



Want to be a star? If you have a Red Hat certification, you could be the next Training Catalog cover model. Submit a picture, short bio, and a couple of paragraphs detailing how Red Hat training has helped your career and/or your organization, and you could be a Linux legend. All entries receive a discount coupon for future training, and the winner(s) will receive a free Red Hat course of their choice. Submit information to training@redhat.com, but don't blame us if the paparazzi become a problem!

Cover: As a level 2 Unix Tech for Rackspace Managed Hosting, Chris Tusa had gained the experience and skills suitable for the role. But Chris was on a mission to become a Level 3 Support Tech. He took the RHCE Rapid Track Course and RHCE Exam to further strengthen his skill set. Since taking the course and exam, his newly acquired skills have had a profound impact on his customers and his team.

- 2 What's New With Red Hat Training?
- 3 Three Ways to Train
- 4 Certification Tracks
- 6 RH033 Red Hat Linux Essentials
- 7 RH035 Red Hat Linux Essentials for Windows Professionals
- 8 RH133 Red Hat Linux System Administration (and RHCT® Exam)
- **9** Get a Taste of Training
- 10 RH253 Red Hat Linux Networking and Security Administration
- 11 RH300 RHCE® Rapid Track Course (and RHCE exam)
- 12 Red Hat Certified Architect /Enterprise Architect Curriculum
- 13 RHS333 Enterprise Security: Securing Network Services
- 14 RH401 Red Hat Enterprise Deployment and Systems Management
- 15 RH423 Red Hat Enterprise Directory Services and Authentication
- 16 RH436 Red Hat Enterprise Storage Management
- 17 RH442 Red Hat Enterprise System Monitoring and Performance Tuning
- 18 RHCSS Overview
- 19 RHCSS Courses
- 20 Developer Courses
- 21 Ten Things You Should Know About Red Hat Training
- 22 eLearning
- **23** Training Units/Team Training Credits
- **24** Training Bundles
- **25** Terms and Conditions

1

WHAT'S NEW WITH RED HAT TRAINING?

RED HAT CERTIFIED SECURITY SPECIALIST (RHCSS)

A new performance-based certification to meet the security requirements

of today's enterprise environment. See page 18 for more information.

UPDATED CERTIFICATION CENTRAL

Completely overhauled with new benefits for Red Hat Certified Professionals

Visit www.redhat.com/explore/certification for more information

RHS429 RED HAT ENTERPRISE SELINUX POLICY ADMINISTRATION

Learn how SELinux works, how to manage it, and how to write an SELinux policy.

Advanced system administrators: flip to page 19 for more information.

TASTE OF TRAINING VIDEOS

Watch Red Hat instructors giving sample lessons from RHCT/RHCE track courses.

Turn to page 9 for more information.

THREE WAYS TO TRAIN

Open Enrollment

Open enrollment courses are offered continually in 40+ locations across North America and 100+ locations worldwide. Red Hat courses are performance-based—students have access to at least one dedicated system, and in some courses, as many as five. Instructors are all experienced Red Hat Certified Engineers (RHCEs) who are intimately familiar with course curriculum.

Course schedules are available throughout this catalog or at www.redhat.com/explore/training. For more information, call Red Hat Enrollment Central: 1-866-626-2994

Onsite Training

Onsite training is delivered by Red Hat at your facility for teams of 12 to 16 people per class. Red Hat's technical staff will assist your technical staff prior to arrival to ensure the training venue is prepared to run Red Hat Enterprise Linux, Red Hat courses, and/or Red Hat certification exams. Onsites are a great way to train large groups at once. Open enrollment can be leveraged later for incremental training.

For more information, visit www.redhat.com/explore/onsite or call Red Hat Enrollment Central: 1-866-626-2994

eLearning

Fully updated for Red Hat Enterprise Linux 4! No time for class? Red Hat's e-Learning titles are delivered online and cover RHCT and RHCE track skills. Our growing catalog also includes courses on the latest programming languages, scripting and ecommerce.

Turn to page 22 for course listings or visit www.redhat.com/explore/elearning

• Training Manager Resource Center

Looking to enroll multiple students?
The Training Manager Resource Center is just for you.

Check it out today: www.redhat.com/explore/manager

CERTIFICATION TRACKS

Red Hat certifications are indisputably regarded as the best in Linux, and perhaps, according to some, in all of IT. Taught entirely by experienced Red Hat experts, our certification programs measure competency on actual live systems and are in great demand by employers and IT professionals alike.

Choosing the right certification depends on your background and goals. Whether you have advanced, minimal, or no UNIX or Linux experience whatsoever, Red Hat Training has a training and certification path that is right for you.



Red Hat Certified Technician® (RHCT®)

Now entering its third year, Red Hat Certified Technician is the fastest-growing credential in all of Linux. RHCT is the best first step in establishing Linux credentials and is an ideal initial certification for those transitioning from non-UNIX®/ Linux environments.



Red Hat Certified Engineer® (RHCE®)

Red Hat Certified Engineer began in 1999 and has been earned by more than 15,000 Linux experts. Called the "crown jewel of Linux certifications," independent surveys have ranked the RHCE program #1 in all of IT.



Red Hat Certified Security Specialist (RHCSS) New!

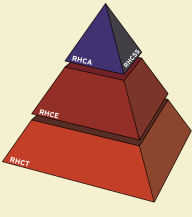
An RHCSS has RHCE security knowledge plus specialized skills in Red Hat Enterprise Linux, Red Hat Directory Server and SELinux to meet the security requirements of today's enterprise environments. RHCSS is Red Hat's newest certification, and the only one of its kind in Linux.



Red Hat Certified Architect (RHCA)

RHCEs who seek advanced training can enroll in Enterprise Architect courses and prove their competency with the newly announced Red Hat Certified Architect (RHCA) certification. RHCA is the capstone certification to Red Hat Certified Technician (RHCT) and Red Hat Certified Engineer (RHCE), the most acclaimed certifications in the Linux space. Full details on the five-course Enterprise Architect curriculum can be found on page 12.



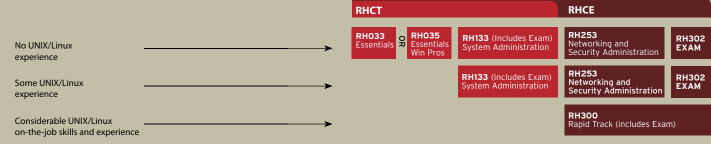


- Named Hottest Certification for 2006 (CertCities.com)
- #1, Overall Quality of Program, Education and Test Exams (Certification Mag./Fairfield Research)
- RHCE is the "crown jewel of Linux certifications" (CertCities.com)
- Red Hat Training and certification programs are "unparalleled in the Linux realm" (UnixReview)
- Red Hat certifications lead to second-largest pay increases year to year (CRN 2004 Study)
- "Red Hat certifications continue to grow in prominence and dividends and will generate even stronger returns as the Linux market grows." (CRN 2004 study)

Free Pre-assessment tests
Test your Linux smarts and identify

Test your Linux smarts and identify your Red Hat course level with our automated pre-assessment tests. Completely free, no obligations, 10 minutes of your time.

www.redhat.com/explore/assess



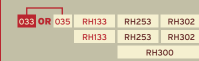
RHCA								
RHS: Enter Netw	333 prise Securit ork Services	ty:	EX333 EXAM		23 tory Servicentication	and	EX423 EXAM	
RH401 Deployment and Systems Management	EX401 EXAM	RH4 Stora	36 age Manage	ment	EX436 EXAM		. 42 em Monito ormance T	EX442 EXAM

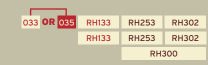
1	RHCA courses may be taken in any order and require RHCE or equivalent experien

RHCSS	
RHS333 Enterprise Security: Network Services	EX333 EXAM
RHS423 Directory Services and Authentication	EX423 EXAM
RHS429 SELinux Policy Administration	EX429 EXAM

RH033 RED HAT LINUX ESSENTIALS Essential instruction for common command line

processes and desktop productivity roles.





