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## Question: 1

A customer is planning to implement active-active Sync DR with a Hitachi NAS Platform across two sites. What is the maximum supported distance?

Response:

- A. 62 km
- B. 10 km
- C. 25 km
- D. 100 km

**Answer: D**

## Question: 2

A customer wants to configure Data Migrator jobs to allow them to migrate unused data to a slower tier of disk. Which three Data Migrator parameters must be configured?

(Choose three.)

Response:

- A. replication
- B. path
- C. schedule
- D. rule
- E. task

**Answer: BCD**

## Question: 3

What should you consider about concurrent CIFS connections when designing a Hitachi NAS Platform two-node cluster solution?

Response:

- A. The concurrent CIFS connection limits per node are added together and are supported on both nodes.
- B. The surviving node in a cluster can support twice the single node's connection limit.
- C. The concurrent CIFS connection limits on each node are divided in half when clustered.
- D. The limits are per node and the surviving node can only support 1/2 the number that the cluster supports.

**Answer: D**

## Question: 4

A customer has configured two LAGs on their Hitachi NAS Platform 3090 cluster. EVS A uses ag1 and EVS B uses ag2. What will cause EVS A to failover?

Response:

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

**Answer: C**

## Question: 5

You are designing Hitachi NAS File Clone solution for a customer with an existing Hitachi NAS platform. Which two are required?

(Choose two.)

Response:

- A. WFS-2 file system
- B. Hitachi NAS G2 hardware
- C. NAS firmware version 8.x or later
- D. iSCSI volumes

**Answer: AC**

## Question: 6

A customer wants to use XVL for data tiering on their Hitachi NAS Platform 4000. Which three protocols are supported?

(Choose three.)

Response:

- A. HTTPS
- B. CIFS
- C. FCP
- D. HTTP
- E. NFS

**Answer: ADE**

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## Question: 7

The administrator of a Hitachi NAS Platform 4000 has to integrate their NAS into their backup system using NDMP. What must be done on the Hitachi NAS Platform?

Response:

- A. Set the NDMP username and password,
- B. Run the ndmp-enhanced-stats CLI command.
- C. Define the file systems to be backed-up.
- D. Set NDMP version to 5.

**Answer: A**

## Question: 8

Which document must be completed in the pre-sales cycle before scheduling professional services resources for a customer installation?

Response:

- A. Change Control Approval Form
- B. Site Implementation Guide
- C. Pre-Engagement Checklist
- D. Systems Readiness Document

**Answer: C**

## Question: 9

Your customer wants to issue administrative commands to a Hitachi NAS Platform 4000 over their data network using scripting. What must you do?

Response:

- A. Change the firewall setting in SMU to allow access to the admin EVS.
- B. Run the scripted commands against any existing file services EVS.
- C. Add an additional IP address to the file services EVS used by the clients.
- D. Assign an IP address to the admin EVS on the data network aggregate.

**Answer: D**

## Question: 10

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An enterprise customer has a diverse Active Directory environment consisting of multiple untrusted departmental Windows domains. Which EVS security configuration will achieve this business requirement?

Response:

- A. Use the global EVS security context for all EVS.
- B. Use IPsec for all EVS to create secure client connections.
- C. Use an independent EVS security context for each EVS.
- D. Use SSL certificates to encrypt client communications.

**Answer: C**