

Red Hat Certified System Administrator and Engireer, Asghar Ghori, Asghar Ghori, 2012, 1467549401, 9781467549400, 640 pages. This book is based on Red Hat(r) Enterprise Linux 6 (RHEL 6) and it covers three main objectives: a resource for administrators who intend to take the new Red Hat Certified System Administrator (EX200) and the Red Hat Certified Engineer (EX300) exams and pass them; a quick and valuable on-the-job resource; and an easy-to-understand guide to novice and non-RHEL administrators. This book is divided into RHCSA and RHCE sections based on the exam objectives. It includes 21 chapters in total and is structured to facilitate readers to grasp concepts, understand implementation procedures, and learn commands, tools, configuration files, log files, and service daemons involved. The RHCSA Section (chapters 1 to 13) covers all the topics required to prepare for the RHCSA exam. Information presented includes general Linux concepts, basic commands, archiving, compression, file manipulation, file security, text editors, shell features, awk programming, hardware management, local installation, package administration, virtualization, network installation, automated installation, boot procedures, kernel management, user & group administration, disk partitioning, file system & swap management, basic firewall, SELinux, TCP Wrappers, basic networking, network interfaces, and DNS, DHCP, and LDAP client configuration. The RHCE Section (chapters 14 to 21) covers all the topics required to prepare for the RHCE exam. Information presented includes automating with scripting, building an rpm package, resource utilization reporting, network logging, advanced firewall, iSCSI, DNS server, Kerberos, routing, Internet services, kernel parameters, NTP client, email, NFS, Samba, FTP, Apache web server, and secure shell server. This book covers ALL official exam objectives and includes 100] exercises, 550+ exam review questions, 70+ practice labs, and 2 sample exams. This book is not a replacement for RHCT(r)/RHCE(r) training courses offered by Red Hat, Inc., but may be used to prepare for both the exams. The information contained in this book is not endorsed by Red Hat, Inc. Good Luck with the book......

DOWNLOAD http://bit.ly/1cksCu9

Setting Up a Linux Internet Server Visual Black Book, Hidenori Tsuji, Takashi Watanabe, Acrobyte, May 1, 2000, , 256 pages. This visual guide to creating an Internet server on Linux uses numerous screen shots and illustrations to make the material easy to understand and a two-color layout to

RHCE Red Hat certified engineer Linux study guide , Michael Jang, Oct 14, 2002, Computers, 703 pages. .

Rhce Red Hat Certified Engineer Study Guide, Syngress Media, Inc. Staff, Paul Tibbetts, 2000, , 711 pages. The RHCE certification requires passing a full-day lab exam given once a month by Red Hat and costs \$749. Red Hat also offers a five-day instructor-led course, costing \$2,498

Running a Perfect Internet Site With Linux, Dee-Ann LeBlanc, 1996, , 388 pages. Provides everything needed to install and configure a personal Internet server from detailed instructions on building and maintaining as well as Linux, NCSA Internet, Web

The Linux Web Server CD Bookshelf. CD-ROM. Running Linux, 3rd Ed.; Linux in a Nutshell, 3rd

Ed.; CGI Programming with Perl, 2nd Ed.; Apache. The Definitive Guide, 2nd. Ed.; MySQL and mSQL; Programming the Perl DBI., , Sep 1, 2001, , 812 pages. Accompanied by a CD-ROM containing six popular Linux books Running Linux, Linux in a Nutshell, CGI Programming with Perl, Apache: The Definitive Guide, MySQL & mSQL, and

General Linux I exam prep, Dee-Ann LeBlanc, Mar 1, 2000, Computers, 695 pages. With a comprehensive overview of Linux hardware and architecture, this book provides the latest information on the variety of Linux certification exams, covers crucial topics

Linux+, Emmett A. Dulaney, Nov 1, 2001, , 784 pages. Although written from an exam perspective, the book's chapters contain in-depth coverage of Linux+ exam objectives such as connecting to the network, package management, shell

Ubuntu 9.10 Installation Guide, Ubuntu Documentation Project, 2009, Computers, 174 pages. The official "Ubuntu 9.10 Installation Guide" contains installation instructions for the Ubuntu 9.10 system (codename "Karmic Koala")..

Certified System Administrator for HP-UX , Asghar Ghori, Mar 27, 2006, Computers, 736 pages. This book is designed to cover three objectives. One, to provide a comprehensive resource to individuals (including novice, IT/Non-HP-UX administrators, HP-UX administrators

Fedora 12 Security-Enhanced Linux User Guide, Fedora Documentation Project, 2009, Computers, 92 pages. The official "Fedora 12 Security-Enhanced Linux User Guide" provides an introduction to fundamental concepts and practical applications of SELinux (Security-Enhanced Linux)..

