

HP0-P25^{Q&As}

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.leads4pass.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

An administrator needs to migrate several Integrity version 6 vPars to another VSP. What is required? (Select two)

- A. Target VSP must be running the same version of Integrity VM and vPars software
- B. Target VSP must have an identical processor family
- C. vPars must be taken offline.
- D. Backing stores must be visible to the target
- E. The vPars virtual DVD must be online

Correct Answer: BE

QUESTION 2

Which command starts the auditing capabilities of HP Standard Mode Security Extensions (SMSE)?

- A. /sbin/init .d/securemode start
- B. /sbin/init .d/trustsys start
- C. /sbin/init .d/auditing start
- D. /sbin/init.d/hpsmse start

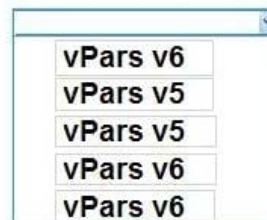
Correct Answer: C

QUESTION 3

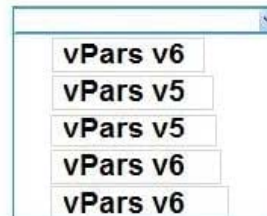
For each item, choose whether the characteristic is a feature of vPars v5 or vPars v6.

Hot Area:

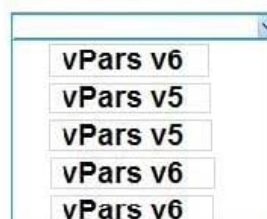
Implemented in firmware



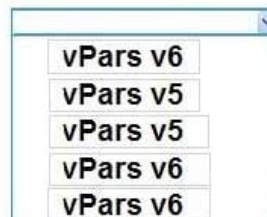
Requires at least 1 CPU core dedicated to the vPar hypervisor



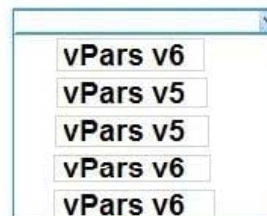
Supports shared and dedicated (un-virtualized) access to networking adapters



Can be converted between a vPar and a Virtual Machine with a single command

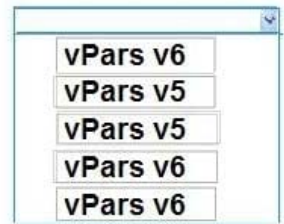


Administered via the Onboard Administrator

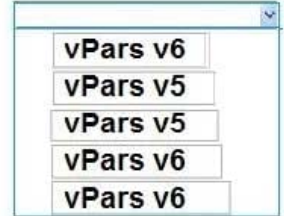


Hot Area:

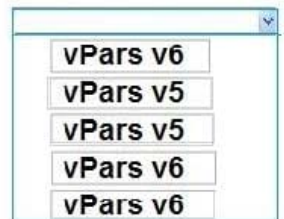
Implemented in firmware



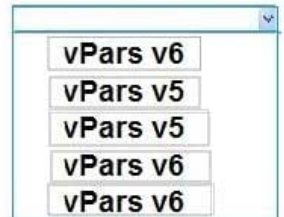
Requires at least 1 CPU core dedicated to the vPar hypervisor



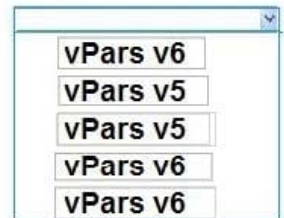
Supports shared and dedicated (un-virtualized) access to networking adapters



Can be converted between a vPar and a Virtual Machine with a single command

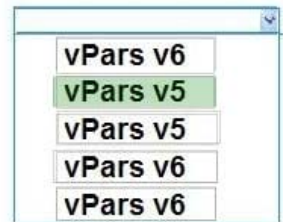


Administered via the Onboard Administrator

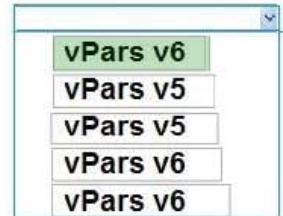


Correct Answer:

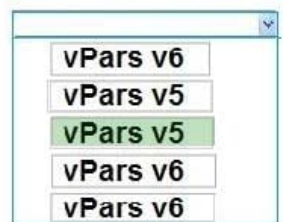
Implemented in firmware



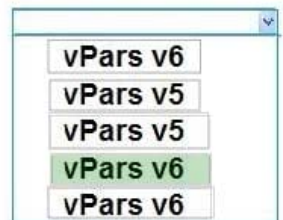
Requires at least 1 CPU core dedicated to the vPar hypervisor



