

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

VERITAS

Veritas InfoScale Availabbility 7.0 for Unix: Administration

CODE: LENGTH: PRICE:

VER IAU A 40 Hours (5 days) kr39,000.00

Description

The Veritas InfoScale Availability 7.0 for Linux: Administration course is designed for the IT professional tasked with installing, configuring, and maintaining Veritas Cluster Server (VCS) clusters.

This five day, instructor-led, hands-on class covers how to use InfoScale Availability to manage applications in a high availability environment. After gaining the fundamental skills that are needed to manage a highly available application in a cluster, you can deploy InfoScale Availability in a lab environment to implement a sample cluster design.

Objectives

By the completion of this course, you will be able to:

- Describe how clustering is used to implement high availability in the data center environment.
- Describe VCS and cluster communication mechanisms.
- Create a cluster, and configure service groups and resources.
- Implement and verify failover and failback capability. for application, storage, and network services.
- Configure and optimize cluster behavior.
- Protect data in a shared storage environment.
- Describe I/O fencing operations, and its implementation.
- Configure VCS to manage an Oracle database and other applications.
- Configure a global cluster environment, including remote clusters, global heartbeats, and global service groups.
- Configure notification and failover behavior in a global cluster.

Audience

This course is for Linux system administrators, system engineers, technical support personnel, network/SAN administrators, and systems integration/development staff, who will be installing, operating, or integrating InfoScale Availability.

Prerequisites

Knowledge of and hands-on experience with Linux systems administration

Programme

High availability concepts

Clustering concepts VCS terminology
High availability application services Cluster communication
Clustering prerequisites VCS architecture

Cluster Server Basics High Availability Concepts VCS Building Blocks VCS Operations

Preparing applications for VCS
Performing one-time configuration tasks

Starting and stopping VCS Performing one-time configuration ta

Common VCS tools and operations Overview of configuration methods Testing the application service

Service group operations Online configuration Stopping and migrating an application service

Resource operations Controlling access to VCS Collecting configuration information

VCS Configuration Methods Preparing Services for VCS Online Configuration

Offline configuration examples Online service group configuration

Offline configuration procedures Notification overview Adding resources Solving common configuration errors Solving offline configuration problems Configuring notification Testing the service group Testing the service group Overview of triggers

Offline Configuration Configuring Notification Cluster Server Additions Handling Resource Faults

VCS response to resource faults

Determining failover duration VCS communications review Controlling fault behavior IMF overview Cluster interconnect configuration Recovering from resource faults IMF configuration Joining the cluster membership Fault notification and event handling Faults and failover with intelligent monitoring Changing the interconnect configuration

Intelligent Monitoring Framework Cluster Communications **Cluster Server Applications**

Data protection requirements

I/O fencing concepts Application service overview

I/O fencing operations VCS agents for managing applications

I/O fencing implementation The Application agent

Fencing configuration IMF support and prevention of concurrency violation

Clustering Databases Using I/O Fencing for Application Data Integrity Clustering Applications

VCS database agents

Database preparation Global cluster architecture The database agent for Oracle Global cluster components

Database failover behavior VCS features for global cluster management

Additional Oracle agent functions Intercluster communication failure

Global Clustering Global Cluster Architecture and Concepts Configuring a Global Cluster

Linking clusters Managing clusters in a global cluster environment

Configuring global cluster heartbeats Managing global cluster heartbeats Configuring a global service group Managing global service groups

Managing dynamic IP address updates Using VIOM for disaster recovery Managing a Global Cluster Notification and Failover Behavior in a Global Cluster

Notification in a global cluster

Failover behavior of a global service group

Cluster state transitions

Simulating global clusters using the VCS Simulator

Session Dates

På begäran, kontakta oss

Ytterligare information

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