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QUESTION 1

When implementing FAST VP, which Dell EMC best practices should be followed?

- A. Use the Start High then Auto Tier policy Maintain at least 15 percent pool capacity
- B. Use the Auto Tier policy-Schedule relocations continually during normal operations
- C. Use the Start High then Auto Tier policy Maintain at least 10 percent pool capacity
- D. Use the Start High then Auto Tier policy Maintain at least 5 percent pool capacity

Correct Answer: C

Reference:<https://www.dell.com/community/VNX/FAST-VP/td-p/6953079>

QUESTION 2

A customer has a Dell EMC Unity 680F array with a single pool consisting of 10 drives configured with RAID 5 (4+1). What is the minimum number of drives required to expand the pool?

- A. 1
- B. 5
- C. 6
- D. 7

Correct Answer: B

QUESTION 3

What is a benefit of using a performance assessment tool?

- A. Retrieves workload metrics from all storage systems
- B. Provides performance statistics in a structured postgres database
- C. Retrieves the performance archives using the Unity Data Collection
- D. Provides automated performance statistics in chart and table format

Correct Answer: D

A performance assessment tool is used to evaluate the performance of storage systems and provide statistics that can be used to identify and troubleshoot performance issues. One of the benefits of using a performance assessment tool is that it provides automated performance statistics in chart and table format, making it easy to understand performance metrics and identify any potential issues. This allows the user to quickly identify and address any bottlenecks in the system, and make adjustments to improve performance.



QUESTION 4

Which Dell PowerStore supported media devices carry a FIPS Type D certification?

- A. NVMe SCM NVMe SSD, and SAS SSD
- B. SAS HDD, NVMe SSD NVMe SCM, and SAS SSD
- C. SAS SCM NVMe SSD and NVRAM
- D. SAS SSD NVMe SSD NVMe SCM, and NVRAM

Correct Answer: A

The Dell PowerStore supports a variety of media devices, including NVMe SCM, NVMe SSD, SAS SSD, SAS HDD, and NVRAM. Of these, NVMe SCM, NVMe SSD, and SAS SSD carry a FIPS Type D certification. This certification is a Federal Information Processing Standards (FIPS) certification that indicates that the device has passed a set of security standards established by the US government for use in sensitive, but unclassified data.

QUESTION 5

How does configuring snapshot retention differ when manually creating snapshots in the Dell EMC Unity GUI, compared to using the Unity CLI?

- A. Manually created snapshots do not have the 'No automatic deletion' option. Snapshots created with Unity CLI have the 'No automatic deletion' option.
- B. Manually created snapshots have the 'No automatic deletion' option. Snapshots created with Unity CLI do not have the 'No automatic deletion' option.
- C. The retention period for manually created snapshots is days. The retention period for snapshots created with Unity CLI can be hours or days.
- D. The retention period for manually created snapshots can be hours or days. The retention period for snapshots created with Unity CLI is days.

Correct Answer: B

Reference: <https://docplayer.net/77745477-Dell-emc-unity-snapshots-and-thin-clones.html>

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