

HP0-760 braindumps

HP Certification I

HP0-760: NonStop Kernel Advanced (Level 2)

Practice Exam: HP0-760 Exams

Exam Number/Code: HP0-760

Exam Name: NonStop Kernel Advanced (Level 2)

Questions and Answers: 150 Q&As

([Certification I](#))



Exam : [HP0-760](#)

"NonStop Kernel Advanced (Level 2)", also known as HP0-760 exam, is a HP certification. With the complete collection of exam questions, Just4Study has assembled to take you through 150 Q&As to your HP0-760 exam preparation. In the HP0-760 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 HP0-760 (NonStop Kernel Advanced (Level 2)) examination of original title complete coverage. HP0-760 exam questions help you pass the exam.

Just4Study HP0-760 Feature:

* High quality - High quality and valued for the HP0-760 Exam: 100% Guarantee to Pass Your HP0-760 exam and get your Certification I certification.

* Authoritative - Authoritative braindumps with complete details about HP0-760 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 HP0-760 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 HP0-760 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 HP0-760 Demo Download

Just4Study offers free demo for Certification I HP0-760 exam (NonStop Kernel Advanced (Level 2)). 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 HP0-760** examination of original title complete coverage. HP0-760 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: HP0-760

Exam Name: NonStop Kernel Advanced (Level 2)(Certification I)

Questions and Answers: 150 Q&A

[HP HP0-760](#) 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 HP0-760 the newest Q&A, completely covers HP0-760 test original topic. With our complete Certification I resources, you will minimize your Certification I cost and be ready to pass your HP0-760 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 HP0-760

Title : NonStop Kernel Advanced (Level 2)

1. If a process does a PSEM and the semaphore is not available, what happens?

- A. A dispatcher interrupt occurs.
- B. The monitor process is invoked.
- C. The process is trapped out.
- D. The process sets a PCBWAIT bit.

Answer: A

2. How do Enscribe file partitions link?

- A. The primary partition points to all secondary partitions.
- B. Secondary partitions all point to the primary partition.
- C. Primary and secondary partitions all point to each other.
- D. The primary partition points to the first secondary partition, which points to the next secondary partition, and so forth.

Answer: A

3. Which SQLCI command lists the contents of all rows in the table TEST?

- A. GET * FROM TEST;
- B. RETRIEVE * FROM TEST;
- C. LIST * FROM TEST;
- D. SELECT * FROM TEST;

Answer: D

4. What is the benefit of running a program in a high PIN?

- A. High-PIN processes run at a higher priority than low-PIN processes.
- B. High-PIN processes are protected from marauding low-PIN processes.
- C. Only a high-PIN process can access high-PIN devices.
- D. There are more high PINs available than low PINs.

Answer: D

5. Which FUP ALTER command option is used to change the BROKEN flag in the file label, allowing a non-audited file to be read?

- A. RESETBROKEN
- B. CLEARFLAG
- C. SETRECOVERY
- D. CLEARBROKEN

Answer: A

6. The purpose of an alternate-key file is to
- A. provide additional file data storage capacity
 - B. assist the sequential access of multiple block levels
 - C. provide additional logical access paths to data
 - D. allow alternate access from the backup physical disk path

Answer: C

7. What are the benefits of each processor in a multi-processor system having its own memory? Select TWO.

- A. linear scalability
- B. isolation of memory faults
- C. inherent load-balancing
- D. faster system startup
- E. simplified global table updates

Answer: AB

8. Which of the following is a function of the FUP CHECKSUM command?

- A. performs CHECKSUM on both open and closed files
- B. rewrites CHECKSUM on all blocks in a file
- C. corrects block-level data errors in a file
- D. recalculates CHECKSUM on all blocks in a file

Answer: D

9. Data integrity in distributed transactions is provided by

- A. file partitioning across nodes
- B. nomadic disk configurations
- C. cooperating NonStop TM/MP subsystems
- D. RDF replication between nodes

Answer: C

10. Which type of Enscribe file is an alternate-key file?

- A. entry-sequenced
- B. relative
- C. unstructured
- D. key-sequenced

Answer: D

11. What is the feature that distinguishes the SQL system catalog from other SQL catalogs?

- A. The system catalog must be TM/MP protected, whereas other catalogs need not be.
- B. The system catalog MUST reside on \$SYSTEM.SQL.
- C. The system catalog contains an additional table, CATALOGS.
- D. The system catalog cannot contain references to user-defined tables.

Answer: C

12. A CRC character is present in each ServerNet packet. What is the meaning of the acronym CRC?

- A. certified reliability check
- B. circuit response code
- C. cycle response character
- D. cyclic redundancy check

Answer: D

13. A persistent process in processor 2 is assigned the attribute: CPU FIRSTOF (2,3). Given this configuration, what will occur if processor 2 fails?

- A. A persistence monitor will automatically restart the process in an available processor.

- B. Its backup process will take over with no loss of data.
- C. An operator will be instructed to restart this process in an alternative processor.
- D. When the processor is reloaded, the process will be restarted.

Answer: A

14. System globals (SGs) are primarily used to

- A. contain pointers to kernel data structures
- B. contain kernel data structures such as memory mapping tables
- C. keep data structures for memory management and file system operations
- D. allow shared memory

Answer: A

15. Which Enscribe file type is created by the EDIT and TEDIT utilities?

- A. entry-sequenced
- B. relative
- C. unstructured
- D. key-sequenced

Answer: C

16. Which of the following statements is true for SQL programs?

- A. SQL programs are invalidated by UPDATE STATISTICS on tables the program access.
- B. SQL programs are defined in SQL user catalogs in the PROGRAMS table only.
- C. SQL programs contain SQL statements that can be recompiled dynamically at execution time.
- D. SQL programs cannot be compiled unless all associated tables are closed.

Answer: C

17. Which type of Enscribe file can contain multiple index levels?

- A. relative
- B. unstructured
- C. entry-sequenced
- D. key-sequenced

Answer: D

18. A Tetra 8 ServerNet topology

- A. incorporates 8 system enclosures
- B. has all processors directly connected
- C. does not allow I/O enclosures
- D. can support no more than 16 processors with limited I/O

Answer: B

19. A process needs to dynamically allocate, use, and deallocate buffers of different sizes. Which of the following is the most appropriate data structure?

- A. pool
- B. PCB entry
- C. finder table
- D. table

Answer: A

20. Which operating system software upgrade step requires a cold load?

- A. updating SP firmware
- B. performing a BUILD and APPLY
- C. running ZPHIRNM to rename files
- D. switching to a new OSIMAGE

[HP0-760 Braindumps](#)

Related HP0-760 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](#) *mplementing 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

[HP0-780](#) [HP0-866](#) [HP0-S16](#) [HP2-061](#) [HP0-050](#) [HP2-033](#) [HP0-768](#) [HP0-345](#)

[HP0-052](#) [HP0-302](#) [HP0-919](#) [HP0-W03](#) [HP0-053](#) [HP0-781](#) [HP0-J21](#) [HP0-656](#)

[HP0-756](#) [HP0-239](#) [HP0-241](#) [HP0-J12](#)