RED HAT LINUX ESSENTIALS RH035 FOR WINDOWS PROFESSIONALS

Course Description

The first course for both RHCT and RHCE certification tracks, RH033 is ideal for individuals who have never used Linux or UNIX, and who have no prior command line experience in any other operating system. You are taught the basics of a Red Hat Enterprise Linux environment, and it prepares you for your future role as a system administrator.

Prerequisites

User-level experience with any computer system, use of menus, use of any graphical user interface.

Goal

A Red Hat Enterprise Linux power user who can be productive in using and customizing a Red Hat system for common command line processes and desktop productivity roles, and who is ready to learn system administration (RH133).

Audience

Users who are new to Linux and have no prior UNIX or command line skills, who want to develop and practice the basic skills to use and control their own Red Hat Linux system.

Course Objectives

- · Understand the Linux file system
- Perform common file maintenance
- Use and customize the GNOME interface
- Issue essential Linux commands from the command line
- Perform common tasks using the GNOME GUI
- Open, edit, and save text documents using the vi editor
- File access permissions
- Customize X Window System
- Regular expression pattern matching and I/O redirection
- Install, upgrade, delete and guery packages on your system
- · Network utilities for the user
- Power user utilities

Follow-on Courses

RH133 Red Hat Linux Svs. Admin. (p. 8) RH253 Red Hat Linux Net, and Sec. Admin. (p. 9) RH300 Red Hat Linux RHCE Rapid Track (p. 10)

"I would enthusiastically recommend this course to anvone interested in Linux."

Mike Kimmel, ITT Systems Division

Course Description

Designed for Windows® professionals with no prior UNIX or Linux experience, this course teaches fundamental Red Hat Enterprise Linux system administration skills. The first day provides a conceptual and practical transition for individuals to successfully add Linux management competencies to their portfolio. The remaining four days combines with the highly-acclaimed RH033 course, immersing individuals in the basics of a Red Hat Enterprise Linux environment and preparing them for future roles as cross-platform system administrators. The course also serves as the first course in the RHCT and RHCE tracks.

Prerequisites

Have experience with job tasks using Windows OS products at technician or system administrator level; experience as an IT professional; no prior UNIX or Linux experience required.

A Red Hat Enterprise Linux power user familiar with common command line processes who can perform some system administration tasks using graphical tools. The individual will also be ready to develop a deeper understanding of Red Hat Enterprise Linux system administration (RH133).

Audience

The typical student will be a Windows technician who prefers to manage servers using a graphic user interface. The individual will also possess a desire to effectively manage Red Hat Enterprise Linux systems and broaden their individual skill set.

Course Objectives

- · Learn to install software, configure the network, configure authentication, and install and configure various services using graphical tools
- · Understand the Linux file system

- Issue essential Linux commands from the command line
- Understand file access permissions
- Customize X Window System
- · Use regular expression pattern matching and I/O redirection

Follow-on Courses

RH133 Red Hat Linux Svs. Admin. (p. 8) RH253 Red Hat Linux Net, and Sec. Admin. (p. 9) RH300 Red Hat Linux RHCE Rapid Track (p. 10)

"All in all I would rate this training experience as one of the best I have ever attended and I've been in this industry for over 15 years."

Bill Legge, IT Consultant

RH033: 4 DAYS/\$1998 SCHEDULE

USA

AZ Phoenix 8/8, 10/17

CA Anaheim 8/22, 11/14

CA El Segundo 7/11, 10/3 CA Mountain View 7/11, 9/5, 10/31

CA Sacramento 7/25, 10/3

CA San Diego 7/13, 9/5, 11/14

CA San Francisco 6/20, 8/22, 10/17 CA Santa Clara 6/6, 8/8, 10/3, 11/28

CO Denver 7/25, 9/19, 11/14

CT Hartford 6/20

FL Ft. Lauderdale 7/11

FL Jacksonville 8/8

FL Orlando 7/11, 10/17, 11/28 GA Atlanta 6/20, 8/22, 10/17

Chicago 6/6, 7/25, 9/12, 10/24, 11/28 Indianapolis 8/22

MA Westford 6/13, 8/1, 9/12, 10/17, 11/14

MD Columbia 6/27, 8/1, 8/29, 9/26, 10/17, 11/7

MI Detroit 7/11, 9/19

MN Minneapolis 8/22, 10/31

MO Kansas City 6/27, 9/26 MO St. Louis 8/15, 11/14

NC Raleigh 6/6, 7/18, 9/5, 10/17, 11/28

NJ Edison 6/20, 8/1, 9/12, 10/24, 11/28

NV Las Vegas 7/25, 11/28 NY New York 6/20, 8/8, 9/19, 10/31

OH Columbus 7/11, 9/26 OR Portland 6/13, 9/19

PA Philadelphia 7/18, 10/10

PA Pittsburgh 8/22 TX Austin 9/19, 7/25, 11/14

TX Dallas 6/6, 8/1, 9/19, 10/31

TX Houston 6/27, 8/22, 9/26, 11/14 VA Tysons Corner 6/27, 8/15, 9/19, 10/17, 11/14

WA Seattle 7/18, 10/10

CANADA

ON Toronto 7/25, 9/26, 11/28 PQ Montreal 8/29

MEXICO

Poza Rica, Veracruz 10/24 Revnosa, Tamaulipas 11/27 Villahermosa, Tabasco 9/19

RH035: 5 DAYS/\$2298 SCHEDULE

USA

AZ Phoenix 8/7, 10/16

CA L.A.(Anaheim) 8/21, 11/13

CA L.A.(El Segundo) 7/10, 10/2 CA Mountain View 7/10, 10/30

CA Sacramento 7/24, 10/2 CA San Diego 6/12, 11/13

CA San Francisco 6/19, 8/21, 10/16

CA Santa Clara 6/5, 8/7, 10/2, 11/27

CO Denver 7/24, 9/18, 11/13 CT Hartford 6/19

FL Ft. Lauderdale 7/10

FL Jacksonville 8/7

FL Orlando 7/10, 10/16, 11/27 GA Atlanta 6/19, 8/21, 10/16

IL Chicago Downtown 6/5, 7/24, 9/11, 10/23. 11/27

IN Indianapolis, 8/21

MD Columbia 6/26, 7/31, 8/28, 9/25, 10/16, 11/6

MI Detroit 7/10, 9/18

MN Minneapolis 8/21, 10/30 MO Kansas City 6/26, 9/25

MO St. Louis 8/14, 11/13

NC Raleigh 6/5, 7/17, 10/16, 11/27

NV Las Vegas 7/24, 11/27 NY New York 6/19, 8/7, 9/18, 10/30

OH Columbus 7/10, 9/25

OR (Axian) Portland 6/12, 9/18

PA Philadelphia 7/17, 10/9 PA Pittsburgh 8/21

TX Austin/Executrain 9/18. TX Austin/St.Edwards 7/24, 11/13

TX Dallas 6/5, 7/31, 9/18, 10/30

TX Houston 6/26, 8/21, 9/25, 11/13 WA Seattle 7/17, 10/9

MA Boston 6/12, 7/31, 9/11, 10/16, 11/13

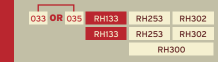
NJ Edison 6/19, 7/31, 9/11, 10/23, 11/27 VA Tysons Corner 6/26, 8/14, 9/18, 10/16, 11/13

CANADA

ON Toronto 7/24, 9/25, 11/27 QC Montreal 8/28

RH133 RED HAT LINUX SYSTEM ADMINISTRATION AND RHCT EXAM

System Administration and Red Hat Certified Technician (RHCT) Certification



Course Description

RH133 focuses on skills in systems administration on Red Hat Linux, to a level where you can attach and configure a workstation on an existing network. This 4.5day course provides intensive hands-on training on Red Hat Linux, and includes the RH202 RHCT Certification Lab Exam on the last day.