Troubleshooting IP Routing Protocols (CCIE Professional Development Series) (Paperback), Zaheer Aziz, Johnson Liu, Faraz Shamim, Abe Martey, Sep 19, 2012, , 912 pages. The comprehensive, hands-on guide for resolving IP routing problems Understand and overcome common routing problems associated with BGP, IGRP, EIGRP, OSPF, IS-IS, multicasting

Red Hat Certified Engineer (RHCE), Asghar Ghori, Jan 1, 2009, Computers, 746 pages. Based on Red Hat Enterprise Linux 5 (RHEL 5), this reference is intended for individuals who plan to pass the new Red Hat Certified Technician (RH202) and/or Red Hat Certified

The Installation and Getting Started Guides for Red Hat Linux 6.0, Dale Scheetz, Jun 1, 1999, , 782 pages. .

Linux Installation and Configuration Little Black Book, Dee-Ann LeBlanc, Jan 1, 2001, , 480 pages. .

Check out the Digital Design Bookstore, a new hub for photographers, art directors, illustrators, web developers, and other creative individuals to find highly rated and highly relevant career resources. Shop books on web development and graphic design, or check out blog posts by authors and thought-leaders in the design industry. Shop now

This book is based on Red Hat® Enterprise Linux 6 (RHEL 6) and it covers three main objectives: a resource for administrators who intend to take the new Red Hat Certified System Administrator (EX200) and the Red Hat Certified Engineer (EX300) exams and pass them; a quick and valuable on-the-job resource; and an easy-to-understand guide to novice and non-RHEL administrators. This book is divided into RHCSA and RHCE sections based on the exam objectives. It includes 21 chapters in total and is structured to facilitate readers to grasp concepts, understand implementation procedures, and learn commands, tools, configuration files, log files, and service daemons involved. The RHCSA Section (chapters 1 to 13) covers all the topics required to prepare for the RHCSA exam. Information presented includes general Linux concepts, basic commands, archiving, compression, file manipulation, file security, text editors, shell features, awk programming, hardware management, local installation, package administration, virtualization, network installation, automated installation, boot procedures, kernel management, user & group administration, disk

partitioning, file system & swap management, basic firewall, SELinux, TCP Wrappers, basic networking, network interfaces, and DNS, DHCP, and LDAP client configuration. The RHCE Section (chapters 14 to 21) covers all the topics required to prepare for the RHCE exam. Information presented includes automating with scripting, building an rpm package, resource utilization reporting, network logging, advanced firewall, iSCSI, DNS server, Kerberos, routing, Internet services, kernel parameters, NTP client, email, NFS, Samba, FTP, Apache web server, and secure shell server. This book covers ALL official exam objectives and includes 100+ exercises, 550+ exam review questions, 70+ practice labs, and 2 sample exams. This book is not a replacement for RHCT®/RHCE® training courses offered by Red Hat, Inc., but may be used to prepare for both the exams. The information contained in this book is not endorsed by Red Hat, Inc. Good Luck with the book..........

I bought this title after having toted Jang's RHCSA/RHCE Certification Study Guide around for a couple of years. Jang's book is regarded as the standard when it comes to exam preparation, but for RHEL 5 I found Ghori's previous edition to be more helpful in a number of ways, specifically in its straightforward presentation of material and almost cookbook how-to of different topics. This latest edition, recrafted for RHEL 6, is another good title for reference and exam preparation.

Ghori's approach when assembling this book is clear – present the material in a very direct, understandable and sometimes exhaustive way. Every topic is presented very methodically and has no shortage of explanation attached, whether it's setting up an ftp server or running the ls command. Cases where there isn't enough information are few.

The material is broken down in logical chapters in two groups – RHCSA-specific topics and RHCE-specific topics. In the RHCSA section there are: Local Installation, Basic Linux Commands, Files and Directories, Package Management, Virtualization and Network Installation, Linux Boot Process & Kernel Management, Disk Partitioning, File Systems & Swap, Users & Groups, Firewall & SELinux, and finally Networking/Network Interfaces & DNS/DHCP/LDAP Clients. In the RHCE section there are: Shell Scripting/Building an RPM Package/iSCSI, Advanced Firewall/TCP Wrappers/Usage Reporting & Remote Logging, Routing/Kerberos/DNS Server, Internet Services/Kernel Parameters/NTP, Electronic Mail, Network File System (NFS), Samba & FTP, and finally Apache Web Server (HTTP) & Secure Shell Server (ssh). Every chapter (including chapter one) has a small set of labs and a large number of review questions for practice and exam preparation.

