



NETAPP UNIVERSITY

Clustered Data ONTAP Administration

COURSE DESCRIPTION

Data ONTAP® 8 is the next generation data storage operating system from NetApp. In this course, you will learn the evolution of Data ONTAP clustering, utilize new features such as flash pool and infinite volumes, understand the benefits of scalability, be able to explain the architecture and functionality of a Data ONTAP cluster, and be able to configure and manage, a Data ONTAP cluster.

DELIVERY TYPE

Instructor-led training (ILT)

DURATION

Five days

AUDIENCE

Anyone who wants hands-on experience with Data ONTAP Cluster-Mode

TRAINING UNITS

60

PREREQUISITES

Clustered Data ONTAP Fundamentals

OBJECTIVES

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

- List the benefits of the Data ONTAP operating system and explain its two modes of operation
- Enumerate and describe the steps for setting up a cluster
- Manage the physical and virtual resources within a cluster
- Manage features to guarantee nondisruptive operations
- Identify the networking components and networking features of a cluster
- Implement supported cluster and management network switches
- Diagram the architecture of a cluster
- Configure a Flash Pool
- Configure a cluster that hosts an Infinite Volume
- Set up and configure SAN and NAS protocols
- Administer mirroring technology and data protection for a cluster
- Explain the notification capabilities of a cluster
- Scale a cluster horizontally
- Describe the characteristics of a cluster that affect the cluster's performance

PRICING AND CANCELLATION POLICY

For pricing and cancellation information, see the NetApp University LearningCenter.

NOTE: If you are registering for this course with an Authorized Learning Partner, review the partner's pricing and cancellation policy.