

## HP0-505 braindumps

### HP Certification I

#### HP0-505: Planning and Designing HP Enterprise Solutions

**Practice Exam:** HP0-505 Exams

**Exam Number/Code:** HP0-505

**Exam Name:** Planning and Designing HP Enterprise Solutions

**Questions and Answers:** 112 Q&As

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Exam : [HP0-505](#)

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Exam Name: Planning and Designing HP Enterprise Solutions( Certification I )

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Exam : HP HP0-505

Title : Planning and Designing HP Enterprise Solutions

1. Which clustering technologies does HP support on Integrity servers?

- A.HACMP, TruClusters, ServiceGuard, Microsoft Clusters
- B.OpenVMS Clusters, ServiceGuard, Microsoft Clusters
- C.Marathon Endurance Clusters, OpenVMS Clusters, Microsoft Clusters
- D.NetWare Clusters, SUN Clusters, Marathon Endurance Clusters

Answer: B

2. Which HP Integrity server supports a maximum of four hard partitions?

- A.rx4640-4
- B.rx4640-8
- C.rx7620-16
- D.rx8620-32

Answer: D

3. What does dual-core processor technology provide?

- A.double memory addressability
- B.2 cores in one processor chip
- C.2 processor chips in one processor core
- D.double the clock speed per core

Answer: B

4. Which feature differentiates the HP Integrity Superdome from the HP 9000 Superdome?

- A.Microsoft Windows Server 2003 64-bit support
- B.up to 1TB of memory per server with cell-local memory
- C.symmetric multiprocessing (SMP)
- D.mixing HP PA-8800 and Intel Itanium2 processors in the same partition

Answer: A

5. Which operating systems are supported on HP Integrity servers?

- A.OpenVMS, NetWare, HP-UX, Tru64
- B.OpenVMS, HP-UX, Linux, Windows Server
- C.Windows Server, NetWare, Solaris, Linux
- D.HP-UX, Linux, Tru64, MPE

Answer: B

6. What is an advantage of deploying the Virtual Library System?

- A.eliminates the need for tape
- B.faster restore of incremental backups
- C.safer than tape RAID
- D.allows all tape media to be used

Answer: B

7. An HP Integrity rx7620 Server has two hard partitions and 16 processors and 16 cores. What is the maximum number of vPars for this configuration?

- A.2
- B.4
- C.8
- D.16

Answer: D

8. What is the primary difference between AMD Opteron and Intel Pentium Xeon technologies?

- A.segmented memory versus linear addressable memory
- B.HyperTransport versus frontside bus technology
- C.32-bit architecture on AMD Opteron versus 64-bit architecture on Intel Pentium Xeon
- D.64-bit architecture on AMD Opteron versus 32-bit architecture on Intel Pentium Xeon

Answer: B

9. What functionality does the HP SX1000 chipset provide in Integrity servers?

- A.one dedicated memory bus per processor
- B.double the number of processors in each cell board
- C.support for up to 16 processors per cell board
- D.support for either Itanium or PA-RISC processors

Answer: D

10. Which statement is true when comparing the Itanium 64-bit architecture and x86 extended architectures of Intel and AMD?

- A.Both run identical 64-bit instruction sets.
- B.Both can run 32-bit x86 applications.
- C.Both run 32-bit x86 applications at the same performance.
- D.Itanium is the x86 architecture with additional 64-bit instructions.

Answer: B

11. An HP Integrity rx8620 Server has four cell boards and a Server Expansion Unit (SEU) attached. What is the maximum number of nPars for this configuration?

- A.2
- B.4
- C.8
- D.16

Answer: B

12. Which options below are examples of HP Invent added value technologies? Select THREE.

- A.zx1
- B.mx2
- C.e8870
- D.sx1000
- E.HyperTransport
- F.HyperThreading

Answer: ABD

13. Which features differentiate the HP Integrity rx8620 Server from the rx4640 model? Select TWO.

- A. sx1000 chipset support
- B. ECC memory protection
- C. processor failure deallocation
- D. upgradeable to 32 processors
- E. hot-pluggable disks, fans, and power supplies

Answer: AD

14. Which HP server roadmap statement is true?

- A. HP ProLiant customers should migrate to HP Integrity servers as soon as practical.
- B. HP NonStop customers should migrate to HP Integrity Superdome servers as soon as practical.
- C. HP 9000, HP AlphaServer and HP e3000 customers should plan to migrate to HP Integrity servers as soon as practical.
- D. HP 9000, HP AlphaServer, HP e3000 and HP NonStop customers should migrate to HP Integrity Superdome servers as soon as practical.

Answer: C

15. Using drag and drop, match each chip architecture with the processor that incorporates the technology.

17. Which options below are examples of HP Invent added value technologies? Select THREE.

- A. zx1
- B. mx2
- C. e8870
- D. sx1000
- E. HyperTransport
- F. HyperThreading

Answer: ABD

16. Which resource can you use to find the BTU rating for an Integrity rx8620 Server?

- A. HP Product OneStop
- B. HP Product Bulletin
- C. HP Product Information Tool
- D. HP ActiveAnswers Integrity Sizer Tool

Answer: B

17. Which term describes Hot Plug PCI, Dynamic Processor Resilience, and Hot Plug Power Supplies?

- A. enhanced security
- B. enhanced performance
- C. enhanced clustering
- D. enhanced availability

Answer: D

18. Using drag and drop, place the I/O technologies in order of increasing overall performance.

19. Which resource can you use to check HP Data Protector support for backup in SAN environments with HP Integrity servers and an HP tape library?

- A. HP QuickSpecs
- B. HP Configuration Guide
- C. HP Enterprise Backup Solution (EBS) compatibility matrix
- D. HP SalesBuilder for Windows

Answer: C

20. Which applications offer optimal performance improvements with a 64-bit architecture? Select TWO.

- A. database

- B.clustering
  - C.file serving
  - D.print serving
  - E.high-performance computing
- Answer: AE

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