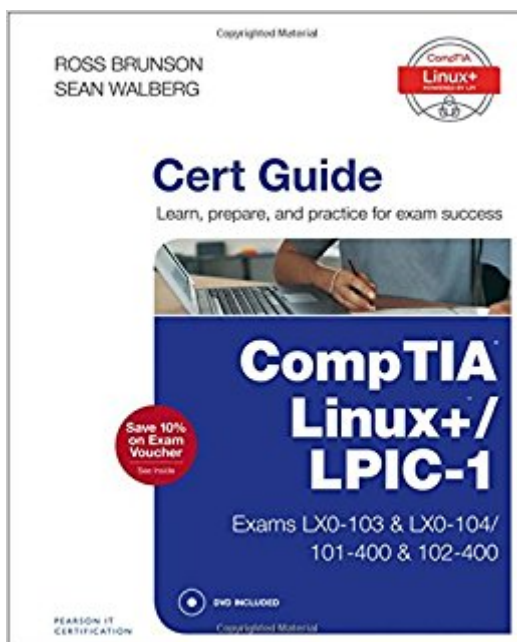


The book was found

CompTIA Linux+ / LPIC-1 Cert Guide: (Exams LX0-103 & LX0-104/101-400 & 102-400) (Certification Guide)



Synopsis

The LPIC-1 Authorized Cert Guide has a single goal: to help you pass the new version of the Linux Professional Institute LPIC-1 exams. The most comprehensive and time-efficient LPIC-1 study guide available, it's an extraordinarily cost-effective alternative to expensive training: a perfect resource for all LPIC-1 candidates. Authored by a leading LPI insider and long-time Linux trainer, it presents focused, straight-to-the-point coverage of all LPIC-1 exam topics, including: System Architecture Linux Installation and Package Management GNU and Unix Commands Devices, Linux Filesystems, Filesystem Hierarchy Standard Shells, Scripting and Data Management User Interfaces and Desktops Administrative Tasks Essential System Services Networking Fundamentals Security From start to finish, it's organized to help you focus your study time where you need the most help, so you can retain more, and earn higher scores: Pre-chapter "Do I Know This Already" (DIKTA) quizzes help you assess your knowledge of each chapter's content, and decide how much time to spend on each section Foundation Topics sections thoroughly explain concepts and theory, and link them to real-world configurations and commands Key Topics icons flag every figure, table, or list you absolutely must understand and remember Chapter-ending Exam Preparation sections deliver even more exercises and troubleshooting scenarios Two full sample exams offer realistic practice delivered through Pearson's state-of-the-art PCPT test engine

Book Information

Series: Certification Guide

Hardcover: 768 pages

Publisher: Pearson IT Certification; 1 edition (December 25, 2015)

Language: English

ISBN-10: 078975455X

ISBN-13: 978-0789754554

Product Dimensions: 7.6 x 1.9 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 30 customer reviews

Best Sellers Rank: #30,026 in Books (See Top 100 in Books) #6 in Books > Computers & Technology > Certification > Linux #21 in Books > Computers & Technology > Operating Systems > Linux #33 in Books > Textbooks > Computer Science > Operating Systems

Customer Reviews

Ross Brunson has more than 20 years of experience as a Linux and Open Source trainer, training

manager, and technologist and is author of the popular LPIC-1 Exam Cram (QUE Publishing). Ross is currently senior training/certification engineer at SUSE and recently spent almost five years as the director of member services for the Linux Professional Institute, where he contributed to placing several LPI courses into the Cisco Networking Academy, conducted dozens of Train-the-Trainer sessions, and provided sales enablement support for the worldwide Master Affiliate network spanning more than 100 countries. Ross holds a number of key IT certifications and is also author of several successful technical books and dozens of technical courses for major organizations (including the first LPI Certification Bootcamps). He is skilled at both contributing to and building community around IT products. He lives in Paradise Valley, Montana, with his family and enjoys traveling far and wide, winter sports, and photography. Sean Walberg has more than 20 years of experience as a Linux administrator, network engineer, and software developer. He has written extensively on Linux certification for IBM and NetDevGroup, and has contributed to other books both as an author and technical reviewer. Sean currently works at Northfield IT and is responsible for infrastructure automation for a large professional sports league. Using tools like Ruby, shell scripts, and Chef, he automates the creation and maintenance of more than a thousand servers and the associated network infrastructure. Sean works closely with developers to scale applications to the demands of an internationally recognized series of web properties. He lives in Northern Virginia with his wife and three sons.

Wow! This book helped me in more ways than I could have previously thought. I passed on the first go and the included practice tests are essential and very similar to the actual exam.

