WUW

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 ONTAP (9.8) MetroCluster IP Implementation

CODE: LENGTH: PRICE:

NEP_OT-MCLU-I9.8 16 Hours (2 days) €1,900.00

Description

MetroCluster software is a unique high-availability and disaster-recovery solution. In this course, you learn how to cable and set up a MetroCluster environment. Using active, participatory exercises, you practice the configuration and verification steps. You also learn how to identify component failures and practice recovery steps.

Objectives

This course focuses on enabling you to do the following:

- Describe the major architectural components of a MetroCluster environment
- Cable nodes and back-end IP switches
- Set up back-end IP switches
- Configure the clusters at both local and remote in a MetroCluster environment
- Set up a MetroCluster configuration and serve data to clients
- Detect and recover from failures in a MetroCluster environment
- Install and configure TieBreaker Manager software

Audience

- NetApp Employees
- Partner Professional Service Implementation Engineers

Prerequisites

The following courses and/or knowledge and skills are recommended prior to taking this course. **Required** MetroCluster Completion of ONTAP PS Professional Compliance Program or an equivalent program

Recommended

MetroCluster in ONTAP Overview for Support Partners & MetroCluster Ecosystem Troubleshooting for Partners

Programme

Lesson 1: Introduction to MetroCluster Software Lesson 2: Introduction to MetroCluster IP Configuration Lesson 3: MetroCluster IP Supported Configurations Module 1: MetroCluster IP Overview Lesson 4: MetroCluster Configuration Tools and Documentation Lesson 1: Risk and Disk Layout Lesson 2: MetroCluster IP Cabling Overview Lesson 3: Switch Cabling Overview Module 2: MetroCluster IP Rack and Cabling Lesson 4: Shelf Cabling Lesson 1: Switch Configuration Lesson 1: Switch Configuration Lesson 1: Switch Configuration Lesson 2: Local Disk Assignment

Lesson 2: Installing and Updating Switches Module 4: Preparing the Clusters Lesson 3: Node and Cluster Setup

Lesson 1: Cluster Preparation Lesson 2: Remote Disk Assignments Lesson 3: MetroCluster Configuration Lesson 4: MetroCluster Verification Lesson 5: MetroCluster Monitoring Module 5: MetroCluster Configuration Lesson 6: SVM Configuration in a MetroCluster Environment Lesson 1: Switchover Lesson 2: Switchback Lesson 3: Failure Scenarios Module 6: Failure Scenarios Lesson 4: LIF Placement Module 7: MetroCluster TieBreaker Manager Configuration Lesson 2: TieBreaker Introduction Lesson 3: TieBreaker Installation Lesson 3: TieBreaker Configuration

Session Dates

On request. Please Contact Us

Additional Information

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