

# C4040-221 Q&As

AIX 7 Administration

### Pass IBM C4040-221 Exam with 100% Guarantee

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

https://www.pass4itsure.com/C4040-221.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 is removing a failed disk from a mirrored rootvg volume group. A message directed the administrator to run the chpv -c command. The administrator ran this command against the last available disk in rootvg.

What is the result of performing this action?

- A. The failed drive is removed from the bootlist.
- B. The boot record was removed from the system.
- C. The ipldevice was re-linked to the available disk device name.
- D. The boot record was updated with the available disk information.

Correct Answer: B

#### **QUESTION 2**

An existing LPAR is configured with a vSCSI disk for a root volume group. An administrator is configuring NPIV to provide secondary storage to the partition.

DLPAR operations are used to add the required client and server adapters to the client and VIO Server partitions. Once the NPIV adapters have been configured, what action should be taken against the client LPAR to ensure access to SAN storage is not compromised?

- A. Shutdown and reboot AIX.
- B. Shutdown and reactivate the profile.
- C. Save the current configuration to a profile.
- D. Add the physical WWVPN to the virtual device configuration.

Correct Answer: C

#### **QUESTION 3**

An administrator has logged in as root but is unable to run the ksh script named rperf. Given the following information, how could this be fixed?



# 1s -1	
total 64	
-rw-rr	1 root system 1165 Sep 18 23:22 errpt_notify
-rrr	1 bin bin 🔬 622 Sep 18 23:22 lsc
-rwxT	1 538804364 staff 🛛 💉 343 Sep 18 23:22 rootvg_size_check
-rw-rr	1 nobody staff 🦪 13662 Sep 18 23:22 rperf
-rwx	1 root staff 🔍 55 Sep 18 23:22 ssh

A. Change the parent directory to be executable

- B. Change the owner of the script to root
- C. Change the file to be of extension ksh
- D. Change the permissions to 700

Correct Answer: D

#### **QUESTION 4**

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



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 5**

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?

mount								
node	mounted	mounted over	vfs		dat	te	options	
	/dev/hd4	/	jfs2				rw,log=/dev/hd8	
	/dev/hd2	/usr	jfs2				rw,log=/dev/hd8	
	/dev/hd9var	/var	jfs2				rw,log=/dev/hd8	
	/dev/hd3	/tmp	jfs2	Oct	04	18:22	rw,log=/dev/hd8	
	/dev/hdl	/home	jfs2	OCt	04	18:22	rw,log=/dev/hd8	
	/dev/hd11admin	/admin	jfs2				rw,log=/dev/hd8	
	/proc	/proc	procfs	Oct	04	18:22	rw	
	/dev/hd10opt	/opt	jfs2	Oct	04	18:22	rw,log=/dev/hd8	
	/dev/livedump	/var/adm/ras/liv	vedumo i	fs2	00	ct 04 :	18:22 rw, log=/dev/hd8	
	/dev/fslv00	/db2db	jfs2	Oct			rw,log=/dev/log1v00	
		/db2db		Oct				
mount	/dev/fslv00 sbin/chlv -n'db21v	/db2db / fslv00	jfs2	Oct	05	09:56	rw,log=/dev/log1v00	
	/dev/fslv00	/db2db		Oct		09:56		
mount	/dev/fslv00 sbin/chlv -n'db21v	/db2db / fslv00	jfs2		05 dat	09:56 te	rw,log=/dev/log1v00	
mount	/dev/fslv00 sbin/chlv -n'db21v mounted	/db2db / fslv00	jfs2 vfs jfs2	Oct	05 da1 04	09:56 te 18:21	rw,log=/dev/log1v00 options	
mount	/dev/fslv00 sbin/chlv -n'db21v mounted /dev/hd4	/db2db fslv00 mounted over	jfs2 vfs jfs2	Oct Oct	05 dat 04 04	09:56 te 18:21 18:22	<pre>rw,log=/dev/log1v00     options     rw,log=/dev/hd8 rw,log=/dev/hd8</pre>	
mount	/dev/fslv00 sbin/chlv -n'db21v mounted /dev/hd4 /dev/hd2	/db2db 'fslv00 mounted over / /usr	yfs2 vfs jfs2 jfs2	Oct Oct Oct	05 dat 04 04 04	09:56 te 18:21 18:22 18:22	<pre>rw,log=/dev/log1v00</pre>	
mount	/dev/fslv00 sbin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var	/db2db fslv00 mounted over / /usr /var	jfs2 vfs jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct	05 dat 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22	<pre>rw,log=/dev/log1v00     options     rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8</pre>	
mount	/dev/fslv00 sbin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3	/db2db fslv00 mounted over / /usr /var /tmp	jfs2 vfs jfs2 jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct Oct	05 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22	<pre>rw,log=/dev/log1v00     options     rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8 rw,log=/dev/hd8</pre>	
mount	/dev/fslv00 sbin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1	/db2db fslv00 mounted over / /usr /var /tmp /bome	jfs2 yfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2	Oct Oct Oct Oct Oct	05 04 04 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22 18:22	<pre>rw,log=/dev/log1v00     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</pre>	
mount	/dev/fslv00 sbin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1 /dev/hd1admin	/db2db fslv00 mounted over / /usr /var /tmp /home Jacmin	jts2 vfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 jf	Oct Oct Oct Oct Oct Oct Oct	05 04 04 04 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22 18:22 18:22 18:22	<pre>rw,log=/dev/log1v00     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</pre>	
mount	/dev/fslv00 sbin/chlv -n'db2lv mounted /dev/hd4 /dev/hd2 /dev/hd9var /dev/hd3 /dev/hd1 /dev/hd11admin /proc	/db2db / fslv00 mounted over / /usr /usr /tmp /home acmin proc /opt	jfs2 yfs jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 jfs2 procfs jfs2	Oct Oct Oct Oct Oct Oct Oct	05 04 04 04 04 04 04 04 04	09:56 te 18:21 18:22 18:22 18:22 18:22 18:22 18:22 18:22 18:22	<pre>rw,log=/dev/log1v00     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</pre>	

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



Latest C4040-221 Dumps

C4040-221 Study Guide C4040-221 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

#### https://www.pass4itsure.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.