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# NetApp Certified Implementation Engineer Data Protection

Netapp NS0-526

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#### **QUESTION NO: 1**

You have a NAS volume that contains 250 GB of data with a daily change rate of 10%. You want to keep seven daily Snapshot copies.

In this scenario, what should the minimum copies of the volume be?

- **A.** 325 GB
- **B.** 550 GB
- **C.** 250 GB
- **D.** 425 GB

# **ANSWER: B**

# **Explanation:**

Reference: https://library.netapp.com/ecmdocs/ECMP1368845/html/GUID-3AA3830F-FA54-4BA1-8309-AF0809B1CF73.html

#### **QUESTION NO: 2**

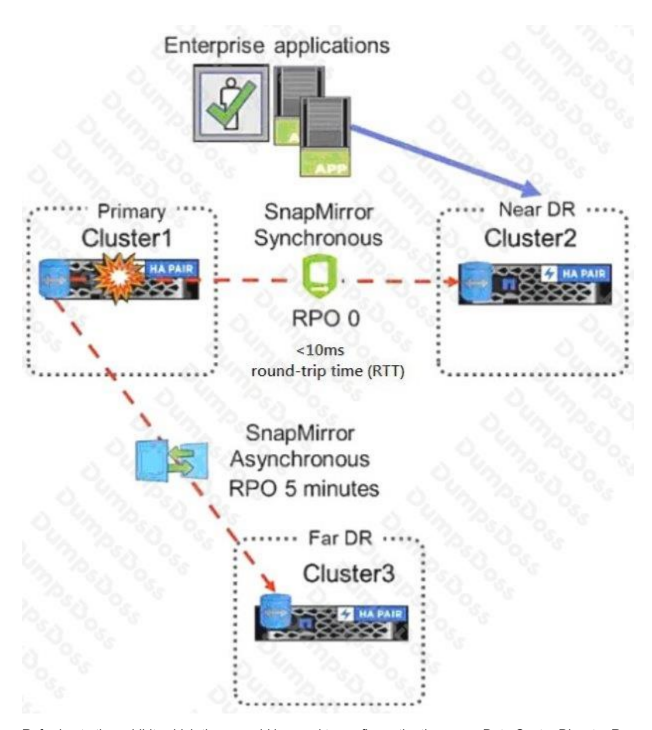
You are asked to protect your user's HomeDir volume by keeping one weekly Snapshot copy for 52 weeks, one monthly Snapshot copy for six months, and one daily Snapshot copy for 90 days. Which two statements describe how to accomplish this task? (Choose two.)

- A. Create a single job schedule for weekly, monthly, and daily.
- B. Create individual job schedules for weekly, monthly, and daily.
- **C.** Create a policy to include the new job schedules.
- **D.** Create a separate policy for weekly, monthly, and daily.

### **ANSWER: A C**

# **QUESTION NO: 3**

Click the Exhibit button.



Referring to the exhibit, which three would be used to configure the three-way Data Center Disaster Recovery topology replication schedules? (Choose three.)

- A. Active IQ Unified Manager
- B. Active IQ
- C. ONTAP CLI
- D. ONTAP Select



## E. ONTAP System Manager

#### ANSWER: C D E

#### **Explanation:**

Reference: http://197.253.9.244/ontap%209-5/Cluster%20Admin/2\_Student%20Guide/STRSW-ILT-ONTAPADM\_StudentGuide.pdf

#### **QUESTION NO: 4**

Click the Exhibit button.

cluster1::\*> network test-path -source-node node1 -destination-cluster cluster1 -destination node node2

Test Duration: 10.65 secs Send Throughput: 1092.65 MB/sec Receive Throughput: 1092.65 MB/sec

MB Sent: 11633.69
MB Received: 11633.69
Avg Latency: 64.40 ms
Min Latency: 2.41 ms
Max Latency: 2099.17 ms

You need to verify that you have a 10 Gb path between two clusters for SnapMirror traffic.

Referring to the exhibit, how fast is the network path between the clusters?

