

# DataCore SANsymphony Administration (SYMV10P)

This course is designed to provide SAN storage administrators, partners and system integrators with the tools, knowledge and practical experience to successfully plan, implement and manage a SAN environment in which DataCore SANsymphony software is used for storage management, virtualization and high availability.

This course is also a prerequisite for DCIE (Datacore Certified Implementation Engineer) certification.

## Course Length

3 Days

## Audience

SAN administrators or system administrators responsible for planning, installation, and management of a DataCore SANsymphony solution.

## Prerequisites

Knowledge of Windows Server from a system administration perspective. Familiarity with SAN and storage systems.

## Objectives

At the end of this training, the student will be able to:

- Describe the DataCore SANsymphony product offering
- Deploy SANsymphony in accordance with current Best Practices
- Configure Disk Pools and Virtual Disks
- Configure High Availability and Datacore MPIO
- Enable features like Continuous Data Protection, Snapshots and Replication
- Perform common maintenance tasks
- Research the DataCore Support Database to access current product information and engage Technical Support
- Monitor SAN health and performance

## Methodology

The course modules are delivered in two parts:

- Lecture
- Hands-on Labs