

Data Protection With NetApp Snapshot Copies

Modality: On Demand

Duration: 1 Hour

About this Course:

The technologies of NetApp present premium information assurance solutions for Data Security Professionals and Network Administrators. Powerful arrangement of NetApp Data Protection devices and strategies disentangle the administration and tasks of numerous capacity frameworks and streamline many procedures of system information security. These arrangements of NetApp assist businesses with complying with security guidelines and standards and work towards continuous improvement.

This course is explicitly intended for experts willing to become familiar with the basics of NetApp Security Tools and Technologies. This course presents a basic diagram of the technologies of data protection relating to NetApp. Experts having the capability in NetApp Data Security Technologies can seek after effective vocations in the specialty of data security and network administration and this course fills in as a stepping stone for such experts and understudies. Alicia Townsend – A Certified NetApp Instructor examines the main ideas of NetApp Technologies, for example, SnapMirror, SnapVault, and Snapshot Copies in this course.

Course Objectives:

The main goal of this course is to assist experts with gaining a superior understanding and sound information on key ideas of NetApp Technologies. Major Tools and Techniques of NetApp Data Protection are presented in this course.

Audience:

This course is explicitly made for experts and interested applicants relating to the fields of network administration and cybersecurity. This course is ideal for NetApp Administrators and Data Security Professionals.

Prerequisites:

Experts planning to join up with the Data Protection with NetApp Snapshots Copies ought to be acquainted with the essential ideas of NetApp Technologies.

Course Outline:

- Introduction
- Local Snapshot Copies
- Flex Clones
- Snap Vault

- Snap Mirror