

# E20-542<sup>Q&As</sup>

VMAX3 Solutions and Design Specialist Exam for Technology Architects

**Pass EMC E20-542 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/e20-542.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by EMC  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

A customer wants to implement SRDF/S for an application. The application is performing at 10,000 IOPS and is using many volumes. The size of the I/O is 4 KB. Forty percent (40%) of the IOPS are writes. Assume an RA can handle a maximum of 4,000 4 KB IOPS. Based on best practice, how many RAs should be recommended?

- A. 1
- B. 2
- C. 4
- D. 8

Correct Answer: B

---

**QUESTION 2**

What is a valid RDF device pair state to invoke an SRDF suspend operation?

- A. Synchronized
- B. SyncInProi
- C. Split
- D. FailedOver

Correct Answer: A

---

**QUESTION 3**

Which legacy TimeFinder technologies are supported by TimeFinder SnapVX emulation mode?

- A. Mirror, Clone, VP Snap
- B. Mirror, Clone, Snap
- C. Mirror, VP Snap, Snap
- D. Clone, VP Snap, Snap

Correct Answer: A

---

**QUESTION 4**

A customer wants to configure a large SRDF deployment between two VMAX3 arrays. The customer has many different applications and workloads. They want to separate each into its own SRDF group. What is the maximum number of SRDF groups this configuration will support?

- A. 64
- B. 96
- C. 184
- D. 250

Correct Answer: D

---

#### QUESTION 5

What is the benefit of the Link Capacity Adjustment Scheme in an SRDF deployment over a SONET circuit?

- A. Enables dynamic scaling of bandwidth based on requirements
- B. Enables low capacity circuits to be grouped together into a higher capacity link
- C. Allows the replication throughput to scale linearly based on the TCP connections
- D. Allows multiple wavelengths of data to be transmitted over the same circuit

Correct Answer: A

[E20-542 PDF Dumps](#)

[E20-542 VCE Dumps](#)

[E20-542 Exam Questions](#)