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Network Appliance

NS0-502 Exam

Network Appliance NetApp Certified Implementation Engineer - SAN
Exam

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DEMO
VERSION (LIMITED CONTENT)

Questions
& Answers

Question: 1.

Click

the Exhibit button.

<exhibit name=NS0-502-1>

```
ISCSI: iswta,
```

```
Authentication failed
```

```
for initiator
```

```
<nodename>
```

</exhibit>

You see the following error on the storage controller's console or messages file.

What is the most likely cause for this error?

- A. portal group misconfiguration
- B. iSCSI CHAP misconfiguration
- C. iSNS misconfiguration
- D. IPsec misconfiguration

Answer: B

Question: 2

.

What would you use to share a data LUN among multiple servers where each server has simultaneous write access?

- A. host-based BootBIOS
- B. host-based multipathing
- C. host-based volume manager
- D. host-based clustered file system

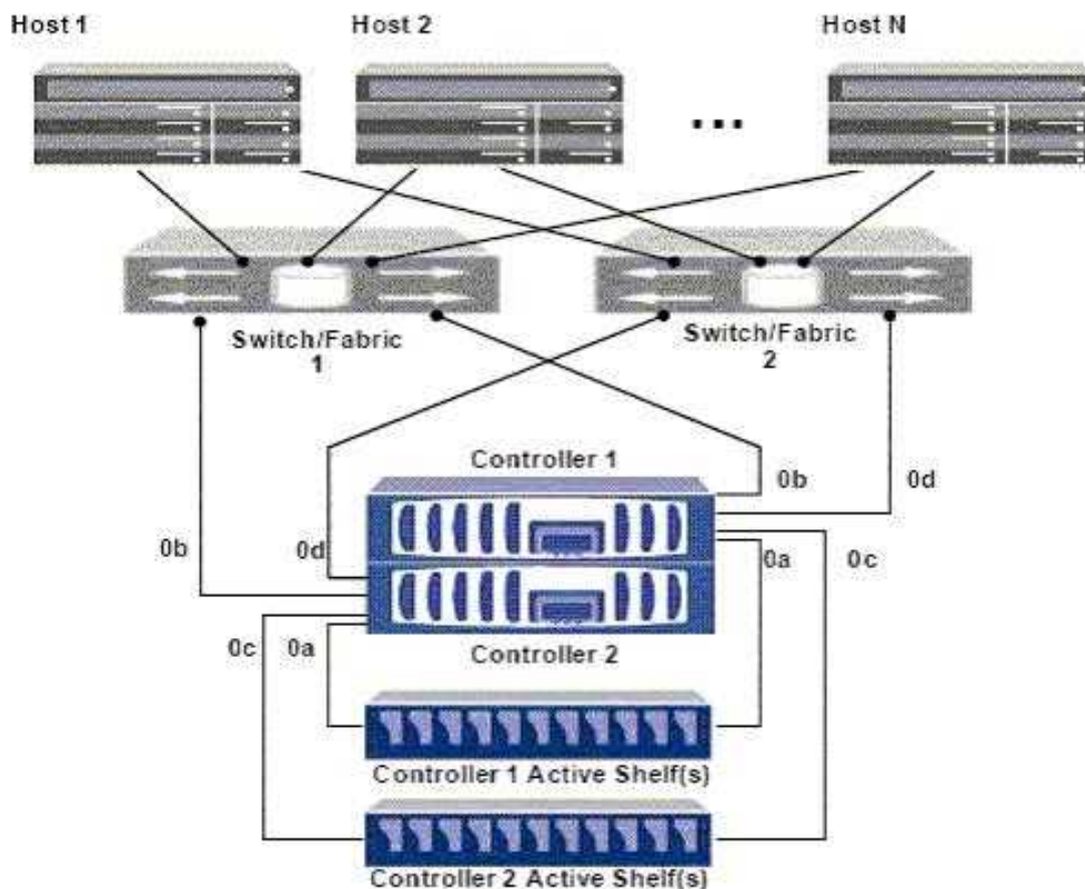
Answer: D

Question: 3

.

Click the Exhibit button.

<exhibit name=NS0-502-3>



</exhibit>

In the diagram shown, a portset is created on controller 1 with the command: controller1>portset create -f ntapportset 0b. This portset is bound to the igroup with all the initiators in it.

How many paths can host 1 see to a LUN on controller 1?

- A. six paths
- B. four paths
- C. eight paths
- D. two paths

Answer: D

Question: 4

What are three relevant perfstat counters to check for unaligned I/O that do not fall on the WAFL boundary? (Choose three.)

