



**Exam** : **E20-559**

**Title** : Isilon Solutions Specialist  
Exam for Storage  
Administrators

**Version** : DEMO

1.For which IT solution is an Isilon NL-Series node best suited?

- A. Internet Web 2.0 applications
- B. Nearline archiving
- C. Quantitative analysis
- D. Hadoop workflows

**Answer: C**

2.Traditional NAS storage architectures deploy simple two-way failover between two controllers in storage systems, such as highly available configurations. How is the Isilon architecture different in terms of system resiliency and availability?

- A. OneFS enables each node to have a designated partner node for simple failover between the pair.
- B. Use of client-side drivers can enable failover to other nodes.
- C. Isilon clustered architecture deploys standby failover nodes to ensure the highest available solution.
- D. OneFS enables each node to be a peer to any other node in an Isilon cluster. Any node can take over for any other node.

**Answer: A**

3.An organization wants to monitor disk performance on their Isilon cluster. Which software module will provide this functionality?

- A. InsightIQ
- B. SmartQuotas
- C. SmartConnect
- D. SmartPools

**Answer: C**

4.Which command is used to renumber the nodes of an Isilon cluster?

- A. innset
- B. ipset
- C. deliprange / iprange
- D. interface

**Answer: D**

5.In an Isilon environment, what is the total protection level offered by N+2:1?

- A. Two drives or one node can fail without any data loss in the cluster
- B. Two hot spare drives and one cold spare drive are available for disk failures
- C. Two hot nodes and one cold node are available for node failures
- D. Two drives on one node can fail without causing any data loss in the cluster

**Answer: B**