间:1999-12-09

装帧:Paperback

isbn:9780130170071

Java offers powerful multithreading capabilities -- even on operating systems that offer no inherent multithreading support. Multithreading gives Java developers a powerful tool for dramatically improving the responsiveness and performance of their programs. Now there's a complete guide to multithreaded programming with the Java 2 platform, written by multithreaded programming experts Bil Lewis and Daniel J. Berg. Start by understanding the rationale, fundamental concepts and foundations of multithreading, including the structures upon which threads are built, thread construction and lifecycles. Then, using extensive code examples, you'll master thread scheduling models; synchronization variables; and learn how to solve complex synchronization problems. The authors explain thread-specific data, and demonstrate how to leverage OS libraries to make Java multithreading more effective. They also cover multithreaded program design, interactions with RMI, tools for building threaded programs; and advanced techniques for maximizing thread performance.

作者介绍:
目录:
Multithreaded Programming with Java Technology_下载链接1_
标签
多线程
评论
 Multithreaded Programming with Java Technology_下载链接1_

书评

Multithreaded Programming with Java Technology 下载链接1