

Free Questions for DEE-1421 by certsdeals

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Question Type: MultipleChoice

A company has 7 PB of PACS archive data on their Dell FMC Isilon cluster. The PACS application currently creates and stores large containers of small files. Based on local healthcare regulation changes, the company can no longer use large containers of small files. As a result, the company wants to know if Isilon can support the new regulatory PACS requirement while maximizing the storage capacity for small tiles

Which licensed feature should be activated?

| Options: | | | |
|---------------|--|--|--|
| A- PACS | | | |
| B- SFSE | | | |
| C- SmartPools | | | |
| D- SmartQuota | | | |
| | | | |
| | | | |

Question Type: MultipleChoice

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 H5O0 Gen 6 cluster with two 16-port InrmiBand switches The existing cluster has SynclQ. SmartConnect Advanced and Smart Ports licenses installed

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

Options:

A- Modify the default tile pool policy to move the data

Swap the existing InfiniBand switches with the new switches

B- Setup a new cluster with the new Gen 6 nodes and its InfiniBand switches Use SynclQ to migrate the data and then SmartFail the existing cluster

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- Add the new nodes to the existing cluster.

Modify the default file pool policy to move the data and then SmartFail the existing nodes

Question Type: MultipleChoice

A Dell EMC Isilon administrator wants to know which workloads benefit from using L3 Cache. Which type of workloads will address the administrator's inquiry?

Options:

- A- Sequential only
- **B-** Sequential and streaming
- C- Streaming only
- D- Random

Question Type: MultipleChoice

What enables CloudPools to achieve a retail of data from the cloud?

Options:

- A- Creating a copy file for every file whose data is archived to the cloud
- B- Creating a HardLink file for every die whose data is archived to me cloud
- C- Creating a SmartLink file for every file whose data is archived to the cloud
- D- Creating a SoflLink file for every file whose data is archived to the cloud

Answer:

С

Question 5

Question Type: MultipleChoice

A company is adding a 48-node A2000 with 10 TB HDDs for deep archival data to their existing Dell EMC cluster. The existing consists of a 10-node x210 and an 8-node NL410. What is the minimum recommended protection settings for the a200?

| Options: | | | |
|-------------|--|--|--|
| A- N:3d:1nd | | | |
| B- N+4n | | | |
| C- N+4d1n | | | |
| D- N+4d:2n | | | |
| | | | |
| Answer: | | | |
| D | | | |

Question 6

Question Type: MultipleChoice

A company implementing Superna Eyeglass to automate and orchestrate SynclQ failover and failback. What is one of the requirements when Dell EMC isilon duster?

Options:

- A- Administrator account must be used
- B- System Access zone must be used
- C- Dedicated subnet must exist
- D- Dedicated IP pool must exist

| swer: | | | |
|-------|--|--|--|
| | | | |

Ans C

Question 7

Question Type: MultipleChoice

An administrator wants to increase network through for individual UNIX client when accessing on a Dell EMC Isilon Gen cluster. The administrator has configured node interface to use LACP and has seen no increase in performance?

Why is there no increase in client-to-cluster network performance?

Options:

- A- Main purpose for LACP is to provide link redundancy
- B- Network switch is using an incompatible version of LACP
- C- Latency may occur as LACP requires extra CPU cycles
- **D-** LACP increases performance for only the SMB protocol

Answer:

В

Question 8

Question Type: MultipleChoice

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?

Options:

A- Dynamically updating changes to DNS

B- Caching lookup requests

C- Forwarding DNS requests

D- Directing the connections to different nodes

Answer:

D

Question 9

Question Type: MultipleChoice

The DobiMigrate used to migrate data from a third-party platform to a Dell PMC isilon cluster less than 50 GB of NFS, SMB, and multiprotocol data will be migrated. What are the minimum requirements for the migration?

Options:

- A- Core serve and no proxy servers
- B- Core server and one proxy server
- C- Core server and two proxy servers
- D- Core server and three proxy servers

С

Question 10

Question Type: MultipleChoice

A Dell EMC Isilon cluster replicates critical production data and long-term archive data from the primary data center to a target cluster. The source cluster runs OneFS8.1 and the target cluster runs OneFS7.2OneFS will not be upgraded on the target cluster

When the archived data on the source cluster is replicated to the target cluster, the capacity consumption on the source cluster far exceeds what is expected. What is the reason for the increase in capacity consumption on the cluster?

Options:

- A- SynclQ can only replicate data that does not have stub files
- B- SynclQ performs a local copy of the data before the replicated
- C- Remote cluster rehydrates the data stored in the public cloud
- D- Deep copy of the cloud data is performed before SynclQ replication occurs

D

Question 11

Question Type: MultipleChoice

You nave just configured a Dell EMC Isilon cluster. One of the remaining tastes is to enable alert notification. The cluster is on a network segment behind a firewall for security. You have determined which node is the CELOG master and have enabled connectivity between it and the ESRS gateway.

Testing shows that alerts were working for several days but have suddenly slopped. Which action is required to resolve this issue?

Options:

- A- Edit and enable the Alert Channel for ConnectEMC
- B- Enable TCP port 443 between all nodes and the ESRS gateway
- C- Enable TCP port 25 Between all nodes and the SMTP server
- D- Ensure only the first cluster node is in the 'allowed list in Work Channel settings

Question Type: MultipleChoice

A company has a Dell EMC Isilon Gen 5 cluster with SSDs in each node. The administrator notices that L3 Cache is enabled on the cluster. However, the administrator does not notice any performance increase for the read I/Os. After further investigations, the administrator discovers that all read I/Os are more than 128K chunks.

Which recommendation should be provided to improve the read performance?

Options:

- A- Enable Global Name Space acceleration in addition to L3 Cache
- B- Change the SSD strategy to 'data on SSD'
- C- Disable L3 Cache and change the SSD strategy to 'metadata-road acceleration"
- D- Add one more SSD of equal capacity to each node

Answer:

С

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