



# NS0-502<sup>Q&As</sup>

NetApp Certified Implementation Engineer-SAN and Virtualization

## Pass NetApp NS0-502 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/ns0-502.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**

Which three statements are true about Asymmetric Logical Unit Access (ALUA)? (Choose three.)

- A. It is a set of SCSI commands for discovering and managing multiple paths to LUNs on Fibre Channel and iSCSI SANs.
- B. It requires Array Support Library (ASL), a proprietary vendor library.
- C. It allows the initiator to query the target about path attributes, such as primary path and secondary path.
- D. It no longer requires proprietary SCSI commands.
- E. It works in standby and single\_image cfmodes.

Correct Answer: ACD

---

**QUESTION 2**

NetApp supports multiple FC paths from the host to the NetApp storage controllers. In addition to using multiple FC switches, which other NetApp supported components should you use for this type of configuration?

- A. multipathing host software, multiple storage controllers with multiple target ports each
- B. HBA with driver and firmware, multiple storage controllers with multiple target ports each
- C. HBA with driver and firmware, multipathing host software, multiple storage controllers with multiple initiator ports each
- D. HBA with driver and firmware, multipathing host software, multiple storage controllers with multiple target ports each

Correct Answer: D

---

**QUESTION 3**

What is the significance of using a specific LUN type when creating LUNs manually on a NetApp storage system?

- A. The LUNs offset, size of the prefix and suffix is determined by the LUN type, which differs for different operating systems.
- B. The LUN types are merely for administrative ease of use and the LUN types can be changed on the fly after creation.
- C. The LUN types allow the appropriate host operating systems to use the LUN. For example, a VMware type LUN cannot be read from /written to using a Solaris host.
- D. The host operating system will panic when the "wrong" LUN type is selected on the NetApp storage system.

Correct Answer: A

---



#### QUESTION 4

On ESX 4.0 for guest operating systems in a Microsoft cluster configuration, the Path Selection Plug-in (PSP) for a MSCS LUN should be set to:

- A. MRU (Most Recently Used)
- B. RR (Round Robin)
- C. Fixed
- D. ALUA

Correct Answer: A

---

#### QUESTION 5

Which row of items should you look up in the IMT (Interoperability Matrix Tool) when designing a NetApp Storage Solution for a customer?

- A. Host OS and patches, FC WWPN, Volume Manager, File System version
- B. Host OS, iSCSI IQN, Volume Manager, Clustering
- C. Host OS and patches, HBA driver, Volume Manager, File System, Clustering
- D. Host OS, HBA driver, Host Memory and CPU Speed, File System, Clustering

Correct Answer: C

[Latest NS0-502 Dumps](#)

[NS0-502 PDF Dumps](#)

[NS0-502 VCE Dumps](#)