



Implementing Cisco Storage Networking Solutions (ICSNS) v3.0

Formerly known as “MDS 9000 Configuration and Troubleshooting (MDSCT) v2.2”

Description

This course enables the student to describe and configure the hardware and software components of the Cisco MDS 9000 product family, focusing on key technologies and features that apply to departmental, mid-range, and enterprise SANs. The ICSNS course combines MDSCT and CMSE into a single course, updated for SAN-O 2.1, 3.0, and with basic networking content added.

Course Objectives

After completing this course the student should be able to:

- Given a SAN environment, identify the components, services, and features of the MDS 9000 platform that can be used to improve the availability, scalability, performance, and manageability of the SAN.
- Given an MDS 9000 switch, safely install the switch hardware and perform the initial software configuration process.
- Given a SAN design, implement the logical topology specified by a SAN design, so that connectivity between end devices can be verified.
- Given a SAN design, describe the traffic management features associated with Intelligent Network Services for the MDS 9000 series in order to configure basic traffic management services for the SAN.
- Given a SAN environment, describe how to use FCIP to implement appropriate solutions for SAN extension.
- Given a SAN environment, identify MDS 9000 diagnostic tools in order to diagnose SAN problems and common configuration errors.

Who Should Attend

Customers, Channel Partners/Resellers, Cisco Employees

Student Pre-requisites

In order to fully benefit from this course, the learner is expected to have previously obtained a basic understanding of data storage hardware components and protocols, including SCSI and Fibre Channel.

Course Outline

Module 1: MDS 9000 Platform Overview
Module 2: System Installation and Initial Configuration
Module 3: Building Virtual SANs
Module 4: Managing SAN Traffic
Module 5: Implementing FCIP
Module 6: Troubleshooting Tools and Scenarios

Appendix A: The Fibre Channel Protocol
Appendix B: Installation and Configuration Reference

Length of Course

5 days

Maximum Class Size

12 Students

Class Locations

All APAC locations, subject to suitable venue.

Further Information

Housley Computer Communications Pty Ltd
Level 6, Suite 4
100 Walker Street
North Sydney NSW 2060
Australia
Tel: +61 2 9954 4055
Fax: +61 2 9959 5570
Email: learning@housley.com.au