



#### 0 Days

## Red Hat System Administration III - Online Labs

The course is focused on deploying and managing network servers running caching Domain Name Service (DNS), MariaDB, Apache HTTPD, Postfix SMTP nullclients, network file sharing with Network File System (NFS) and Server Message Block (SMB), iSCSI initiators and targets, advanced networking and firewalld configurations, and the use of Bash shell scripting to help automate, configure, and troubleshoot the system. Through online training professionals who have already earned the RHCSA certification will be exposed to all competencies covered by the Red Hat Certified Engineer (RHCE) exam (EX300). Instructor-led Live Virtual IT Training, at the most cost-effective price, beneficial for those who do not have time and want to balance work life and learning.

# **Course Details**

### **Course Outline**

Control services and daemons Review how to manage services and the boot-up process using systemctl Manage IPv6 networking Configure and troubleshoot basic IPv6 networking on Red Hat Enterprise Linux systems Configure link aggregation and bridging Configure and troubleshoot advanced network interface functionality including bonding, teaming, and local software bridges Control network port security Permit and reject access to network services using advanced SELinux and firewalld filtering techniques Manage DNS for servers Set and verify correct DNS records for systems and configure secure DNS caching Configure email delivery Relay all email sent by the system to an SMTP gateway for central delivery Provide block-based storage Provide and use networked iSCSI block devices as remote disks Provide file-based storage Provide NFS exports and SMB file shares to specific systems and users Configure Apache HTTPD to provide a MariaDB SQL database for use by programs and database administrators Provide Apache HTTPD web service Configure Apache HTTPD to provide Transport Layer Security (TLS)-enabled websites and virtual hosts Write Bash scripts Write simple shell scripts using Bash Bash conditionals and control structures Use Bash conditionals and other control structures to write more sophisticated shell commands and scripts Configure the shell environment Customize Bash startup and use environment variables, Bash aliases, and Bash functions Linux containers preview Preview the capabilities of Linux containers and other related technologies in Red Hat Enterprise Linux 7

### Who Should Attend

Previous students of our Red Hat System Administration III (RH254) course who want extra time practicing core system administration tasks through hands-on labs

#### Exams

Red Hat System Administration III - Online Labs []

464, Udyog Vihar Phase V,Gurgaon (Delhi NCR)-122016,India

+91 8882 233 777

training@mercury.co.in

www.mercurysolutions.co

Date - Jun 13, 2025