

KillTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : **HP0-P25**

Title : HP-UX 11i v3 Advanced
System Administration

Version : DEMO

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

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,B,E

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

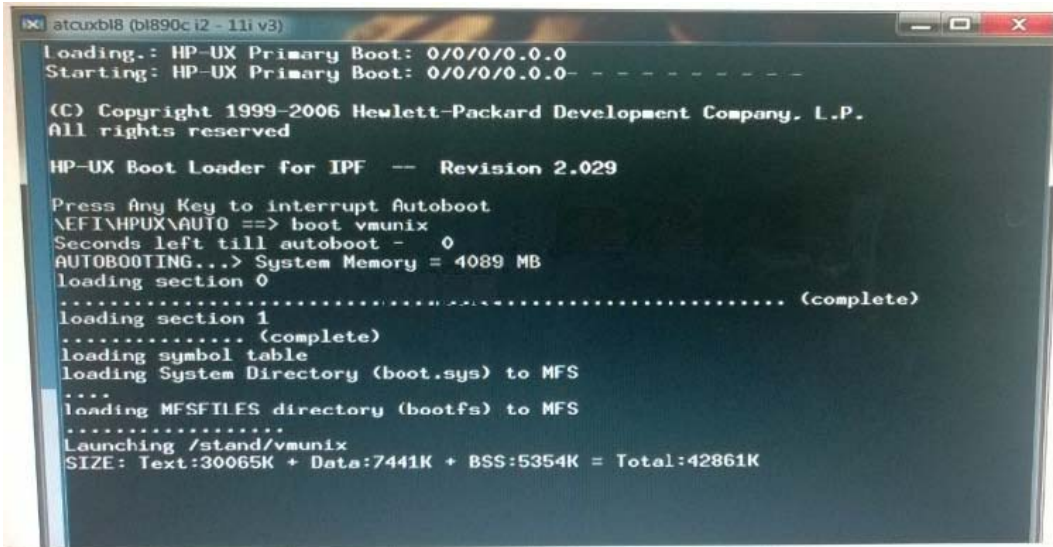
- A. Use the dbprofileEFI command
- B. Use the ifconfigEFI command.
- C. Use the loadfile command
- D. Use a boot helper system
- E. Use the lanboot command

Answer: B,D

4.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



```
atcuxb18 (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
NEFINHPUX\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: A,D

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