



VMAX3 Solutions Specialist Exam for Implementation Engineers

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## **QUESTION 1**

What will happen if one or more source (R1) devices in an SRDF/Synchronous Consistency Group cannot propagate data to their corresponding target (R2) devices?

- A. SRDF/S replication will be suspended and a consistent data cleanup will be performed on the R2 targets
- B. Data propagation from the specific R1 devices to their corresponding R2 targets will be suspended
- C. Data propagation from all R1 devices in the Consistency Group to the R2 targets will be suspended
- D. All RDF device pairs in the Consistency Group will be set to Not Ready

Correct Answer: C

Reference https://community.aveksa.com/thread/223147

### **QUESTION 2**

Which I/O module is used by VMAX3 eNAS systems to facilitate backup to tape?

- A. 2-port 10 GbE BaseT
- B. 2-port 10 GbE Optical
- C. 4-port 8 Gb FC
- D. 4-port 16 Gb FC

Correct Answer: C

Reference https://www.emc.com/collateral/technical-documentation/h13904-vmax3- embedded-nas-technical-note.pdf (page 8)

# **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**



At which level is the FCID lockdown set on a VMAX3?

- A. Per front-end port
- B. Per initiator Group
- C. Per Port Group
- D. Per Initiator

Correct Answer: B

Reference https://www.emc.com/collateral/TechnicalDocument/docu78905.pdf (p.13)

## **QUESTION 5**

Data is written on a source track and the original data needs to be preserved for a snapshot. Which technology does TimeFinder SnapVX use to prevent a new from being demoted to a lower tier?

- A. NoCopy mode
- B. Copy mode
- C. Redirect-on-write
- D. Copy-on-write
- Correct Answer: C
- Reference

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