

## HP0-381 braindumps

### HP Certification I

#### HP0-381: Configuration & Management of HP Integrity Mid-range Servers

**Practice Exam:** HP0-381 Exams

**Exam Number/Code:** HP0-381

**Exam Name:** Configuration & Management of HP Integrity Mid-range Servers

**Questions and Answers:** 135 Q&As

( [Certification I](#) )



Exam : [HP0-381](#)

"Configuration & Management of HP Integrity Mid-range Servers", also known as HP0-381 exam, is a HP certification. With the complete collection of exam questions, Just4Study has assembled to take you through 135 Q&As to your HP0-381 exam preparation. In the HP0-381 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 I HP0-381 (Configuration & Management of HP Integrity Mid-range Servers) examination of original title complete coverage. HP0-381 exam questions help you pass the exam.

#### **Just4Study HP0-381 Feature:**

\* High quality - High quality and valued for the HP0-381 Exam: 100% Guarantee to Pass Your HP0-381 exam and get your Certification I certification.

\* Authoritative - Authoritative braindumps with complete details about HP0-381 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Certification I resources, you will minimize your **HP Certification I** cost and be ready to pass your HP0-381 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free Certification I 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 HP0-381 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 HP0-381 Demo Download**

Just4Study offers free demo for Certification I HP0-381 exam (Configuration & Management of HP Integrity Mid-range Servers). 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 I HP0-381** examination of original title complete coverage.HP0-381 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

**VUE/Prometric Code: HP0-381**

Exam Name: Configuration & Management of HP Integrity Mid-range Servers( Certification I )

Questions and Answers: 135 Q&A

**HP HP0-381** Test belongs to one of the Certification I certified test, if needs to obtain the Certification I certificate, you also need to participate in other related test, the details you may visit the [Certification I](#) certified topic, in there, you will see all related Certification I certified subject of examination.

Just4Study professional provide Certification I HP0-381 the newest Q&A, completely covers HP0-381 test original topic. With our complete Certification I resources, you will minimize your Certification I cost and be ready to pass your HP0-381 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 HP0-381

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

1. What is the disadvantage of software partitioning?

- A. You need a core I/O card for every soft partition.
- B. A critical hardware failure will affect all vPars within the affected nPar.
- C. You need an I/O extender for every soft partition.
- D. You need at least two bound CPUs per vPar.

Answer: B

2. How many echelons can be loaded on an rx8620 cell board?

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

Answer: B

3. What is the maximum number of processor modules that can run in an rx7620 server?

- A. 4
- B. 8
- C. 16
- D. 32

Answer: B

4. Which of the servers below are Itanium-based and have a maximum of four cells?

- A. rx7620
- B. rx8620
- C. rp7420
- D. rx4640

Answer: B

5. Which HP Integrity server models support the hardware partitioning (nPar) feature?

- A. entry-level and mid-range models
- B. high-end models only
- C. all models
- D. mid-range and high-end models

Answer: D

6. What is an advantage of hardware partitioning?
- A. There is only one core I/O card needed for all partitions.
  - B. There can be several operating systems on one server.
  - C. All partitions can share the DVD drive.
  - D. There is no single point of failure.

Answer: B

7. Your customer wants to consolidate several existing servers in their data center. All of these servers are running different operating systems, such as HP-UX, Windows 2003 Data Center Edition, Linux and OpenVMS. What is the primary benefit of hardware partitioning?

- A. It is possible to have a backup of the node within the server.
- B. Several nodes can exist within one server.
- C. Hardware partitioning can improve the performance of a server.
- D. Allows for beta testing of software development.

Answer: B

8. 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

Answer: D

9. Which processor or processors does the HP sx1000 chipset support?

- A. PA-8800 and PA-8900 processors only
- B. Intel Itanium 2 processor only
- C. PA-8800, PA-8900, and Intel Itanium 2 processors
- D. PA-8800, PA-8700 and Intel Itanium 2 processors

Answer: C

10. 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

Answer: C

11. 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.

