

Exam : HP HP0-092

**Title : HP®-UX Advanced System
Administration**

Version : Demo

Important Note, Please Read Carefully

Other examsoon products

[All examsoon IT Exam Products](#)

Our products of Offline Testing Engine

Use the offline Testing engine product to practice the questions in an exam environment.

Build a foundation of knowledge which will be useful also after passing the exam.

[examsoon Testing Engine](#)

Guarantee

Examsoon provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!.

Features

1. Comprehensive questions with complete details
2. Instant Downloadable in PDF form.
3. Verified Answers Researched by Industry Experts
4. Questions accompanied by exhibits
5. Drag and Drop questions as experienced in the Actual Exams.
6. These questions and answers are backed by our GUARANTEE.
7. Questions updated on regular basis.
8. Like actual certification exams our product is in multiple-choice questions (MCQs).

1. The values for the login_name, login_directory, and login_shell variables are configured in which file?

- A./etc/passwd
- B./etc/profile
- C./etc/default
- D.\$HOME/.profile

Answer: A

2. When will the following command run if placed in a crontab?

0 0 1,15 * * /sbin/myprog

- A.not enough data to determine the frequency
- B.every hour on the 1st and 15th minute
- C.at midnight on the 1st and 15th of each month
- D.every day, every hour on the 1st and 15th second

Answer: C

3. What are examples of SYS-V IPC services? Select THREE

- A.signals
- B.threads
- C.semaphores
- D.sense switches
- E.shared memory
- F.message queues

Answer: CEF

4. After defining a new vPar, what will allow you to install the new vPar boot disk using Ignite?

- A.from the MP: CM>VPARLOAD -p -d LAN
- B.from the vPar monitor: MON>VPARINSTALL
- C.bring down all vPar kernels, and from the nPar BCH main menu: vparboot
- D.from any kernel running in the complex:
vparinstall -p -S
- E.from an HP-UX instance on another vPar running on the same nPar: execute vparboot -p vParName \
-I ./opt/ignite/bin/winstall

Answer: E

5. On which port does the telnet daemon listen for client requests?

- A.69
- B.23
- C.111
- D.115

Answer: B

6. Which configuration file is involved when auto_parms is determining if an interface should be configured to request a DHCP lease?

- A.netconf
- B.dhcpconf
- C.dhcpdconf
- D.auto_parms.conf

Answer: A

7. What must be configured on an Ignite-UX server? Select TWO.

- A.tftp
- B.NFS
- C.NTP
- D.telnet
- E.SMTP

Answer: AB

8. What are the major areas of internal functionality of the HP-UX operating system? Select THREE.

- A.user shell
- B.file system
- C.virtual memory allocation
- D.support of firmware upgrades
- E.process scheduling and execution

Answer: BCE

9. Which run states are valid for a process under HP-UX? Select THREE.

- A.waiting
- B.zombie
- C.pending
- D.sleeping
- E.signaling
- F.ready to run

Answer: BDF

10. You have been managing the UNIX Server, usersys02, for 2 years and all patches and OS updates are current. During your daily operations you notice that there are multiple logins for user, manager04, using the who command. You know that the manager is not running that many sessions. In addition to discussing best security practices with the manager, what other actions can you take?

- A.Change the default setting in /etc/security from 0 to 5

- B. Change the default setting in /etc/security from 100 to 5
- C. Change the default setting in /etc/default/security from 0 to 5
- D. Change the default setting in /etc/default/security from 100 to 5

Answer: C

11. Which VxVM daemons need to be running for the volume manager to be operating correctly?

- A. vxfsd, vxiod, vxvmd
- B. vxfsd, vxiod, vxnotify
- C. vxconfigd, vxdctl, vxiod
- D. vxconfigd, vxiod, vxrelocd, vxnotify

Answer: D

12. HP PA-RISC processors contain which features? Select THREE.

- A. EPIC instruction set
- B. division functional units
- C. multiple functional units
- D. fault tolerant architecture
- E. on-chipset associate cache
- F. floating point multiply and add units
- G. hardware Fibonacci sequence generators

Answer: CEF

13. The rp8420 is experiencing a high CPU load factor because of the many applications that are running there. Whereas, there is unused CPU capacity on the rx8620, in part due to the superior CPU performance of the Itanium CPU. What is the best solution for this problem?