Prerequisites

RH033 Red Hat Linux Essentials or equivalent experience with Red Hat Linux.

Goal

IIC A

Upon successful completion of this course, students will possess basic Linux system administrator knowledge which can be proved by passing the RHCT Exam. The exam is a performance-based lab exam that tests actual ability to install, configure, and attach a new Red Hat Linux system to an existing production network.

Audience

Linux or UNIX users who understand the basics of Red Hat Linux and desire further technical training to begin the process of becoming a system administrator.

Course Objectives

- Install Red Hat Linux interactively and with Kickstart
- Control common system hardware; administer Linux printing subsystem
- · Create and maintain the Linux filesystem
- Perform user and group administration
- Integrate a workstation with an existing network
- Configure a workstation as a client to NIS, DNS, and DHCP services
- Automate tasks with at, cron, and anacron
- Back up filesystems to tape and tar archive
- Manipulate software packages with RPM
- Configure the X Window System and the GNOME d.e.
- Perform performance, memory, and process mgmt.
- Configure basic host security

RH253 Red Hat Linux Net, and Sec. Admin. (p. 9)

The fastest growing credential in all of Linux.

• RHCT exams occur on the fifth day of all RH133 classes

Course Description

The RHCT (Red Hat Certified Technician) is a hands-on, performance-based exam testing candidates actual skills in installing, configuring, and troubleshooting Red Hat Enterprise Linux. The Certification Lab Exam is bundled with RH133, but individuals who have mastered the content of RH033 and RH133 can take just the exam.

Prerequisites

Candidates should consider taking RH033 and RH133 in preparation for the exam, but they are not required to take it.

Follow-on Courses

RH202 RHCT EXAM

• RHCT exam is included with RH133. It can also be purchased on its own for \$349

GET A TASTE OF TRAINING

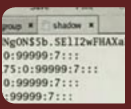
Watch Red Hat instructors give sample lessons of five RHCT/RHCE track courses.



BRAD SMITH, Red Hat Instructor, gives a few tips and tricks for command line use during his RH033 Red Hat Linux Essentials class.



JOHNATHAN KUPFERER, Red Hat Instructor, talks about HTTP services and Apache virtual hosting during his RH300 RHCE Rapid Track Course.



BRAD SMITH, Red Hat Instructor, introduces user management tools under Red Hat Enterprise Linux during his RH035 Red Hat Linux Essentials for Windows Professionals class.



MARC CURRY, Red Hat Instructor, shows how to use Logical Volume Manager (LVM) during his RH133 Red Hat Linux System Administration and RHCT class.

RH133: 4.5 DAYS/\$2498 SCHEDULE RH131: 4 DAY COURSE WITHOUT RHCT EXAM/\$2298

Phoenix 6/5, 8/14, 10/23
Mountain View 7/17, 9/11, 11/9
Sacramento 7/31, 10/16
San Diego 6/19, 9/11, 11/27

CA San Francisco 6/26, 8/28, 10/23

Santa Clara 6/12, 8/14, 10/9 CA L.A. (Anaheim) 6/5, 8/28, 11/27

CA L.A. (El Segundo) 7/17, 10/9

CO Denver 6/5, 7/31, 9/25, 10/23, 11/27 Hartford 6/26

FL Ft. Lauderdale 7/17 FL Jacksonville 8/14

- FL Orlando 7/17, 10/23
- Atlanta 6/26, 8/28, 10/23 Chicago Downtown 6/12, 7/31, 9/18, 10/30
- Chicago Oakbrook 7/10
- Indianapolis 8/28
- MA Boston (Westford), 6/19, 8/7, 9/18, 10/23 MD Columbia 6/5, 7/10, 8/7, 9/11, 10/2,
- 10/23, 11/13 MI Detroit 7/17, 9/25
- MN Minneapolis 6/5, 8/28, 11/6 MO Kansas City 7/10, 10/9
- MO St. Louis 8/21
- NC Raleigh 6/12, 7/24, 9/11, 10/23

- NJ Edison 6/26, 8/7, 9/18, 10/30
- NV Las Vegas 7/31
- NY New York 6/5, 6/26, 7/24, 8/14, 9/25, 11/6 BC Vancouver 8/14
- OH Columbus 7/24, 10/9 OR (Axian) Portland 6/26, 9/25
- PA Philadelphia 7/31, 10/23 PA Pittsburgh 8/28
- TX Austin/St.Edwards 6/5, 7/31, 9/25, 11/27
- TX Dallas 6/12, 7/10, 8/7, 9/25, 11/6 TX Houston 6/5, 7/10, 8/7, 8/28, 10/2, 11/27
- WA Seattle 7/24, 10/16
- VA Tysons Corner 6/19, 7/10, 7/31. 8/21. 9/25. 10/23. 11/27

CANADA

- AB Calgary 7/3 ON Ottawa 6/12
- QC Montreal 9/11 ON Toronto 8/7, 10/2
- MEXICO
- Tabasco, Villahermosa 6/12, 10/16 Tamaulipas, Revnosa 6/5
- Veracruz, Poza Rica 6/19, 11/6



SCOTT MCBRIEN, Red Hat Instructor, talks about iptables during his RH253 Red Hat Linux **Networking & Security class.**

WATCH THE VIDEOS:

www.redhat.com/explore/taste of training

FOR MULTIPLE RED HAT COURSES AND MAXIMUM SAVINGS, PURCHASE A BUNDLE (P. 24).

RH253 RED HAT LINUX NETWORKING AND **SECURITY ADMINISTRATION**

Setup a Red Hat server and configure common network services.

033 OR 035	RH133	RH253	RH302
	RH133	RH253	RH302
		RH:	300

033 OR 035	RH133	RH253	RH302
	RH133	RH253	RH302
		RH:	300

RHCE RAPID TRACK COURSE RH300 (AND RHCE EXAM)

The fastest path to RHCE certification for experienced UNIX/Linux users.

Course Description

RH253 arms students with in-depth knowledge needed to configure common Red Hat Enterprise Linux network services. Network and local security tasks are also topics of this course.

Prerequisites

RH133 Red Hat Linux System Administration or equivalent experience with Red Hat Enterprise Linux, LAN/WAN fundamentals or equivalent, internetworking with TCP/IP or equivalent.

Goal

Upon completion of this course, individuals can set up a Red Hat Enterprise Linux server and configure common network services and security at a basic level.

Audience

Linux or UNIX system administrators who already have some real-world experience with Red Hat Enterprise Linux systems administration, want a first course in networking services and security, and want to build skills at configuring common network services and security administration using Red Hat Enterprise Linux.

Course Objectives

- Networking services on Red Hat Linux server-side setup, configuration, and basic administration of common networking services: DNS, NIS, Apache, SMB, DHCP, Sendmail, FTP, Other common services: tftp, pppd, proxy.
- Security administration using Red Hat Linux:
- · Introduction to security
- Developing a security policy
- Local security

- Files and filesystem security
- Password security
- Kernel security
- Basic elements of a firewall
- Red Hat Linux-based security tools
- Responding to a break-in attempt
- · Security sources and methods
- · Overview of OSS security tools

Follow-on Courses

RH302 RHCE Certification Exam)

"This course was excellent. The teacher was fantastichis depth of knowledge is amazing."

