



TRAINED, TESTED, AND TRUSTED

More than **90%** of Fortune Global 500 companies rely on Red Hat[®].¹ We know that finding IT professionals who know your technologies and have the right skills can be challenging.

96% of Red Hat students say they are better prepared now than before class to maximize the value of their Red Hat technology investment.²

82% of Linux® job postings seek Red Hat Certified Professionals.3

"Red Hat's training sessions have provided me with the knowledge I need, especially in system management and troubleshooting, to better perform my job as a system administrator. We now work more efficiently with less manpower and at lower operating costs."



Marcel Durban, IT system administrator, TRUMPF



"Through Red Hat's training and certification program, I learned the real-world Linux and virtualization skills necessary for actual business more quickly and systematically."

Kap-Sik Yoo, RHCE®, principal engineer, Samsung, SDSS

RESOURCES DESIGNED TO FIT YOUR NEEDS

We are here to help guide you toward your learning goals.



FIND AND VERIFY
A RED HAT
CERTIFIED
PROFESSIONAL

Verify a certification ID and confirm that someone is certified by Red Hat.



SKILLS ASSESSMENT TEST

Take a no-cost online skills assessment to map your personal training path.



GET A TASTE OF RED HAT TRAINING

Learn something new with a variety of webinars, videos, and course excerpts available to you at no cost.



BUILD AND DEVELOP YOUR TEAM

Use our skills assessments, flexible training options, and performance-based testing to build a proven team in your organization.



SUCCESS STORIES

Read case studies and success stories from real certified professionals and companies that have benefited from Red Hat Training and Certification.

FIND THESE RESOURCES AT

redhat.com/training

- 1 Red Hat client data and Fortune Global 500 list, 2014
- ² 2015 Red Hat student global course evaluation survey
- ³ 2015 Red Hat certification survey

2 Contact us: http://red.ht/contactus 3



MULTIPLE WAYS TO TRAIN AND TEST



Classroom training

Train and test in a professional classroom environment led by Red Hat certified instructors.



Red Hat Learning Subscription Get one year of access to all of our online learning content (more than 50 courses), video classroom courses on select titles, and up to 400 hours of lab time.



Virtual training

Experience live, instructor-led online training with the same high-quality, hands-on labs you'd find in our classrooms.



Online learning

Take advantage of 90 days of access to course content and up to 80 hours of hands-on labs—all available online, at your pace, and on your schedule.



Video classroom Enjoy interactive "in-classroom" access to Red Hat's most popular courses, presented by experienced instructors, and recorded in HD video. Video classroom is a key feature of Red Hat Learning Subscription.



On-site training

On-site training and exams delivered at your location, at one of our training centers, or online.



Individual exams

Schedule to take an exam at select locations across the globe, and pick the date and time that work best for you.

GET SKILLS. GET RESULTS.

Red Hat Learning Subscription provides you with more access to more training. With Red Hat Learning Subscription, you receive:



One year of access

To all Red Hat Online Learning courses and content



Hands-on practice

Up to 400 hours of cloud-based labs



Supplemental videos

Including all Red Hat Online Learning courses and content



Video classroom

High-definition training on our most popular courses

Benefits of the Red Hat Learning Subscription include:



Increased productivity

82% of subscribers say that the learning subscription has a strong, positive impact on the success of their IT projects.¹



Honing of technical skills

94% of subscribers claim that having immediate access to the latest versions of new courses within the Red Hat Learning Subscription helps them maintain their technical skills. 1



Better return on IT investment

84% of subscribers say that the learning subscription provides them with a better return on IT investment. ¹



95% of subscribers say that the learning subscription make it easier to adopt new and emerging Red Hat technologies. ¹

"Just 3 months after starting my subscription, I went to the nearest testing center and came back with a Red Hat Certified System Administrator (RHCSA®) and Red Hat® Certified Engineer (RHCE®) certifications. I would not have passed these exams without the superior training and lab environments Red Hat Learning Subscription offers."



Roger Brown, RHCSA, RHCE

LEARN MORE: http://red.ht/learning-subscription



TRAINING FOR ALL RED HAT **TECHNOLOGIES**

We offer a diverse curriculum for system administrators and developers. Give your team the skills they need to implement real-world changesbetter and faster.