- **A.** 10 Mb
- **B.** 100 Mb
- **C.** 1 Gb
- **D**. 10 Gb

#### **ANSWER: C**

#### **Explanation:**

Reference: https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-nmg/Network%20and%20LIF%20management.pdf

### **QUESTION NO: 5**

A customer has a MetroCluster configuration and wants to automate the disaster recovery process for unplanned automatic switchover.

Which NetApp tool would accomplish this task?



- A. ONTAP System Manager
- B. SnapCenter
- C. ONTAP Mediator
- D. Active IQ Unified Manager

ANSWER: D

#### **QUESTION NO: 6**

Click the Exhibit button.

#### Volume Relationships

+ Create / Edit	🖺 Delete 🦂	Operations.*	Refresh	May				7. 19
Source Storage Vi 😇	Source Volume 🔻	Destination V ▼	Destination Sto ▼	Is Healthy 🔻	Relation 🔻	Transfer 🔻	Relationshi	Lag Time
swm_fabricpool	demo_volume	demo_volume_dest	swm_fabricpool	Yes	Snapmirror	Idle	Asynchrono	14hr(s) 26
swm_fabricpool	demo_volume	demo_volume_DR	swm_fabricpool	Yes	Snapmirror	Idle	Asynchrono	31 mins(s)
swm_fabricpool	project_a	project_a_dest	swm_fabricpool	Yes	Snapmirror	Idle	Asynchrono	31 mins(s)
swm_fabricpool	project_b	project_b_dest	swm_fabricpool	Yes	Snapmirror	Idle	Asynchrono	31 mins(s)
swm_fabricpool	project_c	project_bsnapvau	swm_jlantz	Yes	Snapmirror	Idle	Asynchrono	31 mins(s)

A customer wants to ensure that their volumes are protected. In ONTAP System Manager, under the Protection section, you see the screen that is shown in the exhibit. The company has an asynchronous mirror policy of less than a 60-minute lag.

Referring to the exhibit, which volume has a lag that exceeds the company policy?

- A. svm\_fabricpool:demo\_volume -> svm\_fabricpool:demo\_volume\_dest
- **B.** svm\_fabricpool:project\_a -> svm\_fabricpool:project\_a\_dest
- C. svm\_fabricpool:demo\_volume -> svm\_fabricpool:demo\_volume\_DR
- **D.** svm\_fabricpool:project\_b -> svm\_fabricpool:project\_b\_dest

**ANSWER: C** 

#### **QUESTION NO: 7**

You are asked to enable WORM technology on a large amount of legal data. The legal team asks that a designated user group have the ability to delete files as needed.

What would satisfy the legal team's requirements?

A. SnapLock Enterprise



- B. SnapVault
- C. SnapCenter Plug-in for Microsoft SQL Server
- D. SnapLock Compliance

#### **ANSWER: A**

# **Explanation:**

Reference: https://csclub.uwaterloo.ca/~ehashman/netapp/ontap/archive.pdf (147)

#### **QUESTION NO: 8**

Which two types of volumes support NDMP backup? (Choose two.)

- A. FlexCache
- B. Flash Pool
- C. FlexVol
- D. FlexGroup

#### ANSWER: C D

#### **QUESTION NO: 9**

You experience a node outage as a result of a component failure in a high-availability (HA) pair. You replace the failed component and get the node booted up again, but are unable to perform the giveback operation. The onscreen error is:

"Connected to partner, Takeover is not possible: Storage failover mailbox disk state is invalid, Local node has encountered errors while reading the storage failover partner's mailbox disks. Local node missing partner disks"

What are two ways to solve this problem? (Choose two.)

- A. Correct the shelf cabling errors.
- **B.** Destroy the root aggregate.
- **C.** Correct the failover group configuration.
- **D.** Destroy the mailboxes on both nodes.

#### ANSWER: A C



# **QUESTION NO: 10**

You are asked to provision some new storage for VMware.

Which two tools are available to perform this task? (Choose two.)

- A. OnCommand Insight
- B. Virtual Storage Console
- C. ONTAP System Manager
- D. SnapCenter Plug-in for VMware vSphere

# **ANSWER: B C**

# **Explanation:**

Reference: https://docs.netapp.com/us-en/ontap/task\_san\_provision\_vmware.html