# 

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

#### Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00

### IBM Spectrum Virtualize - Advanced Cluster Concepts

CODE: LENGTH: PRICE:
CODE: LENGTH: PRICE:

SNV10BDG 4 Hours kr1,735.00

#### Description

This module focus on advanced cluster features for maintaining high availability in configuration/metadata recovery, system failovers and system upgrades.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

#### Objectives

Upon completion of this course you should be able to:

Describe the concept of a quorum configuration Identify the characteristics of the N\_Port ID Virtualization Identify the characteristics of a hot spare/standby node Describe the concept of node failover Describe the benefit of performing system upgrade with spare nodes

#### Audience

This course is for IBM personnel, IBM Business Partners, IT consultants and customers who are assessing and/or planning to deploy IBM System San Volume Controller Storage solutions and are interested in learning more on IBM Spectrum Virtualization.

#### Prerequisites

IBM Spectrum Virtualize for the IBM SAN Volume Controller (SNV10G)

#### Programme

Quorum devicesN-Port ID Virtualization BookHot Spare/Standby nodes BookNode failover BookSystem Upgrades Book Exercise: System firmware upgrade

#### **Session Dates**

På begäran, kontakta oss

#### **Ytterligare information**

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.