

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Skontaktuj się z nami

.

Email: szkolenia.ecs.pl@arrow.com Phone: 12 616 43 00

VERITAS Veritas NetBackup 10.x: Maintenance and Troubleshooting

VER_NB-10.X-MT 40 Hours (5 days) zł13,200.00

Description

The NetBackup 10.x: Maintenance and Troubleshooting course provides IT professionals with instructions on troubleshooting Veritas NetBackup software. This course covers general error detection tools and troubleshooting methodologies. It enables students to learn how to resolve issues related to the NetBackup database, devices, media, disk, cloud, OST, deduplication, and virtualization. In addition, students study the functions of key NetBackup processes and learn how to enable, view, and manage the associated logs.

Cel szkolenia

After completing this course, you will be able to:

- Explain the core processes and functions of the NetBackup Primary server, Media server, and clients.
- Summarize the process flow for a backup, tape-based restore, and disk-based restore operation.
- · Understand the core functions and use of legacy and unified logging.
- Track the relevant debug logs for backups and restores, resource allocation, and network communication.
- Recognize common debug logs messages related to a successful and failed backup job.
- Troubleshoot Certificate Revocation List configuration and expired certificate issues.
- Explain the VxUpdate error codes and their corresponding resolution. Resolve common NetBackup Web UI access issues.
- Describe the methodology to troubleshoot OpenStorage Technology plug-in backup logging and NetBackup Cloud storage configuration.
- Describe various issues related to NetBackup Snapshot Manager.
- Work with tools to maintain and troubleshoot NetBackup deduplication.
- Troubleshoot common VMware, Hyper-V, and RHV backup and restore issues.
- Configure and troubleshoot Storage Lifecycle Policies, data classification, and Auto Image Replication.
- Categorize the components of the NetBackup catalog. Backup, recover, and protect the NetBackup Relational database.
- · Identify and resolve common NetBackup media and device issues.
- Use tools to maintain and troubleshoot BasicDisk and AdvancedDisk issues. Diagnose and resolve Kubernetes issues.

Uczestnicy

This course is for NetBackup administrators, operators, system engineers, and technical support personnel who want to broaden their NetBackup advanced troubleshooting knowledge and skills on a Windows or UNIX platform.

Wymagania wstępne

Students should be familiar with general network and storage concepts, and administration and configuration of Windows or Linux operating systems. Students must also have one to three years of experience with basic NetBackup administration, configuration, and operations. These prerequisites can be met by attending any version of the NetBackup Administration courses plus additional on-the-job experience.

Program szkolenia

- 1. Troubleshooting Methods and Tools Troubleshooting Situations and Methodology Gathering Symptoms and Information • Troubleshooting Procedures • Additional Troubleshooting Resources Labs: • Exercise A: Introduction to the Lab Environment
- Exercise B: Navigating the NetBackup Administration Console Exercise C: Viewing NetBackup Configuration
- Exercise D: Testing Backup and Restore Operations Exercise E: Identifying Tools for Analyzing Backup and Restore Problems
- 2. Understanding the NetBackup Process Flow Core Process Functions Backup Process Flow Tape Restore Process Flow
- Disk Restore Process Flow
 Viewing Process Flow Information Labs:

- Exercise A: Tracing the Backup Process Flow for Tape Based Storage
- Exercise B: Tracing the Backup Process Flow for Disk Based Storage Exercise C: Tracing the Restore Process Flow
- Exercise D: Tracing the Process Flow for a Failed Job 3. Working with Debug Logs Preparing to Gather Debug Logs
- Enabling Debug Logs
 Performing Log Management
 Capturing Debug Logs Labs:
 Exercise A: Enabling Debug Logs
- Exercise B: Setting the Logging Levels Exercise C: Enabling Legacy Logging Exercise D: Running Manual Backups
- Exercise E: Collecting Logs and Copying them to the File Share 4. Analyzing NetBackup Logs
- Preparing for Debug Log Analysis
 Viewing Debug Logs
 Analyzing Debug Logs for a Successful Backup Job

Analyzing Debug Logs for Failed Backup Jobs Labs:
 Exercise A: Creating Log Directories on the Primary,

