NS0-193^{Q&As}

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QUESTION 1

During a maintenance window, the administrator attempts to take over node-01 from node-02. The

command failed, and the following message was displayed:

Error: command failed: Failed to initiate takeover. Reason: Node can\\'t see some of the partner\\'s disks.

What should the administrator do in this scenario?

A. Look for missing nodes using the storage disk show -fields nodelist command.

B. Look for missing nodes using the storage aggregate show -fields node command.

C. Look for missing nodes using the storage failover show -fields node command.

D. Look for missing nodes using the storage pool show -fields node command.

Correct Answer: C

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1028772/~/troubleshooting-workflow% 3A-takeover-not-possible-

QUESTION 2

You have two ONTAP 9.3 clusters, and you want to establish new SnapMirror relationships between them. Which two statements are true in this scenario? (Choose two.)

A. The source and destination SVM names must match.

- B. The language settings on the source and destination volumes must match.
- C. The source cluster must be running a newer version of ONTAP than the destination cluster.

D. The destination volume must be the same size as or larger than the source volume.

Correct Answer: CD

QUESTION 3

An administrator wants to perform an Automated Nondisruptive Upgrade (ANDU) on a 6-node cluster. While monitoring the upgrade, what does the administrator observe?

A. The new image installs on all nodes in the cluster and then reboots each HA pair in sequence.

- B. The new image installs and reboots on one node of each HA pair and then repeats on the partner.
- C. The new image installs one node at a time and reboots each node one at a time.

D. The new image installs on all nodes and then reboots one node at a time.

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Correct Answer: B

Reference: https://library.netapp.com/ecmdocs/ECMP1636041/html/GUID-C0C171AD-5A9D-47DD-96BAB009E76542ED.html

QUESTION 4

A client asks you to analyze performance anomalies that the company experienced several days ago. In this scenario, which tool will help you accomplish this task?

- A. ConfigAdvisor
- B. OnCommand System Manager
- C. Perfstat
- D. OnCommand Unified Manager
- Correct Answer: C

Reference: https://www.netapp.com/us/media/tr-4585.pdf

QUESTION 5

Click the Exhibit button.

CDOT95::> vs	erver export-pol:	icy rule	show -vsei	ver SVM1 -policyname	esx
	Policy	Rule	Access	Client	RO
Vserver	Name	Index	Protocol	Match	Rule
SVM1	esx	1	any	192.168.1.0/24	any

CDOT95::>	volume show	-vserver SVM1	-fields policy
vserver	volume	policy	
SVM1	NFS_DS01	default	

An administrator enabled the NFS protocol on an SVM and created a volume to be used as a datastore in a VMware environment. An administrator attempts to mount the NFS volume and receives the "Cannot mount / access an NFS volume or file system" error.

Referring to the exhibit, which step must the administrator take to solve this problem?

A. Reorder the rule indexes.

- B. Change the security style.
- C. Assign the export policy.

D. Change the access protocol.

Correct Answer: C

Reference: http://storageprofessional.blogspot.com/2015/12/

QUESTION 6

Which two SVMs would benefit from a load-sharing mirror? (Choose two.)

- A. An SVM that is configured for FCP.
- B. An SVM that is configured for CIFS.
- C. An SVM that is configured for NFS.
- D. An SVM that is configured for iSCSI.

Correct Answer: BC

Reference: https://library.netapp.com/ecmdocs/ECMP1368017/html/GUID-4931A901-D6D0-458B-8D3AA92427FDD8B8.html

QUESTION 7

A customer fails to see any disks in SnapDrive for Windows but they do see them in File Explorer. Which two statements describe what you should do to solve this problem? (Choose two.)

A. Unmap and map all the LUNs back to the Windows machine.

- B. Perform a rescan from the Disk Management MMC.
- C. Verify that the transport protocol is set to HTTPS.
- D. Restart the SnapDrive for Windows service.

Correct Answer: BD

Reference: https://community.netapp.com/t5/Data-Backup-and-Recovery-Discussions/Can-t-see-anydisks-in-SnapDrive/td-p/71640

QUESTION 8

Click the Exhibit button.

fas3070-ams> df -h unix	i i				
Filesystem	total	used	avail	capacity	Mounted on
/vol/unix/	90GB	32GB	57GB	36%	/vol/unix/
/vol/unix/.snapshot	10GB	20GB	OGB	200%	/vol/unix/.snapshot

A customer noticed that data in volume Snapshot copies was using 200% of the total space allocated to the Snapshot reserve. The configured value of the Snapshot reserve is 10%. The customer wants to maintain the current number of Snapshot copies consuming below 100% of the Snapshot reserve.

Referring to the exhibit, which action would satisfy the customer\\'s requirement?

A. Increase the volume size by 50 GB.

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- B. Set the volume\\'s fractional reserve to 0.
- C. Move the Snapshot copies to another volume.
- D. Set the Snapshot reserve to 25%.

Correct Answer: D

QUESTION 9

How does SnapCenter communicate to ONTAP?

- A. through the admin SVM
- B. directly through a dedicated node
- C. through the Service Processor
- D. through a data SVM

Correct Answer: D

QUESTION 10

Click the Exhibit button.

A::> system node run -node local sysconfig

```
NetApp Release 9.5P1: Tue Feb 19 16:41:01 EST 2019
System ID: 0536964189 (A-01); partner ID: 0536946358 (A-02)
System Serial Number: 701513000864 (A-01)
System Rev: CO
System Storage Configuration: Mixed-Path HA
System ACP Connectivity: NA
All-Flash Optimized: false
Backplane Part Number: 111-01459
Backplane Rev: DO
Backplane Serial Number: 021404006660
```

A storage administrator determines that LUNs which are hosted on a particular aggregate are performing poorly over the previous 24 hours. The storage administrator begins an investigation by issuing the commands that are shown in the exhibit.

In this situation, what would cause the performance degradation?

- A. An SVM DR operation is occurring.
- B. A shelf I/O module fault is occurring.
- C. The HA pair that is hosting the aggregate is in takeover.
- D. A volume move operation is occurring.

Correct Answer: B

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