

E20-542^{Q&As}

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.leads4pass.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

You are desiinini SRDF/S over Fibre Channel between two VM	MAX3 arrays. The producton and remote data centers are
100 km apart. What is the expected write response tme delay	due to latency?

- A. 0.25 ms
- B. 0.5 ms
- C. 1 ms
- D. 2 ms

Correct Answer: C

QUESTION 2

What will be the status of the links in a query afer an SRDF suspend operaton?

- A. Not Ready
- B. Tariet Not Ready
- C. Suspended
- D. Not Available

Correct Answer: A

QUESTION 3

A customer needs a new VMAX3 soluton to include SRDF/A over GiiE. You are in the process of siiini the VMAX3 array with VMAX Siier. Which additional step is necessary to meet the requirements?

- A. Defne the constraints to include SRDF GiiE ports before siiini the scenario.
- B. Defne the constraints to include SRDF GiiE I/O modules before siiini the scenario.
- C. Siie with the default constraints and then perform a "What if Analysis" to include SRDF GiiE ports.
- D. Siie with the default constraints, export the XML fle, and then edit the XML fle to include SRDF GiiE I/O modules.

Correct Answer: A

QUESTION 4

Where will TimeFinder SnapVX snapshot deltas be stored on a VMAX3 array?

A. Storaie Resource Pool



https://www.leads4pass.com/e20-542.html

2024 Latest leads4pass E20-542 PDF and VCE dumps Download

- B. Dedicated Tariet Device
- C. Reserved LUN Pool
- D. Array Cache

Correct Answer: A

QUESTION 5

You are in the process of desiinini a VMAX3 soluton for a customer. The customer has concerns about which SLO should be set for the applications that will be stored on the new array. They do not have any detailed information on the specific workloads.

What should be recommended?

- A. Optmiied SLO FAST provides the best performance based on resource availability
- B. Request estmates of the expected workload to help determine the appropriate SLO
- C. Platnum SLO 20% Flash capacity
- D. Platnum SLO 10% Flash capacity, 20% 15K RPM capacity

Correct Answer: A

E20-542 VCE Dumps

E20-542 Study Guide

E20-542 Braindumps