Greg Peters, Future Networks USA

Course Description

Five days in duration, this course provides intensive hands-on training on Red Hat Linux, and includes the RHCE Certification Exam on the last day.

Prerequisites

RH033, RH133, RH253 or equivalent experience with UNIX. Please do not register for RH300 unless you are experienced with systems administration or are a power user in UNIX or Linux environments.

Goal

Upon successful completion of this course, individuals will be a Red Hat Linux system administrator who has been trained and then tested using the RHCE Exam

Audience

UNIX or Linux system administrators who have significant real-world experience and who want a fast-track course to prepare for the RHCE Exam.

Course Objectives

- Hardware and Installation (x86 architecture)
- Configuration and administration
- Alternate installation methods
- Kernel services and configuration
- Standard networking services
- X Window system
- User and host security
- · Routers, Firewalls, Clusters and Troubleshooting

Follow-on Courses

Enterprise Architect curriculum and RHCA certification (p. 12)

RH302 RHCE EXAM

- RHCE exams are included with RH300. It can also be purchased on its own for \$749
- RHCE exams occur on the fifth day of all RH300 classes

Course Description

RHCE stands apart from many other certification programs in the IT sector because of its emphasis on hands-on. performance-based testing of actual skills in Red Hat Linux installation, configuration, debugging, and setup of key networking services.

Prerequisites

See RH300 course prerequisites. For further information, please refer to the RHCE Exam Prep Guide: www.redhat.com/ training/rhce/examprep. html

Content

- Section I: Troubleshooting and System Maintenance (2.5 hrs)
- Section II: Installation and Configuration (3 hrs.)

RH253: 4 DAYS/\$2298 SCHEDULE

USA

- AZ Phoenix 6/12, 8/21, 10/30
- CA Mountain View 7/24, 9/18, 11/13
- CA Sacramento 8/7, 10/23
- CA San Diego 6/26 CA San Francisco 7/10, 9/5, 10/30
- CA Santa Clara 6/19, 8/21, 10/16 CA (Anaheim) L.A. 6/12, 9/5
- CA (El Segundo) L.A. 7/24. 10/16
- CO Denver 6/12, 8/7, 10/2
- CT Hartford 7/10 FL Ft. Lauderdale 7/24

- FL Jacksonville 8/21 FL Orlando 7/24, 9/18. 10/30
- GA Atlanta 7/10, 9/5, 10/30
- Chicago 6/19, 8/7, 9/25, 11/6 IN Indianapolis 9/5
- MA Boston (Westford) 8/14, 9/25, 10/30 MD Columbia 6/12, 7/17, 8/14, 10/9, 11/27
- MI Detroit 7/24, 10/2
- MN Minneapolis 6/12, 9/5, 11/13
- MO Kansas City 7/17, 10/16 MO St. Louis 6/12, 9/11
- NC Raleigh 6/19, 7/31, 9/18, 10/30

- NJ Edison 7/10, 9/25, 11/6
- NV Las Vegas 8/7 NY New York 7/10, 8/21, 10/2. 11/13
- OH Columbus 7/31, 10/16

WA Seattle 7/31, 11/6

- OR (Axian) Portland 7/10, 10/2 PA Philadelphia 8/7, 10/30
- PA Pittsburgh 9/5 TX Austin/Executrain 6/12. 10/2
- TX Austin/St.Edwards 8/7.
- TX Dallas 6/19, 8/14, 10/2, 11/13 TX Houston 7/17, 9/5, 10/16

VA Tysons Corner 7/17, 8/28, 10/2, 10/30

CANADA

ON Toronto 8/14, 10/30

MEXICO

Tabasco, Villahermosa 7/4, 11/14 Tamaulipas, Reynosa 9/5 Veracruz, Poza Rica 8/29

RH300: 5 DAYS/\$2798 SCHEDULE

- AZ Phoenix 6/19, 8/28, 11/6
- CA Mountain View 6/5, 7/31, 9/25, 11/27
- CA Sacramento 6/5, 8/14, 10/30 CA San Diego 7/10
- CA San Francisco 7/17, 9/11, 11/6
- CA Santa Clara 6/26, 8/28, 10/23 CA (Anaheim) L.A. 6/26, 9/11
- CA (El Segundo) L.A. 7/31, 10/23
- CO Denver 6/26, 8/14, 10/16 CT Hartford 7/17
- FL Ft. Lauderdale 7/31 FL Jacksonville 8/28

- FL Orlando 6/12, 7/31, 9/25, 11/6
- GA Atlanta 7/17, 9/11, 11/6
- IL Chicago Downtown 6/26, 8/14, 10/2, 11/13
- IN Indianapolis 6/5, 9/11
- MA Boston 6/5, 8/21, 10/2, 11/6 MD Columbia 6/19, 7/24, 8/21, 9/18, 10/9,
- 10/30, 11/27 MI Detroit 7/31, 10/9
- MN Minneapolis 6/19, 9/11, 11/27
- MO Kansas City 7/24, 10/23 MO St. Louis 6/26, 9/25
- NC Raleigh 6/26, 8/7, 9/25, 11/6

- NJ Edison 6/5, 7/17, 8/21, 10/2, 11/13
- NV Las Vegas 8/14
- NY New York 7/17, 8/28, 10/9, 11/27
- OH Columbus 8/7, 10/23 OR (Axian) Portland 7/17, 10/9
- PA Philadelphia 8/14, 10/30
- PA Pittsburgh 9/11 TX Austin/Executrain 6/19, 10/9, 8/14
- TX Dallas 6/26, 8/21, 10/9, 11/27
- TX Houston 7/24, 9/11, 10/30 WA Seattle 8/7, 11/13
- VA Tysons Corner 6/5, 7/31, 9/11, 10/9, 11/6

RH301: 4 DAY COURSE WITHOUT RHCE EXAM, \$2598

- CANADA AB Calgary 7/10
- BC Vancouver 8/21
- QC Montreal 9/18 ON Ottawa 6/19
- ON Toronto 6/5, 8/21, 11/6

MEXICO

Tabasco, Villahermosa 8/21 Tamaulipas, Reynosa 10/2 Veracruz, Poza Rica 9/25

10 FOR MULTIPLE RED HAT COURSES AND MAXIMUM SAVINGS, PURCHASE A BUNDLE (P. 24).

RED HAT CERTIFIED ARCHITECT (RHCA)/ **ENTERPRISE ARCHITECT CURRICULUM**

Master-level competency. Indisputable proof.

Red Hat Certified Architect courses provide in-depth, hands-on training for senior Linux system administrators.

The full RHCA curriculum consists of four advanced 400-level Enterprise Architect courses and an upperlevel security course:

- RHS333 Red Hat Enterprise Security: Network Services
- RH401 Red Hat Enterprise Deployment and Systems Management
- RH423 Red Hat Enterprise Directory Services and Authentication
- RH436 Red Hat Enterprise Storage Management
- RH442 Red Hat Enterprise Systems Monitoring and Performance Tuning

The courses are all "peer" level, meaning each can be taken by someone with RHCE or equivalent skills. Any order is fine.

RHCA Endorsement Exams: Each course in the curriculum is followed by an endorsement exam on the fifth day. Endorsement exams may be taken immediately following the corresponding course, or at any time. The exams test skills of the job role competencies covered in the prior four days of hands-on training. Passing the Endorsement Exam earns the candidate an endorsement to his or her RHCE credential for that specific enterprise skillset. Endorsement exams vary in length from 2 to 8 hours depending on the course, and can only be taken by current RHCEs.

