



[HP HP0-794](#)

Exam Name: *Implementing Windows Server 2003 on HP ProLiant Cluster Solutions*

Q & A : 69 Q&As

Pdf Demo

Quality and Value for the HP0-794 Exam

[Just4Exams Practice Exams](#) for HP HP MASE HP0-794 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 HP0-794 Exam

If you do not pass the HP MASE HP0-794 exam on your first attempt using our Just4Exams *HP0-794 testing engine and pdf study guide*, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-794 Testing engines and PDF Version

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

Free HP0-794 Exams:

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

Exam : HP HP0-794

Title : Implementing Windows 2003 on HP ProLiant Clusters

1. When creating a clustered volume mount point on a cluster node, which requirement must be met? The partition to be mounted must be _____.

- A. created on the Quorum disk
- B. mounted to a shared disk in a different group
- C. created on a non-clustered disk
- D. formatted using NTFS

Answer: D

2. Which description accurately depicts an HP Multi-Server Card?

- A. It supports up to 64 network devices within a single UPS group and provides unattended, sequential shutdown of every device in that group, regardless of the operating system.
- B. It enables each load segment to function as a separate UPS with individual shutdown schedules and load segment configurations.
- C. It detects and warns users of power failures and manages a safe system shutdown before the backup power supply is exhausted.
- D. It allows for the safe installation of new batteries through the front panel, without powering down the connected equipment.

Answer: B

3. Which component of Insight Manager 7 enables you to browse cluster and component status in a tree hierarchy?

- A. Systems Manager
- B. Cluster Monitor
- C. Cluster Manager
- D. Management Services

Answer: B

4. What is the maximum number of drive letters per cluster for shared drives with Microsoft Windows Server 2003?

- A. 18
- B. 19
- C. 20
- D. 23

Answer: D

5. What is least likely to fail in a Windows Server 2003 network environment?

- A. hardware
- B. applications
- C. operating system
- D. operational issues
- E. infrastructure (building, power, network)

Answer: A

6. The HP ProLiant DL380 Packaged Cluster with MSA1000 supports how many additional storage enclosures?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

7. ProLiant clusters can achieve availability levels 2 and 3 of the standard availability levels defined by the industry and adopted by HP. What is a characteristic of these availability levels?

- A. Work stops.
- B. Performance degradation can result.
- C. Transactions must be rerun.
- D. Shutdown is uncontrolled.

Answer: B

8. What is the leading cause of downtime?

- A. hardware failures
- B. operational activities
- C. software failures
- D. infrastructure problems

Answer: D

9. The ProLiant DL380 Packaged Cluster with MSA500 supports how many additional storage enclosures?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

10. Which tasks have been identified by HP as important when planning network capacity and the graceful failover and failback of cluster resources and services? Ensure that: _____. Select TWO.

- A. each cluster node has processors of sufficient speed to handle the maximum client load of the entire cluster

- B. the surviving node network speed and protocol will handle the maximum number of I/Os necessary to support critical services
- C. the throughput of the NIC on the surviving node is sufficient to handle the maximum network load for peak load cluster services
- D. each individual cluster node can handle the maximum number of clients that can attach to the cluster
- E. the shared storage capacity is sufficient to handle the load of the entire cluster

Answer: BD

11. Cluster.exe can be used to _____.

- A. launch the Cluster Monitor utility
- B. administer clusters
- C. launch Microsoft Cluster Administrator
- D. power down the cluster

Answer: B

12. Which adjustments should be made to the network adapter that has been set to Internal Cluster Communications Only? Select THREE.

- A. Designate the adapter as the primary NIC in a fault-tolerant team.
- B. Remove all protocols other than TCP/IP and disable the Media Sense feature.
- C. Set the adapter to a specific speed of 10Mb/s or 100Mb/s.
- D. Set the adapter to use NetBIOS.
- E. Set the adapter duplex mode to half duplex.
- F. Use the auto-detect setting on the network adapter for the private interconnect.

Answer: BCE

13. Which SQL Server clustering requirement changed between SQL 0 and SQL 2000?

- A. Only licenses for the first node in the cluster were required for SQL 7.0; all nodes must have licenses for SQL 2000.
- B. Multiple virtual SQL servers could not run on the same set of disks for SQL 7.0, but can run on the same set of disks for SQL 2000.
- C. Binaries are on the shared disk for SQL 7.0, but on the local disk for SQL 2000.
- D. Microsoft Transaction Server and Microsoft Queue Manager are no longer included as components of SQL 2000.

Answer: C

14. What enables restoring Exchange databases to an online production server?

- A. Shadow Backup Copy
- B. Recovery Storage Group
- C. Mailbox Recovery Center
- D. Mobile Exchange Solution Package

Answer: B

15. Which HP PCI-to-Fibre Channel host bus adapter (HBA) uses the small form factor transceiver connection and supports the MSA1000?

- A. 32-bit/33MHz HBA using the Tachyon chipset
- B. 64-bit/33MHz HBA using the Emulex chipset
- C. 64-bit/66MHz FCA-2101 HBA using the QLogic chipset
- D. 64-bit/66MHz HBA using the Tachyon chipset

Answer: C

More [HP0-794 Braindumps](#) Information

Related HP0-794 Exams

HP0-J33	HP0-S24	HP0-J34	HP2-F01	HP0-794
HP1-J65	HP0-D05	HP0-P12	HP0-815	HP0-D06
HP0-M86	HP0-M30			

Other HP Exams

HP0-324	HP0-762	HP0-Y22	HP0-245	HP0-311
HP0-663	HP0-M29	HP0-D03	HP0-S21	HP0-A22
HP0-490	HP0-068	HP0-080	HP0-450	HP0-072
HP0-864	HP0-513	HP0-Y20	HP0-093	HP0-S11