



HP0-P24^{Q&As}

HP-UX 11iv3 System Administration

Pass HP HP0-P24 Exam with 100% Guarantee

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

<https://www.passapply.com/hp0-p24.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

system administrator needs to make a recovery archive of a system named server 1 and is required to include the entire vg00 volume group, exclude /var/tmp the archive, and add the descriptive tag "server 1 recovery". The administrator needs to save the recovery archive to ignite server iux_srv01. Which command would accomplish this task?

- A. `make_net_recovery -s iux_srv01 -d "server1 recovery" -x inc_entire=/var/tmp x exclude=vg00`
- B. `make_tape_recovery -a /dev/rmt/0mn -d "server1 recovery" -x inc_entire=vg00 -x exclude=/var/tmp`
- C. `make_tape_recovery -n 2 -v -d "server1 recovery" -x inc_entire=vg00 -x exclude=/var/tmp`
- D. `make_net_recovery -s iux_srv01 -d "server1 recovery" -x inc_entire=vg00 -x exclude=/var/tmp`

A. B. C. D.

Correct Answer: D

QUESTION 2

Where can a system administrator access the Dynamic Root Disk (DRD) toolset?

- A. System Management Home (SMH)
- B. Ignite-UX (IUX)
- C. Command Line Interface (CLI)
- D. Logical Volume Manager (LVM)

Correct Answer: C

QUESTION 3

Which command lists all file system paging areas with totals?

- A. `lvinboot --s`
- B. `swapinfo -ft`
- C. `machinfo -v`
- D. `swoapon -1`

Correct Answer: B

QUESTION 4



Which ioscan command displays the Extensible Firmware Interface (EFI) device paths when available?

- A. ioscan -kfC
- B. ioscan --m
- C. ioscan -- k
- D. ioscan --e

Correct Answer: D

QUESTION 5

A system administrator must upgrade the volume group vglogs to version 2.2 and verify that the change is applied correctly. Currently no logical volumes mounted from that volume group. Given this information, put the steps needed to accomplish this task in order.

Hot Area:



1

```
vgvERSION -V 2.2 /dev/vglogs  
vgdisplay /dev/vglogs  
vgchange -a n /dev/vglogs  
vgchange -a y /dev/vglogs
```

2

```
vgvERSION -V 2.2 /dev/vglogs  
vgdisplay /dev/vglogs  
vgchange -a n /dev/vglogs  
vgchange -a y /dev/vglogs
```

3

```
vgvERSION -V 2.2 /dev/vglogs  
vgdisplay /dev/vglogs  
vgchange -a n /dev/vglogs  
vgchange -a y /dev/vglogs
```

4

```
vgvERSION -V 2.2 /dev/vglogs  
vgdisplay /dev/vglogs  
vgchange -a n /dev/vglogs  
vgchange -a y /dev/vglogs
```

Hot Area:



1

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

2

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

3

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

4

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

Correct Answer:



1

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

2

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

3

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```

4

```
vgvERSION -V 2.2 /dev/vglogs
vgdisplay /dev/vglogs
vgchange -a n /dev/vglogs
vgchange -a y /dev/vglogs
```