



Linux information safe and practical tutorial

By CHEN YIN // TANG YUN TING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 14222 Publisher: Science Press Pub. Date :2007-09. The book according to the authors many years of development and teaching experience. combined with the large number of examples. a systematic introduction to information security in the Linux system in a major knowledge points and security configuration. so that the reader through the book to learn. quick to grasp the Linux system security settings in the methods and techniques. and with Linux system information security capabilities. The main contents include the BIOS settings. Linux boot loader. commonly used commands and security settings. system process management. logging security management. remote access. firewall configuration. security settings. system services and common use of security tools. This book is an open source University Promotion Alliance Linux security administrator vocational qualification certification exam Zhidingyongshu is designed to provide quick information security management system security management skills to master the Linux ways and means to enable them to engage in online games server maintenance. or large enterprises online trading platform maintenance and management. telecommunications. finance. trade. shopping malls. hotels. restaurants. security of computer systems maintenance...



READ ONLINE
[5.59 MB]

Reviews

This is an incredible book that I have ever read through. It can be rally exciting throgh reading through time period. I discovered this publication from my i and dad recommended this pdf to find out.

-- **Friedrich Lynch DDS**

Simply no words to spell out. It can be rally fascinating throgh studying period of time. You will not really feel monotony at at any moment of your own time (that's what catalogues are for concerning if you ask me).

-- **Dr. Isabella Turner**