

ViPR Implementation and Management

Duration: 5 Days Course Code: VIPRIM

Overview:

This course is intended for individuals who will configure and manage the ViPR Controller. Hands-on labs will cover the validation of the environment, initial discovery, and configuration of the solution. An introduction to integrating ViPR with cloud stacks for provisioning, vRealize Orchestration and Operations, SCVMM, and OpenStack will also be addressed

Target Audience:

This course is intended for those who will be involved in deploying, managing, and supporting ViPR controller.

Objectives:

- Upon successful completion of this course, participants should be able to:
- Define key components, concepts and architecture of a ViPR solution
- Configure the ViPR solution
- Perform basic management and orchestration with the ViPR Controllers
- Discover and manage assets using ViPR interfaces

Prerequisites:

To understand the content and successfully complete this course, a student must have a suitable knowledgebase/skill set.

- .
- •

- Ingest existing volumes into a ViPR managed solution
- Demonstrate how to use the ViPR Plug-ins
- Perform VMware, Microsoft and OpenStack integration with ViPR
- Use the REST API to communicate and manage the ViPR solution

Content:

The content of this course is designed to support the course objectives.	ViPR Service Catalogs	
Introduction to ViPR		ViPR Integration with VMware
	ViPR File Services	
Prepare the Site for ViPR Discovery		
	ViPR Block Services	ViPR Integration with Microsoft
ViPR Dscovery and Configuration		
	ViPR Controller in Existing Environments	ViPR Integration with OpenStack
ViPR Virtual Resource Provisioning		ViPR Controller REST API
	ViPR Integration Overview	
		ViPR API Troubleshootin

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