CORE SYSTEM ADMINISTRATION

> Deploy, administer, manage, and secure Red Hat Enterprise Linux.

ADVANCED SYSTEM **ADMINISTRATION**

Learn complex planning, deployment, and management of Red Hat Enterprise Linux solutions.

CLOUD COMPUTING, VIRTUALIZATION AND STORAGE

Master cloud technologies such as: Red Hat OpenStack® Platform. OpenShift Enterprise by Red Hat, Red Hat Ceph Storage, Red Hat Gluster Storage, Red Hat CloudForms, and Red Hat Enterprise

Virtualization.

RED HAT JBOSS ADMINISTRATION

> Deploy, monitor, and manage Red Hat JBoss Enterprise Application Platform. Red Hat JBoss Operations Network. and Red Hat JBoss Data Virtualization.

RED HAT JBOSS MIDDLEWARE DEVELOPMENT

Develop enterprise applications using Red Hat JBoss Middleware.

skills on technologies associated with DevOps such as OpenShift Enterprise by Red Hat, Ansible, Atomic Host,

and Puppet.

DEVOPS

Develop

Red Hat's hands-on training and performancebased certifications are among the **most** highly regarded in the IT industry.



RED HAT ENTERPRISE LINUX CORE TRAINING PATHS

Identify the experience level closest to yours and follow its recommended course progression.

ADMINISTRATOR **NEW TO LINUX**

RED HAT SYSTEM ADMINISTRATION I

RH134/135* **RED HAT SYSTEM ADMINISTRATION II**

RED HAT CERTIFIED SYSTEM ADMINISTRATOR (RHCSA)

RH254/255* **RED HAT SYSTEM** ADMINISTRATION III

RED HAT CERTIFIED **ENGINEER (RHCE)**

EXPERIENCED LINUX ADMINISTRATOR/ SENIOR UNIX ADMINISTRATOR

RH199/200* RHCSA RAPID **TRACK COURSE**

RED HAT CERTIFIED SYSTEM ADMINISTRATOR (RHCSA)

RH254/255* RED HAT SYSTEM **ADMINISTRATION III**

RED HAT CERTIFIED **ENGINEER (RHCE)**

SENIOR LINUX

ADMINISTRATOR

RED HAT CERTIFIED ENGINEER (RHCE) RECERTIFY

















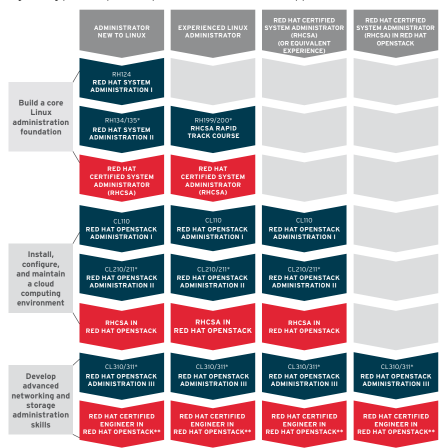






OPENSTACK SKILLS ARE IN DEMAND

Red Hat Training trained over 10,000 professionals on OpenStack in the 2015 calendar year. Customers have aggressive OpenStack adoption plans, but they list IT skills as the number one challenge to getting started. Companies who want to bring Red Hat OpenStack Platform to their IT environments can look to a growing pool of qualified professionals to make it happen.



¹Based on an IDC Connect survey of 200 senior IT professionals, 2013

- *RH135. RH200. CL211 and CL311 versions of the course include the exam.
- **This credential is earned only after passing Red Hat Certified System Administrator (RHCSA) in Red Hat OpenStack exam (EX210) and the Red Hat Certified Engineer in Red Hat OpenStack exam (EX310).

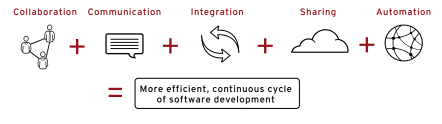
ACCELERATE YOUR JOURNEY TO DEVOPS

Red Hat offers training and certification for professionals who wish to demonstrate expertise in technologies like containers, OpenShift, Ansible, Atomic Host and Puppet, which are closely related to DevOps.