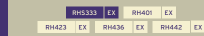
Current RHCEs will obtain RHCA certification upon successfully passing all five endorsement exams.

Enterprise Architect Combo Discount:

\$200 endorsement exam discount when ordering an RHCA-series course and the corresponding exam. Use promotional code 45678 with exam when purchasing.



Florian Brand, World's First RHCA! Check out Florian's words of wisdom: www.redhat.com/explore/florian



RED HAT ENTERPRISE SECURITY: RHS333

Security for the most commonly deployed services.

Course Description

Red Hat Enterprise Linux has gained considerable momentum as the operating system of choice for deploying network services such as web, ftp, email, and file sharing. Red Hat's RHCE curriculum provides training in deploying these services and on the essential elements of securing them.

Prerequisites

RH253, RH300, or RHCE certification or equivalent work experience is required for this course. Course participants should already know the essential elements of how to configure the services covered, as this course will be focusing on more advanced topics from the outset.

Goal

This class advances beyond the essential security coverage offered in the RHCE curriculum and delves deeper into the security features, capabilities, and risks associated with the most commonly deployed services.

Audience

The audience for this course includes system administrators, consultants, and other IT professionals responsible for the planning, implementation, and maintenance of network servers. While the emphasis is on running these services on Red Hat Enterprise Linux, and the content and labs will assume its use. system administrators and others using proprietary forms of UNIX may also find many elements of this course relevant.

Course Objectives

- Mastering basic service security
- Understanding cryptography
- Logging system activity
- Securing BIND and DNS
- Network user authentication security
- Improving NFS security
- The secure shell: OpenSSH
- Securing email with Sendmail and Postfix
- Managing FTP access
- Apache security
- Basics of intrusion response

Follow-on Courses

(can be taken in any order) RH401 Red Hat Enterprise Deployment and System Mgmt. (p. 14) RH423 Red Hat Enterprise Directory Services and Authentication (p. 15)

RH436 Red Hat Enterprise Storage Mgmt. (p. 16) RH442 Red Hat Enterprise System Monitoring and

Performance Tuning (p. 17)



RHCA **RHS333** EX333 EX423 Directory Services and Enterprise Security: EXAM Network Services EX401 EX436 EX442 EXAM System Monitoring and EXAM EXAM Storage Management Systems Management

RHCA courses may be taken in any order and require RHCE or equivalent experience.

RHS333: 4 DAYS/\$2598 SCHEDULE

- CA Santa Clara 9/18
- CO Denver 8/21
- FL Orlando 10/2
- GA Atlanta 9/18
 - Chicago Downtown 10/9
- MA Boston (Westford) 10/9
- MD Columbia 7/24, 10/30
- NC Raleigh 9/18, 11/27 NY New York 10/16
- TX Austin/Executrain 8/28
- TX Dallas 10/16
- VA Tysons Corner 9/5

Endorsement Exam EX333 Enterprise Security: Network Services

1 DAY \$749 (or \$549 when ordered with class)

Upon passing the exam, one will have earned this additional endorsement to one's RHCE certification. This endorsement is one of the five required in order to earn RHCA.

Dates: Fifth day of all courses listed at left.

RH401 RED HAT ENTERPRISE DEPLOYMENT AND SYSTEMS MANAGEMENT Manage Red Hat Enterprise Linux deployments.

RHS333 EX RH423 EX RH436 EX RH442 EX

RHS333 EX RH401 EX RH423 EX RH436 EX RH442 EX

RED HAT ENTERPRISE DIRECTORY RH423 Manage and deploy directory services for Red Hat Enterprise Linux systems.

Course Description

RH401 is a four-day intensive hands-on lab course in skills and methods critical to large-scale deployment and management of mission-critical Red Hat Enterprise Linux systems, including failover and load-balancing. CVS for system administrators, RPM rebuilding, and performance tuning for specific applications.

Prerequisites

RH253 at a minimum, RHCE certification preferred, or comparable skills and knowledge. All prospective course participants without RHCE certification are encouraged to verify skills with Red Hat's free online pre-assessment tests. Note: Persons should not enroll in RH401 without meeting the above prerequisites. All prospective course participants who do not possess RHCE certification are strongly advised to contact Red Hat Global Learning Services for a skills assessment when they enroll.

Goal

RH401 trains senior system administrators to manage large numbers of Enterprise Linux servers in a variety of roles, and/or manage them for mission-critical applications that require failover and load-balancing. Further, RH401 is benchmarked on expert-level competencies in managing operating systems for enterprise roles—the course teaches how to implement and manage enterprise Red Hat Enterprise Linux deployments efficiently and effectively in ways that make the entire enterprise deployment manageable by a team.

EX401 Deployment & Systems Management

1 DAY \$749 (or \$549 when ordered with class)

Upon passing the exam, one will have earned this

additional endorsement to one's RHCE certification.

This endorsement is one of the five required in order

Audience

Senior Red Hat Enterprise Linux system administrators and other IT professionals working in enterprise environments and mission-critical systems.

Course Objectives

- Configuration management using CVS
- Construction of custom RPM packages
- · Software management with Red Hat Network Proxy Server
- Assembling a host provisioning and management system
- Performance tuning and analysis
- · High-availability network load-balancing clusters
- · High-availability application failover clusters

Follow-on Courses

(can be taken in any order) RHS333 Enterprise Security: Securing Network Services (p. 13)

and Authentication (p. 15)

RH436 Red Hat Enterprise Storage Mgmt. (p. 16) RH442 Red Hat Enterprise System Monitoring and Performance Tuning (p. 17)

RH423 Red Hat Enterprise Directory Services

RH401: 4 DAYS/\$2898 SCHEDULE

- CA Mountain View 8/21
- CA Santa Clara 11/13 Orlando 10/9
- Chicago Oakbrook 7/17
- MA Boston (Westford) 7/10
- MA Boston (Westford) 11/27
- MD Columbia 6/19, 10/16
- NC Raleigh 6/12, 10/2 NJ Edison 7/24
- NY New York 11/6
- TX Austin/St.Edwards 10/23 VA Tysons Corner 9/25

Dates: Fifth day of all courses listed at left.

Endorsement Exam

to earn RHCA.

"After taking RH401 I am completely confident that I can implement enterprise-scale highavailability solutions end-to-end."

Barry Brimer, Bunge North America

Course Description

RH423 is an intensive course that provides four days of instruction and labs on cross-platform integration of directory services to provide authentication or information service across the enterprise.

Prerequisites

RH253 at a minimum, RHCE certification preferred. or comparable skills and knowledge. All prospective course participants without RHCE certification are encouraged to verify skills with Red Hat's free online pre-assessment tests. Note: Persons should not enroll in RH423 without meeting the above prerequisites. All prospective course participants who do not possess RHCE certification are strongly advised to contact Red Hat Global Learning Services for a skills assessment when they enroll.

Goal

RH423 trains senior system administrators to manage and deploy directory services on and for Red Hat Enterprise Linux systems. Gaining an understanding of the basic concepts, configuration, and management of LDAP-based services is central to this course. Students will integrate standard network clients and services with the directory service in order to take advantage of its capabilities. We will also look at PAM, the Pluggable Authentication Modules system, and how it is integrated with services that require authentication and authorization.

Audience

Senior Red Hat Enterprise Linux system administrators and other IT professionals working in enterprise environments and mission-critical systems.

Course Objectives

- Basic LDAP concepts
- How to configure and manage an OpenLDAP server
- Using LDAP as a "white pages" directory service
- Using LDAP for user authentication and management
- Integrating multiple LDAP servers

Follow-on Courses

(can be taken in any order)

RHS333 Enterprise Security: Securing Network Services

RH401 Red Hat Enterprise Deployment and Systems Management (p. 14)

RH436 Red Hat Enterprise Storage Mgmt. (p. 16) RH442 Red Hat Enterprise System Monitoring and Performance Tuning (p. 17)

RH423: 4 DAYS/\$2898 SCHEDULE

- CA Mountain View 6/12, 10/9
- CO Denver 7/17
- FL Orlando 8/14
- GA Atlanta 11/27
- Chicago 10/16 MA Boston 8/28
- MD Columbia 10/2
- NC Raleigh 7/10, 10/9
- NY New York 9/25
- TX Austin/St.Edwards 7/10. 11/6
- VA DC Tysons Corner 7/24, 10/16

Endorsement Exam EX423 Directory Services & Authentication 1 DAY \$749 (or \$549 when ordered with class)

Upon passing the exam, one will have earned this additional endorsement to one's RHCE certification. This endorsement is one of the five required in order to earn RHCA.

Dates: Fifth day of all courses listed at left.

"Really excellent course that has some meat in it."

Ellie Berriman, Network Appliance

RH436 RED HAT ENTERPRISE STORAGE

Deploy and manage Red Hat's cluster file system technology.

	RHS333		33	EX		RH401		EX	
RH423		EX	Г	RH43	86	EX	Г	RH4	42

EX

	RHS3	33	EX		RH40	01	EX		
RH423	EX	П	RH43	6	EX		RH4	12	E)

RED HAT ENTERPRISE SYSTEM MONITORING RH442 AND PERFORMANCE TUNING

Performance tuning and capacity planning for Red Hat Enterprise Linux

Course Description

RH436 provides intensive hands-on experience with the emerging Shared Storage technology delivered by Red Hat Global File System™ (GFS). This four-day course focuses on the implementation of native Red Hat Enterprise Linux technologies included in Red Hat Cluster Suite and GFS.

Prerequisites

RH253 at a minimum, RHCE certification preferred, or comparable skills and knowledge. All prospective course participants without RHCE certification are encouraged to verify skills with Red Hat's free online pre-assessment tests.

Equipment-intensive:

- five servers
- storage array

Goal

This course is designed to train people with RHCE-level competency on skills required to deploy and manage highly available storage data to the mission-critical enterprise computing environment. Complementing skills gained in RH401, this course delivers extensive hands-on training with the cluster file system, GFS.

Audience

Senior Red Hat Enterprise Linux system administrators and other IT professionals working in enterprise environments and mission-critical systems.

Endorsement Exam EX436 Storage Management

1 DAY \$749 (or \$549 when ordered with class)

Upon passing the exam, one will have earned this additional endorsement to one's RHCE certification. This endorsement is one of the five required in order to earn RHCA.

Dates: Fifth day of all courses listed at left.

Course Objectives

- Review Red Hat Enterprise Linux storage management technologies
- · Data storage design: Data sharing
- Cluster Suite overview
- · Global File System (GFS) overview
- GFS management
- · Modify the online GFS environment: Managing data capacity
- Monitor GFS
- Implement GFS modifications
- · Migrating Cluster Suite NFS from DAS to GFS
- Re-visit Cluster Suite using GFS

Follow-on Courses

(can be taken in any order) RHS333 Enterprise Security: Securing Network Services (p. 13) RH401 Red Hat Enterprise Deployment and Systems Management (p. 14) RH423 Red Hat Enterprise Directory Services and Authentication (p. 15) RH442 Red Hat Enterprise System Monitoring and Performance Tuning (p. 17)

Course Description

RH442 is an advanced four-day hands-on lab course covering system architecture, performance characteristics, monitoring, benchmarking, and network performance tuning.

Prerequisites

RHCT at a minimum, RHCE certification recommended. or comparable skills and knowledge.

All prospective course participants without RHCE certification are encouraged to verify skills with Red Hat's free online pre-assessment tests.

RH442: 4 DAYS/\$2898 SCHEDULE

CA Mountain View 6/26, 10/23

MA Boston/Burlington 10/23

VA Tysons Corner 8/7. 11/13

CO Denver 11/6

NJ Edison 8/28

FL Orlando 6/19, 11/13

MD Columbia 8/21, 11/6

NC Raleigh 8/14, 10/30

Goal

RH442 is designed to teach the methodology of performance tuning and capacity planning for Red Hat Enterprise Linux. This class will cover:

- A discussion of system architecture with an emphasis on understanding the implications of system architecture on system performance. Methods for testing the effects of performance adjustments (benchmarking)
- Open source benchmarking utilities
- Methods for analyzing system performance and networking performance
- Tuning configurations for specific application loads

Audience

RH442 is aimed at senior Red Hat Enterprise Linux system administrators and other IT professionals working in enterprise environments and mission-critical systems.

Endorsement Exam EX442 System Monitoring & Performance Tuning

1 DAY \$749 (or \$549 when ordered with class)

Upon passing the exam, one will have earned this additional endorsement to one's RHCE certification. This endorsement is one of the five required in order to earn RHCA

Dates: Fifth day of all courses listed at left.

Course Objectives

- Overview of system components and architecture as they relate to system performance
- Translating manufacturers' hardware specifications into useful information
- Using standard monitoring tools effectively to gather and analyze trend information
- · Gathering performance-related data with SNMP
- Using open source benchmarking utilities
- Network performance tuning
- Application performance tuning considerations
- Tuning for specific configurations

Follow-on Courses

(can be taken in any order) RHS333 Enterprise Security: Securing Network Services (p. 13) RH401 Red Hat Enterprise Deployment and Systems Management (p. 14) RH423 Red Hat Enterprise Directory Services and Authentication (p. 15) RH436 Red Hat Enterprise Storage Mgmt. (p. 16)

RH436: 4 DAYS/\$3998 SCHEDULE CA Mountain View 8/14, 10/16

- CO Denver 10/9
- GA Atlanta 9/25
- Chicago 8/28 MA Boston 9/5
- MD Columbia 9/18
- NC Raleigh 7/17, 8/21, 11/6 NJ Edison 6/12
- NY New York 10/23
- TX Austin/St.Edwards 6/19
- VA Tysons Corner 6/26, 10/30

RED HAT CERTIFIED SECURITY SPECIALIST (RHCSS) NEW!

Red Hat's newest credential and the only one of its kind in Linux.

The increasingly critical world of IT security requires more realistic and reliable measures of technical competency so that organizations can identify those qualified to implement security solutions. To this end, Red Hat now offers Red Hat Certified Security Specialist (RHCSS), a new security certification that proves advanced skills in using Red Hat Enterprise Linux, SELinux, and Red Hat Directory Server to meet the security requirements of today's enterprise environment.

The core RHCSS curriculum consists of three upperlevel security courses:

- RHS333 Red Hat Enterprise Security: Network Services
- RH423 Enterprise Directory Services and Authentication
- RHS429 SELinux Policy Administration

These courses build on the security skills covered in the Red Hat Certified Engineer (RHCE) program, which is a prerequisite. RHCSS shares common ground with RHCA—both credentials require skills and competencies taught in RHS333 and RH423. RHCSS additionally requires the skills covered in the RH429 course.

The courses are all peer level, meaning each can be taken by someone with RHCE or equivalent skills. Any order is fine.

RHCSS Endorsement Exams: Endorsement exams are performance-based and test skills of the job role competencies covered in class. Passing the Endorsement Exam earns the candidate an endorsement to his or her RHCE credential for that specific enterprise skillset. Endorsement exams vary in length from 4 to 8 hours depending on the course, and can only be taken by current RHCEs.

