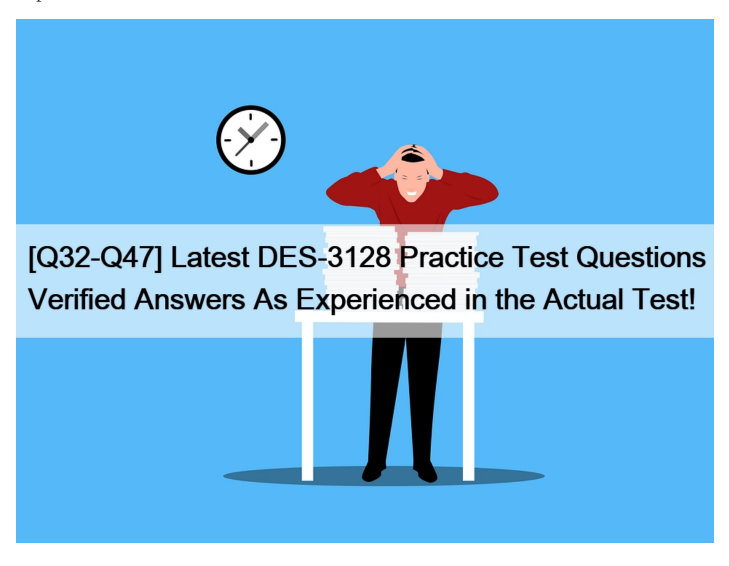
## [Q32-Q47 Latest DES-3128 Practice Test Questions Verified Answers As Experienced in the Actual Test!



Latest DES-3128 Practice Test Questions Verified Answers As Experienced in the Actual Test! Pass EMC DES-3128 Exam in First Attempt Easily

EMC DES-3128 certification provides numerous benefits to IT professionals, including increased career opportunities, improved job performance, and enhanced credibility within the industry. Specialist - Implementation Engineer, NetWorker Exam certification validates the candidate's skills and experience in implementing and managing the EMC NetWorker solution, which is widely used by organizations worldwide. Furthermore, the certification also demonstrates the candidate's commitment to professional development and continuous learning.

Dell EMC NetWorker Specialist Exam Certification Details: Passing Score63%Books / TrainingNetWorker Concepts (MR-1WP-NWFUN)

NetWorker Implementation (ES101DPS01760)

NetWorker Implementation (ES101DPS01761)

NetWorker Administration (ES102DPS01486)

NetWorker Administration (ES102DPS01705)

NetWorker Administration - Cloud Enablement (MR-1WP-NWCLD)

NetWorker Administration - Cloud Enablement (ES101DPS01728)Duration90 minsSchedule ExamPearson VUEExam NameDell EMC Certified Specialist - Implementation Engineer - NetWorker (DECS-IE)Exam CodeDES-3128Number of Questions54

NO.32 What cloud solution is designed for situations where workloads are running entirely in the cloud?

- \* Backup to the Cloud
- \* Replication to the Cloud
- \* Infrastructure-as-a-Service
- \* Backup from within the Cloud

Infrastructure-as-a-Service (IaaS) is a cloud solution designed for situations where workloads are running entirely in the cloud. IaaS provides users with access to virtualized computing resources, such as storage, networking, and computing power, through a cloud provider.

NO.33 Which technology is used for backup and recovery with NMM?

- \* NDMP
- \* Parallel Save Streams
- \* Virtual Device Interface
- \* Changed Block Tracking

Network Data Management Protocol (NDMP) is the technology used for backup and recovery with NetBackup Media Manager (NMM). NDMP is used to transfer data between the NetBackup server and the storage device.

**NO.34** A DB2 database is running on an IBM AIX operating system. A customer asks an administrator to configure a backup with NetWorker.

How should the administrator respond?

- \* AIX backup is not supported
- \* NMM must be installed
- \* No additional module is required.
- \* NMDA must be installed

To configure a backup of a DB2 database running on an IBM AIX operating system with NetWorker, the administrator must first install the NetWorker Module for Databases and Applications (NMDA).

NO.35 A backup administrator wants to configure PSS for a client to have this configuration:

3 PSS for save set '/data1'

5 PSS for save set '/data2'

How can this be achieved?

- \* PSS:stream\_ss=3,/data1; 5,/data2
- \* PSS:streams\_per\_ss=3,/data1: streams\_per\_ss=5,/data
- \* PSS:streams\_per\_ss=3,/data1, 5,/data2
- \* PSS:streams\_per\_ss=3,/data1t PSS:streams

**NO.36** A NetWorker server is utilizing a remote storage node. A media library with two LTO Ultnum-8 drives is attached to the storage node via Fiber Channel interface. There is an AFTD device labeled to the Dally pool, and a media library has several cartridges labeled for the Weekly pool.

All devices are configured on the storage node. A Windows 2019 client is being backed up to the Daily pool while the Client Direct option is enabled in the client's properties.

What is the correct data flow?

- \* The storage node writes the data to the LTO Ultrium-8 device.
- \* The storage node writes the data to the AFTD device.
- \* Backup data is being written directly to the LTO Ultrium-8 device.
- \* Backup data is being written directly to the AFTD device.

In this scenario, the NetWorker server is utilizing a remote storage node with a media library containing two LTO Ultnum-8 drives. The AFTD device is labeled to the Dally pool and the media library has several cartridges labeled for the Weekly pool. When the Client Direct option is enabled in the client's properties, the storage node writes the backup data to the LTO Ultrium-8 device.

NO.37 An administrator has been asked to assess the options available from the NetWorker backup application.

