

QUESTIONS & ANSWERS

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NetworkAppliance

NS0-504

NetApp Certified Implementation Engineer SAN Cluster-Mode

QUESTION: 415

A NetApp storage system running clustered Data ONTAP is logged in to an FC switch. An initiator logged in to the same switch. FCP is licensed, and the TCP service is created and running. The fcp initiator show command returns an empty table. What is the likely cause?

- A. Target and initiator are NOT part of the same zone.
- B. Initiator does NOT belong to an Igroup.
- C. Igroup type does NOT match initiator OS type.
- D. No LUNs are provisioned.

Answer: A

QUESTION: 416

On a Cisco Nexus 5000 series switch, what must occur before the FCoE initiators and FCoE targets can discover each other?

- A. Port logoff
- B. Nameserver erase
- C. Fabric logoff
- D. Proper zoning

Answer: A

QUESTION: 417

To ensure correct version and patches for host capabilities such as multipathing and host clustering on specific OSES such as Solaris with Veritas DMP, which tool or information source should you consult?

- A. SAN Configuration Guide for Cluster Mode

- B. SAN Administration Guide for Cluster-Mode
- C. Support.netapp.com Interoperability Matrix Tool
- D. Now.netapp.com Product Documentation

Answer: C

Reference:

<http://www.netapp.com/fus/technology/interop.aspx>

QUESTION: 418

After proper cabling, enabling the FC ports on the initiator and target, and creating a LIF within a Vserver, you still are not able to see the initiator using the Vserver fcp initiator show command. What is the likely cause?

- A. The initiator and target are not properly zoned on the Fibre Channel switch.
- B. The initiator is probably coming over an indirect path and this command does not display initiator over indirect paths.
- C. The initiator will not appear until a LUN is mapped to Igroup within the Vserver
- D. The Initiator will not appear until you create a LUN within the Vserver.

Answer: D

QUESTION: 419

What is the name of the SAN replicated database ring in clustered Data ONTAP 8.2 and later?

- A. SAN Configuration and Operation Manager daemon (SCOMd)
- B. Block Configuration and Operation Manager daemon (BCOMd)
- C. FC Configuration and Operation Manager daemon (FCOMd)
- D. LUN Configuration and Operation Manager daemon (LCOMd)
- E. None of the above. The SAN protocol does not have a database replication ring.

Answer: B

QUESTION: 420

When creating a LUN, you use the LUN's OS type to specify which two? (Choose two)

- A. The LUN's MPIO policy
- B. Data offset for I/O alignment
- C. Whether the LUN is space reserved
- D. The LUN's maximum size
- E. The LUN's geometry
- F. Which protocols can be used to access the LUN

Answer: D, E

Reference:

<https://ffcommunities.netapp.com/fthread/f31874> (see the first post and the ostype lun multi protocol type guidelines)

QUESTION: 421

You need to gather information from the host systems that will be attached to the NetApp storage systems using either FC, FCoE or iSCSI. This information includes operating system version, patch levels, open bus slots, and cards in bus slots. What other information must you gather from host systems to connect to the NetApp storage via the protocols listed?

- A. Bus type (PCIe and/or PCI-x) and video adapters
- B. Memory in systems Ethernet ports (both used and free)
- C. Bus type (PCIe and/or PCI-x) and Ethernet ports (both used and free)
- D. Bus type (PCIe and/or PCI-x) and Serial Ports (both used and free)

Answer: C

QUESTION: 422

The NetApp Host Utilities Kits provide which two functions? (Choose two)

- A. They provide the ability to take snapshots of local file systems.
- B. They provide properly set disk and HBA timeout values.
- C. They provide interfaces for other NetApp storage products.
- D. They allow the storage system to see host filesystem utilization.
- E. They provide SnapMirror/SnapVault integration.

Answer: B, D

QUESTION: 423

Spaces has to be available in the Data Center for which storage elements or devices?
(Choose three)

- A. Disks drives and shelves
- B. User's desktop systems
- C. Database client systems
- D. FC or Ethernet Switches
- E. Storage Controllers

Answer: A, D, E

QUESTION: 424

In clustered Data ONTAP 8.2, which two statements are true? (Choose two.)

- A. Volumes can be non-disruptively migrated within the same cluster.
- B. A volume cannot contain LUNs from two or more Vservers.
- C. Vservers can serve data using both NAS and SAN protocols in a Vserver.
- D. Vservers can't be non-disruptively migrated within the same cluster.

Answer: A, C

QUESTION: 425

How must licenses for block protocols be installed? (Choose two.)

- A. Licenses must be installed only on clusters that do not have any NAS protocols (such as NFS or CIFS) installed.
- B. Licenses must be installed only on clusters with the supported number of nodes or fewer.
- C. Licenses must be installed for the entire cluster.
- D. Licenses must be installed on each node in the cluster that will serve data via a block protocol.

Answer: C, D

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