

# Implementation Engineer - Data Protection Exam study guide & NS0-528 reliable questions & Implementation Engineer - Data Protection Exam pdf dumps



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## Pass Guaranteed NS0-528 - Efficient Implementation Engineer - Data Protection Exam Guide Torrent

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## Network Appliance NS0-528 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>NetApp ONTAP Core Data Protection Features: This section of the exam measures the skills of Systems Administrators and validates core knowledge of data protection and redundancy within the ONTAP environment. It encompasses understanding how data efficiencies impact protection strategies and the practical knowledge required to deploy these data protection solutions effectively in a hybrid cloud infrastructure.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Troubleshooting and Testing: This section of the exam measures the skills of Support Engineers and focuses on the practical skills needed to maintain data integrity. It involves troubleshooting common data protection configuration issues, executing well-defined Disaster Recovery (DR) procedures, and performing data restore operations to recover from data loss.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Data Protection Solutions: This section of the exam measures the skills of Storage Architects and covers the foundational principles of designing data protection solutions. It focuses on creating comprehensive design documentation, understanding the various components involved, and identifying all critical solution dependencies to ensure a robust and reliable data protection strategy.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>NetApp ONTAP Business Continuity Solutions: This section of the exam measures the skills of Disaster Recovery Specialists and covers advanced business continuity technologies. This includes the configuration and operation of SnapMirror active sync for continuous data replication and the execution of SVM-DR (Storage Virtual Machine Disaster Recovery) operations to ensure high availability.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>NetApp Data Protection Software: This section of the exam measures the skills of DevOps Engineers and focuses on the deployment and administration of NetApp's proprietary data protection software. A key part of this domain involves applying these solutions to protect modern containerized applications running in Kubernetes environments.</li> </ul>

## Network Appliance Implementation Engineer - Data Protection Exam Sample Questions (Q217-Q222):

### NEW QUESTION # 217

When creating a new workflow in OnCommand Workflow Automation, what is the correct order to apply commands in your new workflow?

- A. numerically 1-to-999
- B. left to right, top to bottom**
- C. largest to smallest
- D. alphabetically A-to-Z

**Answer: B**

### NEW QUESTION # 218

You are tasked with planning a backup solution for a VMware environment running Windows VM. There is a requirement that production datastores must have ten days of local backups and a daily replication to a DR cluster site. The development datastores require only 7 days of local backups. There is also a requirement for a tool for the VMware administrators that enables them to monitor backups and perform restores.

What procedure can you use to meet the requirements?

- A. Deploy the NetApp SnapCenter Plug-In for Microsoft Windows from vCenter, create policies for production and development, and create resource groups for the production and development datastores.
- B. Deploy the NetApp SnapCenter Plug-In for VMware vSphere from vCenter, create policies for production and development, and create resource groups for the production and development datastores.**
- C. In NetApp ONTAP System Manager, create Snapshot policies for production and development datastore volumes, and create a protection relationship for each production volume.
- D. Install the NetApp SnapCenter Server from the GUI, create policies for production and development, and create resource groups for the production and development datastores.

**Answer: B**

Explanation:

To meet the requirements of:

\* Local backups for production (10 days) and development (7 days),

\* Daily replication to a DR site for production, and

\* Providing VMware administrators with backup and restore control,

you should use the SnapCenter Plug-In for VMware vSphere, which integrates directly with vCenter. It supports backup, restore, and monitoring of VMs and datastores, and allows policy and resource group configuration aligned with the specified retention and replication needs.

#### NEW QUESTION # 219

A customer wants to replicate between their two NetApp ONTAP clusters but is concerned that replication traffic might slow down normal data traffic. They still have two unused network ports on every node. You recommend using dedicated ports for the Intercluster LIFs, and you are tasked with creating the Intercluster LIFs so that they are on dedicated ports at all times. Which command must you use before creating InterCluster LIFs?

- A. **network interface service-policy create**
- B. system services firewall policy create
- C. network interface failover-groups create
- D. network ipspace create -ipspace

**Answer: A**

Explanation:

To ensure Intercluster LIFs are bound to dedicated ports and used only for replication traffic, you must first create a service policy that defines the LIF's role (e.g., intercluster). The network interface service-policy create command allows you to specify that the LIF is intended strictly for intercluster services, ensuring it's isolated from data traffic.

#### NEW QUESTION # 220

After setting up a new cluster peering relationship between a production site and a new DR site, the customer mentions that the communication for this peer needs to be secured to help deter "man in the middle" attacks.

What can you do on the NetApp end to secure the existing cluster peering?

- A. Enable IPsec between the sites.
- B. Modify the firewall policy settings on the Intercluster LIFs.
- **C. Modify the relationship using -encryption-protocol-proposed.**
- D. Enable aggregate level encryption.

**Answer: C**

Explanation:

To secure an existing cluster peering relationship, you can modify it to enable encryption by using the -encryption-protocol-proposed option. This ensures that intercluster SnapMirror traffic is encrypted, helping protect against man-in-the-middle attacks.

#### NEW QUESTION # 221

What does the metrocluster configuration-settings interface create command do?

- **A. It creates a MetroCluster MCCIP interface.**
- B. It creates a MetroCluster local cluster IS
- C. It creates a MetroCluster intercluster LI
- D. It creates a MetroCluster local cluster interconnect.

**Answer: A**

#### NEW QUESTION # 222

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