



RH290 RED HAT ENTERPRISE LINUX FOR SOLARIS ADMINISTRATORS

LEVERAGE EXISTING SOLARIS SKILLS FOR YOUR RED HAT ENTERPRISE LINUX MIGRATION

When migrating platforms, it is critical to ensure that in-house professionals have the skills to maximize performance and maintain efficiency across the entire system. Red Hat® Enterprise Linux® for Solaris Administrators (RH290) quickly but completely covers many of the hands-on, practical skills needed when migrating from Sun® Solaris® to Red Hat Enterprise Linux. Leveraging existing UNIX®-based skills to build Enterprise Linux expertise, the course focuses on the differences between the two operating systems and covers Red Hat Enterprise Linux equivalents to Solaris-specific technologies.

AUDIENCE

- Experienced Solaris system administrators transitioning to a Red Hat Enterprise Linux platform.
- Solaris administrators who are contemplating a migration to Red Hat Enterprise Linux and want to understand the difference in required skills.
- Solaris administrators seeking a transition course that will help them work towards Red Hat Certified Engineer (RHCE®) certification.

PREREQUISITES

- Experience in Solaris at the power user, network operations, or system administrator level.
- Two years of Solaris experience installing server operating system and software, troubleshooting servers, and configuring and securing servers and services.

WAYS TO TRAIN

| | |
|------------------|---|
| Classroom | \$1,249 MSRP 5 training units 2 days Start time: 9 a.m. EST End time: 5 p.m. EST |
| Virtual Training | \$1,249 MSRP 5 training units 4 days 4 hours each day /16 total hours Monday - Thursday Start time: 1 p.m. EST End time: 5 p.m. EST |
| On-site | Call for information |

COURSE OUTLINE

- System overview
- System configuration
- System initialization, services, and shutdown
- Software and update management
- Special devices
- Filesystems
- Security and authentication
- System monitoring
- Enterprise deployment



TRAINING PATHS FOR SOLARIS-TO-RED HAT ENTERPRISE LINUX ADMINISTRATORS

After completing this course, students are encouraged to utilize the free pre-assessment tool provided by Red Hat to determine the training path that best meets current abilities. This tool is available at <https://www.redhat.com/apps/training/assess>.

Students pursuing the RHCE certification should complete the pre-assessments for RH133, Red Hat Linux System Administration, and RH253, Red Hat Linux Networking and Security Administration. Students who score highly on both pre-assessments are good candidates to take the RH300 Red Hat Certified Engineer (RHCE) Rapid Track Course, which includes the RHCE certification exam.

ABOUT RED HAT TRAINING

Red Hat Training delivers more than 30 Red Hat Enterprise Linux and JBoss® Enterprise Middleware courses that are offered in classroom, corporate on-site, and online settings. Our award-winning courses are taught by certified instructors and include hands-on labs and performance-based testing. This means your team will acquire the real world skills that IT professionals need to manage successful open source infrastructures.

Red Hat is leading the pack in open source curriculum and certifications. In fact, IDC recently ranked Red Hat as the overall leader in training and certification in its competitive analysis, IDC MarketScape: Worldwide IT Education and Training 2009 Vendor Analysis. This third-party study assessed OEMs who offer training, and ranked them on capabilities, strategies, and vision.

IMPROVE PRODUCTIVITY, RAMP-UP SKILL SETS, AND OPTIMIZE PERFORMANCE

See why Red Hat Training is a critical strategy that helps you realize the full potential of your open source technologies. Visit redhat.com/training today to enroll in Red Hat Enterprise Linux for Solaris Administrators (RH290) or to explore our full schedule of courses.

READY TO TRAIN?

Red Hat training specialists can help you enroll today. Contact a Red Hat at training_sales@redhat.com or by phone at 1-866-626-2994, option 2.

RED HAT SALES AND INQUIRIES NORTH AMERICA

1-888-REDHAT1
www.redhat.com