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**QUESTION 1**

In an 8500 Clustered NAS System there are several modules in the cluster communication architecture that work together to implement cluster communication such as resource agent, HAD, Gab, and LLT. Describe the correct mechanism for these. (Multiple choice.)

- A. Agent-Agent monitors the resources of each system and provides the status to each machine\\'s HAD
- B. HAD Cluster service that monitors and manages the cluster\\'s NAS
- C. Under the management of the master node of the cluster, Gab sends the communication information between the cluster members to the point communication
- D. LLT (Low-Latency Transport) sends information to all nodes in the cluster through a low-latency delivery protocol

Correct Answer: ABD

QUESTION 2

When planning an OceanStore Unified Storage Array synchronization remote replication, which of the following description is correct. (Multiple choice.)

- A. In the scenario where the actual RPO indicator requires zero, you can choose to synchronize remote replication.
- B. Synchronous remote replication can be used to map the main and secondary storage of the two sets of LUN mapping to the host to create a scenario volume.
- C. Synchronous remote replication on the remote disaster recovery can be well done.
- D. Because synchronous remote replication does not use snapshots, after synchronous remote replication is interrupted abnormally, the data on the primary LUN needs to be resumed in reply. Start synchronization to the slave site.

Correct Answer: AB

QUESTION 3

If you need to automate the DR protection of an Oracle database in Replication Director, the configuration flow is:

- A. Create a site discovery store, find the host registration store, register the host to create a protection policy.
- B. Discovery Store, Discovery Host Registration Store, Register Host Create Site Registration Store Create Protection Group Create Protection Policy.
- C. Found storage, found that the host to create a site registration store, register the host to create a protection group to create a protection strategy.
- D. Create a site registration store, register the host to create a protection group to create a protection policy.

Correct Answer: C



QUESTION 4

Which of the following are correct regarding a Storage Array RAID 2.0 Typical Application Performance Tuning? (multiple choice)

- A. Scenario: Sequencing large IO services, especially 1M IO scenarios, with the phenomenon that the back-end read bandwidth is much larger than the front-end read bandwidth Tuning: Turn off the corresponding LUN prefetch policy
- B. scene: the order of pressure reading and writing business conditions, high utilization of hard drives Tuning means: increase the unplug-thresh device hard disk device
- C. Scenario: Oracle database in the operation of data backup, the data on the LUN bandwidth does not meet the requirements and accompanied by high utilization of hard disk Tuning means: the formal creation of POOL to increase the depth of the points
- D. Scenario: In the case of single concurrent or low concurrent read service, the delay is found to be large Tuning means: change disk unplug 8 Modify unplug - thresh increased from 4 to 8

Correct Answer: ABC

QUESTION 5

Because the first three nodes of Huawei OceanStor 9000 form an ISM cluster, you need to connect NIC0 of the first three storage nodes to the management switch.

- A. True
- B. False

Correct Answer: A

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