

C9010-022^{Q&As}

IBM AIX Administration V1

Pass IBM C9010-022 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/c9010-022.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

An administrator would like to enable operators to list the submission times of all crontab files, but not to edit them. How can this be accomplished?

- A. Enable them to use the crontabcommand with Role Based Access Control (RBAC)
- B. Enable them to use the cronadm command with SUDO.
- C. Enable them to view the /var/spool/cron/log file with unix file permissions.
- D. Enable them to use the Iscrontab command by adding them to the system group.

Correct Answer: B

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 -Stexan
```

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

QUESTION 3

The following output shows that a logical volume was renamed, but the change does not appear to be effective. What is the most likely cause?

```
10.1.30.49 - PuTTY
# mount
node      mounted      mounted over  vfs      date      options
-----
/dev/hd4   /             /             jfs2     Oct 04 18:21 rw,log=/dev/hd8
/dev/hd2   /usr          /usr          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd9var /var         /var          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd3   /tmp         /tmp          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd1   /home        /home         jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd11admin /admin      /admin        jfs2     Oct 04 18:22 rw,log=/dev/hd8
/proc     /proc        /proc         procfs   Oct 04 18:22 rw
/dev/hd10opt /opt        /opt          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/livedump /var/adm/ras/livedump jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/fslv00 /db2db      /db2db        jfs2     Oct 05 09:56 rw,log=/dev/loglv00
# /usr/sbin/chlv -n'db2lv' fslv00
# mount
node      mounted      mounted over  vfs      date      options
-----
/dev/hd4   /             /             jfs2     Oct 04 18:21 rw,log=/dev/hd8
/dev/hd2   /usr          /usr          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd9var /var         /var          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd3   /tmp         /tmp          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd1   /home        /home         jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/hd11admin /admin      /admin        jfs2     Oct 04 18:22 rw,log=/dev/hd8
/proc     /proc        /proc         procfs   Oct 04 18:22 rw
/dev/hd10opt /opt        /opt          jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/livedump /var/adm/ras/livedump jfs2     Oct 04 18:22 rw,log=/dev/hd8
/dev/fslv00 /db2db      /db2db        jfs2     Oct 05 09:56 rw,log=/dev/loglv00
#
```

- A. The command did not perform the change.
- B. The filesystem needs to be remounted.
- C. Only raw logical volumes can be renamed.
- D. The log device needs to be renamed as well.
- E. The volume group should have been inactive.

Correct Answer: B

QUESTION 4

What is the purpose of the certify operation against a local disk drive?

- A. Formats the drive
- B. Erases the drive
- C. Verifies sector integrity
- D. Establishes device quorum

Correct Answer: B

QUESTION 5

Which performance monitoring tool can be used to display processor, VMM, disk I/O, and network data?

- A. topas
- B. vmstat
- C. iostat
- D. lparstat

Correct Answer: C

[C9010-022 VCE Dumps](#)

[C9010-022 Practice Test](#)

[C9010-022 Exam Questions](#)