



Vendor: SCO

Exam Code: 090-091

Exam Name: UNIXWARE 7 NONSTOP CLUSTERS
CERTIFICATION EXAM V1.0a0

Version: DEMO

QUESTION 1

Which statement best describes how SSI is implemented in filesystems on UnixWare 7 NonStop Clusters?

- A. Through the cluster filesystem (CFS), which provides a global view of all filesystems in a single file tree and allows them to be protected for failover.
- B. Through a modified version of NFS sharing mounts in a special, transparent, inter-node manner.
- C. Through a modified version of RFS sharing mounts in a special, transparent, inter-node manner.
- D. Not at all.

Answer: A

QUESTION 2

You should choose CNM as your protected storage method when:

- A. You want the fastest possible disk I/O performance
- B. You want the lowest-possible window of vulnerability when a node fails
- C. You are willing and able to accept the slower write performance and greater window of vulnerability to reduce the price of the cluster
- D. You don't care about the price of the cluster

Answer: C

QUESTION 3

In UnixWare 7 NonStop Clusters, which resources do NOT need to be protected to prevent unavailability of the cluster in the event the resource fails?

- A. Filesystems, except the boot (/stand) filesystem for each node
- B. Shared memory
- C. Semaphores
- D. Video monitors

Answer: D

QUESTION 4

In clustering, a protected resource is one that:

- A. Has special circuits that keep it from being damaged during a voltage surge
- B. Is monitored by special hardware such that if it should fail, support engineers will be notified immediately that it needs to be replaced
- C. Is monitored by special software to insure that it is not over-used
- D. Is redundant in a cluster to avoid a single point of failure (SPF) and is automatically pressed into service by the cluster in the event the primary component fails

Answer: D

QUESTION 5

The key to reliability and availability in a cluster is:

- A. Having lots of spare parts on hand so that if something fails, it can be quickly replaced, causing minimal down time.
- B. Having a hardware design that avoids any single point of failure, and a fault-tolerant operating system that knows how to press redundant hardware into service automatically.
- C. Staffing the computer system with knowledgeable technicians 24x7.
- D. Using the right monolithic computer system.

Answer: B

QUESTION 6

What is the maximum distance you can run long-wave FDDI cables without any signal modification?

- A. 2 kilometers
- B. 10 kilometers
- C. 2 miles
- D. 10 miles

Answer: A

QUESTION 7

Which statement best describes the term N+1 failover configuration for nodes?

- A. All resources but one are pressed into service. Loss of a single resource causes failover to another resource, preserving performance.
- B. All resources but one are always pressed into service. Loss of a second resource causes the cluster to become unavailable.
- C. N+1 is a hardware-specific concept that indicates how to configure disks in a node.
- D. N+1 is a software-specific concept that indicates how to configure daemon failover on a node.

Answer: A

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