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QUESTION 1

What can be the result of having too few drives in Tier 3 of a Dell EMC SC Series solution?

- A. DSM Automated Reports may not update
- B. Cache will be automatically disabled
- C. Back-end cross-connect may become saturated
- D. Poor Data Progression performance

Correct Answer: D

QUESTION 2

A customer has a Dell EMC SC9000 with six SC420 enclosures. The enclosure configuration is as follow: Two enclosures have write-intensive SSD drives Four enclosures have read-intensive SSD drives

As a general guideline, what is recommended for spare drive assignment?

- A. 1 spare per shelf
- B. 1 spare per drive type
- C. 2 spares per drive type
- D. 3 spares per drive type

Correct Answer: A

QUESTION 3

You are designing a solution for a customer who is sensitive to capacity needs. In addition, they require low latency for large write I/Os. Which Dell EMC midrange storage solution will meet the customer's requirements?

- A. Unity All-Flash: Parity RAID, Dynamic Pool, and Flash 2 drives SC Series: Data Progression and write-intensive SSDs on Tier 1
- B. Unity All-Flash: Parity RAID, FAST VP, and FAST Cache SC Series: FastTrack and write-intensive SSDs on Tier 1
- C. Unity All-Flash: Parity RAID, Dynamic Pool, and Flash 3 drives SC Series: Data Progression and read-intensive SSDs on Tier 1
- D. Unity All-Flash: Striping RAID, FAST VP, and FAST Cache SC Series: FastTrack and read-intensive SSDs on Tier 1

Correct Answer: D

QUESTION 4



In a Dell EMC Unity environment, which design configuration will support synchronous replication?

- A. Consistency Groups on a UnityVSA system
- B. Consistency Groups on a Unity 450F system
- C. NFS datastores on a UnityVSA system
- D. NFS datastores on a Unity 450F system

Correct Answer: B

QUESTION 5

Which feature is supported with cross-platform replication between Dell EMC PS and SC Series arrays?

- A. Active Snapshot Replication
- B. Encryption of replicated data
- C. Application integration with replicas
- D. Asynchronous Replication

Correct Answer: C

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