

ONTAP NFS Administration (NA-NFSAD)

Course Description

In this course, you discover how to deploy and maintain NetApp® Active IQ® Unified Manager (formerly OnCommand® Unified Manager) and how to pair Unified Manager with the OnCommand Workflow Automation (OnCommand WFA) data management solution. You learn how the performance management features of Unified Manager provide a unified approach to storage management and how that approach reduces complexity. You also learn how to use OnCommand WFA to enhance Unified Manager's data protection capabilities.

Course Duration:

1 day

Prerequisites:

- ONTAP Cluster fundamentals
- ONTAP Cluster Administration course
- Familiarity with UNIX and Linux operating systems

Objectives:

This course focuses on enabling you to do the following:

- Define and describe NFS protocol versions
- Configure clustered ONTAP 9 for NFSv3, NFSv4, and NFSv4.1 with parallel NFS (pNFS)
- Configure Kerberos in a Linux and NetApp ONTAP 9 environment using Windows Active Directory authentication
- Discuss performance management and troubleshooting for NetApp storage systems and clients

Who Should Attend:

Professionals who implement NFS solutions who use NetApp storage systems NetApp employees, channel partners, original equipment manufacturer (OEM) partners, authorized learning partners, and customers