

E-Series SAN Implementation Training

OEM: NetApp • Duration: 3 Days (24 hrs) • Code: NS0-516

COURSE MODULES & TOPICS

Storage Configuration

- Setup Alerting and Notification for E-Series Systems
- Create and Administer Volume Groups or DDP and Associated Volumes
- Physical and Logical Storage Requirements
- CHAP Setup for iSCSI Environments
- Determining When to Use DDP versus Volume Groups

Documentation

- Site Preparation Review and Readiness Processes
- Customer Deliverables Post-Deployment

Hardware

- E-Series Storage System Component Architecture
- Fibre Channel, Ethernet, InfiniBand, and SAS Cabling Specifications
- Adding Supplemental Storage Procedures
- Drive Encryption Capabilities

Host Side

- Host Connection Options for E-Series Platforms
- Multipathing Configuration Procedures

Management

- SANtricity System Manager Administrative Functions
- Security Features in System Manager and Unified Manager
- SANtricity Unified Manager Deployment Scenarios

Toolbox

- Design and Implementation Tool Requirements

Protection

- Data Assurance with Media Scan Functionality
- SANtricity Data Protection Feature Set

SAN

- End-to-End Fibre Channel and Ethernet Network Configuration

Troubleshooting

- E-Series System Troubleshooting Methodology
- Multipathing Issue Analysis Between Hosts and Storage