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HP-UX 11i v3 Advanced System Administration

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QUESTION 1

A package (my_pkg) has failed on your Serviceguard cluster due to its Primary node failing. Running the `cmviewcl -v --p my_pkg` command shows the SWITCHING parameter set to disabled.

Which command will make it possible for the package to start on the remaining nodes?

- A. `cmcheckconf`
- B. `cmrunpkg`
- C. `cmapplyconf`
- D. `cmmodpkg`

Correct Answer: C

QUESTION 2

What is the unique partitioning feature of nPars?

- A. I/O sharing in cell-based servers
- B. Electrical isolation from other partitions
- C. VM isolation in blade-based servers
- D. Storage sharing in blade-based servers

Correct Answer: B

QUESTION 3

Which HP Virtualization Continuum solutions require a hypervisor running in an HP-UX host OS? (Select three.)

- A. vPars V6
- B. Integrity VM V6 V
- C. nPars
- D. HP Serviceguard
- E. vPars V5
- F. Integrity VM V4

Correct Answer: ACE



QUESTION 4

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

Correct Answer: C

QUESTION 5

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 6

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
- D. vparboot

Correct Answer: D



QUESTION 7

Match the UNIX system commands with their toolbox description

Hot Area:



file editing

ed, ex, vi
cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
scs, rcs

source code management

ed, ex, vi
cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
scs, rcs

process and user accounting

ed, ex, vi
cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
scs, rcs

program development

ed, ex, vi
cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
scs, rcs

text processing

ed, ex, vi
cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
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text processing

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cc, make, lint, lex
ps, du, acctcom
sort, grep, wc, awk, sed
sccs, rcs

Correct Answer:



file editing

- ed, ex, vi
- cc, make, lint, lex
- ps, du, acctcom
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source code management

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- sort, grep, wc, awk, sed
- sccs, rcs



QUESTION 8

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



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

Correct Answer: BD

QUESTION 9

Your customer's security policy does not allow them to use the root user for any application. Select the correct order to enable a non-root user for WBEM subscriptions.



Hot Area:

Step 1

<input type="text"/>
<input type="checkbox"/> enable non privileged users
<input type="checkbox"/> add rights to the namespaces(s)
<input type="checkbox"/> create WBEM user
<input type="checkbox"/> subscribe to WBEM events

Step 2

<input type="text"/>
<input type="checkbox"/> enable non privileged users
<input type="checkbox"/> add rights to the namespaces(s)
<input type="checkbox"/> create WBEM user
<input type="checkbox"/> subscribe to WBEM events

Step 3

<input type="text"/>
<input type="checkbox"/> enable non privileged users
<input type="checkbox"/> add rights to the namespaces(s)
<input type="checkbox"/> create WBEM user
<input type="checkbox"/> subscribe to WBEM events

Step 4

<input type="text"/>
<input type="checkbox"/> enable non privileged users
<input type="checkbox"/> add rights to the namespaces(s)
<input type="checkbox"/> create WBEM user
<input type="checkbox"/> subscribe to WBEM events

Hot Area:



Step 1

<input type="text"/>
<input type="text" value="enable non privileged users"/>
<input type="text" value="add rights to the namespaces(s)"/>
<input type="text" value="create WBEM user"/>
<input type="text" value="subscribe to WBEM events"/>

Step 2

<input type="text"/>
<input type="text" value="enable non privileged users"/>
<input type="text" value="add rights to the namespaces(s)"/>
<input type="text" value="create WBEM user"/>
<input type="text" value="subscribe to WBEM events"/>

Step 3

<input type="text"/>
<input type="text" value="enable non privileged users"/>
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<input type="text" value="create WBEM user"/>
<input type="text" value="subscribe to WBEM events"/>

Step 4

<input type="text"/>
<input type="text" value="enable non privileged users"/>
<input type="text" value="add rights to the namespaces(s)"/>
<input type="text" value="create WBEM user"/>
<input type="text" value="subscribe to WBEM events"/>

Correct Answer:



Step 1

<input type="checkbox"/>	enable non privileged users
<input type="checkbox"/>	add rights to the namespaces(s)
<input type="checkbox"/>	create WBEM user
<input checked="" type="checkbox"/>	subscribe to WBEM events

Step 2

<input type="checkbox"/>	enable non privileged users
<input type="checkbox"/>	add rights to the namespaces(s)
<input checked="" type="checkbox"/>	create WBEM user
<input type="checkbox"/>	subscribe to WBEM events

Step 3

<input type="checkbox"/>	enable non privileged users
<input checked="" type="checkbox"/>	add rights to the namespaces(s)
<input type="checkbox"/>	create WBEM user
<input type="checkbox"/>	subscribe to WBEM events

Step 4

<input type="checkbox"/>	enable non privileged users
<input checked="" type="checkbox"/>	add rights to the namespaces(s)
<input type="checkbox"/>	create WBEM user
<input type="checkbox"/>	subscribe to WBEM events

QUESTION 10

Serviceguard A 11 20 introduced a file called /etc/cmcluster/cmclfiles2check. Which command can be used to source this file to do cluster verification checks?

- A. cmcheckconf
- B. cmcompare
- C. cmscancl
- D. cmcheckdg

Correct Answer: C



QUESTION 11

Which tool allows you to control which processor or locality domain a thread will execute on?

- A. mpsched
- B. glance
- C. psets
- D. nice

Correct Answer: A

QUESTION 12

Which command can you use to display all network interfaces including interface link state interface type, and driver type?

- A. nwmgr
- B. iosckanfnClan
- C. netstat -an
- D. lanscan

Correct Answer: A

QUESTION 13

A customer is moving to an Integrity platform but has legacy PA-RISC applications that cannot be recompiled on Integrity.

Which type of container can provide binary emulation environment for the customer's applications?

- A. PA RISC Container
- B. System Container
- C. HP 9000 Container
- D. Workload Container

Correct Answer: C



QUESTION 14

What is the full POSIX shell path?

- A. /usr/bin/bash
- B. /usr/local/bin/sh
- C. /usr/bin/sh
- D. /usr/bin/csh

Correct Answer: B

QUESTION 15

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 "pkg1" 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

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