

# NetApp Portfolio: Exploring SAN Architectures and Configurations (NA- SANARCH)

### **Course Description**

In this course, you learn how to differentiate between the SAN architectures in the NetApp portfolio:

- FAS and All Flash FAS (AFF) systems with the clustered Data ONTAP operating system
- E-Series and EF-Series systems with the SANtricity operating system
- FlashRay systems with the Mars operating system

#### **Course Duration**

2 days.

#### Prerequisites

A familiarity with the clustered Data ONTAP, SANtricity, and Mars operating systems

## Objectives

This course focuses on enabling you to do the following:

- Describe the NetApp SAN platforms: FAS, AFF, E-Series and EF-Series storage systems
- Describe the NetApp storage architectures: Data ONTAP, SANtricity, and Marsoperating systems
- Differentiate between the NetApp clustered Data ONTAP, SANtricity, and Marsoperating systems
- Configure the Data ONTAP, SANtricity, and Mars operating systems
- Select the best systems and solution for an application or workload

## Who Should Attend

Professionals who implement SAN solutions that use NetApp storage systems

(4) 42 89 440