

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.pass2lead.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

Which terms are related to Service guard? (Select two.)

A. striping

B. arbitration

- C. load balancing
- D. mirroring
- E. heartbeat

Correct Answer: BE

QUESTION 2

A customer wants to run a two node HP Service guard cluster on nodes "node 1" and "node 2". The HP Serviceguard cluster nodes are Integrity VM VSPs. HP Service guard toolkit for Integrity Virtual Servers (SG-IVS) is installed on both nodes VM guests "VMGuest 1" and VMGuest2" are configured as cluster packages"pkgl" and "pkg2".

During a maintenance window, the administrator needs to failover both cluster packages, "pkg 1" and "pkg 2", from "node 1"to "node 2".

Which statements are correct? (Select two.)

- A. Use hpvmmigrate to failover "pkg 2".
- B. "VMmGuest 1" and VMGuest 2" must be rebooted during the failover of "pkg 1" and "pkg 2".
- C. HP Service guard does not monitor the VM guest during the online migration process.
- D. Use cmmovevpkg to failover "pkg 1" and pkg 2".
- E. Use hpvmsg_ move to failover "pkg 1" and "pkg 2".

Correct Answer: AD

QUESTION 3

After adding the server named DGHOST1 as a cluster node, the system administrator runs the command cmviewc1 v and sees this message:

Access denied to quorum server 10.1.1.1

Which steps will resolve this issue? (Select two.)

A. Add DGHOST1 to the file /etc/cmcluster/qs_authfile on the quorum server



- B. Add the quorum server name to the file /etc/cmcluster/cmclnodelist on DGHOST1
- C. Run csshsetup -r DGHOST1 on the quorum server
- D. Set the QS_TIMEOUT_EXTENSION variable to increase timeout
- E. RunUsr/lbin./qs -update on the quorum server

Correct Answer: BD

QUESTION 4

A customer wants to run some jobs periodically on a database inside ot HK-UA integrity virtual machines.

At which level does the administrator need to assign rights to allow the user account to create and execute cron jobs?

- A. at the HP-UX OS level on the HP-UX Integrity VM only
- B. at the database level and at the HP-UX Integrity VM HP-UX OS level
- C. at the database level and at the HP-UX Integrity Host OS level
- D. at the HP-UX OS level on the HP-UX Integrity Host only

Correct Answer: A

QUESTION 5

A customer has a version 6 2 Integrity VM, and they convert this guest to a vPar using the following command:

hpvmmodify -P <guest name> -x vm type=vpar

The hpvmmodify command completes successfully. When they attempt to boot the guest in vPar mode, they get the following output



```
× atcuxbl8 (bl890c i2 - 11i v3)
                                                                                                 Loading.: HP-UX Primary Boot: 0/0/0/0.0.0
Starting: HP-UX Primary Boot: 0/0/0/0.0.0
  (C) Copyright 1999-2006 Hewlett-Packard Development Company, L.P.
All rights reserved
  HP-UX Boot Loader for IPF --
                                              Revision 2.029
  Press Any Key to interrupt Autoboot
\EFI\HPUX\AUTO ==> boot vmunix
   Seconds left till autoboot -
                                             0
   AUTOBOOTING...> System Memory = 4089 MB
loading section 0
                                                                                      (complete)
   loading section 1
                                                                         .......
   loading symbol table
loading Symbol table
loading System Directory (boot.sys) to MFS
   loading MFSFILES directory (bootfs) to MFS
    Launching /stand/vmunix
SIZE: Text:30065K + Data:7441K + BSS:5354K = Total:42861K
```

What ate the possible reasons the vPar failed to boot? (Select two)

A. TheVM guest was running a version of HP-UX 1li v3 prior 10 the September 2011 update release, which is not a supported vPar OS

B. The VM guest did not have the required vPar guest kit installed and therefore cannot run in vPar mode

C. The VM guest was running HP-UX 11i v2 which is not a supported vPar OS

D. The VM guest was not configured with sufficient memory to run as a vPar guest

E. The VM guest was running a version of HP-UX 11i v3 prior to the September 2012 update release, which is not a supported vPar OS

Correct Answer: BD

Latest HP0-P25 Dumps

HP0-P25 VCE Dumps

HP0-P25 Exam Questions