Some of the labs are exceptionally simple – run Is command, change directories, do a basic installation and so forth. Other labs are a lot more interesting, such as one where the bash shell is forcibly removed and the box rebooted, after which recovery steps take place. If there is a weakness with this book it is in the labs that are presented – there is a sufficient number of trivial labs that might otherwise have been displaced by more interesting and challenging exercises. And, unlike Jang, Ghori does not include lab solutions.

I just passed the EX200 RHCSA exam. I used this book and the RHCSA/RHCE Red Hat Linux Certification Study Guide (Exams EX200 & EX300), 6th Edition (Certification Press) to study with. The books together repeat a lot of the same stuff, but I still think it's a good idea to have more than one study resource, and reviewing is good.

I am using this book to prepare for my RHCSA (EX200) exam which I am planning to take soon. So far, I have found this book of great help. I have configured two virtual machines loaded with version 6.3 of RHEL. This book is written in simple English and is well structured. Exam objectives are clearly identified at the beginning of each chapter. I specially like the hands-on exercises that are presented throughout the book in each chapter. I am also attempting to complete the labs after finishing a chapter. I'd give this book a 5-star rating."

This is a great book for those who wish to prepare for the RHCSA EX200 and RHCE EX300 exams. This book has two sections, one that covers all objectives identified on the RHCSA exam objectives list and the other one covers all objectives identified on the RHCE exam objectives list. The RHCSA

section has 13 chapters and the RHCE section has 8. Each chapter includes step by step exercises, and provide labs and review questions/answers at the end. This book may be used as a reference material while you are on the job. It provides good material for those who have experience working with other operating systems.

I been working with linux for about 10 years, this book is very refreshing and I have learned some new tricks and tweaks. Asghor Ghori did a great job instead of telling stories and copying and pasting from the redhat docs, he gave real world examples. I will look forward to any other advance level books he writes on linux.

This book is based on Red Hat® Enterprise Linux 6 (RHEL 6) and it covers three main objectives: a resource for administrators who intend to take the new Red Hat Certified System Administrator (EX200) and the Red Hat Certified Engineer (EX300) exams and pass them; a quick and valuable on-the-job resource; and an easy-to-understand guide to novice and non-RHEL administrators.

The RHCSA Section (chapters 1 to 13) covers all the topics required to prepare for the RHCSA exam. Information presented includes general Linux concepts, basic commands, archiving, compression, file manipulation, file security, text editors, shell features, awk programming, hardware management, local installation, package administration, virtualization, network installation, automated installation, boot procedures, kernel management, user & group administration, disk partitioning, file system & swap management, basic firewall, SELinux, TCP Wrappers, basic networking, network interfaces, and DNS, DHCP, and LDAP client configuration.

The RHCE Section (chapters 14 to 21) covers all the topics required to prepare for the RHCE exam. Information presented includes automating with scripting, building an rpm package, resource utilization reporting, network logging, advanced firewall, iSCSI, DNS server, Kerberos, routing, Internet services, kernel parameters, NTP client, email, NFS, Samba, FTP, Apache web server, and secure shell server.

This book covers ALL official exam objectives and includes 100+ exercises, 550+ exam review questions, 70+ practice labs, and 2 sample exams. This book is not a replacement for RHCT®/RHCE® training courses offered by Red Hat, Inc., but may be used to prepare for both the exams. The information contained in this book is not endorsed by Red Hat, Inc. Good Luck with the book.......

It is possible that the Seller or our courier partners observe a holiday between the day you placed your order and the date of delivery, which is based on the timelines shown on the product page. In this case, we add a day to the estimated date. Some courier partners and Sellers do not work on Sundays and this is factored in to the delivery dates.

For items listed as "In Stock", Sellers will mention the delivery time based on your location pincode (usually 2-3 business days, 4-5 business days or 4-6 business days in areas where standard courier service is available). For other areas, orders will be sent by Registered Post through the Indian Postal Service which may take 1-2 weeks depending on the location.

Such items are expected to be released soon and can be pre-booked for you. The item will be shipped to you on the day of it's official release launch and will reach you in 2 to 6 business days. The Preorder duration varies from item to item. Once known, release time and date is mentioned. (Eg. 5th May, August 3rd week)

Once the seller accepts the return request, the item will be recalled and a brand new replacement will be shipped to you by the seller at no extra cost. Replacement can be for the entire product or part(s) of the product. In addition to this, we have Flipkart buyer protection program to resolve any possible issues.

