


[DOWNLOAD](#)


Microsoft's high-performance computing server with CD-ROM

By XU MING QIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 268 Publisher: People's Post Pub. Date :2010-11-1. The book to explain the basis of zero for the purpose of guiding the reader to learn to teach by example. will use Microsoft's high-performance computing servers. management and programming of the technology and combat skills 11 years. and there are specific instances of application scenarios in the book go-between. a solid content. The book has nine chapters. Chapter 0 is an overview of high-performance computing; Chapter 1 describes how to quickly install high-performance computing clusters. and provide practical application to enable readers to build a cluster effect of perceptual speed; Chapter 2 mainly on the acquaintance mpi. Service-oriented development model and excel services. job scheduler and the user interface. management console interface; Chapter 3 explains how to use the major job scheduler visual interface. command line and powershell. c # programming interface to submit and monitor mpi. parameter scanning and task flow job; Chapter 4. the pricing of financial derivatives by examples of projects. detailed explanations hpc service-oriented programming in computational logic package. write and deploy services. asynchronous method...



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- **Beverly Hoppe**

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- **Adela Schroeder II**