DUMPSSARENA

HITACHI DATA SYSTEMS CERTIFIED SPECIALIST – NAS ARCHITECT

Hitachi HH0-350

Version Demo

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QUESTION NO: 1

You are planning a data migration from a distributed Windows file server environment to a Hitachi NAS Platform 4000. You have discovered that some of the applications use hard-coded IP addresses. You have also identified that login scripts are used to map network drives for the end users.

Which two methods should you use to minimize impact to users? (Choose two.)

- A. Modify the login scripts to point to the new location.
- **B.** Use CNAME records to preserve the IP addresses for hard-coded applications.
- C. Use the same IP addresses on the EVS as the original server for applications.
- **D.** Use CHS to present a unified namespace and transparently migrate the applications.

ANSWER: A C

QUESTION NO: 2

You are designing a replication solution for a production Hitachi NAS Platform. The solution requires file level replication to another Hitachi NAS Platform. However, there is a concern that the time to detect incremental changes will exceed the RPO.

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: 3

You have prepared a solution upgrade proposal for an existing Hitachi NAS Platform customer who is planning to purchase additional nodes. While presenting to your customer, they ask about mixing models within a cluster.

Which statement is correct?

- A. A cluster must be made of the same models.
- **B.** A cluster can be made of different models.
- C. Mixing 3000 models within a cluster is supported.

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D. All models can be clustered with each other.

ANSWER: A

QUESTION NO: 4

Your customer would like to implement a two-node Hitachi NAS Platform 4000 cluster using a HUS 110 storage system. The HUS is shared with other Open Systems platforms. Ports OB and 1B are the only ports available on the HUS. Hport 1 and 3 are the only ports available on the Hitachi NAS Platform nodes.

Which two wiring and zoning configurations should be used? (Choose two.)

- **A.** Hport 1 of both nodes, and HUS port OB must be connected to switch 1 and could be in the same zone.
- **B.** Hport 1 and 3 of node 1, and HUS port OB must be connected to switch 1 and could be in the same zone.
- C. Hport 3 of both nodes, and HUS port 1B must be connected to switch 2 and could be in the same zone.
- **D.** Hport 1 and 3 of node 2, and HUS port 1B must be connected to switch 2 and could be in the same zone.

ANSWER: A C

QUESTION NO: 5

A customer is considering deploying a Hitachi NAS Platform as their primary NAS solution provider. They have the following requirements:

Which minimum Hitachi NAS Platform configuration would meet these requirements?

- A. A 2-node 3080 cluster
- B. A 2-node 3090 cluster
- C. A 3-node 3090 cluster
- D. A 4-node 3080 cluster

ANSWER: B

QUESTION NO: 6

A customer plans to consolidate several multimedia servers that support jumbo frames into a Hitachi NAS Platform 4000 cluster.

What must be done before increasing the MTU size in the HNAS 4000 system?

- A. Increase the MTU size in the Ethernet switch.
- B. Disable VLAN tagging.

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- C. Disable Link Aggregation Control Protocol (LACP).
- **D.** Verily that all components in the path support jumbo frames.

ANSWER: D

QUESTION NO: 7

A Hitachi NAS cluster must provide CIFS services for a production Active Directory (AD) environment and also provide NFS services for Web Servers that reside in a DMZ. The DMZ network is isolated from production AD servers and uses its own host resolution services.

Which licensed software feature is required to provide functional CIFS/NFS services for both environments?

- A. Cluster Name Space
- B. Mixed Mode
- C. Multi store
- D. EVS Security

ANSWER: D

QUESTION NO: 8

A customer uses a Hitachi NAS Platform 4000 integrated into a Windows Active Directory infrastructure and wants to know how security modes can be used in their environment.

Which two statements are correct? (Choose two.)

- **A.** File system security modes can be applied to file systems or individual virtual volumes.
- **B.** The most appropriate security mode is the Mixed mode.
- **C.** The most appropriate security mode is the UNIX (supports Windows) mode.
- **D.** The most appropriate security mode is the NTFS mode.

ANSWER: A B

QUESTION NO: 9

You are designing a Hitachi NAS Platform solution for a customer who wants to use user mapping between their Windows and UNIX environments. The user names in each environment do not match, and you need to use the customer's existing LDAP or NIS services.

What are three supported schema options to perform automatic mapping? (Choose three.)



- A. /etc/users
- **B.** RFC-2307
- C. sfu
- D. dfs
- E. imu

ANSWER: B C E

QUESTION NO: 10

You are working on a proposal for a VMware customer which includes a Hitachi NAS Platform 4000 in a two-node cluster with a single HUS 150 system attached.

What are two best practices when architecting the solution? (Choose two.)

- A. HDP should not be used with TFS.
- B. Configure RAID-6 for tier0.
- C. Dedicate HDP pools solely to the HNAS system.
- **D.** Maintain a ratio of 1 or 2 HDP volumes for each RAID group that is used in the DP pool.

ANSWER: C D