

Netapp

Exam NS0-506

NetApp Certified Implementation Engineer - SAN, Clustered Data ONTAP

Version: 6.0

[Total Questions: 65]



Question No:1

A volume with a single LUN shows 30% deduplication savings. However, the output ofdfon the cluster does not show the 30% savings back to the volumeor aggregate.

What is causing this behavior?

- **A.** Volume space guarantee is set to none.
- **B.** Volume space guarantee is set to volume.
- C. LUN space reserve is disabled.
- **D.** LUN space reserve is enabled.

Answer: A

Question No: 2

You are planning to move to a newer clustered Data ONTAP version.

Which two resources should you review prior to the move? (Choose two.)

- A. Software Setup Guide
- B. IMT
- C. Upgrade Advisor
- **D.** System Administration Guide for Cluster Administrators

Answer: B,C

Reference:https://library.netapp.com/ecmdocs/ECMP1368868/html/GUID-9194A9CF-F7F8-48B5-82B0-D494D3D64105.html

Question No:3

You are troubleshooting a node that had a core dump. The HA partner tookover and you successfully performed a giveback. You need to get access to the core files.

Which two locations will give you access? (Choose two.)

- A. /mroot/etc/crash
- B. https://<cluster-mgmt-LIF>/spi/



- C. https://<cluster-mgmt-LIF>
- D. /mroot/etc/log

Answer: A

Reference:https://library.netapp.com/ecmdocs/ECMP1155684/html/GUID-BDFE73DB-A1E1-4B1B-96D1-CF2A04DA0AF8.html

Question No: 4

You have a large, heterogeneousSAN environment. You are asked to gather information for all hosts, HBAs, switches, and storage. You are also told that you must collect this information over network protocols without agents.

Which two NetApp tools allow you to perform this task? (Choose two.)

- A. OnCommand Insight
- **B.** OnCommand Report
- C. OnCommand Unified Manager
- **D.** nSANity

Answer: B

Question No:5

Which command enables the FC protocol on clustered Data ONTAP?

- **A.** vserverfpolicy enable –vserver<node_name> –policy –name <policy_name> –sequence– number <seq_num>
- **B.** vserverfcp create –vserver<vserver_name> –status –adain up
- C. node run node <node_name>fcadmincongig -e
- D. vserveriscsi create-vserver<vserver_name> -target -alias <vserver_name>

Answer: B

Reference:https://library.netapp.com/ecmdocs/ECMP1196817/html/vserver/fcp/create.html



Question No: 6

Which information-gathering command should you use to gather logs for troubleshooting switch information for your Brocade switches?

- A. cfgshow
- B. fabricshow
- C. configshow
- D. supportsave

Answer: B

Question No:7

What is a NetApp-recommended zoning best practice?

- **A.** Switch portzoning should always be employed.
- B. WWNN zoning is required.
- **C.** Single-initiator zoning is recommended.
- **D.** Zones can overlap.

Answer: C

Question No:8

You are creating a logical diagram foran FCP SAN solution.

You need to show connectivity between which three sets of components? (Choose three.)

- A. management port and ACP cabling
- B. inter-cluster network ports and hosts
- C. hosts and FCP switches
- D. hosts and FCoE switches
- **E.** FCP switches and storage controller

Answer: B,D,E

Question No:9



A customer has a clustered Data ONTAP solution and needs to connect several Windows 2012 servers using iSCSI for LUN access.

Before the LUN can be seen, what must be configured on the host?

- A. the LUN partitioning
- B. the Host Utilities Kit
- C. the iSCSI software initiator
- **D.** the HBA queue depth

Answer: B

Question No: 10

On a Windows 2012 Server, the FC load balance policy is configured using which two utilities? (Choose two.)

- A. NetApp OnCommand System Manager
- B. Data ONTAP DSM for Windows MPIO
- C. Windows MPIO
- D. Unified Host Utilities

Answer: B,D

Reference:https://library.netapp.com/ecmdocs/ECMP1656700/html/GUID-243B543E-070F-46E9-9636-6CF8B91EEB82.html

Question No: 11

An administrator wants to provide isolation among physical devices connected to the same FCP fabric. Which Cisco switch feature accomplishes this task?

- A. VSAN
- B. FSIP
- C. LUN masking
- **D.** logical domains

Answer: A



Explanation: VSANs provide the following capabilities:

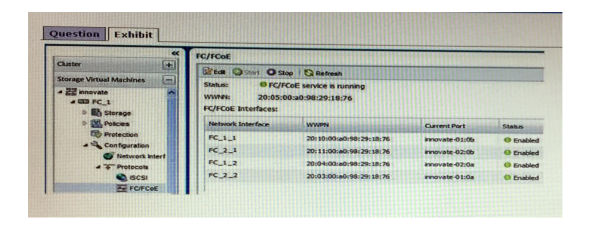
•Isolate devices physically connected to the same fabric.

Reference:http://www.cisco.com/en/US/products/ps5989/prod_troubleshooting_guide_chap ter09186a008067a306.html

Question No: 12

Click the Exhibit button.

Referring to the exhibit, which entry is appropriate to add to a zone on the FC switch?



A. 20:05:00:a0:98:29:18:76

B. 20:10:00:a0:98:29:18:76

C. 20:14:00:a0:98:29:18:76

D. 50:10:00:a0:98:29:18:76

Answer: A

Question No: 13

On a FAS8040, which port is used for FCoE connections?

A. e0M

B. e0P

C. 0a

D. e0h



Answer: D

Question No: 14

Click the Exhibit button.

A storage administrator has the configuration shown in the exhibit.

In which scenario would a volume move be successful?

cl01::>vserver show -vserver

svm1

Vserver: svm1

Vserver Type: data

Vserver UUID: 1630b8eb-c2a6-

11e4-a7dd-123478563865

Root Volume: svm1_root

Aggregate: Node1_aggr1,

Node2_aggr1

Name Service Switch: file,

nis

Allowed Protocols: fcp

Disallowed Protocols: nfs,

cifs, iscsi, ndmp

Is Vserver with Infinite

Volume: false

QoS Policy Group: -

cl01::>vserver show -vserver

svm2



Vserver Type: data

Vserver UUID: 1630b8eb-c2a6-

11e4-a7dd-123478563412

Root Volume: svm2_root

Aggregate: Node1_aggr1,

Node2_aggr1, Node1_aggr2

Name Service Switch: file,

nis

Allowed Protocols: fcp

Disallowed Protocols: nfs,

cifs, iscsi, ndmp

Is Vserver with Infinite

Volume: false

QoS Policy Group: -

cl01::>

- A. from svm1 aggregate Node1_aggr1 to svm1 aggregate Node2_aggr1
- B. from svm1 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2
- C. from svm2 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2
- **D.** from svm1 aggregate Node1_aggr1 to svm1 aggregate Node1_aggr2

Answer: A

Question No: 15

Microsoft ODX supports which scenario on clustered Data ONTAP 8.3?

- **A.** moving a VHDX with both SMB 3.0 and SAN protocols as either source or destination
- **B.** moving a VHDX from an SMB 3.0 source to an SMB 3.0 destination with no SAN support
- C. moving a VHDX from a SAN LUN source to a SAN LUN destination with no SMB