The objectives are:

Greater efficiency with virtualized and pooled resources

IT resources can be provisioned on-demand and easily returned to the resource pool Quickly allocate computing resources to meet business demands Enhanced security and protection of information assets What should be recommended to the client?

- \* NetWorker Virtual Edition and CloudBoost virtual;
- \* On-prem NetWorker and use CloudBoost Virtual Appliance for long-term retention
- \* On-prem NetWorker with CloudBoost Virtual Appliance to improve recovery time objectives
- \* Complete Data Protection Suite as Infrastructure-as-a-Service

A Complete Data Protection Suite as Infrastructure-as-a-Service (IaaS) would meet all the objectives of the customer.

NetWorker Virtual Edition is a backup solution for virtualized environments, and it allows to backup virtual machines and virtual applications. CloudBoost virtual is a feature that allows the user to perform backups and recoveries to and from a cloud-based object store.

On-prem NetWorker with CloudBoost Virtual Appliance to improve recovery time objectives is also a good solution.

Complete Data Protection Suite as IaaS includes NetWorker, CloudBoost, and other Dell EMC Data Protection solutions and it allows the customer to:

Greater efficiency with virtualized and pooled resources

IT resources can be provisioned on-demand and easily returned to the resource pool Quickly allocate computing resources to meet business demands Enhanced security and protection of information assets

NO.38 A backup administrator is performing a Block-Based Backup of a RHEL Server and it fails What is the cause of the issue?

- \* PSS is enabled for target Data Domain devices.
- \* The Igtobbb package is not installed.
- \* AFTD device is enabled for Client Direct.
- \* LVM or VxVM are enabled on the OS level.

Block-Based Backup requires that the Igtobbb package is installed on the RHEL server. If this package is not installed, then the Block-Based Backup will fail. The other options are not related to the cause of the issue.

NO.39 Which NetWorker component is comprised of a single NetWorker Server, its clients, and storage nodes?

- \* media pool
- \* save set
- \* datazone
- \* protection group

## NO.40 What is staging used for?

- \* move data to a different storage device
- \* keep both copies online at all times
- \* make and keep a second copy at all times
- \* maintain a longer retention period

**NO.41** A backup administrator needs to create a new NSR Client "ABC 123" and PSS file system backup save sets /data01 and /data02. They also need to create a skip files directive named "Skip GO" for\* go extensions anywhere underdata02 Use the simulator to achieve this When you have finished, continue to the next question.



Send the feedback for this answer.

**NO.42** A customer asked an administrator to configure Active Directory (AD) granular level backups A backup administrator discovered that the AD Domain distinguished name is CN=company,CN=local What should be entered in the Save Sets attribute for the Domain Controller client to back up the Active Directory?

- \* APPLICATIONS/AD/CN=company,CN=local
- \* CN=companyCN=local
- \* AD:CN=company.CN=local

**NO.43** Which NetWorker module must be installed on a NetWorker client running an SAP R/3 on Oracle to ensure it is backed up properly without a need to shut down the application?

- \* NMDA
- \* NMM

- \* NMMEDI
- \* NMSAP

NO.44 Which command can be used to query the NetWorker media database and to export the fields as comma separated fields?

- \* mminfo -avot
- \* mminfo -xc,
- \* mminfo -csv
- \* mminfo -m

The mminfo command can be used to query the NetWorker media database and to export the fields as comma separated fields. The -avot flag will list all volumes and export the fields as a comma separated list.

**NO.45** A backup administrator has installed a NetWorker Server on a Windows 2019 host. The installation finished successfully. When the NMC Launcher started and the backup server's name is specified as the NMC server, the following error is observed.

Unable to connect the NMC server

The administrator determined the NMC was not installed. What is the recommended action to resolve the issue?

- \* Rerun the installation and enable the NMC option.
- \* Run the lgtonmc-[version].exe installation executables.
- \* Open a service request with Dell Technologies.
- \* Run the lgtoxtdcint-fversionJ.exe installation executable.

The NMC (NetWorker Management Console) is a web-based graphical user interface that enables administrators to manage NetWorker and its components. If the NMC is not installed, the error message "Unable to connect the NMC server" will be displayed. The recommended action to resolve the issue is to rerun the installation and enable the NMC option.

**NO.46** An administrator wants to use block-based backups on a Windows client. They have already installed the NetWorker client software package on the system Which statement describes the need for an additional NetWorker package to enable Block-based Backup support?

- \* NetWorker Block-based Backup software is required.
- \* Logical Volume Manager is required.
- \* No additional software is required.
- \* NetWorker Extended Client software is required.

To enable Block-based Backup support on a Windows client, the NetWorker Extended Client software package must be installed in addition to the NetWorker Client software package.

## NO.47 What is staging used for?

- \* move data to a different storage device
- \* keep both copies online at all times
- \* make and keep a second copy at all times
- \* maintain a longer retention period

Staging is used to make and keep a second copy of data at all times. This process is used to ensure data redundancy and provide additional protection against data loss or corruption.

EMC DES-3128 certification exam is designed for IT professionals who specialize in network data backup and recovery. Specialist - Implementation Engineer, NetWorker Exam certification is focused on the implementation of EMC NetWorker, a software that provides backup and recovery solutions for enterprise-level data centers. DES-3128 exam validates the skills and knowledge necessary to design, deploy, and manage NetWorker environments.

We offers you the latest free online DES-3128 dumps to practice: <a href="https://www.actualtests4sure.com/DES-3128-test-questions.html">https://www.actualtests4sure.com/DES-3128-test-questions.html</a>]