

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

Assessment: AIX 7 Administration

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## QUESTION 1

A system administrator has created a user id using the following command: `mkuser sugroups=security gecos="AIX User" aixuser`

What is the effect of using this command?

- A. The sugroups attribute allows aixuser to su to users in the security group.
- B. The sugroups attribute allows members of the security group to su to this id.
- C. The aixuser will be created as an administrative user id and only the root user can alter attributes for aixuser.
- D. The aixuser will be created as an administrative user and only security group members can alter attributes of this id

Correct Answer: B

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## QUESTION 2

Which command is used to determine the memory use of either a particular process or whole AIX system?

- A. netpmn
- B. vmstat
- C. svmon
- D. truss
- E. ps
- F. rmss

Correct Answer: C

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## QUESTION 3

A mirrored rootvg internal disk, hdisk1, has failed and must be replaced. The remaining mirrored disk, hdisk0, is intact and functioning normally. What is the correct sequence of actions?

- A. `unmirrorvg rootvg hdisk1 reducevg rootvg hdisk1 rmdev -l hdisk1 -d` physically replace hdisk1 `cfgmgr extendvg rootvg hdisk1 mirrorvg rootvg` Run a bosboot on both disks
- B. `rmdev -l hdisk1 -d`  
physically replace hdisk1  
`cfgmgr`  
`unmirrorvg rootvg hdisk1`

reducevg rootvg hdisk1

extendvg rootvg hdisk1

mirrorvg rootvg

Run a bosboot on both disks

C. unmirrorvg rootvg hdisk1 rmdev-l hdisk1 -d physically replace hdisk1 reducevg rootvg hdisk1 cfgmgr extendvg rootvg hdisk1 mirrorvg rootvg Run a bosboot on both disks

D. unmirrorvg rootvg hdisk1 reducevg rootvg hdisk1 rmdev -l hdisk1 -d physically replace hdisk1 cfgmgr extendvg rootvg hdisk1 Run a bosboot on both disks mirrorvg rootvg

Correct Answer: A

## QUESTION 4

An administrator created a log logical volume named dbfs2loglv. Given the following output, why did the system create and use a new log logical volume rather than the log logical volume that the administrator specified?

```
10.1.30.49 - PuTTY
# mkpvg -y'dbfs2loglv' -t'jfs2log' db2vg 1
dbfs2loglv
# crfs -v jfs2 -m /db2db -g db2vg -A yes -a size=6400M
File system created successfully.
6553196 kilobytes total disk space.
New File System size is 13107200
# mount /db2db
# mount
node          mounted      mounted over  vfs      date      options
-----
/dev/hd4      /
/dev/hd2      /usr
/dev/hd9var   /var
/dev/hd3      /tmp
/dev/hd1      /home
/dev/hd11admin /admin
/proc        /proc
/dev/hd10opt  /opt
/dev/livedump /var/adm/ras/livedump
/dev/fslv00   /db2db
#
```

- A. The filesystem was built with a mirrored logical volume and 2 log logical volumes are needed.
- B. The administrator created the db2fsloglv log but neglected to format it with the logform command.
- C. The db2fsloglv log was created as a JFS log and a JFS2 log was needed.
- D. There was already another filesystem using the db2fsloglv when the filesystem was created

Correct Answer: B

## QUESTION 5

What is the supported process to correct filesystem corruption which prevents a normal boot?

- A. Boot the system into a maintenance shell Access the volume group and start a shell before mounting the file systems Run fsck on the rootvg filesystems Exit shell Sync and reboot
- B. Boot the system into a maintenance shell Access the volume group and start a shell Run fsck on the rootvg filesystems Exit shell Sync and reboot
- C. Boot the system into a restricted shell Access the volume group and start a shell before mounting the file systems Run fsck on the rootvg filesystems Exit shell Sync and reboot
- D. Boot the system into a restricted shell Access the volume group and start a shell Run fsck on the rootvg filesystems Exit shell Sync and reboot

Correct Answer: A

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