Answer: B

12. The System Expansion Unit (SEU) enables which system upgrade when it is added to an rx8620 server?

- A. more processors
- B. expanded memory
- C. additional partitions
- D. enhanced system power

Answer: C

13. Click the Exhibit button. You are using HP Systems Insight Manager console (HP SIM CMS). You notice one of the HP Integrity servers has a critical alert and you would like to access the system via remote management (MP).

Where do you click to access the MP?

- A. SW icon for that server
- B. VMP icon for that server
- C. MP icon for that server
- D. VPM icon for that server
- E. HW icon for that server

Answer: C

14. When running a Linux 2.6 kernel on an Integrity server, what is the maximum number of CPUs supported per nPar?

- A. 4
- B. 8
- C. 16
- D. 32

Answer: C

15. Which tool is used to configure and order a mid-range Integrity server?

- A. Enterprise Configurator
- B. Electronic Sales Partner (ESP)
- C. SalesBuilder for Windows (SBW)
- D. Performance Quick Reference Tool (PQRT)

Answer: C

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

- A. one
- B. two
- C. three
- D. four

Answer: A

17. 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.

Answer: D

18. When evaluating a customer's needs, you determine that he has highly fluctuating processing requirements with a need between 14 to 20 processors. Which system do you advise him to acquire?

- A. the rx7620 with iCAP
- B. the rx8620 with iCAP
- C. the rx7620 with PPU
- D. the rx8620 with PPU

Answer: D

19. An accounting firm is coming into its busiest season and requires performance tuning flexibility. Which primary software partitioning feature will benefit this customer?

- A. Virtual Partitioning (vPar) includes cell board Instant Capacity (iCap).
- B. There is no physical CPU needed to create a vPar.
- C. It is possible to create a vPar across different hardware partitions.
- D. Processors can be deleted from a running vPar and then added to another running vPar.

Answer: D

20. In HP-UX 11i v2, which command displays the installed drivers and their major numbers?

- A. driver -d -v
- B. udrv
- C. lsdev
- D. display drivers

Answer: C

### [HP0-381 Braindumps](#)

#### Related HP0-381 Exams

[HP0-M15](#) HP Quality Center 9.2 Software

[HP0-S18](#) Implementing HP ProLiant ML/DL Servers

[HP0-M16](#) HP Quick Test Professional 9.2 Software

[HP0-M18](#) HP LoadRunner Software

[HP0-M19](#) HP Virtual User Generator Software

[HP0-Y19](#) ProCurve Accelerated ASE Mobility

[HP0-Y20](#) ProCurve Adaptive EDGE Fundamentals

[HP0-A01](#) HP-UX 11i v3 System Administration

[HP0-X02](#) Designing & Implementing HP Enterprise Backup Solutions

[HP0-063](#) LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT

[HP0-S19](#) Integrating and Managing HP ProLiant ML/DL in the Enterprise

[HP0-J24](#) Designing and Implementing HP Enterprise Backup Solutions

[HP0-M22](#) Implementing HP Service Manager Software

[HP0-Y11](#) ProCurve Security 7.31

[HP0-S01](#) HP AssetCenter v5 x Software Exam

[HP0-S17](#) Integrating and Managing HP BladeSystem in the Enterprise

[HP0-058](#) Configuration & Management of HP Integrity Mid-Range Servers

[HP0-P10](#) HP Integrity Server Multi-OS Installation & Deployment

[HP0-P17](#) HP-UX 11i v3 Security Administration

[HP0-A22](#) NonStop Systems and Technologies

#### Other HP Exams

[HP0-446](#) [HP0-266](#) [HP0-M28](#) [HP0-273](#) [HP0-429](#) [HP0-P17](#) [HP0-S15](#) [HP0-207](#)

[HP0-538](#) [HP0-823](#) [HP0-767](#) [HP0-210](#) [HP0-J26](#) [HP0-094](#) [HP0-698](#) [HP0-A02](#)

[HP0-J20](#) [HP0-055](#) [HP0-775](#) [HP0-J12](#)