

NetApp MultiStore Administration - NA-NMA

Course Summary

Description

This highly focused 2-day course provides a detailed understanding of how to implement and administer NetApp MultiStore. NetApp MultiStore allows for the partitioning of a physical NetApp storage controller into multiple logical storage controllers. The virtual storage controllers (vFilers) may be used in enterprise or service provider environments to provide secure separation of tenant/department resources and management may be delegated on a per vFiler basis. Each vFiler unit may be authorized to serve over protocols such as CIFS, NFS and iSCSI and data protection and disaster recovery may also be implemented on a per vFiler basis. Upon completion of the course, the student will understand secure implementation, configuration and management of vFiler units.

Topics

Upon completion of this course, the student will: Describe product placement for NetApp MultiStore Describe the process for secure implementation of MultiStore Describe how various NetApp technologies integrate with MultiStore to enhance data management

Audience

This course is intended for storage administrators, implementers and engineers.

Prerequisites

Course attendees should possess an intermediate knowledge of NetApp storage and Data ONTAP.

Duration

2 Days