



NETAPP UNIVERSITY

# Installing and Configuring E-Series E2600 and E5400 Storage Systems

### **COURSE DESCRIPTION**

The Installing and Configuring course presents the technical aspects of the E-Series E5400 and E2600 storage product line, as well as the associated components. Participants will have the opportunity to install and configure the SANtricity Storage Manager software.

The basic objective of the course is to familiarize individuals with the essential concepts associated with the entire capabilities of the products, and various options for installing and configuring drive trays and arrays and the SANtricity Storage Manager software. This course describes the hardware, proper cabling techniques and best practices for configuring the systems.

This course includes controllers, drive trays, HIC options and SANtricity installation and configuration/administration of the SANtricity basic features. It does not include SANtricity Advanced Features.

# **DELIVERY TYPE**

Instructor-led training (ILT), Virtual instructor-led training (VILT)

# **DURATION**

2 days

### **AUDIENCE**

This course is designed for individuals responsible for selling, deploying, installing or configuring SANtricity ES-managed arrays.

### **PREREQUISITES**

This course is equivalent to the 1 day E-Series Install course plus the 1 day E-Series Administration course

- Participants should have a basic understanding of computer networks, RAID technology, storage area network (SAN) concepts, basic fiber cable technology, and Fibre Channel topology.
- They should understand basic computer operating systems (e.g., Windows, Linux or Sun Solaris).
- Participants should also have a foundation in storage area network (SAN) design, including typical physical and logical components used.

# **OBJECTIVES**

By the end of this course you should be able to:

- Recognize SANtricity ES-managed storage array
- Describe components in drive and controller trays
- Install and cable storage system hardware
- Install SANtricity ES Storage Manager
- Configure SANtricity ES-managed storage array
- Use available first-level tools to diagnose storage array problems

### **PRICING & CANCELLATION POLICY**

For pricing and cancellation information please check the NetApp University LearningCenter.

**NOTE:** If you are registering for this course with an Authorized Learning Partner, please review their price and cancellation policy.

