



Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Veritas NetBackup 8.1: Administration::

Module Title : Veritas NetBackup 8.1: Administration

Duration: 5 days

Overview

Acquire the skills to make your data protection strategy successful with the Veritas NetBackup 8.1: Administration course. You will learn the general principles, configuration, and management of NetBackup, including how to: best utilize the NetBackup tools and interfaces, effectively monitor backup operations, and ensure data recovery objectives are met.

Course Objectives

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

- Discuss the challenges of performing backups in today's enterprise computing environments.
- Describe the functions of the master server, mediaservers, and clients.
- Diagram the NetBackup product architecture.
- Define common terms used in the NetBackup product.
- Describe how NetBackup backs up and restores data.
- Identify NetBackup options and agents.
- Use the NetBackup Administration Console andOpsCenter.
- Configure and manage basic disk storage units andstorage unit groups.
- Configure file system backup policies and schedules.
- Perform manual backups and user-directed backups.
- Restore files using the Java or Windows BAR interfaceand OpsCenter Operational Restore.
- Monitor NetBackup backup and restore jobs and performbasic troubleshooting and information-gathering stepsrelated to failing jobs.
- Configure and manage AdvancedDisk storage units anddisk pools.
- Configure tape-based devices and volume pools; perform a robot inventory.
- Manage robot and tape drive settings, including mediasharing.
- Monitor and manage media and media states.
- Configure, run, and manage virtual machine backupsusing VMware.
- Recover virtual machines, including using VMwareInstant Recovery.
- Use the integrated NetBackup vSphere Web Client Plug-in for VMware.
- Describe the various methods of backup imageduplication.





Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Veritas NetBackup 8.1: Administration::

- Configure Storage Lifecycle Policies (SLPs) and initiatejobs that use SLPs.
- Manage the NetBackup catalog to search for, verify, duplicate, import, and expire backup images.
- Back up and recover the NetBackup catalogs.
- Optimize file system backups using incrementalbackups, True Image Restore, synthetic backups, NetBackup
 Accelerator, multiple data streams, andmultiplexing.
- Identify and use resources for troubleshootingNetBackup, including the support information gatheringtools related.

Who Should Attend

This course is intended for technical professionals responsible for the design, configuration, operation, monitoring, or support of NetBackup.

Prerequisites

Students should be familiar with general network and storage concepts, and the administration and configuration of Windows or Linux operating systems.

Hands-On

This course includes practical hands-on lab exercises to apply your new skills in a virtual NetBackup domain. At the start of class students will choose between Windows-based or Linux-based NetBackup servers to perform lab exercises.

Course Outline

Introducing NetBackup

- Data protection and the NetBackup environment
- NetBackup concepts
- Using the NetBackup Administration Console
- NetBackup appliance overview
- Using NetBackup OpsCenter

Configuring NetBackup Storage

- NetBackup storage device concepts
- Configuring and managing a basic disk storage unit
- Configuring storage unit groups

Configuring Policies

Introduction to backup policies

Iverson Associates Sdn Bhd (303330-M)



Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Veritas NetBackup 8.1: Administration::

- Creating and configuring policy attributes
- Creating a policy schedule
- Adding client to a policy
- Creating backup selections
- Managing existing policies

Performing File System Backups

- Using and customizing the NetBackup Activity Monitor
- Performing manual backup operations
- · Performing user-directed backups
- Backup job-related tips

Performing File System Restores

- Introduction to restores
- Performing restore operations using the BAR interface
- Performing restore operations using OpsCenter Operational Restore
- Restore job-related tips

Configuring Disk Pools

- Understanding disk pools and AdvancedDisk
- Configuring AdvancedDisk
- Managing AdvancedDisk storage

Configuring Media Server Deduplication

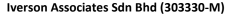
- Introduction to NetBackup deduplication
- Configuring NetBackup media server deduplication
- Configuring client-side deduplication
- Managing NetBackup deduplication

Configuring Tape Storage

- Understanding Media Manager storage units
- Configuring tape devices
- Verifying tape storage
- NetBackup media concepts
- Configuring media

Managing Tape Storage

- Managing robots and tape drives
- Monitoring media and media states
- Managing tapes





Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Veritas NetBackup 8.1: Administration::

Media- and device- related tips

Performing Virtual Machines Backups

- Introduction to virtual machine backups
- Configuring VMware backups
- Performing and Monitoring VM Backups

Performing Virtual Machines Restores

- Managing virtual machine restores
- Managing VMware restores
- Using VMware Instant Recovery

Duplicating Backups Using Storage Lifecycle Policies

- Backup duplication concepts
- Storage lifecycle policy concepts
- Using storage lifecycle policies
- Additional Storage Lifecycle Policy features and benefits

Managing and Protecting the NetBackup Catalog

- Introduction to NetBackup catalogs
- Managing images
- Configuring a catalog backup policy
- Disaster recovery strategies

Optimizing File System Backups

- File system backup challenges
- Optimizing file system backups
- Optimizing file system backups with NetBackup Accelerator
- Using multiple data streams
- Optimizing tape drive performance using multiplexing
- Handling busy files on UNIX and Windows file systems

Collecting Logs and Diagnostic Information

- Performing basic NetBackup troubleshooting
- Identifying NetBackup processes, services, and daemons
- NetBackup logging overview
- Using the support utilities
- Using NetBackup support resources