



NS0-162^{Q&As}

NetApp Certified Data Administrator (ONTAP)

Pass NetApp NS0-162 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/ns0-162.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Exhibit You have a 4-node ONTAP cluster and use FCP to access several LUNs. You perform a volume move to move a LUN (/vol/sql01_sysdb/lun) from node na01-01 to na01-03. After the move, you perform an HBA rescan from the host, but ALUA is now seeing twice the number of paths to the LUN.

```
na01::> network interface show -vserver dsml-san01 -data-protocol fcp
Vserver      Logical      Status      Network      Current      Current      Is
Interface    Admin/Oper   Address/Mask Node          Port         Home
-----
dsml-san01
dsml-san01-01_fcA
up/up        20:06:00:a0:98:69:97:ff
na01-01     1a          true
dsml-san01-01_fcB
up/up        20:07:00:a0:98:69:97:ff
na01-01     1c          true
dsml-san01-02_fcA
up/up        20:08:00:a0:98:69:97:ff
na01-02     1a          true
dsml-san01-02_fcB
up/up        20:09:00:a0:98:69:97:ff
na01-02     1c          true
dsml-san01-03_fcA
up/up        20:17:00:a0:98:69:97:ff
na01-03     0e          true
dsml-san01-03_fcB
up/up        20:18:00:a0:98:69:97:ff
na01-03     0g          true
dsml-san01-04_fcA
up/up        20:19:00:a0:98:69:97:ff
na01-04     0e          true
dsml-san01-04_fcB
up/up        20:1a:00:a0:98:69:97:ff
na01-04     0g          true

na01::> lun mapping show -vserver dsml-san01 -volume sql01_sysdb -fields reporting-nodes
vserver      path          igroup      reporting-nodes
-----
dsml-san01   /vol/sql01_sysdb/lun fcp_infraesx na01-01,na01-02,na01-03,na01-04
```

Referring to the exhibit, which action would solve the problem?

- A. Update the Selective LUN Map configuration for the LUN mapping.
- B. Change the MPIIO policy on the host.
- C. Ensure that the fabric zoning is correct.
- D. Reboot the host.

Correct Answer: A

QUESTION 2

Exhibit



```
root@nas:~# volume autosize -vserver SVM1 -volume vol1 -shrink-threshold-percent 60 -mode grow_shrink
vol autosize: Flexible volume "SVM1:vol1" autosize settings UPDATED.
Volume modify successful on volume: vol1
```

Referring to the exhibit, when will NAS vol1 shrink in size?

- A. when the aggregate containing vol1 is 60% full
- B. when the volume is 60% full
- C. when the volume is 40% full
- D. when the aggregate containing vol1 is 40% full

Correct Answer: B

QUESTION 3

You are attempting to establish a SnapMirror relationship between your ONTAP cluster (AcmeClusOI) and a partner company's ONTAP cluster (WidgetsClusOI). The clusters are unable to establish a peering relationship. You perform a packet capture on WidgetsClusOI and do not see any packets from AcmeClusOI. You also discover that the IP subnet that is used for WidgetsClusOI's intercluster LIFs overlaps with a local subnet at your company.

In this scenario, which feature would enable AcmeClusOI and WidgetsClusOI to peer with each other?

- A. VLANs
- B. broadcast domains
- C. IPspaces
- D. ONTAP subnets

Correct Answer: C

https://kb.netapp.com/Advice_and_Troubleshooting/Data_Protection_and_Security/SnapMirror/How_to_create_and_configure_Cluster_Peering_with_designated_InterCluster_LIFs_using_IPspaces

QUESTION 4

You want to monitor system performance in real time.

In this scenario, which two tools would you use to accomplish this task? (Choose two.)

- A. ONTAP System Manager
- B. Active IQ Unified Manager
- C. ONTAP CLI
- D. Active IQ Digital Advisor



Correct Answer: AC

QUESTION 5

You are currently using SnapMirror Synchronous (SM-S) to protect a critical workload at your organization and you want to convert the SnapMirror policy from Sync to StrictSync. In this scenario, which procedure allows you to achieve this task?

- A. Recreate the SnapMirror relationship, specifying the strictsync policy, then re- synchronize it.
- B. Modify the existing SnapMirror relationship specifying the strictsync policy, then re- synchronize It.
- C. Recreate the SnapMirror relationship, specifying the strictsync policy, then promote It.
- D. Modify the existing SnapMirror relationship specifying the strictsync policy, then promote It.

Correct Answer: A

Explanation: KB included in the reference also confirms C is the correct answer. Here is another KB also confirming; <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-dap%2FGUID-AE2302D3-E489-43FE-B64F1D351DAC6787.html>

Reference: <https://www.netapp.com/pdf.html?item=/media/17174-tr4733pdf.pdf&dv=20216291358>

[Latest NS0-162 Dumps](#)

[NS0-162 PDF Dumps](#)

[NS0-162 Braindumps](#)