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QUESTION & ANSWER

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Exam : **HP0-381**

Title : Configuration &
Management of HP Integrity
Mid-range Servers

Version : DEMO

1.You run Systems Insight Manager (SIM) under a Windows Integrity Server System. What are the advantages of the SIM when used by IT staff to troubleshoot and isolate failures? Select TWO.

- A.identifies ISEE configuration changes
- B.automatically deconfigures defective hardware and/or corrupted software
- C.identifies hardware or software configuration changes
- D.reports hardware configuration changes via email to ISEE
- E.helps to establish efficient processes for updating system software

Correct:C E

2.HP Enterprise Management strategy enables HP Servers and HP Storage to be managed under a single consolidated web-based console. Which components can be consolidated? Select TWO.

- A.HP Systems Insight Manager
- B.HP OpenView Storage Area Manager
- C.HP Instant Alert Enterprise Edition
- D.HP Storage Essential Enterprise Edition
- E.HP OpenView Network Node Manager

Correct:A D

3.Which HP Storage Essentials component shows a pie graph for every application, host, san switch, and array, so that you can quickly identify overused and underused resources?

- A.System Explorer
- B.Capacity Explorer
- C.Policy Manager
- D.Global Reporter

Correct:B

4.Based on the cell board architecture on both rx7620 and rx8620 servers, which one has a better performance based on a 2-cell board single partition configuration, and why?

- A.rx8620 - The cell controller on an rx8620 cell board is a high-performance controller compared to the cell controller used on the rx7620 cell board.
- B.rx8620 - Crossbar architecture has a higher performance because it is developed for high-end HP Integrity SuperDome.
- C.rx7620 - Both cell boards are connected directly without using the crossbar chip.
- D.rx7620 - Both cell boards use the direct crossbar interface, which is the same architecture design used in the HP Integrity SuperDome.

Correct:C

5.What is the most common command under HP-UX to check the current performance of a system?

- A.perf
- B.who
- C.dmesg
- D.top
- E.lsdev

Correct:D

6.You have an rx7620 server with two cells in one hard partition. Slot 8 is reserved for the LAN/SCSI Core I/O card. What is the correct load order of the PCI slots to get the best performance?

- A.Start with slot 16 for cell 0 down to slot 8 and then do the same with cell 1 slots.

- B. There is no special load order because all slots have the same throughput.
- C. Distribute the PCI cards equally to the slots on each side of the Core I/O card.
- D. Start with slot 1 for cell 0 up to slot 8 and then do the same with cell 1 slots.

Correct:C

7. Which fee-based software product can be used to gather performance information about CPU utilization?

- A. Systems Insight Manager
- B. Support Tools Manager
- C. HP OpenView CPUstight
- D. HP OpenView GlancePlus

Correct:D

8. Which commands show the hard partition configuration of an Integrity server? Select TWO.

- A. PD on MP
- B. CP on MP
- C. PS on MP
- D. parstatus on HP-UX
- E. olrad on HP-UX

Correct:B D

9. Different partitions are configured on your system. Which HP-UX command presents the configuration for partition 2?

- A. parstatus -C 2
- B. parstatus -V -p 2
- C. parstatus -a 2
- D. parstatus -V -c 2

Correct:B

10. You added a new cell to an active HP-UX partition. Which command do you use to activate and use the newly added resources?

- A. shutdown /add cell
- B. reinit -add cpu -add mem
- C. shutdown -R
- D. halt 5 -add cell

Correct:C

11. You added a new cell to an active Windows partition. Which command do you enter to make it usable?

- A. shutdown -r -f -add cell
- B. reboot -f /s cell
- C. shutdown /r
- D. shutdown /h

Correct:C

12. You have a new rx8620 server. Which command or tool can be used to create the initial partition with more than one cell?

- A. CC
- B. ParCLI
- C. parmodify

D.parmgr

Correct:B

13.Click the Task button. Match each command to the task it will perform.

Tasks	Commands
<input type="text" value="place here"/> Display information on an nPar	<input type="text" value="parremove"/>
<input type="text" value="place here"/> Delete an nPar	<input type="text" value="parmodify"/>
<input type="text" value="place here"/> Rename an nPar	<input type="text" value="parunlock"/>
<input type="text" value="place here"/> Create a new nPar	<input type="text" value="parstatus"/>
<input type="text" value="place here"/> Recover from a hung complex reconfiguration	<input type="text" value="parcreate"/>

Correct:

Green choice2---->Yellow Choice2

Green choice1---->Yellow Choice3

Green choice3---->Yellow Choice1

Green choice4---->Yellow Choice5

Green choice5---->Yellow Choice4

14.The "Boot options maintenance menu" at the EFI Boot Manager can be used to change the primary boot path of a hard partition. Which EFI Shell command can be used to make the same change?

- A.setboot
- B.bcfg
- C.devices
- D.path

Correct:B

15.You have an active HP-UX partition with cell 0 and cell 2 configured. What action do you take to power off cell 0?

- A.Use the frupower command.
- B.Shut down all partitions and power off the system with the PE command.
- C.Shut down the partition and power off the partition with the PE command.
- D.Shut down the partition.

Correct:C

16.For which operation is Integrity server system firmware NOT responsible?

- A.Cell rendezvous
- B.Cell-local memory

C.PCI card hot-plug

D.SAN fabric login

Correct:D

17.Once an nPar is created, how do you modify the partition?

A.using Genesis Partition commands

B.using Management Processor (MP) commands

C.using Partition Manager commands

D.using IPMI commands

Correct:C

18.Which statement about hardware partitioning is wrong?

A.All CPUs within a partition must have the same architecture.

B.To create a partition, you need more than one cell board.

C.For every partition a core I/O card is needed.

D.For more than two partitions on an rx86xx server, a System Extension Unit (SEU) is needed.

Correct:B

19.What is an advantage of software partitioning on Integrity servers?

A.You can use different types of CPUs on one cell board.

B.There is not a single point of failure.

C.There is no need for a hardware partition.

D.You can build several vPars within a single cell nPar.

Correct:D

20.How many cells are required to create a single hardware partition?

A.one

B.two

C.three

D.four

Correct:A