

## NS0-158<sup>Q&As</sup>

NetApp Certified Data Administrator, ONTAP

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#### **QUESTION 1**

nat is the minimum	n number of disks	required to cre	ate a data andr	A R a dtiw atena	ID type of RAID-TFC?

A. 7

B. 6

C. 5

D. 4

Correct Answer: B

The aggregate that is to be converted to RAID-TEC must have a minimum of six disks.

References: http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm- psmg%2FGUID-E63A0CB2-10B6-4998-AE34-10A5F8998361.html

#### **QUESTION 2**

The NVM Express (NVMe) flash capacity is upgradeable in which two systems? (Choose two.)

A. FAS9000

B. FAS8200

C. FAS2650

D. AFF A700

Correct Answer: AB

The latest generation of FAS2600, FAS8200 and FAS9000 families now support internal NVMe drives for FlashCache functionality to address this use case.

References: https://www.theregister.co.uk/2017/01/31/netapp\_and\_nvme\_drives\_and\_fabric\_access/

#### **QUESTION 3**

Click the exhibit button.

cl::> storage failover takeover -ofncde cl1-01
Warning: A takeover will be initiated. Once the partner node reboots, a giveback will be automatically initiated. Do you want to continue? {y|n}: y
cl1::>

You have a 2-node cluster named cl1 that has separate LIFs on each node for both SAN and NAS traffic. A storage



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failover takeover process is initiated as shown in the exhibit. In this scenario, which two statements about the takeover process are true? (Choose two.)

- A. The SAN LIFs on cl1-01 go offline.
- B. The NAS LIFs on cl1-01 automatically migrate to cl1-02.
- C. The NAS LIFs on cl1-01 go offline.
- D. The SAN LIFs on cl1-01 automatically migrate to cl1-02.

Correct Answer: BC

Storage failover takeover

{ -ofnode {|local} - Node to Takeover This specifies the node that is taken over. It is shut down and its partner takes over its storage.

References:

https://library.netapp.com/ecmdocs/ECMP1196817/html/storage/failover/takeover.html

#### **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**

Click the Exhibit button.

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sti2520-2131454963690::\*> stat show -obj resource headroom cpu -raw -counter ewma hourly PIN.com (statistics show) Object: resource headroom cpu Instance: CPU\_sti2520-213 Start-time: 2/9/2016 16:06:27 End-time: 2/9/2016 16:06:27 Scope: sti2520-213 Value Counter ewma hourly ago latency utilization optimal point ops 2573 3589 optimal\_point\_later optimal\_point\_utilizat 72

1

Referring to the exhibit, which statement is true?

optimal point confidence facto

- A. The node\\'s aggregates have been underutilized on average for the past one hour.
- B. The node\\'s CPU has been underutilized on average for the past one hour.
- C. The node\\'s CPU has been overutilized on average for the past one hour.
- D. The node\\'s aggregates have been overutilized on average for the past one hour.

Correct Answer: C

You compute the available performance capacity by subtracting the optimal\_point\_counter from the current\_counter. In this example, the utilization capacity for CPU\_sti2520-213 is - 14% (72%-86%). This suggests that the node\\'s CPU has been overutilized on average for the past one hour.

References: http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-perfmon%2FGUID-50CA6406-8C7A-46C0-8251-D1605CEF0D96.html

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