



Distributed Data Management for Grid Computing (Hardback)

By Michael Di Stefano

John Wiley and Sons Ltd, United States, 2005. Hardback. Condition: New. 1. Auflage. Language: English . Brand New Book. This book helps you discover grid computing, and how to successfully build, implement, and manage widely distributed computing architecture. With technology budgets under increasing scrutiny and system architecture becoming more and more complex, many organizations are rethinking how they manage and use technology. Keeping a strong business focus, this publication clearly demonstrates that the current ways of tying applications to dedicated hardware are no longer viable in today s competitive, bottom line oriented environment. This evolution in distributed computing is leading a paradigm shift in leveraging widely distributed architectures to get the most processing power per IT dollar. Presenting a solid foundation of data management issues and techniques, this practical book delves into grid architecture, services, practices, and much more, including: Why businesses should adopt grid computing? How to master the fundamental concepts and programming techniques and apply them successfully to reach objectives; and how to maximize the value of existing IT investments. The author has tailored this publication for two distinct audiences. Business professionals will gain a better understanding of how grid computing improves productivity and performance, what impact it...



Reviews

These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.

-- Mr. Dashawn Block MD

It is simple in study easier to comprehend. It is one of the most awesome ebook i have read through. You wont truly feel monotony at at any moment of your respective time (that's what catalogs are for concerning in the event you question me).

-- Clint Sporer