

HP0-069 braindumps

HP Certification III

HP0-069: HP Integrity Mid-Range Server Technologies

Practice Exam: HP0-069 Exams

Exam Number/Code: HP0-069

Exam Name: HP Integrity Mid-Range Server Technologies

Questions and Answers: 134 Q&As

([Certification III](#))



Exam : [HP0-069](#)

"HP Integrity Mid-Range Server Technologies", also known as HP0-069 exam, is a HP certification. With the complete collection of exam questions, Just4Study has assembled to take you through 134 Q&As to your HP0-069 exam preparation. In the HP0-069 exam resources, you will cover every field and category in HP Certification helping to ready you for your successful HP Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for HP Certification III HP0-069 (HP Integrity Mid-Range Server Technologies) examination of original title complete coverage. HP0-069 exam questions help you pass the exam.

Just4Study HP0-069 Feature:

* High quality - High quality and valued for the HP0-069 Exam: 100% Guarantee to Pass Your HP0-069 exam and get your Certification III certification.

* Authoritative - Authoritative braindumps with complete details about HP0-069 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Certification III resources, you will minimize your **HP Certification III** cost and be ready to pass your HP0-069 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free Certification III demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study 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 HP0-069 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!

Free HP0-069 Demo Download

Just4Study offers free demo for Certification III HP0-069 exam (HP Integrity Mid-Range Server Technologies). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **HP Certification III HP0-069** examination of original title complete coverage. HP0-069 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: HP0-069

Exam Name: HP Integrity Mid-Range Server Technologies(Certification III)

Questions and Answers: 134 Q&A

[HP HP0-069](#) Test belongs to one of the Certification III certified test, if needs to obtain the Certification III certificate, you also need to participate in other related test, the details you may visit the [Certification III](#) certified topic, in there, you will see all related Certification III certified subject of examination.

Just4Study professional provide Certification III HP0-069 the newest Q&A, completely covers HP0-069 test original topic. With our complete Certification III resources, you will minimize your Certification III cost and be ready to pass your HP0-069 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : HP HP0-069

Title : HP Integrity Mid-Range Server Technologies

1. Which ASICs are used in the sx1000 chipset? (Select two.)

- A. Peripheral bay
- B. Memory Adapter
- C. Cell Controller (CC)
- D. Core I/O Controller (CIC)
- E. System Bus Adapter (SBA)

Answer: CE

2. What enables the new sx2000 chipset to increase the system crossbar bandwidth by a factor of four?

- A. The clock frequency is four times higher.
- B. The sx2000 chipset uses four separate crossbars.
- C. The sx2000 uses the new high-speed SERDES technology.
- D. The crossbar cache uses the new DDR2 SDRAM @ 267/533 MHz.

Answer: C

3. HP Integrity Virtual Machines can run in which partition types? (Select two.)

- A. vPars
- B. nPars
- C. Standalone Servers
- D. Secure Resource Partitions

Answer: BC

4. Which rule needs to be followed to prevent memory performance bottlenecks in a HP Integrity rx7640/8640 multi-cell partition environment?

- A. load memory symmetrically across all cells within a partition
- B. firmware is taking care and no loading order needs to be followed
- C. load memory symmetrically on the first cell for optimal performance
- D. operating system takes care and will use the memory with lowest latency

Answer: A

5. What is the function of the cell controller on a cell board in HP Integrity mid-range servers?

- A. provides PCI bus technology for each I/O card cage
- B. enables "chip-kill" like redundancy of cache
- C. replaces the Service and Management Station (SMS) or Test Station
- D. provides connections to crossbar, CPU, memory, and I/O components

Answer: D

6. What are functions of the MP on Integrity servers? (Select two.)

- A. performs OLRAD
- B. initializes system hardware
- C. reports, logs, and controls system status
- D. controls the installation of firmware updates
- E. deallocates the processor and memory during a failure

Answer: CD

7. What is the minimum number of cell boards required to use more than six internal disks in an rx8640 with SEU-2 configuration?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: D

8. What is the benefit of cell-local memory (CLM)?

- A. can be used from other hardware partitions
- B. can be used as virtual memory within a cell board
- C. provides memory protection within a cell board (Chip Memory Sparing)
- D. provides faster memory access to local CPUs

Answer: D

9. What is the maximum number of internal DVD-ROM drives in an HP Integrity rx7620 server?

- A. 0
- B. 1
- C. 2
- D. 4

Answer: B

10. What is the minimum number of Itanium 2 single core 1.6GHz processor modules that can be installed on an Integrity rx7640 server cell board?