Current RHCEs will obtain Red Hat Certified Security Specialist (RHCSS) certification upon successfully passing all three core endorsement exams. Exam Dates and Pricing: EX333: Security Services Network Exam. EX423: Directory Services Authentication Exam.

EX429: SELinux Policy Administration.

Exams cost \$749 on their own or \$549 when purchased together with the corresponding class (please use the promotional code 45678 for the \$200 discount). Exams can only be taken by current RHCE's and occur on the fifth day of class.



RHCSS RHS333 EX333 EXAM Enterprise Security: Network Services RHS423 EX423 Directory Services and Authentication RHS429 EX429 SELinux Policy EXAM

Administration

ENDORSEMENT EXAMS NOW AVAILABLE!

RHS333 EX RH423 EX RH429 EX

RHCSS

RHS333 Enterprise Security: Securing Network Services goes beyond

the essential security coverage offered in the RHCE curriculum and delves deeper into the security features. capabilities, and risks associates with the most commonly-deployed network services such as web, ftp, email, and file sharing based on Red Hat Linux. Price: \$2298, See page 13 for full course details.

RHS423 Red Hat Enterprise Directory Services and Authentication trains senior

system administrators to manage and deploy directory services on and for Red Hat Enterprise Linux systems. Gaining an understanding of the basic concepts, configuration, and management of LDAP-based services is central to this course. Students will integrate standard network clients and services with the directory service in order to take advantage of its capabilities. We will also look at PAM, the Pluggable Authentication Modules system, and how it is integrated with services that require authentication and authorization. Price: \$2498, See page 15 for schedule and full course details.

RHS429 Red Hat Enterprise

SE Linux Policy Administration Among the most significant features of Red Hat Enterprise Linux is SELinux (Security Enhanced Linux), a powerful, kernellevel security layer that provides fine-grained control over what users and processes may access and execute on a system. RHS429 introduces advanced system administrators, security administrators, and applications programmers to SELinux policy writing. Participants in this course will learn how SELinux works; how to manage SELinux; and how to write an SELinux policy.

Audience

Computer security specialists and others responsible for implementing security policies on a Linux computer. RHS429 requires RHCE or comparable knowledge.

BEYOND RHCSS

Beyond the three core RHCSS courses, Red Hat also offers RHS435 Red Hat Enterprise Certificate Management. In the future, Red Hat may introduce or extend other security-related tools, and support these with additional higher-level endorsements to RHCSS similar to the EX435 endorsement.

RHS435 Red Hat Enterprise Security Management RHS435 provides four days of instruction and labs for Linux and UNIX administrators who want to learn to setup and manage the Red Hat Certificate System.

Topics covered in this course include: understanding cert, mamt.; using LDAP in a CMS; key mamt; Certificate Authority management; and troubleshooting.

Audience

RHS435 is designed for systems engineers, consultants, or others responsible for operating a Public Key Infrastructure (PKI) using the Red Hat Certificate System. RHS435 requires RHCE-level skills or comparable skills and knowledge. In addition, students should be familiar with SSL, X.509 certificate generation, and LDAP.

1 DAY

RHS427 Introduction to SELinux and Red Hat Targeted Policy 1 day rapid intro to SELinux, how it operates within the Red Hat targeted

policy, and the tools available for working with this powerful capability. RHS427 constitutes the first day of RH429. Price: \$798

CA Santa Clara 7/17 MD Columbia 6/5 NC Raleigh 6/19

RHS429: 4 DAYS/\$2898 SCHEDULE EX429: \$549 WHEN PURCHASED WITH CLASS

CA Santa Clara 7/17 MD Columbia 6/5, 9/5 NC Raleigh 6/19, 11/13 RHS435: 4 DAYS/\$2898 SCHEDULE EX435: \$549 WHEN PURCHASED WITH CLASS

CA Santa Clara 9/25 MD Columbia 7/31 NC Raleigh 6/5, 10/23 VA Tysons Corner 6/12

DEVELOPER

Course

RHD143 Red Hat Linux Programming

Essentials An intensive hands-on course designed to rapidly train staff in key skills for developing applications and programs on Red Hat Enterprise Linux. This five-day course provides hands-on training, concepts, demonstrations, with emphasis on realistic labs and programming exercises. Upon completion of the course, students will have learned and practiced the essential skills required to develop programs for Linux systems. **5 days**, **52498**

RHD221 Red Hat Linux Device Drivers

This course is designed to teach experienced programmers how to develop device drivers for Linux systems. Upon completion of the course, students will understand the Linux architecture, hardware and memory management, modularization, and the layout of the kernel source, and will have practiced key concepts and skills for development of character, block, and network drivers. 5 days, \$2498

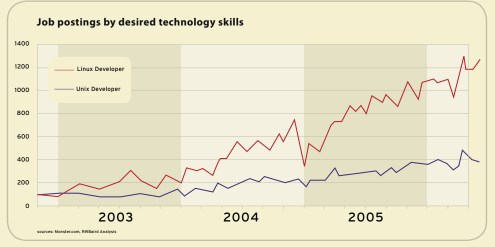
Recent Baird/U.S. Equity study indicated that there are over three times more Linux developer job openings than Unix developer openings. Isn't it time you gained a competitive edge with Red Hat training?

RHD236 Red Hat Linux Kernel

Internals This course is designed to provide a detailed examination of the Linux kernel architecture, including process scheduling, memory management, file systems, and driving peripheral devices. This fiveday course provides hands-on training, concepts, and demonstrations, with emphasis on realistic labs and programming exercises. **5 days**, **\$2698**

RHD256 Red Hat Linux Application Development and Porting

A four-day developer course for experienced programmers who are already familiar with development on a UNIX-like system and want to develop new applications as well as port existing applications to Red Hat Enterprise Linux. 5 days, \$2298



TEN THINGS YOU SHOULD KNOW ABOUT RED HAT TRAINING

- 1. Industry-acclaimed as the best in Linux. (p.5)
- 2. Solid track record: 150,000 students since 1999.
- 3. Hands-on. Learn by doing.
- 4. Performance-based certifications. Prove what you can do. (p.4)
- 5. The only Linux pre-assessment tests.
- 6. All instructors are RHCEs.
- 7. All skill levels, intro to enterprise architect.
- 8. Always up-to-date and accurate.
- 9. Classes in 40+ cities across the US and Canada.
- 10. No other Linux training program comes close. Period.

20 FOR MULTIPLE RED HAT COURSES, AND MAXIMUM SAVINGS, PURCHASE A BUNDLE (P. 24).

eLEARNING

Fully updated for Red Hat Enterprise Linux 4

No time for class?

Red Hat's eLearning titles are delivered online and completely map Red Hat's award-winning instructor-led training. Start today and enhance existing knowledge, learn new skills, or aim for RHCT or RHCE certification!

- Self-paced courses delivered 100% via the Internet
- Courses written by subject matter experts and experienced instructors
- · Results-oriented, interactive learning environment
- Exercises graded automatically
- Tutors available to answer questions via email
- Interaction with classmates via email, discussions, and chat rooms.

Whether you want to enhance existing knowledge, learn new skills, or prepare for certification, you can map out a curriculum that helps you reach your learning goals.

