

NetApp Portfolio: Exploring SAN Architectures and Configurations - NA-SANARCH

Course Summary

Description

The Exploring SAN Architectures and Configurations course is a 2 day Instructor-led class where 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

Topics

By the end of this course, you will be able to: Describe the NetApp SAN platforms: FAS, AFF, E-Series, and EF-Series storage systems Describe the NetApp storage architectures: Data ONTAP and SANtricity operating systems Differentiate between the NetApp clustered Data ONTAP and SANtricity operating systems Configure the Data ONTAP and SANtricity operating systems Select the best systems and solution for an application or workload

Audience

Systems Engineer (SE) Customer

Prerequisites

NetApp Core Technical Training or equivalent knowledge Basic knowledge of Data ONTAP OS Basic knowledge of SANtricity OS Basic knowledge of Mars OS

Duration

2 Days