

A4040-221^{Q&As}

Assessment: AIX 7 Administration

Pass IBM A4040-221 Exam with 100% Guarantee

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

<https://www.leads4pass.com/a4040-221.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

Which Korn shell syntax is used to assign the directory of the called script to a variable called mydir?

- A. `mydir=$(dirname $0)`
- B. `$mydir=$(dirname $0)`
- C. `mydir=${dirname $@}`
- D. `mydir=$(dirname $?)`

Correct Answer: A

QUESTION 2

How can ssh access for root be disabled?

- A. Remove the ssh line from `/etc/inetd.conf`.
- B. Set `rlogin` to false in `/etc/security/user` for root.
- C. Set `PermitRootLogin` to no in `/etc/ssh/sshd_config`.
- D. Set `RootPasswordAuthentication` to no in `/etc/ssh/ssh_config`

Correct Answer: C

QUESTION 3

When creating a new user id, an administrator encounters the following error message:

```
 aixsystem:/home/root# mkuser newuserid
```

```
3004-694 Error adding "newuserid": Name is too long.
```

Running which of the following commands will cause the `mkuser newuserid` command to complete successfully?

- A. `chdev -l sys0 -a max_logname=10;shutdown -Fr now`
- B. `chsec -f /etc/security/login.cfg -s default -a max_logname=10`
- C. `chsec -f /etc/security/login.cfg -s default -a pwd_algorithm=sha512`
- D. `chsec -f /usr/lib/security/mkuser.default -s default -a loginlength=10`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 4

Consider the following information:

```
# lsvg rootvg
VOLUME GROUP:          rootvg                VG IDENTIFIER:
00f75bee00004c0000000135d69fbde2
VG STATE:              active                PP SIZE:          64 megabyte(s)
VG PERMISSION:        read/write            TOTAL PPs:       799 (51136 megabytes)
MAX LVs:              256                   FREE PPs:        697 (44608 megabytes)
LVs:                  12                     USED PPs:        102 (6528 megabytes)
OPEN LVs:             11                     QUORUM:          2 (Enabled)
TOTAL PVs:            1                       VG DESCRIPTORS:  2
STALE PVs:            0                       STALE PPs:       0
ACTIVE PVs:           1                       AUTO ON:         yes
MAX PPs per VG:       32512                   MAX PVs:         32
MAX PPs per PV:       1016                   AUTO SYNC:       no
LTG size (Dynamic):  256 kilobyte(s)         BB POLICY:       relocatable
HOT SPARE:            no                       INFINITE RETRY: no
PV RESTRICTION:      none
```

```
# df -k /
Filesystem      1024-blocks    Free %Used    Iused %Iused Mounted on
/dev/hd4         1310720      549972   59%      10098     8% /
```

How many 1024-blocks will / contain after this command is run?

```
chfs -a size=+1 /
```

- A. 1310721
- B. 1376256
- C. 1311744
- D. 1310784

Correct Answer: B

QUESTION 5

A new naming guideline requires the existing volume group, db2vg on hdisk1, be renamed to db2logsvg01. Which command sequence will accomplish this with the least downtime?

- A. varyoffvg db2vg exportvg db2vg importvg -y db2logsvg01 hdisk1
- B. odmupdate -q VGNAME db2vg db2logsvg01 sync db2vg db2logsvg01 varyonvg db2logsvg01 hdisk1
- C. varyoffvg db2vg chvg -a name db2vg db2logsvg01 varyonvg db2vg hdisk1
- D. savevg db2vg rmvg db2vg mkvg -y db2logsvg01 hdisk1 restvg hdisk1

Correct Answer: A

[Latest A4040-221 Dumps](#)

[A4040-221 Practice Test](#)

[A4040-221 Study Guide](#)