

<<LPI LINUX认证权威指南>>

图书基本信息

书名 : <<LPI LINUX认证权威指南>>

13位ISBN编号 : 9787564100469

10位ISBN编号 : 756410046X

出版时间 : 2005-6

出版时间 : 东南大学出版社

作者 : 迪安

页数 : 551

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<LPI LINUX认证权威指南>>

内容概要

LPI (Linux Professional Institute) 是提供独立的、厂商中立的认证的领导者 , LPI认证能证明你已经掌握IT部门需要的必备技能。

《LPI Linux认证权威指南》为LPI考试而作 , 书中包括了考试要求的主题和目标。

除了为通过LPI一级的考试做准备之外 , 本书还提供了对Linux概念和功能的良好理解。

《LPI Linux认证权威指南》包含两个针对系统管理员的普通Linux LPIC一级考试 (101和102) 。

本书分成两部分 , 分别对应一个LPIC一级考试 , 并且每个部分给出了一个考试总结、一个重点索引、实验题目、建议练习和测试练习。

第一部分针对101考试 , 包括 : GNU和Unix命令 ; 设备、Linux文件系统和文件系统层次标准 ; 引导、初始化、关闭和运行层次 ; 文档以及管理任务。

第二部分针对102考试 , 包括 : 硬件和体系结构 ; Linux安装和包管理 ; Linux内核 ; 文本编辑、处理和打印 ; shell、脚本编辑、编程和编译 ; X Window系统 ; 网络基础 ; 网络服务和网络安全。

本书用于帮助系统管理员备考LPI认证考试 , 同时入门指导式的写作风格也会帮助新手学习更多有关Linux系统的知识。

对于准备参加LPI认证考试的读者来说 , 本书非常有阅读价值。

<<LPI LINUX认证权威指南>>

作者简介

Jeffrey Dean是位在费城的自由作家、编辑、咨询顾问。

Jeffrey 在IT管理、现场培训和Linux、Solaris、VMSAS/400和Windows NT/2000的系统管理方面有丰富的专业经验。

他拥有LPIC-1和Red Hat认证工程师（PHCE）证书。

<<LPI LINUX认证权威指南>>

书籍目录

Preface Part 1: General Linux Exam Exam 101 Overview Exam 101 Study Guide Exam Preparation
GNU and Unix Commands (Topic 1.3) Work Effectively on the Unix Command Line Process Text Streams Using Text-Processing Filters Perform Basic File Management Use Unix Streams, Pipes, and Redirects Create, Monitor, and Kill Processes Modify Process Execution Priorities Making Use of Regular Expressions
Devices, Linux Filesystems, and the Filesystem Hierarchy Standard (Topic 2.4) Create Partitions and Filesystems Maintain the Integrity of Filesystems Control Filesystem Mounting and Unmounting Set and View Disk Quotas Use File Permissions to Control Access to Files Manage File Ownership Create and Change Hard and Symbolic Links Find System Files and Place Files in the Correct Location Boot, Initialization, Shutdown, and Runlevels (Topic 2.6)
Boot the System Change Runlevels and Shutdown or Reboot the System Documentation (Topic 1.8) Use and Manage Local System Documentation Find Linux Documentation on the Internet Write System Documentation Provide User Support Administrative Tasks (Topic 2.11) Manage Users and Group Accounts Tune the User Environment Configure and Use System Log Files Automate System Administration Tasks Maintain an Effective Data Backup Strategy Exam 101 Review Questions and Exercises GNU and Unix Commands (Topic 1.3)
Devices, Linux Filesystems, and the Filesystem Hierarchy Standard (Topic 2.4) Boot, Initialization, Shutdown, and Runlevels (Topic 2.6) Documentation (Topic 1.8) Administrative Tasks (Topic 2.11) Exam 101 Practice Test
Exam 101 Highlighter's Index GNU and Unix Commands (Topic 1.3) Devices, Linux Filesystems, and the Filesystem Hierarchy Standard (Topic 2.4) Boot, Initialization, Shutdown, and Runlevels (Topic 2.6)
Documentation (Topic 1.8) Administrative Tasks (Topic 2.11)
Part 2: General Linux Exam Exam 102 Overview Exam 102 Study Guide Exam Preparation
Hardware and Architecture (Topic 1.1) Configure Fundamental System Hardware Set Up SCSI and NIC Devices Configure Modems and Sound Cards
Linux Installation and Package Management (Topic 2.2) Design a Hard Disk Layout Make and Install Programs from Source Manage Shared Libraries Use Debian Package Management Use Red Hat Package Manager (RPM) Kernel (Topic 1.5) Manage Kernel Modules at Runtime Reconfigure, Build, and Install a Custom Kernel and Modules
Text-Editing, Processing, and Printing (Topic 1.7) Perform Basic File Editing Operations Using vi Manage Printers and Print Queues Print Files Install and Configure Local and Remote Printers Shells, Scripting, Programming, and Compiling (Topic 1.9) Customize and Use the Shell Environment Customize or Write Simple Scripts X (Topic 2.10) An Overview of X Install and Configure XFree86 Set Up xdm Identify and Terminate Runaway X Applications Install and Customize a Window Manager Environment Networking Fundamentals (Topic 1.12) Fundamentals of TCP/IP TCP/IP Troubleshooting and Configuration Configure and Use PPP Networking Services (Topic 1.13) Configure and Manage inetc and Related Services Operate and Perform Basic Configuration of sendmail Operate and Perform Basic Configuration of Apache Properly Manage the NFS, SMB, and NMB Daemons Set Up and Configure Basic DNS Services Security (Topic 1.14) Perform Security Administration Tasks Set Up Host Security Set Up User-Level Security Exam 102 Review Questions and Exercises Hardware and Architecture (Topic 1.1) Linux Installation and Package Management (Topic 2.2) Kernel (Topic 1.5) Text Editing, Processing, and Printing (Topic 1.7) Shells, Scripting, Programming, and Compiling (Topic 1.9) X (Topic 2.10) Networking Fundamentals (Topic 1.12) Networking Services (Topic 1.13) Security (Topic 1.14) Exam 102 Practice Test
Exam 102 Highlighter's Index Hardware and Architecture Linux Installation and Package Management Kernel Text-Editing, Processing, and Printing Shells, Scripting, Programming, and Compiling X Networking Fundamentals Networking Services Security Glossary Index

<<LPI LINUX认证权威指南>>

编辑推荐

本书包含两个针对系统管理员的普通Linux LPIC一级考试(101和102)。

包括了考试要求的主题和目标。

除了为通过LPI一级的考试做准备之外，本书还提供了对Linux概念和功能的良好理解。

用于帮助系统管理员备考LPI认证考试，同时入门指导式的写作风格也会帮助新手学习更多有关Linux系统的知识。

对于准备参加LPI认证考试的读者来说，本书非常有阅读价值。

<<LPI LINUX认证权威指南>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>