



Enterprise Computing Solutions - Education Services

OFERTA FORMATIVA

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com

Phone: +34 91 761 21 51



Veritas InfoScale 7.4.2 Fundamentals for UNIX/Linux: Administration

CÓDIGO:	DURACIÓN:	Precio:
VER_IS-7.4.2 A-U	40 Hours (5 días)	€2,500.00

Description

The Veritas InfoScale 7.4.2 Fundamentals for UNIX/Linux Administration course is designed for the IT professional who desires an overview of the Veritas InfoScale Storage and Veritas InfoScale Availability products. This five-day class is a condensed version of the five-day Veritas InfoScale Storage 7.4.2 for UNIX/Linux: Administration course and the five-day Veritas InfoScale Availability 7.4.2 for UNIX/Linux: Administration course. This course is a subset of the two courses, and it covers the absolute basics of the two products - InfoScale Storage 7.4.2 and InfoScale Availability 7.4.2.

This course includes practical hands-on exercises that enable you to test your new skills and begin to transfer them into your working environment.

Objetivos

- By the completion of this course, you will be able to:
- Install and configure Veritas InfoScale Enterprise.
 - Configure and manage disks, disk groups, and volumes.
 - Administer file systems.
 - Create a cluster.
 - Configure service groups and resources.
 - Implement and verify failover and failback capability for application, storage, and network services.

Público

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

Requisitos Previos

Knowledge of UNIX system administration.

Programa

PART 1: Veritas InfoScale Storage 7.4.2 for UNIX/Linux: Administration*InfoScale Storage Basics*

- Installing and Licensing InfoScale**• Introducing the Veritas InfoScale product suite• Tools for installing InfoScale products
- InfoScale Cloud offerings• Installing Veritas InfoScale Storage• Installing Veritas InfoScale Availability
 - Upgrading Veritas InfoScale Enterprise**Labs: Introduction**• Exercise A: Viewing the virtual machine configuration
 - Exercise B: Displaying networking information**Labs: Installation of InfoScale Storage**
 - Exercise A: Verifying that the system meets installation requirements
 - Exercise B: Installing InfoScale Storage and configuring Storage Foundation
 - Exercise C: Performing post-installation and version checks**Virtual Objects**
 - Operating system storage devices and virtual data storage• Volume Manager (VxVM) storage objects
 - VxVM volume layouts and RAID levels**Labs**• Exercise A: Text-based VxVM menu interface
 - Exercise B: Accessing CLI commands
 - Exercise C: Adding managed hosts (sys1 and sys2) to the VIOM Management Server (mgt)**Creating a Volume and File System**
 - Volume layouts• Creating volumes with various layouts• Allocating storage for volumes
 - Preparing disks and disk groups for volume creation• Creating a volume and adding a file system
 - Displaying disk and disk group information• Displaying volume configuration information
 - Removing volumes, disks, and disk groups**Labs**• Exercise A: Creating disk groups, volumes and file systems: CLI
 - Exercise B: Removing volumes and disks: CLI• Exercise C: Destroying disk data using disk shredding: CLI
 - Exercise D: (Optional) Creating disk groups, volumes, and file systems: VIOM
 - Exercise E: (Optional) Removing volumes, disks, and disk groups: VIOM**Working with Volumes with Different Layouts**

- Volume layouts• Creating volumes with various layouts• Allocating storage for volumes**Labs**
- Exercise A: Text-based VxVM menu interface• Exercise B: Accessing CLI commands
- Exercise C: Adding managed hosts (sys1 and sys2) to the VIOM Management Server (mgt)**Making Configuration Changes**
- Administering mirrored volumes• Resizing a volume and a file system• Moving data between systems• Renaming VxVM objects
- Labs**• Exercise A: Administering mirrored volumes• Exercise B: Resizing a volume and file system
- Exercise C: Renaming a disk group• Exercise D: Moving data between systems
- Exercise E: (Optional) Resizing a file system only**PART 2: Veritas InfoScale Availability 7.4.2 for UNIX/Linux: Administration**
- InfoScale Availability Basics****High Availability Concepts**• High availability concepts• Clustering concepts
- High availability application services• Clustering prerequisites**Labs**:
- Exercise A: Installing InfoScale Enterprise using the Common Product Installer (CPI)]
- Exercise B: Running a post-installation check• Exercise C: Adding cluster systems to VIOM as managed hosts
- VCS Building Blocks**• VCS terminology• Cluster communication• VCS architecture• Multi version cluster**Labs**:
- Exercise A: Displaying cluster information• Exercise B: Displaying status and attributes
- Exercise C: Performing service group operations• Exercise D: Manipulating resources**VCS Operations**
- Common VCS tools and operations• Service group operations• Resource operations**Labs**
- Exercise A: Displaying cluster information• Exercise B: Displaying status and attributes
- Exercise C: Performing service group operations• Exercise D: Manipulating resources**VCS Configuration Methods**
- Starting and stopping VCS• Overview of configuration methods• Online configuration• Controlling access to VCS**Labs**
- Exercise A: VCS configuration state and stopping VCS• Exercise B: Configuring automatic backup of the VCS configuration
- Exercise C: Setting non default VCS stop options**Preparing Services for VCS**• Preparing applications for VCS
- Performing one-time configuration tasks• Testing the application service• Stopping and migrating a service
- Collecting configuration information**Labs**• Exercise A: Configuring and examining storage for the service
- Exercise B: Examining the application• Exercise C: Manually starting and stopping the application**Online Configuration**
- Online service group configuration• Adding resources• Solving common configuration errors• Testing the service group**Labs**
- Exercise A: Creating a service group for the loopy application• Exercise B: Configuring resources for the loopy application
- Exercise C: Performing a virtual fire drill on the service group• Exercise D: Testing the service group
- Exercise E: Setting resources to critical• Exercise F: (Optional) Examining Veritas File System locking by VCS
- Offline Configuration**• Offline configuration examples• Offline configuration procedures• Solving offline configuration problems
- Testing the service group**Labs**• Exercise A: Editing a copy of the main.cf file using a system editor• Exercise B: Stopping VCS
- Exercise C: Restarting VCS using the edited main.cf file**Configuring Notification**• Notification overview• Configuring notification
- Overview of triggers**Labs**• Exercise A: Configuring and testing the notifier using VIOM• Exercise B: Configuring trigger scripts
- InfoScale Availability Additions****Handling Resource Faults**• VCS response to resource faults• Determining failover duration
- Controlling fault behavior• Recovering from resource faults• Fault notification and event handling**Labs**
- Exercise A: Observing non-critical resource faults• Exercise B: Observing critical resource faults
- Exercise C: (Optional) Observing faults in frozen service groups• Exercise D: (Optional) Observing ManageFaults behavior
- Exercise E: (Optional) Observing restart limit behavior**Intelligent Monitoring Framework**• IMF overview• IMF configuration
- Faults and failover with intelligent monitoring**Labs**• Exercise A: Examining IMF monitoring on a resource
- Exercise B: (Optional) Examining the IMF default configuration**Cluster Communications**• VCS communications review
- Cluster interconnect configuration• Cluster startup• System and cluster interconnect failure
- Changing the interconnect configuration**Labs**• Exercise A: Reconfiguring LLT• Exercise B: Observing jeopardy membership

Fechas Programadas

Fecha	Localización	Zona horaria	Idioma	Modalidad de impartición	Impartición garantizada	Precio
13 Feb 2023	Virtual Classroom	EET	English	Instructor Led Online		€2,500.00

Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.