



C9010-022^{Q&As}

IBM AIX Administration V1

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QUESTION 1

On a system that currently boots from hdisk0, what command will extend the boot order to include hdisk1?

- A. bootlist-ahdisk0 hdisk1
- B. bosboot-M normhdisk0 hdisk1
- C. bootlist-m normal hdisk0 hdisk1
- D. bosboot-e hdisk0 hdisk1

Correct Answer: C

QUESTION 2

The following information has been reported in an AIX error log:

```
LABEL:      DMPCHK_NOSPACE
IDENTIFIER:  F89FB899
Date/Time:  Mon 22 Aug 15:00:01 2011
Sequence Number: 6
Machine Id:  00E65BECF00
Node Id:     lpar1
Class:       O
Type:        PEND
WPAR:        Global
Resource Name: dumpcheck
Description
The copy directory is too small.
Probable Causes
There is not enough free space in the file system containing the copy directory to
accommodate the dump.
Recommended Actions
Increase the size of that file system.
Detail Data
File system name
/var/adm/ras
Current free space in kb    119740
Current estimated dump size in kb    271564
```

How can the administrator prevent the error from reoccurring?

- A. Create a secondary dump device greater than 266MB
- B. Increase primary dump device size greater than 266MB



- C. Increase "/var" file system to ensure it has a minimum of 266MB free space
- D. Increase "/var/adm/ras/livedump" file system to ensure it has a minimum of 266MB free space

Correct Answer: C

QUESTION 3

The AIX hosts node1 and node2 have Ethernet adapters, both named ent0, configured on the same network. Both are dedicated physical 1GB adapter ports in a Host Ethernet Adapter. Based on this information and the output shown for each node, what is the most likely cause of intermittent failures and slow communication between these adapters?

```
# node1:\ lsattr -E1 ent0
alt_addr      0x000000000000    Alternate Ethernet address      True
flow_ctrl    no                Request Transmit and Receive Flow Control True
jumbo_frames no                Request Transmit and Receive Jumbo Frames True
large_receive yes              Enable receive TCP segment aggregation True
large_send   yes              Enable hardware Transmit TCP segmentation True
media_speed  100_Full_Duplex  Requested media speed           True
multicore    yes              Enable Multi-Core Scaling       True

# node2:\ lsattr -E1 ent0
alt_addr      0x000000000000    Alternate Ethernet address      True
flow_ctrl    no                Request Transmit and Receive Flow Control True
jumbo_frames no                Request Transmit and Receive Jumbo Frames True
large_receive yes              Enable receive TCP segment aggregation True
large_send   yes              Enable hardware Transmit TCP segmentation True
media_speed  100_Full_Duplex  Requested media speed           True
multicore    yes              Enable Multi-Core Scaling       True
```

- A. The jumbo_frames setting is "no" and should be set to "yes".
- B. The Multi-Core Scaling mode is enabled. Multi-Core Scaling is interfering with communications because the processor is too busy.
- C. The Shared Ethernet Adapter does not have enough bandwidth to accommodate the network traffic.
- D. The media speed is set differently on the adapters than the endpoints on the switch.

Correct Answer: D

QUESTION 4

One disk within a mirrored rootvg volume group failed and was replaced. What is the first action the administrator must take after re-establishing mirroring?

- A. Create the boot image on the replaced disk.
- B. Recreate /dev/ipldevice.
- C. Re-enable volume group quorum.
- D. Copy /dev/hd5 to the new disk.



Correct Answer: A

QUESTION 5

Based on the following graphic, which physical adapter services fcs2?



```
$ client1: lscfg -l hdisk1
hdisk1 U9117.MMB.104877F-V80-C22-T1-W500507680110D 2A9-L0 MPIO FC 2145

$ client1: lspath -l hdisk1
Enabled hdisk1 fscsi0
Enabled hdisk1 fscsi1
Enabled hdisk1 fscsi2
Enabled hdisk1 fscsi3

$ vio1: lsmmap -npiv -vadapter vfchost140
Name          Physloc          ClnID ClnName          ClnTOS
-----
vfchost140    U9117.MMB.104877F-V3-C803    80    LP80_au04idb00  2vhix2AI

Status:LOGGED_IN
FC name:fcs2          FC loc code:U78C0.001.DBJ6367-P2-C2-T1
Ports logged in:2
Flags:a<LOGGED_IN,STRIP_MERGE>
VFC client name:fcs0    VFC client DRC:U9117.MMB.104877F-V3-C22

$ vio1: lsmmap -npiv -vadapter vfchost141
Name          Physloc          ClnID ClnName          ClnTOS
-----
vfchost141    U9117.MMB.104877F-V3-C805    80    LP80_au04idb00  2vhix2AI

Status:LOGGED_IN
FC name:fcs6          FC loc code:U78C0.001.DBJ6184-P2-C2-T1
Ports logged in:2
Flags:a<LOGGED_IN,STRIP_MERGE>
VFC client name:fcs2    VFC client DRC:U9117.MMB.104877F-V3-C24

$ vio2: lsmmap -npiv -vadapter vfchost140
Name          Physloc          ClnID ClnName          ClnTOS
-----
vfchost140    U9117.MMB.104877F-V4-C804    80    LP80_au04idb00  2vhix2AI

Status:LOGGED_IN
FC name:fcs2          FC loc code:U78C0.001.DBJ6367-P2-C6-T1
Ports logged in:2
Flags:a<LOGGED_IN,STRIP_MERGE>
VFC client name:fcs1    VFC client DRC:U9117.MMB.104877F-V4-C23
Ports logged in:2
Flags:a<LOGGED_IN,STRIP_MERGE>
VFC client name:fcs1    VFC client DRC:U9117.MMB.104877F-V4-C23

$ vio2: lsmmap -npiv -vadapter vfchost141
Name          Physloc          ClnID ClnName          ClnTOS
-----
vfchost141    U9117.MMB.104877F-V4-C806    80    LP80_au04idb00  2vhix2AI

Status:LOGGED_IN
FC name:fcs6          FC loc code:U78C0.001.DBJ6184-P2-C6-T1
Ports logged in:2
Flags:a<LOGGED_IN,STRIP_MERGE>
VFC client name:fcs3    VFC client DRC:U9117.MMB.104877F-V4-C25
```

- A. fcs2 on vio1
- B. fcs2 on vio2
- C. fcs6 on vio1



D. fcs6 on vio2

Correct Answer: C

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