

Red Hat System Administration II (RH134)

Prehľad

Vzdelávacie ciele

Automated Installations of Red Hat Enterprise Linux

Create and manage kickstart configuration files; perform installations using kickstart

Accessing the Command Line

Access the command line locally and remotely; gain administration privileges from the command line

Intermediate Command Line Tools

Use hardlinks; use archives and compression; use vim

Regular Expressions, Pipelines, and I/O Redirection

Use regular expressions to search patterns in files and output; redirect and pipe output

Network Configuration and Troubleshooting

Configure network settings; troubleshoot network issues

Managing Simple Partitions and Filesystems

Create and format simple partitions, swap partitions and encrypted partitions

Managing Flexible Storage with Logical Volumes

Implement LVM and LVM snapshots

Access Network File Sharing Services

NFS, CIFS and autofs

Managing User Accounts

Manage user accounts including password aging; connect to a central LDAP directory service

[Online registrácia](#)

Termíny

Trvanie kurzu (v dňoch): 4 Days

G2R = "Garantovaný termín" | OLL = "Online LIVE"
ILT = "Kurz vedený inštruktorom"

Pre tento kurz aktuálne nemáme plánované žiadne verejné termíny. Prosím, použite naše kontaktné informácie a vyžiadajte si od nás ďalšie termíny školení pre verejné triedy, alebo nám zašlite vašu žiadosť o školenie v privátnej triede.

Controlling Access to Files

Manage group memberships, file permissions, and access control lists (ACL)

Managing SELinux

Activate and deactivate SELinux; set file contexts; manage SELinux booleans; analyze SELinux logs

Installing and Managing Software

Manage software and query information with yum, configure client-side yum repository files

Managing Installed Services

Managing services, verify connectivity to a service

Analyzing and Storing Logs

Managing logs with rsyslog and logrotate

Managing Processes

Identify and terminal processes, change the priority of a process, use cron and at to schedule processes

Tuning and Maintaining the Kernel

List, load, and remove modules; use kernel arguments

Troubleshooting

Understand the boot process, resolve boot problems
