



NetApp[™]
Go further, faster



NETAPP UNIVERSITY

SANscreen Fundamentals

COURSE DESCRIPTION

Learn the features and functions of the SANscreen® suite of products. This hands-on course will show you how SANscreen manages storage through service policies and change-planning capabilities to provide improved resource and capacity utilization. Product demonstrations will enable you to become proficient with all aspects of SANscreen. By the end of this course, you will be able to explain how SANscreen can extend data center automation to a networked storage environment for more efficient operations.

DELIVERY TYPE

- Instructor-led training (ILT)

DURATION

- 2 days

AUDIENCE

The intended audience of this course is NetApp® Professional Services, partners and customers.

TRAINING UNITS

- 24

PREREQUISITES

- SANscreen Deployment (WBT)
- Basic working knowledge of Fibre Channel and storage networking

OBJECTIVES

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

- Define the five integrated products of SANscreen and their core features and interdependencies
- Perform SANscreen and data warehouse installation and configuration
- Explain paths, violations, and application groups
- Identify policies and violations
- Interpret performance views and analyze annotations

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-SNSCNFUN 11AUG2009