



VMware vRealize Operations for Operators

Duration: 2 Days Course Code: VMVROMO Version: 8.6 Delivery Method: Company Event

Overview:

This two-day course is for users who are responsible for day-to-day management of VMware vRealize® Operations™. This course explains policies, capacity concepts, and workload optimization with real-world use cases. This course covers application monitoring, troubleshooting using workbench, alerts, predefined dashboards, and explains how to manage compliance and configurations.

Note: If you have taken the VMware vRealize Operations: Install, Configure, Manage course, duplicate content makes this course unsuitable for you

Products: VMware vRealize Operations

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

vRealize Operations on-premises customers including operators and system administrators

Objectives:

- By the end of the course, you should be able to meet the following objectives:
- List the vRealize Operations use cases
- • Identify features and benefits of vRealize Operations
- Use interface features to assess and troubleshoot operational problems
- Create policies to meet the operational needs of your environment
- Recognize effective ways to optimize performance, capacity, and cost in data centers

- Troubleshoot and manage problems using workbench, alerts, and predefined dashboards
- Manage configurations
- Configure application monitoring using VMware vRealize® Operations Cloud Appliance™
- Monitor the health of the vRealize Operations cluster
- Perform cluster management tasks

Prerequisites:

Before taking this course, you must complete at least one of the following:

- VMware vSphere: Install, Configure, Manage
- 6 months hands-on vRealize Operations experience
- VSICM VMware vSphere: Install, Configure, Manage
- VSOS VMware vSphere: Optimize & Scale

Content:

1 Course Introduction	Define the capacity planning terms	Recognize how to troubleshoot problems by monitoring alerts
Introductions and course logistics	Explain the capacity planning models	Use step-by-step workflows to troubleshoot
Course objectives	Assess the overall capacity of a data center and identify the optimization	the vSphere objects
2 Introduction to vRealize Operations	recommendations	Assess your environment's compliance to standards
List the vRealize Operations use cases	6 Costing in vRealize Operations	View the configurations of the vSphere objects in your environment
Access the vRealize Operations User Interface (UI) 3 vRealize Operations Concepts	Discuss about the cost drivers in vRealize Operations	9 Operating System and Application
Identify the product UI components	Assess the cost of your data center inventory	Monitoring
Create and use tags to group objects	7 Performance Optimization	Describe the native service discovery and application monitoring features
Use a custom group to group objects	Introduction to performance optimization	Configure the application monitoring
4 vRealize Operations Policies	Define the business and operational intentions for a data center	Monitor the operating systems and applications
Create policies for the various workloads	Automate the process of optimizing and	10 Managing a vRealize Operations Deployment
Explain how policy inheritance works	balancing workloads in data centers	Monitor the health of a vRealize Operations
5 Capacity Optimization	Report the results of the optimization potential	cluster
	Generate a support bundle Generate a support bundle View the vRealize Operations log files an audit reports Describe the troubleshooting workbench	Generate a support bundle

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK