



Big Data Technology Series: Building a high-availability Linux server (version 2) (Chinese Edition)

By YU HONG CHUN

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 :2012-08-06 Pages: 520 Publisher: mechanical Industry Press the book edge kc11.21 information title: Big Data Technology Series: Building High-Availability Linux server (2) List Price: 79.00 yuan of: Yuhong Chun Publisher: China Machine Press Publication Date: August 6, 2012 ISBN: 9787111391791 words: Pages: 520 Edition: 2nd Edition Binding: Paperback: Weight: 798 g Editors' Choice build highly available Linux server (2) Editor's Choice: Best practice based on actual production environment. from Linux virtualization. clustering. server Troubleshooting. system security and other multi-perspective of building a high-availability Linux server. The first edition of critically acclaimed. programmer the magazine and 51CTO website named for the year 2011. 10 of the most technical influence Books and 2011 Annual most readers would enjoy original IT Books. The executive summary to build high availability Linux servers (2) years of frontline experience crystallization Senior LinuxUnix systems management expert and architect. the like 51CTO and ChinaUnix well-known community close ranks recommend. Wide acclaim after the first edition listed were programmer the magazine and 51CTO website named the year 2011. 10 of the most technical influence...



READ ONLINE

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- **Arianna Nikolaus**

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- **Miss Ariane Mraz**