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QUESTION 1

A customer reports that while Installing Windows updates on their external Vscan servers, clients could not access any files on their CIF-S SVM. The problem disappeared after the update process was completed. The customer wants to prevent this issue from happening during the next patch window.

In this scenario, what are two ways to accomplish this task? (Choose two.)

- A. Enable the -scan-mandatory flag in the Vscan policy.
- B. Update the Vscan servers one at a time.
- C. Modify the CIFS shares to be continuously available (CA) shares.
- D. Disable the -scan-mandatory flag in the Vscan policy.

Correct Answer: AC

QUESTION 2

A 2-node cluster hosts only NAS data UFs. All nodes lose access to the cluster network.

```
NOTICE token.node.out.of.quorum: All token references from node
(ID - 6e274936-ad68-11e6-9864-9daa7f8a8bb1) are dropped because the node went out of quorum.
DEBUG ctran.acn.received: CTRAN has received an ACN with value 0x00000002.
DEBUG qmm.ssg.grp.update
DEBUG qmm.acn.event.recvd: hostname="cm2220-cn-02",
nvram_id="0x0", clam_id="1001", attribs="0x8"
DEBUG qmm.acn.event.recvd: hostname="cm2220-cn-01",
nvram_id="0x0", clam_id="1000", attribs="0xa"
INFORMATIONAL clam.update.partner.state: CLAM on node (ID=1000)
updated failover state of partner (ID=1001) to nohb.
cm2220-cn-01 DEBUG clam.quorum.epoch: CLAM set the quorum epoch
on local node to 386.
INFORMATIONAL clam.received.quorum: Local node received a quorum update from Cluster node
(name=cm2220-cn-01, ID=1000).
EMERGENCY clam.node.oog: Node (name=cm2220-cn-02, ID=1001) is out of "CLAM quorum"
(reason=heartbeat failure).
EMERGENCY callhome.clam.node.oog: Call home for NODE(S) OUT OF CLUSTER QUORUM.
DEBUG clam.node.avail.change: The availability status of node
(name=cm2220-cn-02, ID=1001) changed from Available to Unavailable.
```

Referring to the exhibit, which statement is correct?

- A. Both nodes race to takeover the other, one node will takeover the other node.
- B. No takeover event will occur and NAS data UFs will not be accessible.
- C. All nodes in the cluster reset and NAS data UFs are not accessible after reboot.
- D. NAS data UFs are accessible on only the node that has Epsilon.

Correct Answer: C



QUESTION 3

You have a NetApp ONTAP cluster consisting of four NetApp FAS8200 controllers with two NetApp CN1610 cluster switches running ONIAP 9.8 software. You are receiving several alert messages stating that the cluster network has degraded. After troubleshooting, you determine that the errors are being generated from Node 2, interface e0b.

In this scenario, what should you do first to solve this problem?

- A. Replace the Twinax cable between Node 2, Interface e0b. and the NetApp CN1610 switch.
- B. Replace the motherboard on Node 2.
- C. Replace both NetApp CN1610 switches.
- D. Replace the NetApp CN1610 switch that connects to Node 2, interface e0b.

Correct Answer: B

QUESTION 4

Your customer calls you because one application is not able to access a NetApp ONTAP S3 bucket. While reviewing the EMS log on the cluster, you see the following message:

```
Thu Jun 24 15:02:47 -0400 [node-01: kernel: nblade.css.s3.AccessDenied:error]: Access is denied for user 'anonymous user' (Vserver 50), from client IP 10.10.10.10 accessing resource '/offload-target'.
```

The same credentials work in another application. In this scenario, what would cause this problem?

- A. The application is trying to log in as an anonymous user.
- B. The application is using v2 signatures.
- C. The application is using v4 signatures.
- D. The application is trying to access using the HTTP protocol.

Correct Answer: A

QUESTION 5

You are trying to deploy a Connector in the AWScloud from NetApp Cloud Manager. The deployment fails and shows the message "\\Insufficient permissions to deploy Cloud Connector". You have verified the AWS access key and the AWS secret key.

In this scenario, what is the reason that the deployment failed?

- A. No AWS Marketplace subscription is associated with Cloud Manager.
- B. The required Identity and Access Management (IAM) policies were not installed.
- C. The user lacks the permission to deploy within Cloud Manager.



D. The Connector can be deployed only in AWS GovCloud (US).

Correct Answer: C

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