- A. wp.partial_write
- B. vvol_read.io_valid
- C. read/write_align_histo.XX
- D. read/write_partial_blocks.XX

E. xinode content misses

Answer: ACD

Question: 5

.
Click the Exhibit Button

<exhibit name=NS0-502-5>

Guarantee	= none
LUN Reservation	= on
Fractional_reserve	= 0%
Snap_reserve	= 0%
Auto_delete	= volume
Auto_grow	= off
Try_first	= snap_delete

</exhibit>

The table highlights the space management policy that is defined for a particular flexvol, acmevol. Based on the information provided in the table, which action will the storage controller take when it runs out of space in the volume?

- A. It will try deleting Snapshot copies first to reclaim space before trying to grow the volume.
- B. It will grow the volume before deleting Snapshot copies.
- C. It will only try deleting Snapshot copies to reclaim space and will not grow the volume.
- D. It is irrelevant since fractional_reserve is 0%.

Answer: C

Question: 6

.
Which utility on Windows 2003 and Windows 2008 can be used to collect information about firmware and driver versions for an Emulex LP1xxxx/LPe1xxx HBA?

- A. EMutil
- B. SANutil
- C. fcp config
- D. SANSurfer
- E. HBAnywhere

Answer: E

Question: 7

.
Which utility on Solaris 10 can be used to collect information about firmware and driver versions for an Emulex LP1xxxx/LPe1xxxx HBA?

- A. EMutil
- B. SANutil
- C. hbainfo
- D. SANSurfer
- E. HBAnywhere

Answer: E

Question: 8

.
Which utility on Solaris 10 can be used to collect information about firmware and driver versions for a QLogic QLxxx/QLExxxx HBA?

- A. EMutil
- B. SANutil
- C. cfgadmin
- D. SANSurfer
- E. HBAnywhere

Answer: D

Question: 9

.
An organization currently has a NetApp Fibre Channel block-based solution. With limited budget and resources, they want to create a new disaster recovery site that utilizes a NetApp solution. What would the optimal solution include?

- A. SnapMover and Fibre Channel at the disaster recovery site for all hosts
- B. SnapMirror and iSCSI at the disaster recovery site for all hosts
- C. Fibre Channel at both locations using ftp to replicate storage
- D. MetroCluster and NAS

Answer: B

Question: 10

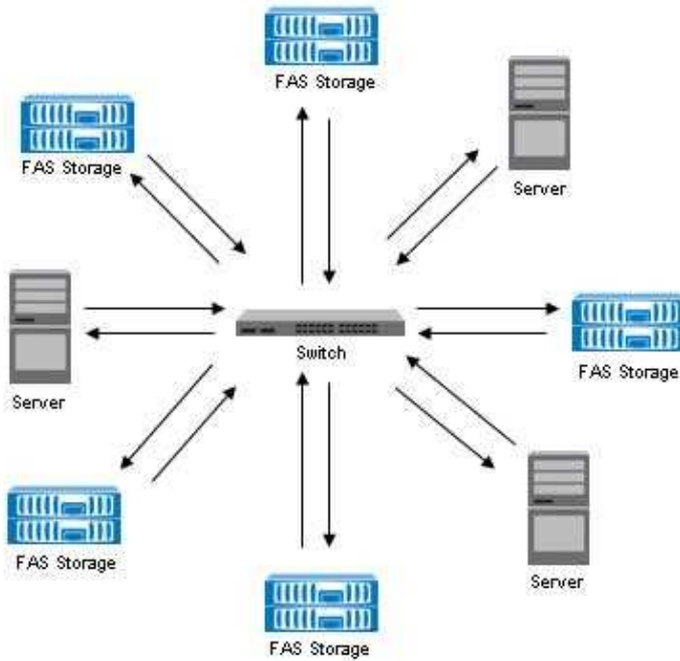
.
A company has a Fibre Channel environment and wants to connect a new host in a remote data center using 50/125um OM2 multi-mode fiber cable and needs to support 2 Gb speeds. What is the maximum distance of the cable run supported in this situation?

- A. 50/125um OM2 multi-mode fiber cable supports up to 500 meters at 2 Gb.
- B. 50/125um OM2 multi-mode fiber cable supports up to 10000 meters at 2 Gb.
- C. 50/125um OM2 multi-mode fiber cable supports up to 150 meters at 2 Gb.
- D. 50/125um OM2 multi-mode fiber cable supports up to 300 meters at 2 Gb.

Answer: D

Question: 11

Click the Exhibit button.
 <exhibit name=NS0-502-11>



</exhibit>
 Given the information provided in the diagram, what is the appropriate FC topology?

- A. point-to-point
- B. switched fabric
- C. arbitrated loop
- D. ring

Answer: B

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