



# HP0-P25<sup>Q&As</sup>

HP-UX 11i v3 Advanced System Administration

## Pass HP HP0-P25 Exam with 100% Guarantee

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

<https://www.geekcert.com/hp0-p25.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

A customer needs a partitioning solution that provides dedicated resources and electrical isolation.

Which HP solution should the customer use?

- A. vPars
- B. Integrity VM
- C. HP Containers
- D. nPars

Correct Answer: D

---

### QUESTION 2

Which activity requires a reboot of a Superdome 2 server?

- A. Modifying a dynamic kernel parameter
- B. Extending the /home file system when online JFS is installed and licensed
- C. Installing additional cell blades to an nPar
- D. Manipulating a number of active cores using iCAP

Correct Answer: A

---

### QUESTION 3

Which statements describe the functionality of Process Resource Manager (PRM)? (Select two.)

- A. PRM allocates CPU, I/O, and Network resources.
- B. PRM increases application uptime.
- C. PRM allows resource allocation based on defined rules.
- D. PRM migrates CPUs across vPars
- E. PRM uses its own process scheduler

Correct Answer: BD

---

### QUESTION 4



You need to install some patches on a Service guard node that is actively running in the cluster. Once the patch installation finishes, at least one of the patches will require a server reboot. Prior to starting the patch installation, you halt cluster activities on the node with the cmha1nodecommand.

Why do you need to do this?

- A. To prevent users from logging on
- B. To back up the system
- C. To allow faster patch installation
- D. To prevent a system TOC panic

Correct Answer: A

---

### QUESTION 5

Your customer's security policy does not allow them to use the root user for any application. Select the correct order to enable a non-root user for WBEM subscriptions.

Hot Area:



## Step 1

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 2

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 3

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 4

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

Hot Area:



## Step 1

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 2

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 3

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 4

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

Correct Answer:



## Step 1

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 2

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 3

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

## Step 4

enable non privileged users

add rights to the namespaces(s)

create WBEM user

subscribe to WBEM events

[Latest HP0-P25 Dumps](#)

[HP0-P25 VCE Dumps](#)

[HP0-P25 Braindumps](#)