



Configuring and Monitoring NetApp E-Series and EF-Series Storage Systems API and Ansible (NA- COMNESES)

Course Description

In this course, you learn how to recommend configurations based on a pre-deployment assessment for a new NetApp E-Series or EF-Series storage system. In the deployment phase, you use both the NetApp SANtricity® storage management and system management software to create the configuration, perform administrative tasks, and employ data protection features.

During post-deployment, you use SANtricity system management software to collect storage system information for trend analysis, troubleshooting, performance monitoring, and tuning

Course Duration:

4 days.

Prerequisites:

- · Basic Windows administrative experience
- Technical Overview of NetApp E-Series Storage Systems

Objectives:

This course focuses on enabling you to do the following:

- Identify and use administrative and support tools for E-Series storage systems
- Install SANtricity Storage Manager software on a host platform
- Recommend and create logical configurations on E-Series storage systems
- Manage volume group and dynamic disk pools using SANtricity System Manager
- Perform routine E-Series administrative tasks using SANtricity System Manager Configure and administer E-Series features such as SANtricity Snapshot image,
- volume copy, and mirroring technologies
- Collect E-Series storage system information such as the event log, profile, and support bundle

Who Should Attend

Professional services workers who are NetApp customers, employees, or partners.