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## Hitachi Data Systems Storage Architect-Hitachi NAS Platform

Hitachi HH0-450

**Version Demo** 

**Total Demo Questions: 10** 

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### **Topic Break Down**

Topic	No. of Questions
Topic 1, Volume A	59
Topic 2, Volume B	61
Total	120



#### **QUESTION NO: 1**

A customer has configured two LAGs on their Hitachi NAS Platform 3090 cluster. EVS A uses ag1 and EVS B uses ag2. In which case does EVS A failover?

- A. The SMU quorum service is stopped.
- B. All the EVS B file systems go offline.
- C. All the GbE ports go offline from ag1.
- **D.** The cluster interconnect goes offline.

#### **ANSWER: C**

#### **QUESTION NO: 2**

A customer has asked you to plan a server consolidation of their Windows server environment consisting of 44 Windows 2003 servers. 6,500 users use these servers to store data files in departmental shares as well as home directories. The customer has requested that you identify points of contention with your consolidation strategy and solution design. Which three potential points of contention must you address? (Choose three.)

- A. the number of concurrent users per server being consolidated
- B. the make and model of the servers being consolidated
- C. the load balance of EVSs per node
- **D.** the hot fix versions running on the Windows 2003 servers
- E. the peak workload of each server being consolidated

#### ANSWER: A C E

#### **QUESTION NO: 3**

A customer environment consists of a Hitachi NAS Platform 3090 cluster connected to a

Hitachi AMS2500 with SATA disk drives in RAID-6 configuration. The customer is using

this solution primarily for data backup and is expecting optimal write performance and optimal reliability. Which "SATA Write & Compare" mode should be used?

A. SATA Write & Compare Full



- B. SATA Write & Compare Enabled
- C. SATA Write & Compare Disabled
- **D.** SATA Write & Compare Optimal

#### **ANSWER: B**

#### **QUESTION NO: 4**

Which three documents are required deliverables as part a Hitachi NAS Platform data migration service? (Choose three.)

- A. the file system migration workbook
- B. the network topology diagram
- C. the NAS service workbook
- D. the NAS migration hardware configuration sheet
- **E.** the hardware inventory sheet

#### **ANSWER: A C D**

#### **QUESTION NO: 5**

You are implementing JetClone into a customer's existing Hitachi NAS platform. Which three elements are required? (Choose three.)

- A. NAS v8 CLI
- **B.** iSCSI volumes
- C. WFS-2 file system
- D. additional licensing
- E. Hitachi NAS G2 hardware

#### **ANSWER: A C D**

#### **QUESTION NO: 6**



A customer is planning to deploy JetMirror on their existing Hitachi NAS Platform. They want to replicate only two of many directories on a WFS-1 file system. Which statement is correct for this implementation?

- A. Replication must be setup using the GUI.
- **B.** Replication is possible at block level only.
- C. Replication is not possible for this type of file system.
- **D.** Replication is possible on storage pool level only.

#### **ANSWER: C**

#### **QUESTION NO: 7**

A customer wants to use the data migration function with their Hitachi NAS Platform. Which three criteria are used by this function? (Choose three.)

- A. by last access
- B. by source file system block size
- C. by file name
- D. by path
- E. by protocol type

#### **ANSWER: A C D**

#### **QUESTION NO: 8**

The administrator of a production Hitachi NAS Platform connected to a Hitachi AMS2300 requires file level replication to another Hitachi NAS Platform. However, there is a concern over the large numbers of files and about the high change rate as the replication time window is small. What should be done to reduce the replication time?

- A. Use Transfer Primary Access.
- **B.** Use the changed directory list option.
- **C.** Migrate the admin EVS to the node replicating the data.
- D. Create an additional IP address on the source EVS.

#### **ANSWER: B**



#### **QUESTION NO: 9**

You are discussing with your customer how their Hitachi NAS solution is used in conjunction with Hitachi Universal Replicator in a disaster recovery scenario. You explain that the logical state of an S-Vol can be rapidly changed to allow write access using a single CLI command. What is the CLI command?

- A. sd-peg
- B. sd-recovery
- C. span-assign
- D. span-rewrite-cod

#### **ANSWER: A**

#### **QUESTION NO: 10**

A customer has asked you to plan a server migration from their existing Microsoft Windows storage server cluster to their Hitachi NAS platform. The customer requires that namespace be preserved so that the migration is transparent to their endusers. Which three actions will achieve the desired result? (Choose three.)

- A. Use CNAME records to preserve UNC paths on cut-over.
- **B.** Move the IP addresses to the EVSs from the original source server.
- **C.** Rename the EVS CIFS server name to the original source server name on cut-over.
- **D.** Change the UNC path in the logon scripts to point to the new server names given to the EVS CIFS server instances.
- E. Use DFS and link both the EVS CIFS server instances and the original servers to the same context.

#### ANSWER: A C D