

Dell EMC

DEE-1421 Exam

Dell EMC Isilon Expert Solutions Exam

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Version: 8.0

Question: 1	
You are working with a company lo migrate from a Microsoft Windows cluster using the account 'admin 1" in the 'Domain Admin* group. W receive an error message stating 'permission denied* You check m Domain Users are denied. Domain Admin has Full Control, and admn1 Why is the access denied?	hen opening a directory, you be permissions and see that
A. Deny ACE entry is listed first B. admin1 is a member of the Domain Admin group C. adrmn1is not the owner of the directory D. admin 1 only has read permission	e'\
	Answer: D
Question: 2	
Which protocol to send isi diagnostic gather logs from a Dell WEM Support when the ESRP gateway is unable? A. SCP B. FTP C. HTTPS D. FTPS	C Isilon cluster to Dell EMC
	Answer: B
Question: 3 Which Dell EMC tool allows the auditing of user access and anti-virus sc A. Access zones B. InstghtQ C. EMCopy D. CEE	anning on an Isilon cluster?
	Answer: D

Explanation:

Reference: https://www.emc.com/collateral/whitepaper/dell-emc-isilon-design-considerations-

smb.pdf (20)

Question: 4

A company has three Doll EMC Isilon X200 nodes and needs to configure two Subnets on the cluster. The production subnet will only me a 10 GgE-1 port from each subnet will use both ext-1 and exl-2 ports on each node. The company will access each subnet with its SmartConnect zone name Given that the second subnet is isolated with no route to the DNS server, how many IP addresses are needed for each subnet lo accommodate the requirements?

- A. 3 for production and 7 for isolated
- B. 4 for production and 6 for sorted
- C. 4 for production and 7 for isolated
- D. 6 for production and 4 for isolated

Answer: D

Question: 5

A company has a medical application that generates a large number of media files. The file count is well over one billion and is stored on a Dell EMC Isilon 8-node N14I0 Cluster Currently, each node ft connected to me network using two 10GbE concoctions. The Linux-based application does not require high bandwidth; however, it is latency sensitive. Additionally, the Linux hosts are connected to the cluster over NFSv3 . The application generates approximately 10.000 files every 10 minutes for the past four years, the cluster has been growing at a rate of one additional node per year. The company is running out free ports on their redundant network switches. They want to know what can be done to ensure continuous availability. They do not want to invest in upgrading the network infrastructure. In addition the company needs to reduce the number ol consumed interface ports on the switches.

Which recommendation should be provided?

- A. Leave the first four nodes of the cluster connected to both network switches and free up the remanding connections
- B. Leave the fast 10GbE Interface from each node connected to the same network switch and hoe up the remaining connections
- C. Leave the first node of the cluster connected to both network switches and free up the remaining connections
- D. Leave the fast four nodes of the cluster connected to both network switches with LACP and free up the remaining connections

Answer: D

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A company uses the Dell EMC Isilon cluster's A200 nodes for short-team archiving of digitized film. Historical and trending information shows that the cluster capacity will reach 90% full in 60 days. To avoid the need to purchase additional A200 nodes, the company requires a solution that archives data not accessed for 18 months to a more cost-effective platform. The long-term archive data must be online and accessible. Some performance loss is acceptable.

Which IT strategy provides a long-term solution that meets the requirements?

- A. Use a CloudPoots policy to move the target date lo an ECS-powered cloud
- B. Use NDMP to backup to disk using compression and reduplication
- C. Use SynclQ to replicate me archive to the H600 nodes on the secondary cluster
- D. Use data reduplication on archived date not accessed within 180 days

Answer: B	

Question: 7

A Dell EMC Isilon cluster is configured with multiple 10Gb connections. Clients connect to Die cluster using high speed links through a routed network. The cluster is configured with SmartConoect zones and serves NFSv3 client Network traffic and speeds appear steady However, the administrator wants to ensure the cluster network performance is optimal.

What can help optimize network performance in this environment?

- A. Configuring link aggregation Decreasing
- B. the network butters
- C. Creating a dynamic SmartConnect zone
- D. Setting the network ports lo autodetect

Answer: A

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