So far, pretty disappointed. Book jumped writing in, didn't waste any time and (it appears) to assumes the reader already knows a lot more than I do (and I am A+, Network+, Security+ certified and just passed the Server+ this month after studying for 8 months. The books I have used to prepare for the Server+ exam had a lot of hands-on, allowing me to learn by actually working with the MS OS's WS2008 and 2012. This book seems to lack any instructions on how to actually install Linux or to use it. See,ms more like the reader is being taught the theory that will allow them to read and answer test questions to pass the exam In the real world, you don't get a problem or have a task and are given four possible answers to choose from. The best way to learn to actually do hands-on. So while the book may get good ratings from others, I give it a double thumbs down.

Really well written. By that i mean it's not written like a dense technical manual (although who

doesn't love a technical manual?). I can really feel like the author is trying to pour their knowledge into my head. I especially enjoy the parts where they give you a real world example of why you need to do something in order to avoid a bad scenario from happening. I'm planning to take my Comptia Linux plus in the next two months. I am still supplementing this with training videos and online articles. That's not to say this book isn't good at prepping you for the Linux+ exam, but i prefer to have multiple sources of information when going through a certification. Would certainly recommend you buying this book if you are looking to get certified, or even if you just really want to learn more about linux in general and are still at a more "entry level" like I am.

I bought a few different books and used free sources to study for the Linux+ / LPIC-1 exams. This book is probably the best one out there. Also, the testing software that comes with it is better than it's next best rival, the Sybex book / test questions. As other people often do, I'd caution that you still want to use other sources; especially regarding linux, you'll find lots of good, free stuff out there. In places where I wanted a deeper understanding, I would end up finding good answers on one of the (many) linux sites out there. However, this book is a great way to keep a lot of it right in front of you so you don't need to look up everything on the web yourself.

I like this book, I use it along other study materials as i think this book by itself is not enough for the test, I do have a Linux background and i find this book covers a lot of information but not all that you need for the test. I never rely on just one book for tests, I think you always have to have at least 2, I use 3 sources for all my reading since each author approach is different, it really helps me understand the concept better.

I'm very happy with this textbook. It seems to be chock full of well organized information. I've just started formally learning Linux after 15 years or so of personal/professional use. I feel that I have really learned something after completing each chapter.

This is the book you need if you want to pass the test. You can tell that this author actually understands what the exam entails. The practice tests are also spot on in helping you prepare.

Passed the test on the first try. This was not the only resource I used, but I found it quite helpful.

[Download to continue reading...](#)

CompTIA Linux+ / LPIC-1 Cert Guide: (Exams LX0-103 & LX0-104/101-400 & 102-400)

(Certification Guide) CompTIA Linux+/LPIC-1 Certification All-in-One Exam Guide, Second Edition (Exams LX0-103 & LX0-104/101-400 & 102-400) CompTIA Linux+ Powered by Linux Professional Institute Study Guide: Exam LX0-103 and Exam LX0-104 (Comptia Linux + Study Guide) CompTIA Linux+ Guide to Linux Certification RHCSA/RHCE Red Hat Linux Certification Study Guide, Seventh Edition (Exams EX200 & EX300) (Certification & Career - OMG) RHCSA/RHCE Red Hat Linux Certification Study Guide (Exams EX200 & EX300), 6th Edition (Certification Press) CompTIA Network+ N10-006 Cert Guide CompTIA Network+ N10-006 Cert Guide, Deluxe Edition CompTIA A+ Certification All-in-One Exam Guide, Ninth Edition (Exams 220-901 & 220-902) Mike Meyers' CompTIA A+ Certification Passport, Sixth Edition (Exams 220-901 & 220-902) (Mike Meyers' Certification Passport) CompTIA Network+ Certification All-in-One Exam Guide (Exam N10-006), Premium Sixth Edition with Online Performance-Based Simulations and Video Training (Certification & Career - OMG) Mike Meyers' CompTIA Security+ Certification Guide (Exam SY0-401) (Certification Press) Mike Meyersâ™ CompTIA Network+ Certification Passport, Fifth Edition (Exam N10-006) (Mike Meyers' Certification Passport) CompTIA Network+ Study Guide: Exam N10-006 (Comptia Network + Study Guide Authorized Courseware) 102 Cryptic Crosswords [102 CRYPTIC CROSSWORDS BY Simpson, Fraser (Author) Nov-01-2008 Comprehensive Medical Assisting Exam Review: Preparation for the CMA, RMA and CMAS Exams (Prepare Your Students For Certification Exams) Water Operator Certification Study Guide: A Guide to Preparing for Water Treatment and Distribution Operator Certification Exams Easy Linux For Beginners: A Complete Introduction To Linux Operating System & Command Line Fast! The Linux Programming Interface: A Linux and UNIX System Programming Handbook CCENT/CCNA ICND1 100-101 Official Cert Guide

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)