93% of organizations expect to make net new investments in DevOps enabling technologies over the next two years.¹

58% of hiring managers are looking for DevOps talent.²

DevOps is an approach to software development leading to agile deployment and quicker time to market for application services. Collaboration, communication, integration, sharing, and automation result in a more efficient, continuous cycle of software development.



According to Gartner research, "By 2016, DevOps will evolve from a niche strategy employed by large cloud providers to a mainstream strategy employed by 25% of Global 2000 organizations." Market demand for DevOps skills is growing, and DevOps engineers are among the highest paid IT practitioners today.

Red Hat Training and Certification is here to train and certify professionals to aid businesses in shortening delivery pipeline and removing surprises at production.

8 Contact us: http://red.ht/contactus Contact us: http://red.ht/contactus

¹Linux Foundation, May 2016

² IDC thought leadership survey, IDC, May 2015



VALIDATE SKILLS ON RED HAT TECHNOLOGIES

We began with Red Hat Enterprise Linux courses and exams, but today we offer solution-based instruction on middleware, virtualization, cloud computing, and storage. From maintaining systems to managing containers, from DevOps to Platform-as-a-Service (PaaS), we can teach what you need to know to make you and your business successful.

Red Hat Certified Professionals are skilled, proven, and ready to put Red Hat technologies to work in the enterprise in over 200 countries worldwide. Red Hat certifications are earned by passing one or more rigorous, hands-on exams using Red Hat technologies.

For system administrators, engineers, and architects

- Red Hat Certified System Administrator (RHCSA)
- Red Hat Certified System Administrator in Red Hat OpenStack
- Red Hat Certified Engineer (RHCE)
- · Red Hat Certified Engineer in Red Hat OpenStack
- Red Hat Certified Architect (RHCA)
- Red Hat Certified JBoss Administrator (RHCJA)
- Red Hat Certified Virtualization Administrator (RHCVA)
- Red Hat Certificates of Expertise in technologies including CloudForms,
 Red Hat Storage, OpenShift Enterprise, Ansible, Satellite, and High Availability

For enterprise developers and application administrators

- Red Hat Certified JBoss Developer (RHCJD)
- Red Hat Certified JBoss Administrator (RHCJA)
- Red Hat Certified Architect (RHCA)
- Red Hat Certificates of Expertise in technologies including Fuse, BRMS, BPM, JBoss Operations Network, Data Virtualization, and Data Grid

"Xchanging Malaysia has seen significant improvement in the team's technical skills soon after their engineers complete Red Hat Certified System Administrator (RHCSA), Red Hat Certified Engineer (RHCE), and Red Hat OpenStack Administration courses. Systems are deployed more quickly, rollbacks are significantly reduced, and the goal of maintaining zero downtime is continuously met, with robust and future-resilient deliverables."

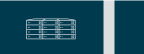


Anurag Sindhwani, vice president and head of technology and architecture, Xchanging Malaysia SDN BHD

CONCENTRATE ON THE RED HAT CERTIFIED ARCHITECT SKILLS YOU NEED

93% of customers agree that Red Hat's hands-on testing approach is a superior measure of skills and knowledge.¹

A Red Hat Certified Architect (RHCA) is a Red Hat Certified Engineer (RHCE) or Red Hat Certified JBoss Developer (RHCJD) who has additionally attained Red Hat's highest level of certification. There is flexibility with earning the RHCA credential. You can choose the set of eligible certifications beyond RHCE or RHCJD that best suit your professional needs, or you can follow one of our recommended concentrations below.



Datacenter

Prove your skills with tasks common in an on-premise datacenter.



Cloud

Demonstrate your skills with tasks common to cloud infrastructure.



Application platform

Focus your skills on tasks common for building and managing tools and applications.



Enterprise application development

Demonstrate knowledge of enterprise application development, integration, and architecture.



DevOps

Prove your skills in the technologies that can help build a more efficient delivery from development to production.

10 Contact us: http://red.ht/contactus 11

¹ 2015 Red Hat Certification Survey

Copyright © 2016 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, and JBoss are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. The OpenStack™ Word Mark and OpenStack Logo are either registered trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

