



[HP HP0-787](#)

Exam Name: *Nonstop Advanced Application Development*

Q & A : 192 Q&As

Pdf Demo

Quality and Value for the HP0-787 Exam

[Just4Exams Practice Exams](#) for HP Certification III HP0-787 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your HP0-787 Exam

If you do not pass the Certification III HP0-787 exam on your first attempt using our Just4Exams *HP0-787 testing engine and pdf study guide*, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-787 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [Certification III certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free HP0-787 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : HP HP0-787

Title : NonStop Advanced Application Development

1. The file EXTDECS, CEXTDECS, or COBOLEXT contains the procedure declarations for which routines?

- A. user library routines
- B. system library routines
- C. third-party library routines
- D. SQL routines

Answer: B

2. Repeated failures and reloads of the processors in a system allow a developer to set up a failure cycle to test an application for fault tolerance. Which program can be used in conjunction with DIVER to cause repeated failures?

- A. CYCLE
- B. TESTFAIL
- C. WAIT
- D. DELAY

Answer: D

3. What do you use to list procedure names in a TNS object file?

- A. NLD
- B. NOFT
- C. AR
- D. BIND

Answer: D

4. A specification proposes implementing a new server class as an OSS process. Which statements are true regarding OSS server classes? Select THREE.

- A. The program must use named-pipes instead of \$RECEIVE.
- B. The processes are limited to a configuration of MAXLINKS = 1.
- C. The program can use DEFINES for configuring file names.
- D. Runtime values in the processes cannot be initialized using PARAM attributes.
- E. The program can access Enscribe and SQL/MP data in addition to SQL/MX data.

Answer: CDE

5. The compiler option SYNTAX or WSYNTAX _____.

- A. creates an executable object file
- B. suppresses errors
- C. inserts the source in the object
- D. checks the source for errors

Answer: D

6. What are two advantages specific to a DLL (Dynamic Link Library)? Select TWO.

- A. It contains Position Independent Code (PIC).
- B. It is loaded during cold load.
- C. It is composed of shared code.
- D. It can have private data.
- E. It can be unloaded from a process.

Answer: AE

7. What can user libraries be used for? Select TWO.

- A. to provide source code for compilation
- B. to share common compiled procedures
- C. to override an operating system procedure
- D. to provide an alternate main procedure/program
- E. to switch from native to non-native mode

Answer: BC

8. To RESTORE a partitioned SQL table to a different destination, which option is required?

- A. PHYSVOL
- B. REBUILD
- C. MAP NAMES
- D. VOL

Answer: C

9. A JVM must be started with _____ to enable jdb debugging support.

- A. -Xdebug
- B. -jdb
- C. -Inspect
- D. -Debug

Answer: A

10. What happens when a persistent process unexpectedly stops?

- A. The operator manually restarts it.

- B. A continuously checkpointed backup process takes over.
- C. A monitor process immediately restarts it.
- D. A backup process pre-initialized by a single post-initialization checkpoint takes over.

Answer: C

11. To RDF-replicate a programmatically created Enscribe file, which option must be enabled by the program at file creation time?

- A. AUDITCOMPRESS
- B. AUDIT
- C. ALLOCATE
- D. ALTCREATE

Answer: B

12. The purpose of the CTOEDIT utility is to _____ .

- A. convert unstructured files to structured files
- B. convert C application code written on the PC to a Guardian edit file
- C. convert OSS text files to Guardian text files
- D. generate OSS code to be used in Guardian

Answer: C

13. Where can breakpoints be set in jdb? Select TWO.

- A. at the first instruction of a method
- B. at a verb
- C. at a data object
- D. at a line number
- E. at a statement

Answer: AD

14. During process startup, how is DEFINE information passed to the process?

- A. The child process programmatically receives the DEFINE information using the function getenv().
- B. The child process receives DEFINE system messages from the parent process as part of the startup sequence.
- C. DEFINE information can be retrieved by the child process by using the DEFINEINFO procedure call.
- D. By default the parent process propagates the DEFINE information in its current context to the child process using the Process File Segment.

Answer: D

15. Threads in a NonStop multithreaded process are _____.

- A. preemptive
- B. self-defined
- C. system-defined
- D. never preemptive

Answer: D

16. Why is an application log file most likely to be used outside of the current transaction?

- A. to avoid impact on the transaction response time
- B. to retain records after a transaction backout
- C. because file system locks are meaningless on a sequentially written file
- D. because integrity with transaction data is not required

Answer: B

17. What provides the execution control services needed to debug SCREEN COBOL programs?

- A. DMON
- B. CMON
- C. TCP
- D. IMON

Answer: C

18. Trap handling is used in a(n) _____ environment. Select TWO.

- A. TNS
- B. OSS
- C. accelerated
- D. native RISC

Answer: AC

19. Where are EMS messages written?

- A. DISKFILE
- B. EMSCOLL
- C. EMSDIST
- D. \$RECEIVE

Answer: B

20. What is a valid INSPECT command for debugging SCREEN COBOL?

- A. BREAK
- B. STEP IN
- C. STOP
- D. SAVE

Answer: A

More [HP0-787 Braindumps](#) Information

Related HP0-787 Exams

HP0-S16	HP0-D04	HP0-J26	HP0-P13	HP0-M23
HP0-918	HP0-M28	HP0-S14	HP0-920	HP0-265
HP0-263	HP0-239	HP0-084	HP0-266	HP0-205
HP0-085	HP0-071	HP0-286	HP0-080	HP0-787

Other HP Exams

HP2-K09	HP0-080	HP0-S18	HP0-Y18	HP2-061
HP0-500	HP0-638	HP0-A01	HP0-P16	HP0-216
HP0-757	HP0-A25	HP0-D04	HP0-J15	HP0-729
HP0-644	HP0-P12	HP0-197	HP0-J25	HP0-919