



[HP HP0-661](#)

Exam Name: NonStop Systems and Technologies

Q & A : 120 Q&As

Pdf Demo

Quality and Value for the HP0-661 Exam

[Just4Exams Practice Exams](#) for HP Certification II HP0-661 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 HP0-661 Exam

If you do not pass the Certification II HP0-661 exam on your first attempt using our Just4Exams **HP0-661 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-661 Testing engines and PDF Version

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

Free HP0-661 Exams:

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

Exam : HP HP0-661

Title : NonStop Systems and Technologies

1. ServerNet routing tables are generated based on the _____? Select TWO.

- A. SCF configured settings in the \$ZZKRN subsystem
- B. settings in the group ID switches
- C. number of routers between nodes
- D. manner in which the SEB cables are routed
- E. ServerNet topology configuration setting for the group

Answer: BE

2. TSM workstations can be connected to either a public LAN or a dedicated TSM LAN. Which functions are available to TSM when

installed for use on the Public LAN? Select TWO.

- A. low level link
- B. service application
- C. EMS event viewer
- D. system start
- E. notification director

Answer: BC

3. Which advantage does the NonStop S-series RISC processor provide over CISC processors in earlier systems?

- A. customized, special purpose instructions
- B. numerous addressing modes
- C. optimized instruction pipelines
- D. multicycle machine instructions

Answer: C

4. A business transaction consists of _____.

- A. all steps necessary to transform a database from one consistent state to another
- B. all steps necessary to transform a data file from one consistent state to another
- C. all steps necessary to transform a local database from one consistent state to another
- D. an individual record update on a local or remote data file

Answer: A

5. Which statement best describes disk cache blocks?

- A. Entry sequenced index blocks are always kept in cache.
- B. Different disk cache block sizes exist to assist in performance tuning.
- C. Different file types require different disk cache block sizes.
- D. Changes to disk cache block values take effect after the next system cold load.

Answer: B

6. Which software is required to implement RDF?

- A. TCP/IP
- B. NonStop TMF
- C. NonStop TS/MP
- D. RSC

Answer: B

7. What are advantages of a message-based operating system architecture? Select TWO.

- A. It supports system and peripheral expansion to match business growth.
- B. All messages are shared between processes using shared-memory buffers.
- C. Programmers can select different memory buffer sizes based on message priority.
- D. Applications do not need to be modified when adding new hardware or processes since the operating system translates device and process names into their physical locations.
- E. Additional networking software is not needed to extend the capability of the message-based operating system to a network of NonStop systems.

Answer: AD

8. Which component does NOT contain at least one ServerNet Addressable Controller?

- A. IOMF CRU
- B. SWAN concentrator
- C. E4SA
- D. PMF CRU

Answer: B

9. What is the primary function of the Expand subsystem?

- A. transfers data between geographically dispersed NonStop systems
- B. allows a single node to grow beyond 16 processors
- C. connects multiple NonStop systems together to form one network
- D. connects NonStop systems to systems manufactured by other vendors

Answer: C

10. Why does disk I/O throughput improve as systems are expanded?

- A. Disk process checkpointing is reduced.
- B. More logical volumes are available for use.
- C. Larger NonStop TMF audit trails are possible.
- D. The newly added disks are faster.

Answer: B

11. In accessing a local process, users and user programs need only provide the name of the process. Why?

- A. The file system translates the process name to a physical location using internal tables.
- B. All processes on the system keep tables that contain the names of all other processes on the system.
- C. A process in a processor can only communicate with other processes in the same processor.
- D. Processes do not communicate by name as they need to know the location of the process they are trying to access.

Answer: A

12. Two processors within a single enclosure connect to each other through which component?

- A. SEBs
- B. PMCU
- C. backplane
- D. IOMFs

Answer: C

13. Group numbers are important because they _____.

- A. correspond to the processor numbers housed within the group
- B. identify the system enclosure in which a system component is located
- C. provide the ability to easily switch disk drives from group to group
- D. determine the order in which I/O enclosures are added to the system

Answer: B

14. Which peripherals can you connect to a NonStop S-series server via AWAN?

- A. ATM devices
- B. standard serial printers
- C. tape drives
- D. X.25 connected devices

Answer: B

15. An enterprise management tool is typically used to operate and manage _____.

- A. computer systems from different vendors
- B. similar computer systems spread throughout a large enterprise
- C. distributed database systems on large networks
- D. multiple databases on a single system

Answer: A

16. A service processor _____. Select TWO.

- A. has interfaces to both the ServerNet hardware and the serial maintenance bus (SMB)
- B. runs its own independent operating system
- C. connects directly to system fans
- D. routes Guardian interprocess communications
- E. manages communications only to the processor within its enclosure

Answer: AB

17. Power to the NonStop S-series enclosures is set to the proper voltage by _____.

- A. configuring the power switch on the PMCU
- B. auto-ranging circuitry within the power supply
- C. ordering the proper part number for the voltage required
- D. ordering the power adapter appropriate to the voltage supplied

Answer: B

18. Which term identifies a collection of routers and ServerNet links?

- A. adapter
- B. fabric
- C. SAC

D. LIF

Answer: B

19. What is a mandatory requirement for installing a single-enclosure NonStop S74000 server?

A. raised floor

B. ventilated room

C. air conditioning

D. 240V power

Answer: B

20. A ServerNet buffer board is a part of _____.

A. an IOMF CRU

B. a PMF CRU

C. a SWAN concentrator

D. a PMCU

Answer: A

More [HP0-661 Braindumps](#) Information

Related HP0-661 Exams

HP0-461	HP0-704	HP0-727	HP0-634	HP0-655
HP0-664	HP0-661	HP0-517	HP0-662	HP0-719
HP0-698	HP0-449	HP0-703	HP0-702	HP0-671
HP0-660	HP0-601	HP0-633	HP0-460	HP0-656

Other HP Exams

HP0-733	HP0-785	HP0-265	HP0-632	HP0-436
HP0-638	HP0-765	HP0-M19	HP0-720	HP0-781
HP0-381	HP0-782	HP0-230	HP0-S17	HP0-A08
HP0-094	HP0-M15	HP0-727	HP0-920	HP0-756