

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



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

2024 Latest pass2lead C9010-022 PDF and VCE dumps Download

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 \\'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?



2024 Latest pass2lead C9010-022 PDF and VCE dumps Download

mount					164		
node	mounted	mounted over	vfs		da	te	options
	/dev/hd4	/	ifs2	Oct	04	18.21	rw,log=/dev/hd8
	/dev/hd2	/usr					rw,log=/dev/hd8
	/dev/hd9var	/var					rw,log=/dev/hd8
	/dev/hd3	/tmp					rw,log=/dev/hd8
	/dev/hd1	/home					rw,log=/dev/hd8
	/dev/hd11admin	/admin					rw,log=/dev/hd8
	/proc	/proc	procfs				
	The It Divities and the second	/opt	ifs2				rw,log=/dev/hd8
			-				18:22 rw,log=/dev/hd8
	/dev/fslv00 bin/chlv -n'db2lv	/db2db					rw,log=/dev/log1v00
/usr/s mount node	/dev/fslv00	/db2db		Oct		09:56	
mount	/dev/fslv00 bin/chlv -n'db2lv	/db2db r' fslv00	jfs2 vfs	Oct	05 da	09:56 te	rw,log=/dev/log1v00
mount	/dev/fslv00 bin/chlv -n'db2lv mounted	/db2db r' fslv00	yfs2 vfs jfs2	Oct	05 da:	09:56 te 18:21	options rw,log=/dev/hd8
mount	/dev/fslv00 bbin/chlv -n'db2lv mounted /dev/hd4	/db2db v' fslv00 mounted over	yfs vfs jfs2 jfs2	Oct Oct Oct	05 da: 04 04	09:56 te 18:21 18:22	options rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2	/db2db v' fslv00 mounted over / /usr /var	yfs vfs jfs2 jfs2 jfs2	Oct Oct Oct Oct	05 da: 04 04 04	09:56 te 18:21 18:22 18:22	options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var	/db2db v' fslv00 mounted over / /usr	yfs vfs jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct	05 da: 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22	options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bbin/chlv -n'db2lv mounted 	/db2db v' fslv00 mounted over // /usr /var /tmp	yfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct Oct	05 da 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22	options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1 /dev/hd11admin	/db2db v'fslv00 mounted over //usr /var /tmp /home /admin	yfs vfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct Oct Oct	04 04 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22	options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1 /dev/hd11admin /proc	/db2db v'fslv00 mounted over //usr /var /tmp /home /admin /proc	yfs2 vfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 procfs	Oct Oct Oct Oct Oct Oct Oct Oct Oct	05 da: 04 04 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22 18:22	rw,log=/dev/loglv00 options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8
mount	/dev/fslv00 bin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1 /dev/hd11admin	/db2db 7' fslv00 mounted over/ /usr /var /tmp /home /admin /proc /opt	yfs2 vfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 procfs jfs2	Oct	05 da 04 04 04 04 04 04 04 04	09:56 te	options rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8

- 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



https://www.pass2lead.com/c9010-022.html 2024 Latest pass2lead C9010-022 PDF and VCE dumps Download

QUESTION 5

Which I	performance	monitoring too	I can be	used to dis	play p	rocessor.	VMM.	disk I/O	, and network data?

A. topas

B. vmstat

C. iostat

D. Iparstat

Correct Answer: C

C9010-022 VCE Dumps

C9010-022 Practice Test C9010-022 Exam Questions