

# NS0-162<sup>Q&As</sup>

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.pass2lead.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

The exhibit shows three panels from the ONTAP System Manager interface:

- IPspaces:** A table with two rows. The first row has 'Cluster' as 'Broadcast Domains Cluster'. The second row has 'Default' as 'Storage VMS svm1\_cluster1,svm2\_cluster1'.
- Broadcast Domains:** A table with two rows. The first row lists 'cluster1-01 e0a e0b' and 'cluster1-02 e0a e0b'. The second row has 'Default' as '1500 MTU' and 'IPspace: Default' with sub-entries for 'cluster1-01 e0c e0d e0e e0f e0g' and 'cluster1-02 e0c e0d e0e e0f e0g'.
- Network Interfaces:** A table with columns: Name, Status, Storage VM, IPspace, Address, Current Node, Current P..., and Protocols. It lists four interfaces: 'if\_svm1\_cluster1\_881', 'cluster\_mgmt', 'if\_svm2\_cluster1\_4', and 'if\_svm2\_cluster1\_978'. All have a status of 'OK' and are on 'cluster1-01'.

You have Installed a new ONTAP 9.8 cluster and want to move the e0e and e0c ports into a new broadcast domain. Referring to the exhibit, which action satisfies this requirement?

- A. Use the `broadcast-domain create` command
- B. Use the `broadcast-domain split` command.
- C. Use ONTAP System Manager to create a new broadcast domain.
- D. Use the `broadcast-domain= merge` command.

Correct Answer: B

**QUESTION 2**

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>

---

### QUESTION 3

You have a 4-node cluster with a NetApp AFF A400 HA pair and a NetApp FAS8700 HA pair running NetApp ONIAP 9.8 software. You are required to set up 2-factor authentication for the ONTAP CU. Which two authentication methods are required in this scenario? (Choose two.)

- A. public key
- B. Security Assertion Markup Language (SAML)
- C. IP security (IPsec)
- D. password

Correct Answer: AD

---

### QUESTION 4

Your company requests that the monthly performance data of your ONTAP 9.8 cluster be exported to a CSV file for further processing. In this scenario, which three NetApp products satisfy this requirement? (Choose three.)

- A. Active IQ Unified Manager
- B. Cloud Insights
- C. Active IQ Config Advisor
- D. ONTAP System Manager
- E. Active IQ OneCollect

Correct Answer: ABD

---

### QUESTION 5

Which two statements are true about NVMe? (Choose two.)

- A. NQNs are added to namespaces.
- B. LUNs are mapped to Initiator groups.
- C. NQNs are added to subsystems.
- D. Namespaces are mapped to subsystems.

Correct Answer: CD

Reference: <http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanag%2FGUID-52A6B6A1-61F8-4845-91CB-B13A1526CC30.html>

Add the host NQN to the subsystem: `vserver nvme subsystem host add -vserver SVM_name -subsystem Subsystem_name -host-nqn Host_NQN:subsystem.Subsystem_name`  
Map the namespace to the subsystem: `vserver nvme subsystem map add -vserver SVM_name -subsystem subsystem_name -path path`

[Latest NS0-162 Dumps](#)

[NS0-162 VCE Dumps](#)

[NS0-162 Exam Questions](#)