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QUESTION 1

You are preparing to implement a storage virtual machine (SVM) in a SAN configuration. You need to eliminate single points of failure and enable the system to survive component failures. According to NetApp, what is the recommended minimum number of paths per LUN connecting to each node being used by an SVM in a cluster?

A. 4

B. 2

C. 1

D. 3

Correct Answer: B

QUESTION 2

After a storage administrator turned off IP fast path, all the NFS clients lost connectivity to the storage controller. Which statement describes what happened in this scenario?

- A. The NFS clients are using NFS over UDP.
- B. All clients are in the local broadcast domain.
- C. The ARP cache is flushed when IP fast path disabled.
- D. No default gateway is configured.

Correct Answer: A

QUESTION 3

An existing aggregate with a maximum RAID size of 6 has four existing RAID groups with three disks in each RAID group. There are nine spare disks available. All disks on the node are the same type and size. What will be the result of adding all nine spare disks to the aggregate?

- A. You receive the "maximum number of raidgroups exceeded" error.
- B. The aggregate will have seven RAID groups.
- C. The aggregate will have three RAID groups.
- D. The aggregate will have five RAID groups.

Correct Answer: D

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QUESTION 4

Click the Exhibit tab. cluster::> network port show Node Port Ipspace Broadcast Domain Link MTU Admin/Open node1 e0a Cluster Cluster up 9000 auto/1000 e0b Cluster Cluster up 9000 auto/1000 e0c Default Default up 1500 auto/1000 e0d Default Default up 1500 auto/1000 e0e Default Default up 1500 auto/1000 e0f Default Default up 1500 auto/1000 e0g Default Default up 1500 auto/1000 node2 e0a Cluster Cluster up 9000 auto/1000 e0b Cluster Cluster up 9000 auto/1000 e0c Default Default up 1500 auto/1000 e0d Default Default up 1500 auto/1000 e0e Default Default up 1500 auto/1000 e0f Default Default up 1500 auto/1000 e0g Default Default up 1500 auto/1000 A customer contracts you and asks for assistance in determining which ports can be used for a new broadcast domain on a clustered Data ONTAP 8.3.2 system. The system is serving LUNs using the FC protocol and is in production. However, for Ethernet traffic, it is not yet in production. The customer provides you the output of the network port show command.

Referring to the exhibit, which ports will be eligible to create a new broadcast domain without impacting production storage virtual machines (SVMs) serving FC LUNs?

A. any port in the Cluster broadcast domain on node1 and node2

B. any port on node1

C. any port in the Default broadcast domain on node1 and node2

D. any port on node2

Correct Answer: C



QUESTION 5

Click the Exhibit tab.

```
cluster::> cifs share show -vserver SVM1 -share-name test9
Vserver: SVM1
Share: test9
CIFS Server NetBIOS Name: SVM1
                               d.com
Path: /test9
Share Properties: oplocks
browsable
changenotify
Symlink Properties: symlinks
File Mode Creation Mask: -
Directory Mode Creation Mask:
Share Comment: -
Share ACL: Everyone / No
domainA\companyusers / Fv
domainA\interngroup / No
domainA\temps / Read
File Attribute Cache
Volume Name: vol9
Offline Files: manual
Vscan File-Operations Profile: standard
Maximum Tree Connections on Share: 4294967295
UNIX Group for File Create:
```

A storage administrator tells you that a company security mandate was applied to remove all CIFS share level permissions of everyone - full control. Now users are unable to access CIFS shares.

The storage virtual machine (SVM) is named "SVM1" on clustered Data ONTAP 8.3.1. The storage administrator wants to know what can be done to restore full control access to users that are receiving "access denied" errors. The storage

administrator has provided you with the vserver cifs share show command output of one of the CIFS shares with issues as shown in the exhibit.

Which two steps must you perform to solve the problem? (Choose two.)

A. Execute the :: >vserver cifs share access-control delete -vserver SVM1 -share test9 - user-or-group Everyonecommand from the controller.

- B. Execute the :: >vserver cifs share access-control delete -vserver SVM1 -share test9 user-or-group domain\interngroupcommand from the controller.
- C. Ensure that, in Active Directory, the desiredusers are members of thedomainA\tempsgroup.
- D. Ensure that, in Active Directory, the desired users are members of thedomainA\companyusersgroup.

Correct Answer: BD

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