# WUVN

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57

# NetApp Data Protection Administration

| CODE:      | LENGTH:           | PRICE:    |  |
|------------|-------------------|-----------|--|
| NEP_OT-DPA | 16 Hours (2 days) | €1,900.00 |  |

#### Description

Explore key concepts and techniques for protecting data on NetApp® ONTAP® based storage systems. Learn about the data protection solutions that are integrated in ONTAP software and examine the tools to manage ONTAP data protection features. In the hands-on exercises, use NetApp ONTAP System Manager and the ONTAP CLI to perform key data protection tasks. This course is updated for ONTAP 9.14.1 software.

### Objectives

- Describe and distinguish the data protection features in ONTAP software
- Administer the appropriate ONTAP data protection feature to address your data protection concern
- Configure NetApp SnapMirror® relationships for disaster recovery and data backup
- Demonstrate storage VM disaster recovery (SVM DR)
- · Illustrate NDMP-enabled operations to back up NAS data to tape
- Integrate the cloud-based data protection solutions that complement your ONTAP based storage systems
- Structure NetApp MetroCluster components and functionality
- Illustrate SnapMirror active sync components and functionality

#### Audience

NetApp Administrators, Architects and Operators

### Prerequisites

The Cluster Administration class as below should be taken as a pre-requisite.. <u>OT-CLU-A - ONTAP Cluster Administration</u> In addition to the above, the ONTAP Data Protection, NAS & SAN Fundamentals elearning classes accessed FOC via the NetApp Learning Center should be undertaken. Please contact us via the link below for support as required.. **Contact Us** 

#### Programme

- Introduction to SnapMirror
- Configuring SnapMirror relationships
- Guidelines for intercluster networking
  Cluster and storage VM peering
  Exercises

#### Module 1: SnapMirror Fundamentals • Cluster and storage VM peering

Configuring cluster peering and storage VM peering Module 2: SnapMirror for Disaster Recovery and Backup

- SnapMirror for FlexVol volumes
- SnapMirror configuration considerations
- SnapMirror for disaster recovery
- SnapMirror for backup
- Interaction between SnapMirror and other ONTAP features
- S3 SnapMirror

#### FabricPool

#### Exercises

- Using SnapMirror to mirror FlexVol volumes
- Performing SnapMirror disaster recovery
- Configuring SnapMirror for unified replication
- Restoring data from a Snapshot copy
- Configuring cluster and storage VM peering for a cascade relationship (optional)
- · Configuring a cascade relationship(optional)

- SnapMirror Synchronous
- Configuring SnapMirror Synchronous for disaster recovery

## Module 3: SnapMirror Synchronous for Disaster Recovery • Additional SnapMirror Synchronous configuration

Exercises Configuring a SnapMirror Synchronous relationship Module 4: Storage VM Disaster Recovery (SVM DR) SVM DR introduction

- · SVM DR requirements and configuration
- SVM data mobility

# Exercises Configuring storage VM data recovery

• NDMP fundamentals NDMP topologies

#### Module 5: ONTAP Backup and Archive Solutions • NDMP management Module 6: Cloud-based Data Protection

- SnapMirror Cloud
- Cloud Volumes ONTAP

#### Data protection with NetApp BlueXP Module 7: ONTAP Business Continuity Solutions

- · Consistency group management
- Introduction to SnapMirror active sync
- SnapMirror active sync configuration
- · Failover operations and failure scenarios
- MetroCluster fundamentals

#### **Session Dates**

| Date           | Location                         | Time<br>Zone | Language | Туре                     | Guaranteed | PRICE     |
|----------------|----------------------------------|--------------|----------|--------------------------|------------|-----------|
| 19 Jun<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online |            | €1,900.00 |
| 17 Jul<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online | Yes        | €1,900.00 |
| 21 Aug<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online | Yes        | €1,900.00 |
| 15 Sep<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online |            | €1,900.00 |
| 16 Oct<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online |            | €1,900.00 |
| 13 Nov<br>2025 | Virtual Classroom (GMT /<br>UTC) | GMT          | English  | Instructor Led<br>Online |            | €1,900.00 |
| 18 Dec<br>2025 | Virtual Classroom (GMT /<br>UTC) | GMT          | English  | Instructor Led<br>Online |            | €1,900.00 |
| 26 Jun<br>2025 | Virtual Classroom (GMT /<br>UTC) | BST          | English  | Instructor Led<br>Online | Yes        | €1,900.00 |

### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.