Red Hat Enterprise Linux Technical Overview

Kód kurzu: RH024

Red Hat Enterprise Linux Technical Overview (RH024) is a series of no-cost, on-demand, online videos that provide a technical introduction to Linux® for IT professionals. This course is based on Red Hat® Enterprise Linux 8.

Co Vás naučíme

The videos will demonstrate basic practical techniques of Linux use and system administration tasks for professionals

new to the operating system who are interested in preparing for further study. You will be introduced to why Linux and

the open source development model is so important in today's computing environment.

Note: You can view all videos or only the ones that interest you. There are no hands-on labs or course completion

recognition associated with this course.

Metody výuky

Red Hat offers a method of training that is convenient to you - classroom, online, or at your site.

Další informace

Jedná se o samostudijní kurz s 30ti denní licencí zdarma.

Osnova školení

Video 1. Why do IT professionals need experience with Linux?

Video 2. Why does the open source development model matter?

- Video 3. What is a Linux distribution?
- Video 4. What is the shell and how is it used to control program?
- Video 5. What is the Linux kernel and what is user space?
- Video 6. Orientation to Linux graphic user interface
- Video 7. Files in Linux
- Video 8. The file system hierarchy
- Video 9. Editing text files in a terminal
- Video 10. Users and groups
- Video 11. File permissions
- Video 12. How do I manage software in Red Hat® Enterprise Linux?
- Video 13. How do I configure networking from the command line?
- Video 14. How do I control system start-up processes?
- Video 15. How do I learn more about Linux?

GOPAS Praha Kodaňská 1441/46

101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved