

E20-307^{Q&As}

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QUESTION 1

A TimeFinder SnapVX snapshot of a Storage Group was created with a time-to-live setting of seven days. Fourteen days after snapshot creation, a query shows that the snapshot still exists. What is a possible reason?

- A. Reserved Capacity limit was exceeded
- B. Snapshot was not manually terminated
- C. Snapshot has one or more linked targets
- D. Snapshot was created in NoCopy mode

Correct Answer: C

QUESTION 2

When setting the TimeFinder SnapVX time-to-live with the symsnapvx command and parameter –delta 24, what does the –delta parameter specify?

- A. Hours
- B. Minutes
- C. Weeks
- D. Days
- Correct Answer: D

Reference https://ireland.emc.com/collateral/TechnicalDocument/docu68926.pdf (Page 18)

QUESTION 3

What is the basis for the allocation of new extends from a Storage Resource Pool (SRP) in a VMAX3 array?

- A. Data Pool RAID types and SRP capacity
- B. Data Pool Ranking and Service Level
- C. Data Pool RAID types and default Service Level
- D. Data Pool Ranking and SRP capacity

Correct Answer: B

QUESTION 4

SRDF/A has been enabled between two VMAX3 arrays. Due to a loss of all RDF links, the SRDF/A session has been



- placed in a Transmit Idle state. What happens to cycle switching and the delta sets?
- A. Cycle switching continues; Capture Delta set count grows
- B. Cycle switching stops; Capture Delta set grows
- C. Cycle switching stops; Transmit Delta set grows
- D. Cycle switching continues; Transmit Delta set count grows

Correct Answer: D

QUESTION 5

From an application perspective, what should be done prior to performing an SRDF Restore operation?

- A. Continue accessing the R1 and R2 devices
- B. Continue accessing the R1 devices. Stop accessing the R2 devices
- C. Stop accessing the R1 devices. Continue accessing the R2 devices
- D. Stop accessing the R1 and R2 devices

Correct Answer: D

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