



NS0-192^{Q&As}

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QUESTION 1

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 2

You are provisioning a LUN for a server running Windows Server 2016.

In this scenario, which ONTAP LUN OS type should you use?

- A. hyper_v
- B. windows
- C. windows_2008
- D. windows_gpt

Correct Answer: B

Reference: https://thinksystem.lenovofiles.com/help/topic/san_administration_guide/M_DDA6B457-854443AC-92E8-D846A0BA7671_.pdf (22)

QUESTION 3

You want to replicate all volumes of an SVM, including the SVM's configuration data, to another cluster on an hourly schedule.

Which action should you perform to accomplish this task?

- A. Configure SVM disaster recovery between the two SVMs.
- B. Configure SyncMirror between the two clusters.
- C. Configure SnapMirror replication for the volumes with a relationship type of DP.
- D. Configure SnapMirror replication for the volumes with a relationship type of XDP.



Correct Answer: A

Reference: https://library.netapp.com/ecm/ecm_get_file/ECMLP2496254

QUESTION 4

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  0.00
           xmit     329.33   3.04    0.37  0.00    0.00    0.00  0.00
e0b        recv     989.68  14.60    0.00  0.00    0.00    0.00  0.00
           xmit     15.33   0.37    0.37  0.00    0.00    0.00  0.00
e2a        recv     0.00    0.00    0.00  0.00    0.00    0.00  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     319.83   3.16    0.73  0.00    0.00    0.00  0.00
ifgrp1-450 recv     253.14   2.92    2.92  0.00    0.00    0.00  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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  0.00
           xmit     0.00    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

QUESTION 5

Which two conditions would prevent a normal giveback operation? (Choose two.)

- A. the presence of failed disks
- B. active SnapMirror transfers
- C. connected NFSv3 sessions
- D. the presence of a failed IOM module

Correct Answer: AB

Reference: <https://library.netapp.com/ecmdocs/ECMP1210206/html/GUID-E37EC334-C009-4A6A-82A8BE383D6D5567.html>

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