



Enterprise Computing Solutions - Education Services

## OFERTA FORMATIVA

---

### Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: [formacion.ecs.es@arrow.com](mailto:formacion.ecs.es@arrow.com)

Phone: +34 91 761 21 51



## SAN Management

**CÓDIGO:**

EMC\_MR-1CP-SANMGMT

**DURACIÓN:**

40 Hours (5 días)

**Precio:**

€2,307.00

### Description

This course is intended for individuals who will perform SAN management activities using vendor or EMC tools. The Connectrix family of switches are managed to provide connectivity to host and storage through a SAN. SAN switches are administered through their CLI and GUI management tools for configuration in a multi-switch fabric and to enable communication between the hosts and storage. Fibre Channel, FCIP, iSCSI and FCoE environments are presented for management and switch configuration along with NPIV and NPV. The concepts of EMC SAN best practices, performance monitoring, basic troubleshooting and security are also addressed.

### Objetivos

Upon successful completion of this course, participants should be able to:

- Identify SAN components and list current EMC Connectrix connectivity options, and management tools
- Perform basic maintenance and configuration tasks on EMC Connectrix B-Series and MDS-Series switches
- Describe security options for a SAN
- Show the software licensing options for each Connectrix family of switches
- Configure virtualization features in a SAN, including VSANs, Virtual Fabrics, NPIV, NPV and Access Gateway
- Manage zoning
- Describe the components of a Fibre Channel fabric
- Expand a Fibre Channel fabric by merging switches
- Extend a Fibre Channel Fabric using a FCIP tunnel
- Configure a native iSCSI SAN
- Describe a basic FCoE configuration
- Perform basic troubleshooting using SAN Management tools

### Público

This course is intended for anyone who presently plans to manage Storage Area Networks in an EMC storage environment.

### Requisitos Previos

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:

- SAN protocols and devices
- EMC Storage Area Network (SAN) concepts
- Familiarity with operating system and storage array administration

### Programa

- o Host SAN Concepts
- o SAN Storage
- o SAN Connectivity
- o SAN Management

The content of this course is designed to support the course objectives. **SAN Management Overview**

- o B-Series Management Tools
- o Licensing
- o Management Tools Installation and usage
- o Switch Configuration
- o Maintenance Tasks

#### **B-Series Switch Tools** o Security for B-Series SANs

- o MDS-Series Management Tools
- o Licensing
- o Management Tools Installation and usage
- o Switch Configuration
- o Maintenance Tasks
- o Security for MDS-Series SANs

#### **MDS-Series Switch Tools**

- o B-Series Virtual Fabrics
- o MDS-Series Virtual SANs
- o Fibre Channel Addressing and Logins

#### **Fabric Virtualization**

- o Zoning Overview
- o B-Series Switch Zoning
- o MDS-Series Switch Zoning
- o VNX Storage Provisioning

#### **Zoning and Storage Allocation** o VMAX Storage Provisioning **Merging Fabre Channel Fabrics**

- o Fibre Channel Fabric Overview

- o B-Series Fabric Merge

- o MDS-Series Fabric Merge

- o FCIP Configuration

- o Interoperability Overview

#### **Managing IP SANs**

- o N\_Port ID Virtualization

- o B-Series NPIV and Access Gateway Configuration

- o MDS-Series NPIV and NPV Configuration

#### **IT Transformation**

- o Troubleshooting SAN

- o B-Series Troubleshooting and monitoring

- o MDS-Series Troubleshooting and monitoring

In addition to lecture and demonstrations, this course includes labs designed to allow practical experience for the participant.

## **Fechas Programadas**

A petición. Gracias por [contactarnos](#).

## **Información Adicional**

[Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.](#)