- A. 1
- B. 2
- C. 4
- D. 8

Answer: B

11. Which are features of the rx7640 and rx8640 servers compared to the rx7620 and rx8620 servers? (Select two.)

- A. redundant system backplane
- B. no single point of failure
- C. redundant PCI power supplies
- D. redundant PCI-backplane
- E. redundant clock source

Answer: CE

12. What functionality does Global Shared Memory enable in the sx2000 chipset-based HP Integrity servers?

- A. All partitions read and write from the same memory pool.
- B. All processors within a partition read and write from the same memory pool.
- C. Processors may read from "sharing windows" in other partition's memory.
- D. All nPars can access a limited amount of memory for fault protection.

Answer: C

13. If an HP partner requires information about porting software, which resource should he use?

- A. HP Product Bulletin
- B. SalesBuilder for Windows (SBW)
- C. Developer and Solution Partner Program (DSPP)
- D. HP-UX 11i v2 System Administrator Reference Guide

Answer: C

14. Which resource should be used to find technical specifications for hardware and software?

- A. Product Bulletin
- B. SalesBuilder for Windows (SBW)
- C. PartSurfer
- D. Enterprise Configurator

Answer: A

15. Which tool is used to configure nPars?

- A. HP Partition Manager
- B. nPars Insight Allocator
- C. HP OpenView Partition Wizard
- D. HP Systems Insight Manager (HP SIM)

Answer: A

16. Which statement highlights a feature of iCAP and processor cache error resiliency on HP Integrity servers running HP-UX?

- A. There is offline activation of an unused iCAP processor.
- B. There is online activation of an unused iCAP processor.
- C. An iCAP processor can be activated locally by the system administrator.
- D. Remote activation of iCAP processors is no longer necessary on HP Integrity servers running HP-UX 11i.

Answer: B

17. Which new features differentiate the sx2000 chipset from the sx1000 chipset? (Select three.)

- A. double chip spare
- B. multiple crossbar interfaces per cell
- C. spare channel for crossbar interface
- D. eight memory buses with up to 32 DIMMs total
- E. four front-side buses with up to two sockets each

Answer: ABC

18. Which additional hardware component is required to create four nPars on an rx8640 server?

- A. IOX (I/O Expansion Unit)
- B. SEU-2 (System Expansion Unit)
- C. No additional hardware component is required
- D. additional power supply for expanded power consumption

Answer: B

19. You are installing a rx8640-32 server with HP-UX 11i v2 in a Fibre Channel SAN solution. The SAN environment consist of HP StorageWorks EVA8000 and MSA1500cs. Which multi-pathing component do you have to configure?

- A. MultiPath I/O (MPIO)
- B. Emulex Multi-pathing driver
- C. LSI Logic Multi-pathing driver
- D. Physical Volume Links (PVLinks)

Answer: D

20. What are features of the cell controller? (Select two.)

- A. RAID memory
- B. SCSI controller
- C. Interleaved memory support
- D. Error checking and correcting
- E. Automatic Power Consumption control

Answer: CD

[HP0-069 Braindumps](#)

Related HP0-069 Exams

[HP0-S16](#) *Implementing HP BladeSystem*

[HP0-J26](#) *Designing and Implementing HP SAN Solutions*

[HP0-D04](#) *Planning and Designing HP Enterprise Solutions*

[HP0-P13](#) *Planning & Design of HP Integrity Server Solutions*

[HP0-M23](#) *HP Business Availability Center Foundation*

[HP0-918](#) *HP Storage Data Protector 6.0 Fundamentals for Windows*

[HP0-M28](#) *Implementing HP Asset Manager Software*

[HP0-239](#) *Supporting the Modular Array(MA) Storage Family*

[HP0-080](#) *HP Multi-User System Product T500/T600 Certification*

[HP0-286](#) *HP Openview Servicecenter 6.x*

[HP0-205](#) *Supporting the Enterprise Modular Library*

[HP0-263](#) *Servicing HP Color LaserJet Printers, High-End*

[HP0-265](#) *Servicing HP Color LaserJet MFP Printers,High-End*

[HP0-144](#) *ProCurve Secure WAN*

[HP0-266](#) *Servicing HP Monochrome LaserJet MFP Printers,High-End*

[HP0-S14](#) *Design & Implementation of HP SIM for ISS Solutions*

[HP0-084](#) *HP Integrity Server Multi-OS Installation&Deployment*

[HP0-240](#) *Supporting the Virtual Array(VA) Storage Family*

[HP0-J27](#) *Advanced SAN Architecture*

[HP0-Y18](#) *ProCurve Mobility*

Other HP Exams

[HP0-703](#) [HP0-447](#) [HP0-A22](#) [HP0-M29](#) [HP0-J26](#) [HP0-D04](#) [HP0-P10](#) [HP0-D03](#)

[HP0-S13](#) [HP0-230](#) [HP0-451](#) [HP0-461](#) [HP0-Y20](#) [HP0-A02](#) [HP0-P13](#) [HP0-096](#)

[HP0-242](#) [HP0-513](#) [HP0-050](#) [HP0-Y21](#)