- A. Move some of the application binaries from the busy machine to the less busy machine to improve load balancing.
- B. Recompile some of the customer's applications from the PA-RISC environment, so that they can execute natively on the Itanium platform, with increased performance.
- C. Run the PA-RISC binary unmodified on the Itanium server -- using the Aries translator capability, which is incorporated into HP-UX on Itanium.
- D. NFS mount some of the PA-RISC applications and execute them on the Itanium machine.

Answer: B

14. Management purchases an Integrity Superdome to replace two rp8420 servers. There is available CPU capacity and management decides to bring additional applications for execution on the Integrity Superdome. Given this scenario, which statement could be true?

- A. Some of the applications are Windows-based, that run alongside your HP-UX applications in a different soft partition of the Superdome.

- B.The Superdome may be on the verge of an I/O bottleneck, as the Superdome has fewer I/O slots per cell than the rp8420.
- C.Some of the applications are Windows-based, that run alongside your HP-UX applications in a different hard partition of the Superdome.
- D.Some of the applications are Linux-based, and Linux applications are not qualified to run on the Superdome.

Answer: C

15. What are three design features of HP9000 servers? Select THREE.

- A.programmable I/O
- B.no single point of failure
- C.Direct Memory Access I/O
- D.scalable to 64 or more CPUs
- E.cache coherent memory access
- F.requires tradeoff between CPU and I/O slots
- G.allows mixing of Itanium and PA-RISC within a single chassis

Answer: CDE

16. Which statements describe hard partitions in HP mid-range or high end servers? Select THREE.

- A.Hard partitions can share boot disks.
- B.Separate hard partitions can share a cell board.
- C.Hard partitions can be sized to include one or more cell boards.
- D.Hard partitions cannot communicate directly through the backplane.
- E.Hard partitions are implemented using a crossbar backplane.
- F.Separate hard partitions can communicate directly through the backplane by means of a special network called worm holes.

Answer: CDE

17. Which statements describe the characteristics of the HP PCI I/O implementation? Select TWO.

- A.It always uses a 5.0 volt slot.
- B.Turbo slots provide full PCI bandwidth to a single PCI card.
- C.All servers provide a maximum of three PCI slots per CPU.
- D.It is able to multiplex several PCI slots onto a single PCI bus.
- E.Core I/O card provides basic connectivity of SCSI boot disks, management port, and general purpose network connections.

Answer: BE

18. You have been managing a UNIX Server, system02, for two years and all patches and OS updates are current. Why did the network security group send you a message to add the following line to your ARP

configuration file?

system03 00:30:6e:5c:3f:f8

- A.UNIX Server system03 needs system02 to be the default gateway.
- B.The network security group wants to stop spoofing of UNIX Server system03.
- C.UNIX Server system03 has been added as your default gateway.
- D.The network security group added UNIX Server system03 for address resolution.

Answer: B

19. Which statements describe SCSI interfaces on the core I/O of a non cell-based server? Select TWO.

- A.Boot drives reside on separate SCSI busses, typically SCSI-160.
- B.Boot drives reside on one common SCSI bus, typically SCSI-160.
- C.Only SE SCSI devices can be connected to an external SCSI port.
- D.A SE SCSI or LVD device can be connected to the external SCSI port.

Answer: AD

20. You have been managing a UNIX Server, system02, running HP-UX Trusted System for two years and all patches and OS updates are current. You are preparing to do your monthly maintenance and want to ensure no new logins occur. You also want to make sure that no one can login during the maintenance period. Which actions do you need to take? Select TWO.

- A.Create /etc/nologin file on your system
- B.Create the /etc/default/security/nologin file
- C.Create the /tcb/files/auth/system/nologin file
- D.Add the NOLOGIN time of day to /etc/default/security file
- E.Set the NOLOGIN feature value to 0 within /etc/default/security
- F.Set the NOLOGIN feature value to 1 within /etc/default/security

Answer: AF

Examsoon.com was founded in 2006. The safer,easier way to help you pass any IT Certification exams . We provide high quality IT Certification exams practice questions and answers(Q&A). Especially [Adobe](#), [Apple](#), [Citrix](#), [Comptia](#), [EMC](#), [HP](#), [Juniper](#), [LPI](#), [Nortel](#), [Oracle](#), [SUN](#), [Vmware](#) and so on. And help you pass any IT Certification exams at the first try.

we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

You can reach us at any of the email addresses listed below.

E-MAIL: [examsoon\(at\)hotmail.Com](mailto:examsoon(at)hotmail.Com)