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QUESTION 1

An administrator uses a TreeDelete job to delete a large directory. After the job starts, users notice an issue with performance on the cluster. Which recommended action will resolve the performance issue with the job?

- A. Modify the running job to use a high impact policy to reduce the amount of time users are impacted. Schedule the job after business hours in the future.
- B. Let the job continue to run at the current impact level and schedule future jobs for after business hours so they do not impact users.
- C. Modify the running job to use an OFF_HOURS policy that runs at low impact during business hours and medium impact after business hours.
- D. Pause the running job and resume after business hours using a high impact policy so that it does not impact users.

Correct Answer: A

QUESTION 2

In Isilon OneFS, what is a characteristic of CoW with snapshots?

- A. Used for small changes, inodes, and directories.
- B. Avoids the double write penalty.
- C. Increases file fragmentation.
- D. Used for more substantial changes such as deletes.

Correct Answer: A

With copy on write, as the name suggests, a new write to HEAD results in the old blocks being copied out to the snapshot version first. Although this incurs a double write penalty, it results in less fragmentation of the HEAD file, which is better

for cache prefetch, etc.

Typically, CoW is most prevalent in OneFS and is primarily used for small changes, inodes and directories.

Reference: <https://www.dellemc.com/resources/en-us/asset/white-papers/products/storage/h15048-wp-next-gen-data-protection-snapshot-iq.pdf>

QUESTION 3

DRAG DROP

What is the correct hierarchy of the Job elements structure?

Select and Place:

Answer Area

Phase
Item
Job
Task

Step 1
Step 2
Step 3
Step 4

Correct Answer:

Answer Area

Job
Phase
Task
Item

Reference: <https://www.dellemc.com/resources/en-us/asset/white-papers/products/storage/h12570-wp-isilon-onefs-job-engine.pdf> (6)

QUESTION 4

A company deployed an Isilon cluster that consists of eight nodes connected to a main production subnet by all available 10GB ports. Later, the company decided to implement a disaster recovery solution with a separate replication subnet. During the reconfiguration, one of the 10Gb ports from each of the nodes 1-4 was moved into the new pool and SBR was activated. After activating the replication policies, the administrator noticed that the main production ports on nodes 1-4 reached the bandwidth limit. What is a possible reason for this behavior?

- A. Default gateway for the replication subnet has a higher priority value.
- B. Default gateway for the replication subnet is not specified.
- C. Default gateway for the replication subnet has a lower priority value.

D. Main production ports have a smaller bandwidth limit than replication ports.

Correct Answer: B

QUESTION 5

When using NIC aggregation, which configuration is supported in an Isilon Gen 5 environment?

- A. ext-1 and ext-2 of node 1 aggregated together
- B. ext-1 and 10gige-1 of node 1 aggregated together
- C. 10gige-1 port of node 1 and 10gige-1 of node 2 aggregated together
- D. ext-1 port of node 1 and ext-1 port of node 2 aggregated together

Correct Answer: D

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