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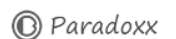
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Exam : **DEE-1421**

Title : **Expert - Isilon Solutions**

Vendor : **EMC**

Version : **DEMO**

NO.1 Case Study 3

A financial services company has file sharing workflows and 2000 home directories which include 70% Microsoft Windows and 30% Linux. The Security team is also interested in credit card usage data analytics such as point of sale, geolocation, and authorization and transaction data. Home directories and file shares do not require D@RE or SEC compliance.

However, due to the sensitivity of the credit card data, the company requires D@RE for credit card information and must adhere to the U.S. SEC 17a-4(f) compliance standards. Additionally, they are interested in auditing user access and anti-virus features.

The compute and storage environment consists of the following:

* 200 TB of Fibre Channel drives on NetApp ONTAP 7

* Environment is expected to grow 200 TB over the next three years

In order to remove the encryption key on the SED drives, which steps are required?

- A.** Suspend the cluster and then SmartFail the drive
- B.** SmartFail the cluster and then remove the drive
- C.** SmartFail and then remove the drive
- D.** Suspend the node and then remove the drive

Answer: D

NO.2 A company has a Dell EMC Isilon cluster that will be used for a large amount of client requests. SmartConnect has been configured to help load balance the clients across the cluster. How does SmartConnect help the load balancing?

- A.** Forwarding DNS requests
- B.** Dynamically updating changes to DNS
- C.** Caching lookup requests
- D.** Directing the connections to different nodes

Answer: D

NO.3 A company has purchased a new Dell EMC Isilon cluster as a disaster recovery solution and plans to use SyncIQ SBR is not currently enabled. The systems administrator has asked for advice about how to configure the network connectivity for the replication traffic.

What are Dell EMC recommendations for a replication network configuration?

- A.** Configure a gateway for the replication subnet
Configure a static route for the other side
- B.** Create a separate replication subnet
Configure a gateway for the subnet
- C.** Create a separate a replication subnet
Do not configure a static router for me other side
- D.** Create a separate replication subnet
Do not configure a gateway for the subnet

Answer: C

NO.4 A company has an existing Dell EMC 4-node X410 Gen 5 cluster with approximately 100 TB of SMB shares connected using two InfiniBand 8-port switches. The company wants a technical refresh of the cluster with a new 4-node H500 Gen 6 cluster with two 16-port InfiniBand switches. The existing cluster has SyncIQ.

SmartConnect Advanced and Smart Ports licenses installed

To move me data from the existing nodes to the new nodes, which migration plan is recommended?

- A.** Setup a new cluster with the new Gen 6 nodes and its InfiniBand switches Use SyncIQ to migrate the data and then SmartFail the existing cluster
- B.** Add the new nodes to the existing cluster. Modify the default file pool policy to move the data and then SmartFail the existing nodes
- C.** Setup a new cluster with the new Gen 8 nodes and the InfiniBand switches Use EMCopy to migrate the data and then use "sharedup" to create the shares
- D.** Modify the default tile pool policy to move the data Swap the existing InfiniBand switches with the new switches

Answer: B

NO.5 A company has two Dell EMC Isilon clusters.

The source cluster is running OneFS 8.0.x and the target cluster is running OneFS 7.2.x with replication policies configured from the source to the target cluster.

OneFS will not be upgraded on the target cluster.

After some time, the company decided to archive some of the data to ECS using CloudPools.

One of the company's concerns is how the archived data will be replicated using the existing SyncIQ policies.

What is recommended approach to address the company's concerns?

- A.** Select the Deep Copy option in the SyncIQ policies to replicate the archived data
- B.** Upgrade the source cluster to OneFS 8.1.x to be able to replicate the archived data using SyncIQ
- C.** Leverage the ECS replication technology to replicate the archived data
- D.** Start OneFS 8.0. SyncIQ will replicate the data without retrieving it from ECS

Answer: A