

Free Questions for DEE-1421 by braindumpscollection

Shared by Herman on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A company wants to purchase four new Dell EMC Isilon H500 nodes to add their current Gen 5 cluster. Which internal requirements are needed?

Options:

- A- Replace the IB switches with Ethernet switches
- B- Gen 6 nodes cannot be mixed with Gen 5 nodes
- C- Add two new Ethernet switches in addition to the existing IB switches
- D- Use the existing IB switches

Answer:

С

Question 2

Question Type: MultipleChoice

An IT team is implemented a disaster recovery solution. A Dell EMC Isilon cluster will replicate production data from the existing primary cluster to a planned secondary cluster. The primary cluster is licensed for SmartLock Enterprise. A SmartLock enterprise type directory on the primary cluster is planned for SynclQ replication to the secondary cluster.

When consulting with the IT team. What is a key consideration when replacing the data in a SynclQ source directory configured with SmartLock Enterprise mode?

Options:

- A- A SynclQ policey is not supported on a WORM domain
- B- Replication is allowed but a tailback will copy the entire dataset
- C- SynclQ will support a tailback regardless of the target Directory type
- D- Target directory must be a Smartlock enterprise type

Answer:

D

Question 3

Question Type: MultipleChoice

A media company has a Microsoft Windows-based infrastructure and uses Adobe media editing tools to create advertisements for its customers Users from the Media Production department store all types of media ties on a Dell EMC Isilon cluster.

In addition, users from the Support department are not allowed to store MP3 and AVI files to the NAS system. Both the Media Production and Support departments need to access other common data on the cluster. Due to workflow procedures, the media files are stored on the same path on me Isilon cluster.

The company wants to Know which ision features are available and can restrict the Support department users from writing certain media file types onto the Isilon cluster. Which recommendation should be provided/

Options:

A- Create a single SMB share for both departments

Use the share security settings end Windows NTFS settings to restrict the types

B- Create an SMG snare for the Support department and restrict the Media Production department users from accessing the share Create another SMB share for Via Media Production department and apply file Altering

C- Create a separate Access zone for each department

Use Sync 10 to replicate the data and exclude the media files

D- Create a SMB snare for me Media Production department and restrict the Support department users from accessing the share Creole another SMB share for the Support department and apply file filtering

Question Type: MultipleChoice

You are assisting a company in planning for a Dell EMC Isilon disaster recovery sites. One of the company's concerns is the time that is needed for the initial synchronization between the primary and disaster recovery sites.

What will help address tins concern?

Options:

- A- After creating the policies, use the "assess sync" functionality
- B- After creating the policies, start the job and observe how much time it takes
- C- Time cannot be estimated due to many factors such as the cluster workload
- D- Use a third-party tool to estimate the time based on the date and the bandwidth available

Question Type: MultipleChoice

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?

Options:

- A- Starts OneFS 8 0. SynIQ will replicate the data without retrieving it fom ECS
- B- Select the Deep Copy option in thfl SynclQ policies to replicate the archived day
- C- Upgrade the source cluster to OneFS 8 1 x to be able to replicate the archived data using SynclQ
- D- Leverage the ECS replication technology to replicate the archived data

Question Type: MultipleChoice

A company has a cluster with two subnets. The first subnet has 1GbE interfaces dedicated for management and the second subnet has 10GG interfaces dedicated for handling all data access. When the cluster started serving the prediction environment. Poor performance was observed while the data is accessed through the data subnet. White troubleshooting the network the administrator discovered that the return traffic is going through the management network.

Which recommended solution will rescue this issue?

Options:

- A- Configure static routes tor both subnets
- B- Enable source-based touting
- C- Enable destination based routing with static routes
- D- Change the gateway priorities

Question Type: MultipleChoice

A company's HPC environment is using Dell EMC Isilon Gen 6 nodes. They have additional throughput requirements and have asked for your recommendations. The environment consists of two subnets:

Mgmt-subnet: 1x1-GigE interface in the "mgmt-pool" for management traffic on a VLAN-tagged management network in an Isilon default System Access zone.

Data-subnet: 2x10-GigE aggregated interfaces in the "data-pool" for data traffic on a VLAN-tagged data network in an Isilon user-defined data Access Zone

Which recommendation should be provided?

Options:

- A- Remove VLAN tagging from f e network
- B- Move the data pool into the System Access zone
- C- Use different groupnets for management and data traffic
- D- Use only one subnet and pool for both the management and data traffic

Question Type: MultipleChoice

A company has an 8node Dell EMC Isilon cluster configured with SmartConnect. The device IDs of the nodes are through 8, the node with the failed. Which cluster node will have the SSIP assigned after the failure?

Options:

- A- lowest logical node number
- B- Node with the highest deb ID
- C- Node with the lowest Device ID
- D- Highest logical node number

Question Type: MultipleChoice

A company plans to deploy N+2d:1n protection on a 7 node Dell EMC Isilon cluster. How much capacity will be used to store a 1536 KB file?

Options:			
<mark>A-</mark> 1280 KB			
<mark>B-</mark> 1792 KB			
<mark>С-</mark> 1920 КВ			
D- 2048 KB			
Answer:			

D

Question 10

Question Type: MultipleChoice

A company has purchased a now Dell EMC Isilon cluster as a disaster recovery solution and plans to use SynclQ 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?

Options:

A- Create a separate a replication subnet

Do not configure a static router for me other side

B- Create a separate replication subnet Configure a gateway for the subnet

- C- Create a separate replication subnet
- Do not configure a gateway for the subnet

D- Configure a gateway for the replication subnet Configure a static route for the other side

Answer:

А

To Get Premium Files for DEE-1421 Visit

https://www.p2pexams.com/products/dee-1421

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/dee-1421