Asghar Ghori holds a BS in Engineering and has been in the IT industry for 19 years. He started his career as a UNIX support engineer working with SCO UNIX and SCO XENIX visiting customers and

providing UNIX technical support services. Since then, he has worked various flavors of the UNIX system such as HP-UX, SUN Solaris and IBM AIX, as well as Linux distribution from Red Hat, Novell and other vendors. He has work as UNIX support engineer, Linux administrator, Linux/UNIX specialist, technical lead, solution design lead and technology consultant serving government and business customers.

Asghar has architected, deployed and supported solutions that involved enterprise disk and tape storage subsystems, SANs, HA products, systems management software, etc. around UNIX/Linux. He has been involved in developing and executing IT infrastructure DR procedures. Asghar posses Red Hat, HP, SUN and IBM certifications.

This book has 36 chapters and are divided into three key areas: UNIX Fundamentals, HP-UX System Administration and HP-UX Network Administration. These chapters cover topics that are on HP's recommended certification courses – UNIX Fundamentals, System and Network Administration I, System and Network Administration II, and HP-UX for Experienced UNIX System Administrators – as well as on official exam objectives list.

This book is for those who intend to take the new HP Certified Systems Administrator exam HP0-095 and/or use it as an on-the-job resource. It contains 38 chapters and is structured to facilitate readers to grasp concepts, understand implementation procedures, understand basic troubleshooting, learn command syntax, configuration files, and daemons involved. The 38 chapters are divided into three key areas: UNIX Fundamentals, HP-UX System Administration, and HP-UX Network Administration. 01. UNIX Fundamentals (chapters 1 to 6 and 23) covers the basics of UNIX including general UNIX concepts, file manipulation and security techniques, vi editor, shell and awk programming, basic commands, and other essential topics. 02. System Administration (chapters 7 to 22) covers system administration concepts and topics, including system partitioning and HP-UX installation; software and patch management; user and group administration; LVM and VxVM management; file system and swap administration; system shutdown and startup procedures; kernel configuration and reconfiguration techniques; backup and restore functions; printer and print request management, job automation and process control; and system logging and performance monitoring. 03. Network Administration (chapters 24 to 38) covers HP-UX network administration concepts and topics, such as OSI and TCP/IP reference models; network hardware overview and LAN card administration; IP subnetting and routing techniques; basic network testing and troubleshooting; internet services and sendmail; time synchronization (NTP) and resource sharing (NFS, AutoFS, and CIFS) services; naming (DNS, NIS, and LDAP) and boot services; automated installation techniques and high-availability concepts; and system security and hardening.

This book is based on Red Hat Enterprise Linux 5 and is intended for individuals who plan to take RH202 and RH302 exams. The book has 31 chapters and facilitates readers to grasp concepts, understand implementation procedures, learn command syntax, configuration files and daemons involved, and comprehend troubleshooting. The chapters are divided into four areas: Linux Essentials, System Administration, Network and Security Administration, and Troubleshooting. 01. Linux Essentials (Chapters 1 to 7) covers the basics of Linux and includes general Linux concepts, basic commands, file manipulation and file security techniques, text file editors, shell features, basic shell and awk programming and other essential topics. 02. RHEL System Administration (Chapters 8 to 19) covers system administration concepts and topics including hardware management, local installation, X Window and desktop managers, software and user/group account administration, disk partitioning using standard, RAID and LVM, file system and swap management, system shutdown and boot procedures, kernel management, backup, restore and compression functions, print services administration, and automation and system logging. 03. RHEL Network and Security Administration (Chapters 20 to 30) covers network and security administration concepts and topics such as OSI and TCP/IP reference models, subnetting and IP aliasing, network interface administration, routing, basic network testing and troubleshooting tools, naming services (DNS, NIS, LDAP) and DHCP; Internet services and electronic mail management, time synchronization with NTP, resource sharing with NFS, AutoFS and Samba, network-based and hands-free automated installation, Apache web server and Squid caching/proxy server, secure shell, PAM, TCP Wrappers, IPTables, NATting, SELinux and recommendations for system hardening. 04. RHEL

Troubleshooting (Chapter 31) covers a number of sample system, network and security

troubleshooting scenarios. http://eduln.org/17115.pdf

http://eduln.org/17479.pdf http://eduln.org/4275.pdf

http://eduln.org/18748.pdf

http://eduln.org/4805.pdf