

NS0-158^{Q&As}

NetApp Certified Data Administrator, ONTAP

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QUESTION 1

NetApp ONTAP uses Snapshot copies for which two features? (Choose two.)

- A. cluster peering
- B. FlexClones
- C. FlexArray FLI
- D. SMTape

Correct Answer: BD

You can create FlexClone files and FlexClone LUNs from an existing Snapshot copy of the parent files and parent LUNs contained in a FlexVol volume.

SMTape is a high performance disaster recovery solution from Data ONTAP that backs up blocks of data to tape. It is a Snapshot copy-based backup to tape feature.

References: https://library.netapp.com/ecmdocs/ECMP1610211/html/GUID-24CDDAB0-0EC8-40C5-9422-00458EB70607.html https://library.netapp.com/ecmdocs/ECMP1368865/html/GUID-6C4C53F6-0543-45E1-B03A-891E60F6A109.html

QUESTION 2

Click the Exhibit button.

clusterl::> volume create -vserver acmefs01 -volume nedia_vol -aggr-list sas_01, s
junction-path /media -size 200TB -space-guarantee none



You create a volume as shown in the exhibit. Which statement about the new volume is true?

- A. A FlexVol volume is created on the aggregate (sas_01 or sas_02) with the most free space.
- B. A FlexVol volume is created on aggregate sas_01 can only be moved to aggregate sas_02.
- C. A FlexGroup volume is created with eight constituents.
- D. A FlexGroup volume is created with two constituents

Correct Answer: D

The Volume create parameter -aggr-list, ... - List of Aggregates for FlexGroup Constituents

Specifies an array of names of aggregates to be used for FlexGroup constituents. Each entry in the list will create a constituent on the specified aggregate.

References: http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-910%2Fvolume__create.html

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QUESTION 3

Which network interface failover group target ports are available when the system-defined failover policy is used?

A. only the ports in the failover group that are in the LIF\\'s home node and on the LIF\\'s storage-failover (SFO) partner node

B. only the ports in the failover group that are in the LIF\\'s home node

C. only the ports in the failover group that are in the LIF\\'s home node and on a non- storage-failover (non-SFO) partner node

D. all network ports from all nodes in the failover group

Correct Answer: C

system-defined: Only those ports on the LIF\\s home node and a non-SFO partner. References: ONTAP 9. 0 Network Management Guide (January 2017), page 20

QUESTION 4

You are creating the source and destination SVMs for a new SVM disaster recovery relationship. Which SVM set of subtypes should you choose?

A. Source SVM default, Destination SVM: default

B. Source SVM default, Destination SVM: dp-destination

C. Source SVM default, Destination SVM: sync-dest

D. Source SVM default, Destination SVM: sync-dest

Correct Answer: B

A destination Storage Virtual Machine (SVM) is an SVM with the dp-destination subtype created for protecting a source SVM that serves data. A destination SVM contains replicated data and configuration of the source SVM. References: https://library.netapp.com/ecmdocs/ECMP12454817/html/GUID-62D54AB4-BAE3-49A9-8F43-98DC03BC4602.html

QUESTION 5

You have a SnapLock Compliance volume that needs to be replicated to a different cluster at a disaster recovery site. Which two statements concerning the SnapMirror destination volume are true? (Choose two.)

A. The destination volume type must be SnapLock Enterprise.

B. The destination volume type must be SnapLock Compliance.

C. The destination cluster does not require a SnapLock license.

D. The destination cluster requires a SnapLock license.

Correct Answer: BD



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B: To create an end-to-end relationship between SnapLock Compliance volumes by using SnapMirror, you need to create both the source and the destination volumes as SnapLock Compliance volumes and then initialize the mirroring relationship by using the snapmirror initialize command. The other commands you use differ depending on whether you are creating a volume SnapMirror relationship for a traditional volume or a FlexVol volume.

D: A SnapLock license entitles you to use both SnapLock Compliance mode and SnapLock Enterprise mode. SnapLock licenses are issued on a per-node basis. You must install a license for each node that hosts a SnapLock aggregate.

References: https://library.netapp.com/ecmdocs/ECMP1196889/html/GUID-8ACE3CAB- D338-4AFC-A530-0D0FEC3B9F94.html https://library.netapp.com/ecm/ecm_download_file/ECMLP2507748

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