



BrainDumps
Collection

HP

HP0-P25 Exam

HP-UX 11iv3 Advanced System Administration Exam

Thank you for Downloading HP0-P25 exam PDF Demo

You can also try our HP0-P25 practice exam software

[Download Free Demo](#)

<https://www.braindumpscollection.com/HP0-P25.html>

DEMO
VERSION (LIMITED CONTENT)

Questions
& Answers

Question: 1

A company is migrating three applications currently running on three separate HP-UX Integrity servers. The plan is to migrate them into a Superdome 2 Serv. three applications are business critical, and the main focus is the uptime, as any interruptions cause financial losses.

Which HP-UX virtualization technology provides the best solution?

- A. Create a single nPar.
- B. Create three nPars.
- C. Create three vPars
- D. Create three Integrity Virtual Machines

Answer: C

Question: 2

Which functionalities does AutoFS provide? (Select three.)

- A. may be configured to modify NFS filesystem permissions when needed
- B. may be configured to provide load balancing across multiple NFS servers
- C. automatically exports filesystems on the NFS server when needed
- D. automatically unmounts NFS filesystems that are no longer being accessed
- E. automatically updates /etc/fstab on NFS clients when needed
- F. automatically mounts NFS filesystems when needed

Answer: A,C,E

Question: 3

Which methods allow you to install an Integrity server using an Ignite-UX server on a different subnet? (Select two)

- A. Use the dbprofileEFI command
- B. Use the ifconfigEFI command.
- C. Use the loadfile command
- D. Use a boot helper system
- E. Use the lanboot command

Answer: B,E

Question: 4

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

hpvmmmodify -P <guest name> -x vm_type=vpar

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

```

atcuxb18 (b1890c 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
NEFI\HPUX\AUTO ==> boot vmunix
Seconds left till autoboot - 0
AUTOBOOTING...> System Memory = 4089 MB
loading section 0
..... (complete)
loading section 1
..... (complete)
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 are the possible reasons the vPar failed to boot? (Select two)

- A. The VM guest was running a version of HP-UX 11i v3 prior to 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

Answer: B,D

Question: 5

Which tool can be used to modify nPar configurations?

- A. HP System Insight Manager (HP SIM)
- B. HP System Management Homepage (HP SMH)
- C. iLO Monarch Management Processor
- D. Domain Management Processor

Answer: B

Explanation:

Reference:

http://h20565.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c02281490

Question: 6

Which statement about auditing Standard Mode Security Extensions (SMSE) is correct?

- A. SMSE uses an external daemon to maintain the audit logs.
- B. SMSE Audit log files can be read by the users of the SMSE-Administrator Group "smeadm".
- C. SMSE auditing is available on HP-UX 11i v1, HP-UX 11i v2, and HP-UX lit v3.
- D. SMSE auditing is compatible with NIS and LDAP.

Answer: C

Explanation:

Reference:

http://h20565.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c03530476

Question: 7

How do you boot a firmware-based vPar over the network on the HP Integrity Superdome 2 server?

- A. Use the vparboot command from the Virtualization Services Platform (VSP), and run the vparconsole command. Use the CO command to getfor console. Then use the lanbootEFI command.
- B. Use the vparconsole command to connect to the vPaiiLO, and use the PC command to power on the vPar Use the Co command to get to the console use the lanbootEFI command.
- C. Login to the Superdome 2QA, and use the vparboot command. Use the COcommand to connect to the console. Then use the lanbootEFI console
- D. Login to another vPar on the same nPar. Use the vparboot-I <ignite server IP> command to lanboot the vPar.

Answer: D

Explanation:

Reference:

http://h20565.www2.hp.com/hpsc/doc/public/display?sp4ts.oid=469275&docId=emr_nac03992569&docLocale=en_US

Thank You for trying HP0-P25 PDF Demo

To try our HP0-P25 practice exam software visit link below

<https://www.braindumpscollection.com/HP0-P25.html>

Start Your HP0-P25 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your HP0-P25 preparation with actual exam questions.