

## **NetApp Certified Support Engineer ONTAP Specialist**

Questions & Answers Demo

## Version: 4.0

Question: 1
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When you review performance data for a NetApp ONTAP cluster node, there are back-to-back (B2B) type consistency points (CPs) found occurring on the loot aggregate.

In this scenario, how will performance of the client operations on the data aggregates be affected?

- A. During B2B processing, clients will be unable to write data.
- B. Data aggregates will not be affected by B2B processing on another aggregate.
- C. During B2B processing, all I/O to the node is stopped.
- D. During B2B processing, clients will be unable to read data.

	Answer: B	
Explanation:		

### Question: 2

Explanation:

Recently, a CIFS SVM was deployed and is working. The customer wants to use the Dynamic DNS (DDNS) capability available in NetApp ONTAP to easily advertise both data UFs to their clients. Currently. DNS is only responding with one data LIF. DDNS is enabled on the domain controllers.

```
1if
                    data-protocol is-dns-update-enabled
vserver
syml
            cifs_01 nfs,cifs
sym1
            cifa 02 cifa
                                  true
syml
            mamt
                    none
                                  false
3 entries were displayed.
cluster1::*> vserver services dns dynamic-update show
              Is-Enabled Use-Secure Vserver FQDN
                                                            TTL
                                   sym1.demo.net
                                                            24h
              false
                       false
```

Referring to the exhibit, which two actions should be performed to enable DDNS updates to work? (Choose two.)

- A. Disable the -vserver-fqdn parameter for the SVM DDNS services.
- B. Remove the NFS protocol from the cifs 01 data LIF.
- C. Enable the -use-secure parameter for the SVM DDNS services.
- D. Enable the -is-enabled parameter for the SVM DDNS services

Answer: A, D

#### Question: 3

A customer is calling you to troubleshoot why users are unable to connect to their CIFS SVM.

ClusterB::\*> storage disk show -broken Original Owner: Node03 Checksum Compatibility: block Drawer tisable Outage Reason HA Shelf Bay /Slot Chan Pool Type RPM Size 1.0.2 failed 3b 0 2 -/-FAILED BSAS 7200 1.62TB 1.62TB ClusterB::\*> cluster ring show UnitName Epoch DB Epoch DB Trnxs Master 11 11 0 11 mgmt 358 Node03 vidb 0 vifmgr 11 bcomd 11 ers 11 mgmt 11 offline 11 11 4892 62 6 Node04 Node03 secondary 11 11 62 mgmt 11 11 6 4875 vldb 0 11 358 vifmgr 11 11 4852 bcomd 11 11 62 crs 11 11 62 Node03 secondary Node03 secondary Node04 master Node04 Node04 offline Node04 Node04 master Node04 Node04 master Node04 Node04 10 entries were displayed. ClusterB:: \*> system node run -node NodeO4 -command aggr status -r aggr2 Aggregate aggr2 (online, raid\_dp, degraded) (block checksums) Plex /aggr2/plex0 (online, normal, active, pool0) RAID group /aggr2/plex6/rg0 (degraded, block checksums) RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) (MB/blks) dparity FAILED parity 3c.0.11 N/A 2538546/ -0 11 SA:B 0 BSAS 7200 2538546/5198943744 2543634/5209362816 data 30.0.12 3c 0 12 SA:B 0 BSAS 7200 2538546/5198943744 2543634/5209362816 3c.0.13 3c 0 13 SA:B 0 BSAS 7200 2538546/5198943744 data 2543634/5209362816 3c.0.14 data 3c 0 14 SA:B 0 BSAS 7200 2538546/5198943744 2543634/5209362816

Referring to the Information shown in the exhibit, what Is the source of the problem?

- A. The v1db database is offline.
- B. The aggregate aggr2 has a failed disk.
- C. The databases On Node03 must be Switched from secondary to master.
- D. The broken disk in Node03 is the source of the problem.

Answer: C

#### Question: 4

You have a customer who is concerned with high CPU and disk utilization on their SnapMirror destination system. They are worried about high CPU and disk usage without any user operations.

In this situation, what should you tell the customer?

Explanation:

- A. Suggest that the customer manually cancel any scanners on the destination to reduce CPU usage.
- B. Explain that background tasks such as SnapMirror throttle up in the absence of user workload.
- C. Suggest that the customer throttle their SnapMirror relationships to reduce resource consumption.
- D. Explain that only user workload should use the CPU and Investigate further.

,,		
		Answer: A
Explanation:		
Question: 5		
You are attempting to connectial over across subnets.  How would you accomplish the		ry complex network that requires LIFs to
A. Configure an equal number B. Configure VIP LIFs using OS C. Configure VIP LIFs using BG	PF.	
•	cy for each subnet inside a single b	proadcast domain.
		Answer: C

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