



E20-326^{Q&As}

Symmetrix Solutions Design Exam for Technology Architects Exam

Pass EMC E20-326 Exam with 100% Guarantee

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

<https://www.geekcert.com/e20-326.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 designing a Symmetrix VMAX SRDF/S over Fibre Channel solution. The production and remote data centers are 50 kilometers apart. What is the expected write response time delay due to latency?

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

Correct Answer: A

QUESTION 2

What is a valid action when a Symmetrix VMAX thin pool is nearly full?

- A. Add new data devices and rebalance
- B. Limit the oversubscription ratio
- C. Initiate a "pool full" warning for the pool
- D. Examine the pool ingress and egress rates

Correct Answer: A

QUESTION 3

A customer is planning a technology refresh. The proposed migration will make use of Open Replicator Hot Pull.

Which Open Replicator Hot Pull feature allows them to minimize the possibility of data loss during the migration?

- A. Donor Update
- B. Symmetrix Differential Data Facility
- C. Protection Bitmap
- D. Symmetrix Track Table

Correct Answer: D

QUESTION 4

A customer is interested in utilizing TimeFinder/Snap to generate a backup copy of an application every six hours. In order for you to calculate the SAVE Pool requirements you will need to run Change Tracker. To which value should you



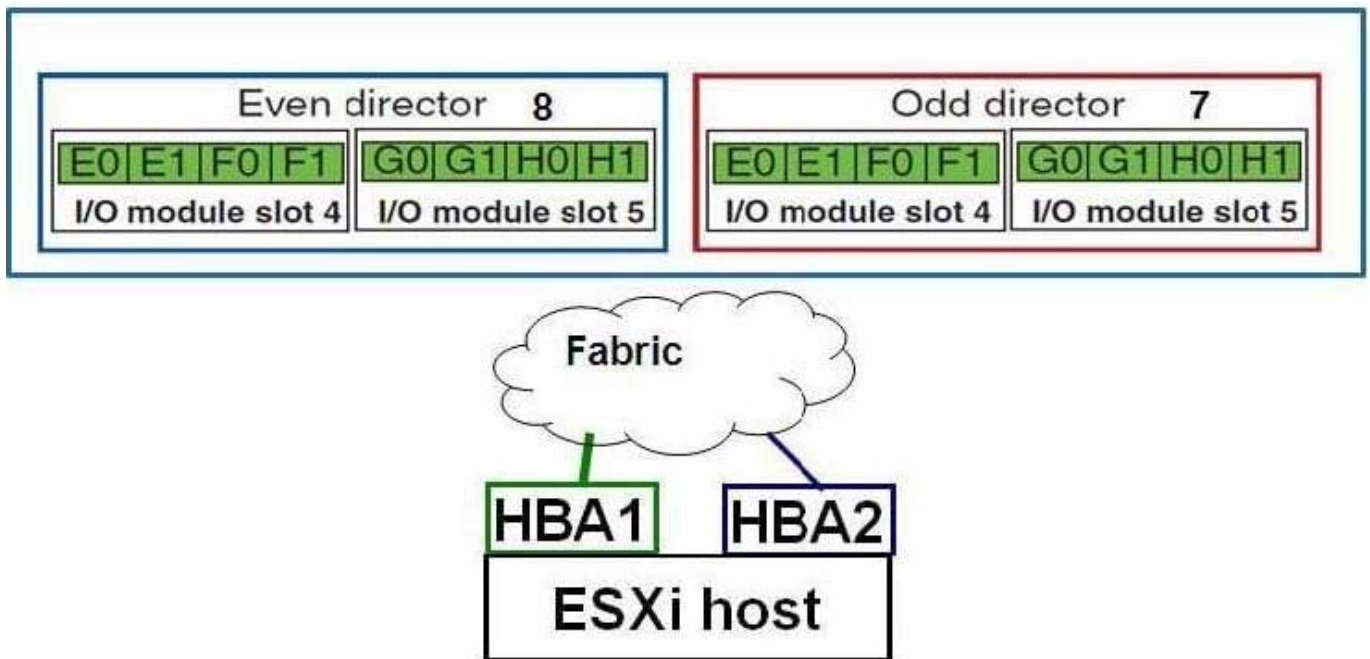
set the reset interval length for DeltaMark?

- A. 21600
- B. 10800
- C. 86400
- D. 32400

Correct Answer: A

QUESTION 5

Refer to the exhibit.



A company plans to deploy a one-engine Symmetrix VMAX array in their VMware vSphere environment. The ESXi hosts will be connected to the VMAX array over a FC SAN.

What is the recommended best practice when zoning an ESXi host with two HBAs to the VMAX?

- A. HBA 1 to Port E0 on Odd (7) Director HBA 1 to Port E0 on Even (8) Director HBA 2 to Port G0 on Odd (7) Director HBA 2 to Port G0 on Even (8) Director
- B. HBA 1 to Port E0 on Odd (7) Director HBA 1 to Port G0 on Odd (7) Director HBA 2 to Port E0 on Even (8) Director HBA 2 to Port G0 on Even (8) Director
- C. HBA 1 to Port E0 on Odd (7) Director HBA 1 to Port E1 on Odd (7) Director HBA 2 to Port G0 on Even (8) Director HBA 2 to Port G1 on Even (8) Director
- D. HBA 1 to Port E0 on Odd (7) Director HBA 1 to Port F0 on Odd (7) Director HBA 2 to Port G0 on Odd (7) Director HBA 2 to Port H0 on Odd (7) Director



Correct Answer: A

[Latest E20-326 Dumps](#)

[E20-326 Practice Test](#)

[E20-326 Study Guide](#)