VMAX3 Performance Workshop

Duration: 2 Days  Course Code: VMAXPW

Overview:
This course introduces participants to the methodology for analyzing performance of Symmetrix VMAX 1/2 arrays. Participants will learn to analyze Symmetrix VMAX performance using ControlCenter Performance Manager and Symmetrix Performance Analyzer tools. Metrics that are relevant for analysis of each of the components in a Symmetrix VMAX 1/2 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:
This course is intended for anyone responsible for operating, maintaining, and optimizing the performance of a Symmetrix storage environment.

Objectives:
- Upon successful completion of this course, participants should be able to:
  - Relate knowledge of the Symmetrix architecture and I/O handling processes to their performance benefits
  - Identify the performance impact different types of workloads have on Symmetrix VMAX 1/2 architectural components
  - 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 a suitable knowledgebase/skill set. The student must have an understanding of basic Symmetrix DMX and VMAX 1/2 architecture and the use of ControlCenter Performance Manager. Some experience with Symmetrix Performance Analyzer will be helpful.

A list of specific prerequisite courses can be found in EMC Education Services Learning Management System.
## Content:

The content of this course are designed to support the course objectives. The following focus areas are included in this course:

### Module 1: Performance Management Overview

### Module 2: Tools for Analyzing Performance

- **Lesson 1:** Unisphere for VMAX Performance Overview
- **Lesson 2:** Loading Data in Performance Viewer
- **Lesson 3:** Navigating Performance Viewer

### Module 3: Performance Analysis

- **Lesson 1:** Workload Profiles and Characterization
- **Lesson 2:** Performance Analysis Roadmap
- **Lesson 3:** Little’s Law and its Impact on Response Time

### Module 4: Analyzing Performance of the Symmetrix Front-end Adapters

### Module 5: Analyzing Symmetrix Cache Performance

- **Lesson 1:** Symmetrix Cache Architecture
- **Lesson 2:** Cache Hit and Miss I/O Operations
- **Lesson 3:** System and Device Write Pending Limits
- **Lesson 4:** Dynamic Cache Partitions
- **Lesson 5:** Alignment of I/Os with Cache Slots
- **Lesson 6:** XtremSW Cache
- **Lesson 7:** Roadmap and Analysis

### Module 6: Analyzing Performance of Symmetrix VMAX Backend Adapters

- **Lesson 1:** Symmetrix Backend Architecture
- **Lesson 2:** Analyzing Symmetrix Backend Utilization
- **Lesson 3:** Analyzing I/O Imbalance
- **Lesson 4:** Symmetrix Backend Optimization Algorithms
- **Lesson 5:** Impact of RAID Protection on Backend Performance

### Module 7: Performance Considerations for Business Continuity Operations

- **Lesson 1:** TimeFinder Performance Considerations
- **Lesson 2:** SRDF Performance Considerations

## 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](mailto:info@globalknowledge.co.uk)

[www.globalknowledge.co.uk](http://www.globalknowledge.co.uk)

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