



[HP HP0-760](#)

Exam Name: NonStop Kernel Advanced (Level 2)

Q & A : 150 Q&As

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1. 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

2. 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

Answer: D

3. 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

4. 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

5. 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

6. 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

7. 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

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

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

Answer: D

9. 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

10. 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

11. 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

12. 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

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

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

Answer: D

14. 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

15. 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

16. 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

17. 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

18. 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

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

- A. entry-sequenced

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

Answer: C

20. Which SQLCl 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

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