



[DOWNLOAD](#)



Large data Series: build the highest available Oracle database system: Oracle11gR2R(Chinese Edition)

By LIU BING LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-07-30 Pages: 480 Publisher: mechanical Industry Press the book edge kc11.21 information title: Big Data Technology Series: build the highest available Oracle database systems: Oracle 11gR2 RAC management. maintenance and performance optimization List Price: 89.00 yuan Author: Liu Binglin Press: Machinery Industry Press Publication Date: July 30. 2012 ISBN: 9787111381457 words: Page: 480 Revision: 1 Binding: Paperback: Weight: 1.1 Kg Editor's Choice build the highest available Oracle database systems: Oracle 11gR2 RAC management. maintenance and performance optimization Editor's Choice: two dimensions of system hardware and software on Oracle 11g R2 RAC works. management and maintenance. as well as performance optimization. build highest available Oracle database system provides excellent guidance; based on actual production environment. a lot of practice for a variety of common problems of empirical solutions. and expounded the principle. Executive summary to build the highest available Oracle database systems: Oracle 11gR2 RAC management. maintenance and performance optimization from the two dimensions of the hardware and software systems and fully explain the Oracle 11g R2 RAC architecture. working principles. management and maintenance of systems theory...

Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- Nedra Kiehn

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication.

-- Dominique Bergstrom