



# A4040-221<sup>Q&As</sup>

Assessment: AIX 7 Administration

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### QUESTION 1

What is required to support VLANs in an AIX partition?

- A. IEEE 802.1Q compatible adapter
- B. Promiscuous mode disabled
- C. IEEE 802.3ad compatible interface
- D. QoS must be enabled

Correct Answer: A

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### QUESTION 2

Two different administrators are asked to change the hostname of a system due to a misunderstanding. The current hostname is set to `misunderstanding`. The current hostname is set to `ozi`. The first administrator thinks the hostname should be set to `kiwi` and he runs the command:

```
# hostname kiwi
He checks his work by running the hostname command again and he sees this output # hostname kiwi
The second administrator thinks the hostname should be texan and he runs the command: # uname -S texan
He checks his work by running uname -n and sees the output # uname -n texan
```

What will be the output of the `hostname` and `uname -n` command when the system reboots?

- A. The output of both commands will be `kiwi` after reboot.
- B. The output of both commands will be `texan` after reboot.
- C. The output of both commands will be `ozi` after reboot.
- D. The output of the `hostname` command will be `kiwi` and the output of the `uname -n` command will be `texan`.

Correct Answer: C

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### QUESTION 3

Which technology provides the maximum amount of usable storage and resilience for a system with 6 physical volumes?

- A. RAID 0
- B. RAID 1
- C. RAID 5
- D. RAID 6

Correct Answer: C

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#### QUESTION 4

Based on the following topas output, what is the most cause for concern?

```

Topas Monitor for host:
Wed Mar 13 13:25:20 2013 Interval: 2
CPU User% Kern% Wait% Idle% Phyc Entc
ALL 84.1 15.2 0.2 0.5 8.71 435.3
Network KBPS I-Pack O-Pack KB-In KB-Out
Total 54.2K 12.3K 34.9K 6505.1 47.8K
Disk Busy% KBPS TPS KB-Read KB-Writ
Total 36.5 85.3K 1297.0 82.4K 2942.3
FileSystem KBPS TPS KB-Read KB-Writ
Total 106.4K 4.6K 103.5K 2.8K
Name PID CPU% PgSp Owner
java 28377216 35.3 1365.0 root
db2sysc 63766734 19.3 137.2 jazza01
java 22216794 8.5 998.2 root
db2sysc 17301742 7.5 425.3 jazza03
dsmc 65601560 4.4 22.2 root
db2sysc 58392796 1.0 285.0 jazza06
java 38666280 0.7 1026.2 root
java 27459688 0.5 674.8 root
EVENTS/QUEUES FILE/TTY
Cswitch 15319 Readch 103.3M
Syscall 66002 Writch 2860.5K
Reads 4662 Rawin 0
Writes 468 Ttyout 427
Forks 43 Igets 0
Execs 43 Namei 6779
Runqueue 14.6 Dirblk 0
Waitqueue 2.0
PAGING MEMORY
Faults 12838 Real,MB 131072
Steals 3026 % Comp 85
PgspIn 0 % Noncomp 14
PgspOut 0 % Client 14
PageIn 10762 PAGING SPACE
PageOut 443 Size,MB 16384
Sios 11205 % Used 8
% Free 92
NFS (calls/sec)
SerV2 0 WPAR Activ
CliV2 0 WPAR Total
SerV3 0 Press: "h"-help
CliV3 0 "q"-quit
  
```

- A. I/O Wait
- B. Paging activity
- C. CPU allocation
- D. Storage write latency

Correct Answer: C

#### QUESTION 5

Which level of information does the mpstat command provide when run inside an LPAR?

- A. The simultaneous multi-threading LPAR profile setting.
- B. Overall managed system logical processors utilization.
- C. Performance statistics for all logical processors inside the LPAR.
- D. Number of online physical processors in the pool where the LPAR resides.



Correct Answer: C

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