



NETAPP UNIVERSITY

Data ONTAP 8.0 7-Mode Administration

COURSE DESCRIPTION

Learn about Data ONTAP® 8.0, the next generation data storage operating system from NetApp® that combines the stability of Data ONTAP 7G with the cutting-edge scalable clustering of Data ONTAP GX. Explore basic administration of a storage system running Data ONTAP 8.0 7-mode, the successor of Data ONTAP 7G. By diving deeper into administrative techniques, you will acquire the knowledge to become a successful storage administrator.

DELIVERY TYPE

• Instructor-led training (ILT)

DURATION

5 days

AUDIENCE

This course is intended for those who provide basic support and administrative functions of the Data ONTAP operating system.

TRAINING UNITS

• 60

PREREQUISITES

 Data ONTAP 8.0 7-Mode Fundamentals

OBJECTIVES

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

- Identify the different components that comprise a NetApp storage environment
- Install and perform the setup configuration of Data ONTAP 8.0 7mode
- Perform basic administration on a storage system
- Explain and configure physical and logical storage on a storage system
- Identify and configure client protocols on a storage system
- State virtualization techniques available in Data ONTAP
- Describe Snapshot[™] copies and space consumption in Data ONTAP
- Discuss simple data backup methods available in Data ONTAP

PRICING & CANCELLATION POLICY

For pricing and cancellation information please check the NetApp University LearningCenter.

NOTE: If you are registering for this course with an Authorized Learning Partner, please review their price and cancellation policy.

NetApp creates innovative storage and data management solutions that help you accelerate business breakthroughs and achieve outstanding cost efficiency. Discover our passion for helping companies around the world go further, faster at NetApp.com.

© 2009 NetApp, Inc. All rights reserved. Specifications subject to change without notice. NetApp and the NetApp logo are registered trademarks and NetApp and Snapshot are trademarks of NetApp, Inc. in the U.S. and other countries. STRSW-ILT-D87ADM 23NOV2009