

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.passapply.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



https://www.passapply.com/hp0-p25.html 2024 Latest passapply HP0-P25 PDF and VCE dumps Download

QUESTION 1

Which HP solution should the customer use?
A. vPars
B. Integrity VM
C. HP Containers
D. nPars
Correct Answer: D

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

QUESTION 2

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 3

Which HP-UX tool can be used to get detailed low level metrics of code running on Itanium processors?

- A. prospect
- B. caliper
- C. sar
- D. Isof

Correct Answer: A

QUESTION 4



https://www.passapply.com/hp0-p25.html

2024 Latest passapply HP0-P25 PDF and VCE dumps Download

A server is running in nPars mode.
Which command should be used to change the system to vPars mode (vPars v5)?
A. parmodify
B. vparreset
C. vparenv

QUESTION 5

D. vparboot

Correct Answer: D

A system administrator is converting a legacy-style HP Serviceguard package to modular style The administrator has modified the "customer-define\\': of the control script and these customizations need to be moved into an external script. Which command will perform this task?

A. cmmigratepkg

B. cmquerycl

C. cmgetconf

D. cmmakepkg

Correct Answer: D

<u>Latest HP0-P25 Dumps</u> <u>HP0-P25 Exam Questions</u>

HP0-P25 Braindumps