



NS0-161^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass NetApp NS0-161 Exam with 100% Guarantee

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

<https://www.geekcert.com/ns0-161.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

Click the Exhibit button.

Network Interfaces

Interface Name	Storage Virtual Machine (SYM)	IP Address/WWPN	Current Port
svm_sjbtest_fc_data_fcp_lif_54	svm_sjbtest_fc	20:06:d0:39:ea:05:03:a3	tme-a700-01:2a
svm_sjbtest_fc_data_fcp_lif_67	svm_sjbtest_fc	20:07:d0:39:ea:05:03:a3	tme-a700-01:2b
svm_sjbtest_fc_data_fcp_lif_701	svm_sjbtest_fc	20:09:d0:39:ea:05:03:a3	tme-a700-02:2b
svm_sjbtest_fc_data_fcp_lif_993	svm_sjbtest_fc	20:08:d0:39:ea:05:03:a3	tme-a700-02:2a

FC/FCoE and NVMe Adapters

WWNN	Node Name	Slot	Data Protocols	WWPN
50:0a:09:80:80:d2:c3:b8	tme-a700-01	2a	fcp,fc_nvme	50:0a:09:81:80:d2:c3:b8
50:0a:09:80:80:d2:c3:b8	tme-a700-01	2b	fcp,fc_nvme	50:0a:09:82:80:d2:c3:b8
50:0a:09:80:80:42:c2:b9	tme-a700-02	2a	fcp,fc_nvme	50:0a:09:81:80:42:c2:b9
50:0a:09:80:80:42:c2:b9	tme-a700-02	2b	fcp,fc_nvme	50:0a:09:81:80:42:c2:b9

A customer has zoned switches to a host, but the host cannot see the LUNs.

Referring to the exhibit, what needs to be done to make the LUNs visible to the host? (Choose the best answer.)

- A. Zoning should be changed to use the 20:06:d0:39:ea:05:03:a3 and 20:08:d0:39:ea:05:03:a3 WWPNs.
- B. Ports on time-a700 nodes 1 and 2 should have the fc_nvme protocol removed.
- C. Zoning should be changed to use the 50:0a:09:81:80:d2:c3:b8 and 50:0a:09:81:42:c2:b9 WWPNs.
- D. The customer should remove the switches and directly connect the host to the controller ports.

Correct Answer: D

QUESTION 2

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

- A. In a two-node cluster, each node holds epsilon.
- B. Epsilon is automatically assigned to the first node when the cluster is created.
- C. Epsilon is automatically assigned to the last node when the cluster is created.
- D. Epsilon is an extra fractional vote that enables quorum.

Correct Answer: BD



Reference: <https://library.netapp.com/ecmdocs/ECMP1196798/html/GUID-EFE1DEF4-8B87-4C4A-8E4EC6C79F760710.html#:~:text=Epsilon%20is%20automatically%20assigned%20to,a%20factor%20in%20determining%20quorum>

QUESTION 3

You want to create a new SVM for serving NFS data using the Storage Virtual Machine (SVM) Setup wizard.

In this scenario, which object is created automatically during the setup process? (Choose the best answer.)

- A. a data volume named after the SVM with the suffix `_nfs_vol1`
- B. a data aggregate named after the SVM with the suffix `_nfs_aggr1`
- C. a data LIF named after the SVM with the suffix `_nfs_lif`
- D. an export policy named after the SVM with the suffix `_nfs_exp1`

Correct Answer: C

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.exp-nfs-vaai%2FGUID363E3FA6-DE29-4578-9F45-4D23A6E1E53F.html>

QUESTION 4

Which two components are required for committing data to a WORM volume? (Choose two.)

- A. You must license SnapLock.
- B. You must create a SnapLock volume.
- C. You must create a SnapLock SVM.
- D. You must create a SnapLock Aggregate.

Correct Answer: AB

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-arch-con%2FGUID-ABFD860B-BBC5-4F0A-A83F-0942E4C214AA.html>

QUESTION 5

You are using NetApp Volume Encryption (NVE) on an AFF system.

In this scenario, which two key-management solutions are supported for NVE? (Choose two.)

- A. a KMIP server
- B. an SSH key manager
- C. the onboard key management service



D. an XTS-AES-256 key manager

Correct Answer: AD

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-nve%2FGUIDEAD13D8E-0219-45B6-A2C6-B25B76C9CA1A.html>

[Latest NS0-161 Dumps](#)

[NS0-161 PDF Dumps](#)

[NS0-161 Braindumps](#)