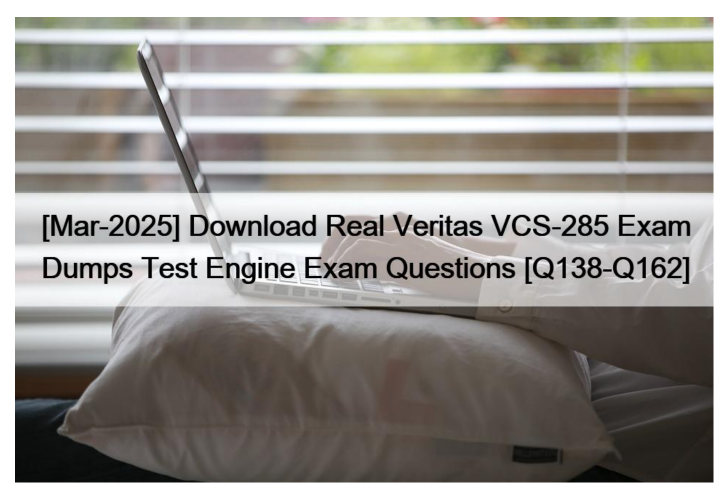
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# **QUESTION 138**

Which servers are listed when selecting the client package during the creation of a new deployment policy?

- \* only media servers
- \* media servers and client servers
- \* only client servers
- \* media servers and primary servers

### **QUESTION 139**

Storage Lifecycle Policy (SLP) SLP1 is used to perform a backup and duplication. The backup is always a small, 100MB backup. The master server host properties for SLP Parameters are set to the default values.

How can the administrator ensure the duplications run as soon as possible after the backup completes?

- \* reduce the " Job submission interval " setting to 0
- \* reduce the "Minimum size per duplication job" setting to 50MB
- \* right-click SLP1 and select Manual Relocation to Final Destination
- \* increase the " Priority for secondary operations " in the SLP

## **QUESTION 140**

Which of the following is NOT a role that can be assigned in NetBackup RBAC?

- \* Backup administrator
- \* Restore administrator
- \* Storage administrator
- \* Network administrator

### **QUESTION 141**

An administrator took media server mediaA offline for maintenance and set up a new media server mediaB with access to the previously backed up data. When restores are performed for data that was backed up by mediaA, the restores fail.

Which setting must the administrator modify to allow successful restores?

- \* from the master server, run bpimage to change the host name of the media server from mediaA to mediaB
- \* set "Enable unrestricted media sharing for all media servers" in the master server host properties in the Media section
- \* in the BAR console, change the "Server to use for backup and restores" setting to mediaB
- \* verify both media servers are set up in the master server host properties in the "Restore Failover" section

### **QUESTION 142**

What is the Certificate Authority (CA) for NetBackup?

- \* an OpsCenter Server
- \* a media server
- \* a master server
- \* an Appliance Management Server

### **QUESTION 143**

A NetBackup appliance is not reachable from the network. What steps can be taken to troubleshoot the problem?

- \* Check the network connectivity to the appliance.
- \* Check the appliance's IP address and DNS settings.
- \* Restart the appliance.
- \* Contact Veritas Support for assistance.

## **QUESTION 144**

What is the name of the feature that lets you scan backup images for malware in NetBackup?

- \* Malware Protection
- \* Malware Detection
- \* Malware Scanning
- \* Malware Prevention

### **QUESTION 145**

Where in the Backup, Archive, and Restore interface on a Microsoft Windows Client would an administrator define the source client for a restore job?

- \* Select for Restore > Restore from Normal Backup
- \* File > NetBackup Client Properties > General
- \* File > NetBackup Client Properties > Host Properties
- \* File > Specify NetBackup Machines and Policy Type

#### **QUESTION 146**

Which port is used by Smart Meter?

- \* 22
- \* 443
- \* 1556
- \* 21

### **QUESTION 147**

What is the role of storage unit groups in NetBackup?

- \* To define the physical location of the storage units in the backup environment
- \* To specify the backup schedule for storage units
- \* To manage the retention period and lifecycle of backup data
- \* To provide load balancing and failover for backup jobs

Explanation

(Explanation: Storage unit groups in NetBackup enable load balancing and failover for backup jobs, by allowing you to define multiple storage units for a backup policy and specify the order in which they are used for backups.)

#### **QUESTION 148**

Which interface can be accessed from the IPMI web interface or Veritas Remote Management (VRM) interface?

