

VMAX3 Performance Workshop

Duration: 2 Days Course Code: VMAXPW

Overview:

This course introduces the methodology for analyzing the performance of VMAX3 family of storage arrays. Unisphere for VMAX will be used to analyze the performance of VMAX3 arrays. Metrics that are relevant for analysis of each of the components in a VMAX3 array are presented. Participants will learn to identify bottlenecks for performance and provide recommendations to remedy the problem. Hands-on lab exercises using performance archives reinforce the concepts and methodology presented in the lecture.

Target Audience:

All Audiences

Objectives:

- Upon successful completion of this course, participants should be able to:
- Describe the architecture of the VMAX3 from a performance perspective
- Articulate VMAX3 configuration best practices for optimal performance
- Use Unisphere for VMAX for performance analysis of VMAX3 arrays
- Identify the performance impact different types of workloads
- Use key metrics to identify performance bottlenecks and components over utilization
- Make performance-oriented recommendations when allocating new storage or migrating applications

Prerequisites:

To understand the content and successfully complete this course, a student must have an understanding of:

- Architecture of VMAX3 arrays
- VMAX3 SLO based provisioning
- SRDF
- TimeFinder SnapVX
- Basic knowledge of Unisphere for VMAX

Content:

The content of this course is designed to support the course objectives.	Module – VMAX3 Performance Analysis with Unisphere for VMAX	Module – Performance Analysis of VMAX3 Backend Directors
Module – VMAX3 Architecture and	Performance Related Administration Tasks	Module – Performance Considerations for
Configuration Best Practices	 Monitoring Performance Performance Reports 	TimeFinder SnapVX and SRDF
VMAX 3 Architecture	Offline Performance Viewer	TimeFinder SnapVX Considerations
Configuration Best Practices		SRDF Considerations
	Module – Performance Analysis of VMAX3	SRDF Performance Analysis
Module – Performance Analysis Basics	Front End Directors	
 Performance Analysis Methodology Performance Measurements Workload Profiles and Characterization Little's Law and its Impact on Response Time 	Module – Performance Analysis of VMAX3 Cache	

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

training@globalknowledge.com.eg

www.globalknowledge.com/en-eg/

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo