

E20-559^{Q&As}

Isilon Solutions Specialist Exam for Storage Administrators

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QUESTION 1

A storage administrator has an Isilon cluster consisting of 20 nodes. The nodes have identical hardware and are members of a single node pool. All files are being protected at N+2d:1n.

What is the largest file that can be written in a single stripe on this cluster?

- A. 1024 KB
- B. 2048 KB
- C. 2304 KB
- D. 2560 KB

Correct Answer: B

QUESTION 2

An organization has an Isilon cluster with 15 S-S210 nodes in a single node pool and 20 NL400 nodes in a second node pool. They want to implement Global Namespace Acceleration. Which requirements must be achieved before Global Namespace Acceleration can be activated?

- A. All S210 nodes must contain one SSD drive SSD capacity must be at least 0.5% of the total cluster space
- B. At least seven S210 nodes must contain at least one SSD drive SSD capacity must be at least 1.5% of the total cluster space
- C. All S210 nodes must contain at least one SSD drive SSD capacity must be at least 2.25% of the total cluster space
- D. All S210 nodes must contain at least one SSD drive SSD capacity must be at least 20% of the total cluster space

Correct Answer: B

QUESTION 3

What can be modified in the subnet settings on an Isilon cluster?

- A. VLAN ID
- B. SmartConnect zone name
- C. Interface membership
- D. Access zone membership

Correct Answer: A



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QUESTION 4

A company has an Isilon cluster on which they want to configure dynamic pools. The cluster consists of 5 nodes. The pool will consist of one 1Gbps Ethernet external interface on each of the nodes. Because the address space is limited at the company\\'s site, they will need to implement dynamic pools using a minimum number of addresses.

If the company puts all interfaces in one pool and sets it to dynamic with round robin failover, how many addresses need to be put into the pool to ensure an even number of IP addresses per node after failover distribution should a node fail?

A. 4

B. 8

C. 15

D. 20

Correct Answer: D

QUESTION 5

A storage administrator has just configured a newly acquired Isilon cluster. The administrator connected to the console port of Node 1 and created subnets, pools, and two access zones called "Blue" and "Green". The administrator then created shares in zone "Blue" and is able to access the shares from their Microsoft Windows clients. In addition, the administrator created exports in the "Green" zone and is able to access the exports from their UNIX clients. However, the administrator is unable to SSH into the cluster and login as root.

What is a possible cause for this issue?

- A. No interfaces exist in the System zone
- B. No authentication providers are defined in the "Blue" and "Green" access zones
- C. No failover address was configured for the InfiniBand network
- D. A local user "root" needs to be created

Correct Answer: A

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