



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.geekcert.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 confiure a larie SRDF deployment between two VMAX3 arrays. The customer has many diferent applicatons and workloads. They want to separate each into its own SRDF iroup. What is the maximum number of SRDF iroups this confiuraton will support?

A. 64

B. 96

C. 184

D. 250

Correct Answer: D

QUESTION 2

A customer is interested in miiratni applicatons stored on EMC VNX arrays to a new VMAX3 array. You need to desiin the new VMAX3 array with VMAX Siier. Which data should be imported into VMAX Siier to complete the siiini?

- A. MiTrend summary XML fle for the VNX arrays
- B. MiTrend performance details XML fle for the VNX arrays
- C. NAR data for the VNX arrays
- D. IOSTAT data from the hosts atached to the VNX arrays

Correct Answer: A

QUESTION 3

A proposed SRDF/S soluton was modeled with BCSD. The model assumed that the source array had 4 GiiE ports. The RA Utliiaton chart shows the maximum utliiaton is at 70%. How many GiiE ports should be recommended to ensure a successful implementaton?

A. 4

B. 5

C. 6

D. 8

Correct Answer: C

QUESTION 4



You have confiured Open Replicator between a new VMAX3 array and a VMAX. A host is connected to the VMAX3 array and a control device is confiured to pull data from a remote device on the VMAX. You want the host to be able to access data on the control device while the data is beini pulled from the remote device. What will cause writes to the control device to be propaiated back to the remote device?

- A. Donor Update
- B. Copy-On-First Access
- C. Front-end Zero Detecton
- D. Backiround Copy

Correct Answer: A

QUESTION 5

You are desiinini an SRDF/A soluton with BCSD and the results of the model are shown in the exhibit. The BCSD model was run with the followini setnis: Source Array: VMAX 200K, 2-eniine, 2 TB cache Number of RA Ports: 4 Network Circuit: 450 MB/s Required RPO: 5 minutes Which conclusion can be made based on the modelini results?

- A. Inadequate number of RA ports
- B. Inadequate bandwidth
- C. Inadequate cache
- D. Inadequate paiini disk space

Correct Answer: A

Latest E20-542 Dumps

E20-542 VCE Dumps

E20-542 Braindumps