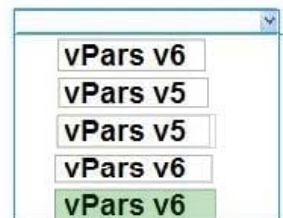
Supports shared and dedicated (un-virtualized) access to networking adapters



Can be converted between a vPar and a Virtual Machine with a single command

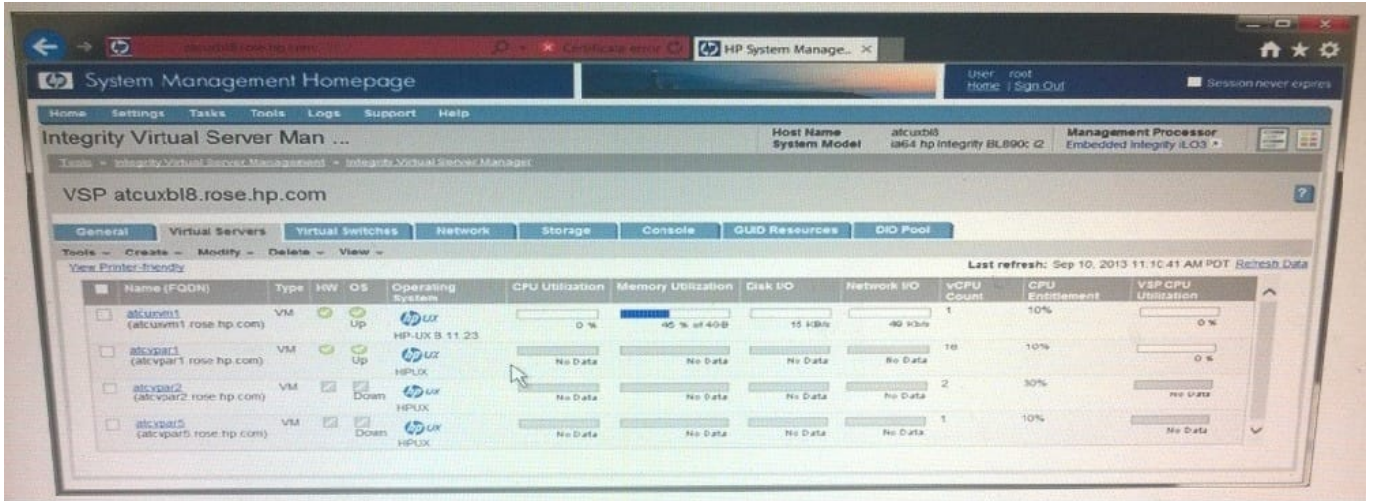


Administered via the Onboard Administrator



QUESTION 4

When looking at the status of Integrity VM guests in SMH, you notice that the second guest, "atcvpar I", is running, but no utilization data is displayed:



What are the most likely causes and solutions for this problem? (Select two)

- A. The CIM server is not running inside the VM guest log into the VM and start the CIM server
- B. The VM guest does not have the required NPIV drivers installed. Install the NPIV drivers in the VM guest
- C. The VM host does not have the required AVIO drivers installed. Install the AVIO drivers on the VM host
- D. The VM guest does not have the required AVIO drivers installed. Install the AVIO drivers in the VM guest
- E. The VM does not have the guest kit installed. Install the VM guest kit in the VM.

Correct Answer: BE

QUESTION 5

A customer must determine which method of UNIX user management is best for environments of varying size. Which solution best matches the stated environment size.

Hot Area:

One UNIX Host

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Hundreds of UNIX Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Thousands of Heterogeneous Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Hot Area:

One UNIX Host

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Hundreds of UNIX Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Thousands of Heterogeneous Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Correct Answer:

One UNIX Host

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Hundreds of UNIX Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

Thousands of Heterogeneous Hosts

<input type="text"/>
NIS (Network Information Service)
Local Config Files (/etc/passwd, /etc/group, etc.)
LDAP (Lightweight Directory Access Protocol)

[Latest HP0-P25 Dumps](#)

[HP0-P25 Practice Test](#)

[HP0-P25 Braindumps](#)