- \* NetBackup Appliance Shell Menu (CLISH)
- \* NetBackup Appliance Web Console
- \* Appliance Management Console
- \* NetBackup WebUI

### **QUESTION 149**

A NetBackup appliance is reporting a high disk usage. What steps can be taken to troubleshoot the problem?

- \* Check the appliance's logs for errors.
- \* Check the appliance's backup policies.
- \* Delete old backup data.
- \* Contact Veritas Support for assistance.

### **QUESTION 150**

How is the expiration date of an imported image determined during an import?

- \* by using the original backup date plus infinity
- \* by using the original backup date plus the original retention
- \* by using the import date plus seven years

\* by using the import date plus the original retention

### **QUESTION 151**

An administrator is attempting to protect 500TB of Windows file system data in a 4-hour backup window, when the file servers are idle. The daily change rate for the data is below 1%, and an Initial full backup has been performed to a high performance disk array configured as an Advanced Disk storage unit.

What can the administrator do to ensure subsequent backups complete within the backup window?

- \* configure NetBackup Accelerator
- \* configure multiplexing
- \* configure client-side deduplication
- \* configure Synthetic backups

#### **QUESTION 152**

Which step should an administrator perform to be able to view intrusion detection security events for multiple NetBackup Appliances from a central location?

- \* configure an SDCS Management Server
- \* register the appliances in OpsCenter
- \* configure syslog forwarding
- \* configure AutoSupport

### **QUESTION 153**

A NetBackup restore job is failing with the message "Unable to find backup file". What could be the cause of this error?

- \* The backup file is not accessible.
- \* The backup file is corrupted.
- \* The client does not have permission to access the backup file.
- \* The client is not configured to use the backup file.

### **QUESTION 154**

What is the name of the command that lets you list the backup schedules for a given policy in NetBackup?

- \* bpplsched
- \* bppllist
- \* bpplconf
- \* bpplinfo

### **QUESTION 155**

An administrator needs to enable the media server to detect backup anomalies. To do this, the administrator needs to copy the NB\_Anomaly.db file from the anomaly\_detection folder on the primary server to the anomaly\_detection folder on the media server. On which path can the administrator locate the anomaly\_detection folder in the primary server?

- \* /usr/openv/netbackup/dbext
- \* /usr/openv/netbackup/ext/dbext
- \* /usr/openv/netbackup/db
- \* /usr/openv/var/global

# **QUESTION 156**

Which two tasks can be performed from the Appliance Web Console? (Select two.)

- \* run a manual backup
- \* create a backup policy
- \* add or delete additional servers
- \* create a storage lifecycle policy
- \* resize the MSDP partition

#### **QUESTION 157**

What is the role of NetBackup storage units in a backup environment?

- \* To define where backup data is stored, whether on disk or tape.
- \* To monitor backup jobs and send alerts for failed backups.
- \* To manage backup schedules and policies.
- \* To provide a catalog of backed up data for easy restoration.

Explanation

(Explanation: NetBackup storage units define the physical locations where backup data is stored, whether on disk or tape, and enable efficient storage utilization for backup data.)

#### **QUESTION 158**

What is the name of the command that lets you view the status codes and their descriptions in NetBackup?

- \* bperror
- \* bpstatus
- \* bpcode
- \* bpexplain

### **QUESTION 159**

What are the two types of log files that record all activities related to NetBackup appliance security?

- \* security.log and audit.log
- \* secure.log and auth.log
- \* security.log and auth.log
- \* secure.log and audit.log

### **QUESTION 160**

What is the difference between a disk pool and a storage unit in NetBackup?

- \* A disk pool is a logical grouping of disk volumes, while a storage unit is a physical device that stores backup data.
- \* A disk pool is a physical device that stores backup data, while a storage unit is a logical grouping of disk volumes.
- \* A disk pool is a logical grouping of disk volumes, while a storage unit is a logical entity that references one or more disk pools.
- \* A disk pool is a logical entity that references one or more storage units, while a storage unit is a logical grouping of disk volumes.

## **QUESTION 161**

What is the difference between synthetic backups and True Image Restore (TIR) in NetBackup?

- \* Synthetic backups create a full backup image from existing backups, while TIR restores files from the most recent backup image.
- \* Synthetic backups restore files from the most recent backup image, while TIR creates a full backup image from existing backups.

\* Synthetic backups create a full backup image from existing backups, while TIR maintains a catalog of files and directories for each backup image.

\* Synthetic backups maintain a catalog of files and directories for each backup image, while TIR creates a full backup image from existing backups.

# **QUESTION 162**

What is the default value of Federal Information Processing Standards (FIPS) mode in NetBackup?

- \* Enabled
- \* Disabled
- \* Active
- \* Inactive

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