

Vendor: EMC

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Implementation Engineers

Version: DEMO

QUESTION 1

A customer has three data centers that they use to run Concurrent SRDF/Star. All links between the workload and synchronous target site become temporarily unavailable. When do they need to run the reset command during a transient fault recovery?

- A. After the connection between the workload and target site is reinstated
- B. After switching the workload to the asynchronous target
- C. After disabling RDF consistency group protection
- D. After setting the RDF mode to Adaptive Copy

Answer: A

QUESTION 2

A customer needs to comply with data-at-rest security on a server connected to a Symmetrix. Which security feature will satisfy those requirements?

- A. PowerPath Encryption
- B. Access Control
- C. RSA enVision
- D. User Authorization

Answer: A

QUESTION 3

A Symmetrix V-Max is shared between a customer's sales and engineering departments. The customer has the following requirements:

- 1. A specific user from the sales department should be allowed to execute TimeFinder commands on the devices set aside for sales using a Solaris host.
- 2. The same user should not be allowed control over devices belonging to engineering.
- 3. No other user with an account on the Solaris host should be able to exercise the same controls specified in the first two requirements.

Which combination of access control permission and user-based authorization role will fulfill this requirement?

- A. BCV and StorageAdmin
- B. Admin and Admin
- C. BASE and SecurityAdmin
- D. BASECTRL and Auditor

Answer: A

QUESTION 4

During an initial implementation of symacl, the service processor was set up with an administrative group. In addition, an access ID PIN was entered on the Symmetrix. What is the next step?

- A. Add the unique ID of the administrative host
- B. Add the unique WWN of the administrative host

- C. Add the unique WWN of the attached HBA
- D. Add the unique password of the workstation

Answer: A

QUESTION 5

A customer wants to implement FCID lockdown on a server with a Symmetrix DMX-4. You display the HBA information illustrated. What is the correct command to set up a FCID lockdown?

- A. symmask set lockdown on 010200 -wwn 10000000c97047d8 -dir 1c -p 0 -sid 1217
- B. symmask set lockdown on -wwn 10000000c97047d8 -FCID 010200 -dir 1c -p 0 -sid 1217
- C. symmaccess set lockdown on 010200 -wwn 10000000c97047d8 -dir 1c -p 0 -sid 1217
- D. symmaccess set lockdown on -wwn 10000000c97047d8 -FCID 010200 -dir 1c -p 0 -sid 1217

Answer: A

QUESTION 6

The command shown was entered from a host with symacl Admin privileges. After completing the preview step to create an access pool, the commit step fails. What is a potential cause for the problem?

- A. Wrong PIN
- B. Wrong unique ID
- C. Syntax error within the file cmd.txt
- D. Command line syntax error

Answer: A

QUESTION 7

Which type of security information can be obtained by using the symconnect -sid 6208 -list command?

- A. CHAP, RADIUS
- B. CHAP, IPSec
- C. IPSec, ACE
- D. CHAP, ACE

Answer: A

QUESTION 8

You are analyzing a performance problem using the total host queue and the I/O transmission times.

Which measure can be derived from these two metrics?

- A. Response time
- B. I/O per second
- C. Throughput
- D. Utilization

Answer: A

QUESTION 9

A customer is using Performance Manager to analyze one of their applications. The application that is being analyzed has almost no writes and an extremely high read hit ratio. Which kind of application does this profile most likely represent?

- A. Video streaming
- B. OLTP
- C. Data warehouse
- D. E-mail

Answer: A

QUESTION 10

During a performance analysis of a Symmetrix array, you discover that the front-end director CPUs are all heavily utilized even though the overall throughput for the array is low. What is a reason for the high director utilization?

- A. I/O size is small
- B. Device write-pending limits are being reached
- C. Workload is random
- D. RAID protection overhead is causing additional internal traffic

Answer: A

QUESTION 11

Which type of read workload produces the worst Symmetrix cache performance?

- A. Large block, random access
- B. Small block, random access
- C. Large block, sequential access
- D. Small block, sequential access

Answer: A

QUESTION 12

Which change in a Symmetrix array's workload will typically result in an increase in the read hit rate?

- A. Increase in the locality of reference
- B. Increase in random reads
- C. Increase in the I/O size
- D. Spreading the workload over more devices

Answer: A

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