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QUESTION 1

In OneFS, what is the largest number of disks in a subpool	?

A. 234

B. 256

C. 468

D. 864

Correct Answer: B

QUESTION 2

A customer needs to consolidate 300 TB of home directory servers and shared file systems used by development and test groups. A key requirement is to prevent the systems from consuming all free capacity and impacting home directory content.

Which Isilon node configuration should be proposed?

A. X-Series with SmartQuotas

B. NL-Series with SmartQuotas

C. S-Series with InsightIQ

D. X-Series with SmartPools

Correct Answer: A

QUESTION 3

Which types of reports are available from InsightIQ?

A. Auditing and file system

B. Auditing and security

C. Performance and file system

D. Performance and security

Correct Answer: C

Reference: https://www.storagenetworks.com/documents/emc/emc-isilon-insightiq-ug.pdf

QUESTION 4



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After raw events are processed by the CELOG coalescers, what happens to the data?

- A. Stored in the log databases and coalesced into event groups
- B. Stored in the audit host and coalesced into event groups
- C. Stored in the syslog host and coalesced into event groups
- D. Stored in the log databases and not coalesced into event groups

Correct Answer: B

QUESTION 5

Allocation schema are being used.

All the Linux clients are accessing Isilon exports using NFSv3 via the `NFS_Pool\\'. All the Windows clients are accessing Isilon shares using SMBv3 via the `SMB_Pool\\'.

While deploying Isilon, the customer reserves the whole network subnet for Isilon. The customer is facing performance issues with a new workload that is accessing the Isilon via Kerberized NFSv4.

What is recommended when creating a new IP pool for NFSv4 clients?

- A. Dynamic IP Allocation in the `System\\' access zone
- B. Dynamic IP Allocation in the `Data-Zone\\' access zone
- C. Static IP Allocation in the `System\\' access zone
- D. Static IP Allocation in the `Data-Zone\\' access zone

Correct Answer: C

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