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**QUESTION 1**

You have an ONTAP 9.3 cluster and create a new SnapMirror relationship with a SnapMirror type of DP. You initialize the SnapMirror relationship and verify the incremental updates are operating as expected. However, you notice that the SnapMirror type is XDP instead of the specified DP.

In this scenario, which statement is correct?

- A. All new relationships default to XDP.
- B. DP is not supported in ONTAP 9.3
- C. The SnapMirror policy type was set to MirrorAllSnapshots.
- D. The destination cluster is running an older version of ONTAP.

Correct Answer: C

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-dap%2FGUID9FF688E3-9A37-49A4-8239-EB55409FA2D0.html>

QUESTION 2

A FAS8200 system fails to boot because of a corrupted image on the boot media. Which action would be performed to solve this problem?

- A. Copy the boot image from the root volume of the node.
- B. Download a network image using the netboot procedure.
- C. Use the boot_recovery command from the LOADER prompt.
- D. Execute the boot_primary command at the loader.

Correct Answer: D

Reference: <https://library.netapp.com/ecmdocs/ECMM1278407/html/sysadmin/GUID-7B9B378A-00014430-A82D-1382E9A570C5.html>

QUESTION 3

An administrator just upgraded the controllers and wants to nondisruptively implement Advanced Drive Partitioning (ADP) as part of the change.

Which statement is correct in this scenario?

- A. ADP cannot be implemented on this system.
- B. ADP can be implemented as long as all of the on-board drives do not contain data.
- C. ONTAP does not support ADP.



D. ADP can be implemented, but only with a complete data-wipe and initialization.

Correct Answer: D

QUESTION 4

An administrator added a spare disk to the data aggregate in an ONTAP system. The administrator immediately noticed messages about the disk being partitioned.

Why did this event occur?

- A. Disks on the same disk shelf were shared by both nodes.
- B. The RAID group to which the disk was added contained root partitions.
- C. The RAID was full and another RAID group was needed.
- D. The disk was larger than the other disks in the aggregate and needed to be right-sized.

Correct Answer: A

QUESTION 5

Click the Exhibit button.



```
Network Interface Statistics (per second)

iface    side    bytes packets multicasts errors collisions pkt drops
e0a      recv    1317.18  17.53      0.00  0.00      0.00      0.00
e0a      xmit    329.33   3.04      0.37  0.00      0.00      0.00
e0b      recv    989.68  14.60      0.00  0.00      0.00      0.00
e0b      xmit    15.33   0.37      0.37  0.00      0.00      0.00
e2a      recv    0.00    0.00      0.00  0.00      0.00      0.00
e2a      xmit    0.00    0.00      0.00  0.00      0.00      0.00
e2b      recv    0.00    0.00      0.00  0.00      0.00      0.00
e2b      xmit    0.00    0.00      0.00  0.00      0.00      0.00
e2c      recv    0.00    0.00      0.00  0.00      0.00      0.00
e2c      xmit    0.00    0.00      0.00  0.00      0.00      0.00
e2d      recv    36.51   0.37      0.00  0.00      0.00      0.00
e2d      xmit    0.00    0.00      0.00  0.00      0.00      0.00
e0M      recv    824.65  12.90     11.56  0.00      0.00      0.00
e0M      xmit    0.00    0.00      0.00  0.00      0.00      0.00
ifgrp1   recv    2031.33 23.11     22.39  0.00      0.00      0.00
ifgrp1   xmit    319.83   3.16      0.73  0.00      0.00      0.00
ifgrp1-450 recv    253.14   2.92      2.92  0.00      0.00      0.00
ifgrp1-450 xmit    0.00    0.00      0.00  0.00      0.00      0.00
ifgrp1-400 recv    67.18   0.73      0.73  0.00      0.00      0.00
ifgrp1-400 xmit    0.00    0.00      0.00  0.00      0.00      0.00
ifgrp1-401 recv    0.00    0.00      0.00  0.00      0.00      0.00
ifgrp1-401 xmit    0.00    0.00      0.00  0.00      0.00      0.00
e2d-400  recv    35.05   0.37      0.37  0.00      0.00      0.00
e2d-400  xmit    0.00    0.00      0.00  0.00      0.00      0.00
```

```
Disk Statistics (per second)
ut% is the percent of time the disk was busy.
xfers is the number of data-transfer commands issued per second.
xfers = ureads + writes + cpreads + greads + gwrites
chain is the average number of 4K blocks per command.
users is the average disk round-trip time per 4K block.
```

```
disk    ut% xfers  ureads--chain-usecs  writes--chain-usecs  cpreads-chain-usecs  greads--chain-usecs  gwrites--chain-usecs
/aggrSATA/plex0/rg0:
0a16    100 132.58 0.37    3.00 13333 0.00    .... 0.00    .... 0.12 64.00 484 132.09 64.00 .
0a22    68 132.70 0.37    3.00 1778 0.00    .... 0.00    .... 132.34 64.00 131 0.00 .... .
0a26    69 132.70 0.37    3.00 1889 0.00    .... 0.00    .... 132.34 64.00 133 0.00 .... .
0a23    68 132.70 0.38    3.00 1758 0.00    .... 0.00    .... 132.24 64.00 130 0.00 .... .
0a28    67 132.70 0.37    3.00 1679 0.00    .... 0.00    .... 132.54 64.00 150 0.00 .... .
0a32    72 132.70 0.35    3.00 1568 0.00    .... 0.00    .... 132.14 64.00 140 0.00 .... .
0a35    69 133.70 0.36    3.00 1929 0.00    .... 0.00    .... 132.24 64.00 142 0.00 .... .
0a36    68 131.38 0.37    3.00 1908 0.00    .... 0.00    .... 132.54 64.00 135 0.00 .... .
0a38    66 132.00 0.37    3.00 1889 0.00    .... 0.00    .... 132.64 64.00 137 0.00 .... .

Aggregate statistics:
Minimum 66 131.38 0.35    0.00    0.00    0.12    0.00
Mean    74 132.20 0.37    0.37    0.00    110.07 10.91
Maximum 100 132.70 0.38    1.34    0.00    132.34 132.09
```

Your customer's disks are showing 100% utilization, but the customer sees minimal user I/O. You collect statistics using the `statit` command over a 10-second time period as shown in the exhibit.

In this scenario, what is the problem?

- A. The end users are doing a lot of reads on the SATA disks that are using vStorage APIs
- B. Disk 0a.16 is being used to reconstruct data from a failed disk in the aggregate.
- C. Disk 0a.16 is faulty and should be replaced.
- D. The network has too many multicast packets.

Correct Answer: D

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