For individual course information, to order, or to view our full list of titles, please visit:

www.redhat.com/explore/elearning

For more information call Red Hat Enrollment Central: 1-866-626-2994

RHCT and RHCE track titles:

RHO07 Red Hat Desktop Productivity Series (both parts): \$180

- Red Hat Desktop Productivity 1: GNOME Desktop, Office Applications, \$99
- Red Hat Desktop Productivity 2: Internet and Imaging Tools, 2 hours, \$99

RH033 Red Hat Linux Essentials Series (all 4 parts): \$1120

- RH033 Red Hat Linux Essentials 1: the Basics, \$325
- RH033 Red Hat Linux Essentials 2: Shells, Text Processing, and Processes, \$325
- RH033 Red Hat Linux Essentials 3: Scripting, \$325
- RH033 Red Hat Linux Essentials 4: Networking, \$325

RH035 Red Hat Enterprise Linux for Windows Professionals Series (all 5 parts): \$1340

- RH032 Red Hay System Administration: Introduction for Windows Professionals. \$325
- RH033 Red Hat Linux Essentials 1: the Basics, \$325
- RH033 Red Hat Linux Essentials 2: Shells, Text
 Processing, and Processes. \$325
- RH033 Red Hat Linux Essentials 3: Scripting, \$325
- RH033 Red Hat Linux Essentials 4: Networking, \$325

RH133 Red Hat Linux System Administration Series (all 4 parts): \$1620

- RH133 Red Hat Linux System Administration 1: Installation, System Initialization, \$450
- RH133 Red Hat Linux System Administration 2: Kernel Services, File Sys Mgmt.: \$450

- RH133 Red Hat Linux System Administration 3: Users, Networks, and Packages, \$450
- RH133 Red Hat Linux System Administration 4: Admin. Tasks, Troubleshooting, \$450

RH253 Red Hat Linux Networking Services and Security Series (4 parts): \$1620

- Red Hat Linux Networking Services 1: DNS, DHCP, and Email, \$450
- Red Hat Linux Networking Services 2: Network File Sharing Services, Web Services, \$450
- Red Hat Linux Security 1: Authentication, System Monitoring, \$450
- Red Hat Linux Security 2: Securing Networks, Services, Data, \$450

TRAINING UNITS AND TEAM TRAINING CREDITS

High value, maximum savings. Choose the training path that's right for you.

Training Units: Buy now. Train whenever.

Setting training schedules for groups of people isn't always easy. Which of your employees will take the training? What course(s) will they take? Where and when will they train? If these question sound familiar, then we've got the solution for you. Red Hat Training Units acts as class credits—buy now and apply them to any Red Hat training course within twelve months of your purchase.

And when it comes to unallocated end-of-year budget money, training units make a lot of sense. If you know that your team needs Red Hat training, and if you have the funds, but not the specifics, Red Hat Training Units are the answer.

Purchase Information: To purchase in the US and Canada call 1-866-273-3428 x45700 and mention product code MCT0115US. Red Hat Training Units, worth \$280 each, are sold in packs of 10. Each pack, worth \$2800, is enough to purchase most courses including any in the RHCE track.

For more information including a full T.U. redemption chart, visit **www.redhat.com/explore/units**

Training Units: Buy now. Train the team whenever.

Setting a training schedule for small groups isn't always easy. Scheduling for an entire team is downright hard. Which of your employees will take the training? Who is qualified to take what course? Where and when will they train? Should we schedule an onsite?

If these questions sound familiar, then we've got the solution for you. A Team Training Credit (TTC) acts as a "super" training unit, allowing you to buy now at special volume pricing, and redeem the credit for any four or five day onsite, with a maximum of 16 students, delivered conveniently at your location. Or you can convert a TTC to 120 Training Units (TUs), redeemable for classroom training or even eLearning.

Purchase Information: To purchase in the US and Canada call 1-866-273-3428 x45700. One Red Hat Team Training Credit can be redeemed to purchase any four or five day onsite course delivered at your facility, anywhere – travel and expenses included!

Please visit our Terms and Conditions page for full information: www.redhat.com/explore/tc

22

TRAINING BUNDLES

Linux Skills	Bundle		COURSES	S & EXAMS	The Goal	Price	You Save	
none	"Premier" Code: 45904	RH033 4 days \$1988	RH133 4.5 days \$2498	RH253 4 days \$2298	RH300 5 days \$2798	RHCT then RHCE	\$7865 Reg. \$9592	\$1727
none	"Works" * Code: 45903	RH033 4 days \$1988	RH133 4.5 days \$2498	RH253 4 days \$2298	RH302 1 day \$749	RHCT then RHCE	\$6336 Reg. \$7543	\$1207
Power user level UNIX or Linux	"Midway" Code: 45902		RH133 4.5 days \$2498	RH253 4 days \$2298	RH302 1 day \$749	RHCT then RHCE	\$4769 Reg. \$5545	\$776
none	"JumpStart"* Code: 45901	RH033 4 days \$1988	RH133 4.5 days \$2498			RHCT	\$3956 Reg. \$4496	\$540
RHCT or commensurate	"NextStage" Code: 45906			RH253 4 days \$2298	RH302 1 day \$749	RHCE	\$2598 Reg. \$3047	\$449
RHCE	"Maestro" * Code: 45905	RH401 4 days \$2898	RH423 4 days \$2898	RH253 4 days \$2598	RHS333 4 days \$2598	RHCA	\$15609 Reg. \$19035	\$3426

^{* &}quot;Maestro" bundle includes all Endorsement Exams: EX333, EX401, EX423, EX436, and EX442. Please include these on your registration form.

Take a qualified training class from 5/29 to 11/24 and we'll send you shopping with a \$100 US gift certificate for the Red Hat Cool Stuff Store.

Enroll today!

www.redhat.com/explore/catalog special Use promo code 4CASH when enrolling.

TERMS AND CONDITIONS

Terms and conditions: www.redhat.com/explore/tc

Booking

All training must be pre-paid. Red Hat, Inc must receive a completed enrollment form before we can register a student in a class. All payments for classes must be received by Red Hat, Inc. at least two weeks prior to the start of the class, and no more than 30 days after registration. If payment has not been received by the deadline, Red Hat reserves the right to cancel the registration. Please see details below. Seats are limited so register soon!

Purchase Orders

Red Hat Global Learning Services does not accept Purchase Orders as a form of payment.

Receipts

Receipts will be emailed automatically to the email address that is submitted on the enrollment form, once payment has been received and applied to the order.

Price for each course

Includes: all Red Hat training materials, required handouts catered lunch at the Training Facility (only at selected loca tions). All other expenses of travel and per diem are the student's responsibility.

The student is responsible for assessing their suitability for Red Hat Training and Certification Programs, and for enrolling into the appropriate course.

Credit Cards

Please be sure your credit limit and transaction limit are sufficient for the purchase of a course. Incremental payments or manual authorizations are not possible.

Wire Transfer

If your organization requires our wire transfer information we can provide that upon request.

Cancellation/Rescheduling by participant

Notice of cancellation/reschedule more than fifteen (15) full calendar days prior to start of training is eligible for full refund or reschedule without penalty. Notice of cancellation/reschedule on or after the fifteenth (15th) full calendar day prior to the course is not eligible for refund, but is eligible for reschedule without penalty. Another participant from same organization may be substituted without penalty. Rescheduled classes must be taken within one year of original invoice date.

Cancellation by Red Hat

Training can be cancelled without prior warning, and money refunded to participants if any of the following events affect delivery of a particular training class: severe inclement weather, natural or local disaster, power outage, airline strike. If training is canceled for any other reason and students are notified less than 10 calendar days prior to start of training, Red Hat will credit the cost of any nonrefundable O-fare basis airline tickets towards a future enrollment in this same course. Credits will only be issued on receipt of original, unused, nonrefundable airline tickets.

^{*} Also available with RH035 course. Visit www.redhat.com/explore/bundles



www.redhat.com/explore/training



© 2006 Red Hat, Inc. All rights reserved. "Red Hat," "Shadowman" logo, Red Hat Certified Engineer, RHCT, RHCE, and RHCA are trademarks of Red Hat, Inc. in the US and other countries. Linux is a registered trademark of Linus Torvalds.