





Red Hat Certified Engineer (RHCE)

Red Hat Certified Engineer

RHCE Training shows that you have demonstrated the knowledge, skill and ability required of senior system administrator responsible for Red Hat Enterprise Linux systems.Red Hat Certified Engineer (RHCE) certification requires you to complete the RHCE Exam (Ex300). According to information provided on the Red Hat website, this exam is a hands-on, performance-based, two-hour exam

What you will learn

RHCE is capable of:

- Configuring static routes, packet filtering, and network address translation.
- Setting kernel runtime parameters.
- Configuring an Internet Small Computer System Interface (iSCSI) initiator.
- Producing and delivering reports on system utilization.
- Using shell scripting to automate system maintenance tasks.
- Configuring system logging, including remote logging.
- Configuring a system to provide networking services, including HTTP/HTTPS, File Transfer Protocol (FTP), network file system (NFS), server message block (SMB), Simple Mail Transfer Protocol (SMTP), secure shell (SSH) and Network Time Protocol (NTP).

Contents of the program

Red Hat Administration 1 Red Hat Administration 2 Red Hat Administration 3 RHCSA Exam RHCE Exam



Target group

- Senior Linux system administrators who require networking and security administration skills
- Linux IT professionals who are currently RHCT/RHCSA, and are interested in earning an RHCE certification
- Linux IT professionals that can demonstrate the competencies needed to earn an RHCT/RHCSA, but have not passed the RHCSA exam provided with the Red Hat System Administration II course

Contact Us: Al-Quds Open University Continuing Education and Community Service Center Al-Ersal, Ramallah, Palestine

Tel: 00972-2-2964571 ext. 128

Fax: 00972-2-2950380

P.O.Box 1804

Email: cec@qou.edu