- Media, and Client Servers Exercise B: Setting the Logging Levels on the Primary, Media, and Client Servers
- Exercise C: Running Manual Backups Exercise D: Analyzing a Successful Backup Job
- Exercise E: Analyzing a Failed Backup Job 5. Troubleshooting Communication Issues
- Understanding NetBackup Communication
 Configuring NetBackup and Network Communication
- Troubleshooting Network and NetBackup Communication Problems
 Common NetBackup Communication Issues
- Understanding Security Certificates
 Working with Certificate Revocation Lists
 Configuring NetBackup Security Certificates
- Troubleshooting NetBackup Security Certificates
 Using External Security Certificates with NetBackup Labs:
- Exercise A: NetBackup Communications: Problem Scenario 1 Exercise B: NetBackup Communications: Problem Scenario 2
- Exercise C: NetBackup Communications: Problem Scenario 3 Exercise D: Viewing NetBackup Certificates
 Exercise D: Viewing NetBackup Certificates
 Exercise D: Viewing NetBackup Certificates
- Exercise E: Manually Deploying NetBackup Certificates Exercise F: Revoking and Reissuing Host-ID Based Certificates
- Exercise G: Using External Certificates with NetBackup
 6. Troubleshooting NetBackup Installation and Upgrade Issues
 NetBackup 10.x Installation Updates and Troubleshooting
 Working with VxUpdate Labs:
- NetBackup 10.x Installation Opdates and Troubleshooting working with VXOpdate Labs:
- Exercise A: Troubleshooting Primary Server Installation Issues
 Exercise B: Troubleshooting Primary Server Upgrade Issues
- Exercise C: Working with VxUpdate 7. Troubleshooting the NetBackup Web User Interface
- NetBackup Web User Interface: Synopsis
 NetBackup Web User Interface and Role Based Access Control
- Troubleshooting NetBackup Web User Interface Issues Labs:
- Exercise A: Accessing the NetBackup Web User Interface Problem Scenario 1
- Exercise B: Accessing the NetBackup Web User Interface Problem Scenario 2 Exercise C: Editing a Custom Role
- 8. Troubleshooting Cloud Storage and OST Plug-ins Troubleshooting OpenStorage Technology (OST) Logging
- Using Cloud with NetBackup
 Troubleshooting NetBackup Snapshot Manager Issues
- 9. Troubleshooting NetBackup Deduplication Issues NetBackup Deduplication Process Flow
- Maintaining and Troubleshooting NetBackup Deduplication Recovering from MSDP Server Failure
- Multi-Domain and VLAN Support for MSDP Certificate Configuration Labs: Exercise A: Monitoring and Troubleshooting MSDP
- Exercise B: Verifying the MSDP Backup Image Exercise C: Discovering and Fixing Orphan MSDP Data
- 10. Troubleshooting Virtual Environment Issues Troubleshooting VMware Backups Troubleshooting Hyper-V Backups
- Troubleshooting RHV Backups Labs: Pre-configuration Lab Task Exercise A: Troubleshooting VMware Backups
- Exercise B: Troubleshooting VMware Restores 11. Troubleshooting Storage Lifecycle Policies
- Storage Lifecycle Policies: Overview Troubleshooting Storage Lifecycle Policies Troubleshooting Data Classification
- Understanding Auto Image Replication Troubleshooting Auto Image Replication Labs:
- Exercise A: Storage Lifecycle Policies Problem Scenario 1 Exercise B: Storage Lifecycle Policies Problem Scenario 2
- 12. Understanding the NetBackup Catalog NetBackup Catalog: Overview NetBackup Relational Databases (NBDB)
- Catalog Backup and Recovery Maintaining the NetBackup Relational Database Labs:
- Exercise A: Reviewing the NetBackup Catalog Structure Exercise B: Configuring and Running NetBackup Catalog Backups
- Exercise C: Recovering the Catalogs Using the NetBackup Web UI Exercise D: Using the cat_convert Command
- Exercise E: Corrupting the NBDB Exercise F: Recovering the NBDB from Staging
- Exercise G: Configuring a Policy for Catalog Archive Exercise H: Recovering the Catalogs Using the bprecover Command

Terminy

Data	Lokalizacja	Strefa czasowa	Język	Typ szkolenia	Gwarancja	Cena netto
28 Oct 2024	Virtual Classroom	CET	English	Instructor Led Online		zł13,200.00
02 Dec 2024	Virtual Classroom	CET	English	Instructor Led Online		zł13,200.00

Dodatkowe informacje

Jeśli interesują Cię inne szkolenia tego producenta - skontaktuj się z nami.