skillsoft* global knowledge...



Red Hat Virtualization

Duration: 5 Days Course Code: RH318 Delivery Method: Virtual Learning

Overview:

Deploy, configure, manage, and migrate virtual environments!

Red Hat Virtualization (RH318) teaches you the skills needed to deploy, administer, and operate virtual machines in your organization using Red Hat® Virtualization. Through numerous hands-on exercises, you will demonstrate the ability to deploy and configure the Red Hat Virtualization infrastructure and use it to provision and manage virtual machines. This offering also prepares you for the Red Hat Certified Specialist in Virtualization exam.

This course is based on Red Hat Enterprise Virtualization 4.3 and Red Hat Enterprise Linux® 7.6 and 8, as well as Red Hat Hyperconverged Infrastructure for Virtualization 1.6.

Virtual Learning:

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

Linux system administrators, virtualization administrators, and hybrid infrastructure engineers interested in deploying large-scale virtualization solutions and managing virtual servers in their datacenters, based on the Red Hat Virtualization open virtualization management platform.

Objectives:

- This course is intended to develop the skills needed to improve efficiency within a virtualization environment. Expected results include reducing IT infrastructure costs by virtualizing more workloads on less hardware while avoiding vendor lock-in.
- This class will train virtualization administrators to work more efficiently by using Red Hat Virtualization to deploy, manage, and monitor virtualization environments, resulting in faster response times for users requesting and using virtualized resources. Virtualization engineers will also learn about new forward-looking choices in virtualization design for distributed offices using hyperconverged infrastructure and migration procedures for sites currently running VMware clusters.
- As a result of attending this course, you should be able to create and deploy Red Hat Virtualization and virtual servers. Using a single, full-service management interface, Red Hat Virtualization Manager, you will be able to configure, manage, and migrate systems within the virtualization environment. Following completion of this course you will have the knowledge and experience to:
- Configure Red Hat Virtualization
- Configure networking and storage for use with Red Hat Virtualization

- Manage user accounts and access to the Red Hat Virtualization environment
- Install and manage virtual machines in Red Hat Virtualization
- Use templates for rapid virtual machine deployment
- Manage virtual machine snapshots and images
- Migrate virtual machines and explore high-availability options

Prerequisites:

Become a Red Hat Certified System Administrator (RHCSA®), or demonstrate equivalent experience or being a Red Hat Certified Engineer (RHCE®) is strongly recommended for Ansible®

Testing and Certification

This course will help you prepare for the Red Hat Certified Virtualization Administrator (EX318) exam.

automation comprehension.

System administration experience on Microsoft Windows® operating systems beneficial, but is not necessary for this course.

Alternatively you could enroll for the RH319 course that includes the FX318 Fxam.

Content:

Red Hat Virtualization overview Scale Red Hat Virtualization infrastructure Manage virtual machine images Explain the purpose and architecture of Red Add Red Hat Virtualization hosts Manage virtual machine snapshots and disk Hat Virtualization. automatically, configure Red Hat Enterprise images. Linux hosts when appropriate, and move and remove hosts from data centers as needed. Install and configure Red Hat Virtualization Automating virtual machine deployment Manage Red Hat Virtualization networks Install a minimal Red Hat Virtualization Automate deployment of virtual machines by environment and use it to create a virtual using templates and cloud-init. machine. Separate network traffic into multiple networks on one or more interfaces to improve the performance and security of Red Back up and upgrade Red Hat Virtualization Create and manage datacenters and clusters Hat Virtualization. Back up, restore, and upgrade the software in Organize hypervisors into groups using Manage Red Hat Virtualization storage a Red Hat Virtualization environment. datacenters and clusters. Create and manage data and ISO storage Explore high-availability practices Manage user accounts and roles domains. Explain procedures to improve the resilience Configure user accounts using a central Deploy and manage virtual machines and reliability of Red Hat Virtualization by directory service, then use roles to assign removing single points of failure and access to resources based on job implementing high-availability features. responsibilities. Operate virtual machines in the Red Hat Virtualization environment. Perform comprehensive review Adding physical hosts Migrate virtual machines Demonstrate skills learned in this course by Add additional Red Hat Virtualization hosts installing and configuring Red Hat automatically, and move and remove hosts Migrate and control automatic migration of Virtualization; using the platform to create and from datacenters as needed. virtual machines. manage virtual machines; and backing up and updating components of Red Hat Virtualization.

Additional Information:

Red Hat Learning Subscriptions:

The Red Hat Learning Subscription is an exclusive program that provides users with 12-months access to all Red Hat Online Learning and video classroom courses. All subscribers will receive unlimited access to online learning content, up to 400 hours of hands-on lab time and more than 300 recorded instructor videos.

There are two versions available: Basic and Standard. These are also available in an Enterprise variant for large companies. The Standard is the most extensive subscription and offers access to Red Hat exams as an extra.

For more information please see LS120 and LS220 below

https://www.globalknowledge.com/en-GB/Products/Red_Hat/LS120

https://www.globalknowledge.com/en-GB/Courses/Red_Hat/Operating_Systems/LS220

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be
www.globalknowledge.com/en-be/