Data ONTAP 8.1.1 Cluster-Mode New Features

COURSE DESCRIPTION
Data ONTAP 8 is the next-generation data storage operating system from NetApp. It combines stability with cutting-edge scalable clustering. In this web-based course, you explore the improvements and enhancements from Data ONTAP 8.1 operating in Cluster-Mode to the new Data ONTAP 8.1.1 operating in Cluster-Mode.

DELIVERY TYPE
Web-based training

DURATION
45 minutes

AUDIENCE
NetApp and partner professional services

TRAINING UNITS
None

PREREQUISITES
- Data ONTAP Cluster-Mode Fundamentals (WBT)
- Data ONTAP 8.1 Cluster-Mode New Features

OBJECTIVES
By the end of this course, you should be able to:
- Identify the enhanced feature set that is available in the Data ONTAP 8.1.1 operating system as compared to Data ONTAP 8.1
- Describe the benefits and features of infinite volumes
- Describe the benefits of flash pools
- Recognize the expanded cluster size that is supported with scalable SAN
- Discuss the new controller and storage hardware that is supported by the Data ONTAP 8.1.1 operating system

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.