

Exam : EMC E20-510

**Title : Emc Technology
Foundations -Clariion**

Version : Demo

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1. Which symcli command is used to define an SRDF relationship between dynamic SRDF enabled devices?

- A. symdg create
- B. symrdf create
- C. symdg createpair
- D. symrdf createpair

Answer: D

2. What is the order for an SRDF/A deltaset operation?

- A. 1 - Capture, 2 - transmit, 3 - receive, 4 - apply
- B. 1 - Send, 2 - receive, 3 - acknowledge, 4 - apply
- C. 1 - Capture, 2 - send, 3 - apply, 4 - acknowledge
- D. 1 - Send, 2 - acknowledge, 3 - apply, 4 - commit

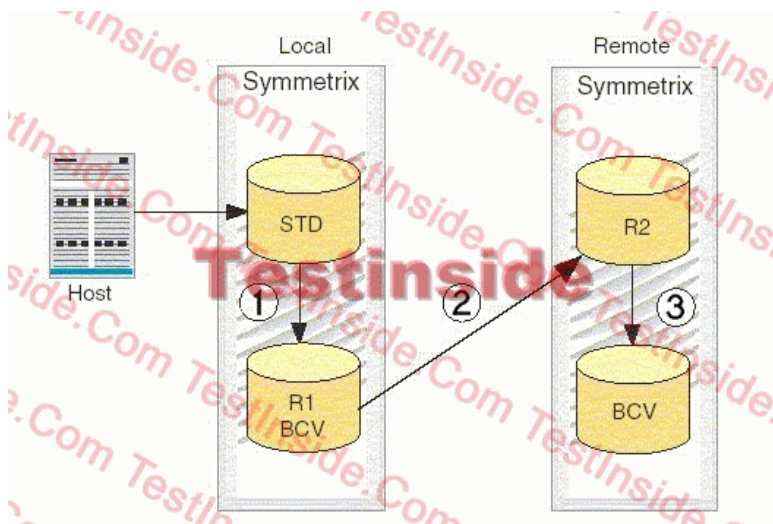
Answer: A

3. If the customer's Recovery Point Objective is 120 seconds, what should the SRDF/A cycle time be in seconds?

- A. 30
- B. 60
- C. 120
- D. 240

Answer: B

4. Click the Exhibit button.



The graphic shows a single-hop SRDF/AR configuration. What is the correct state for the identified TimeFinder and SRDF device pairs prior to issuing a symreplicate start command?

- A. 1 - synchronized; 2 - split; 3 - split
- B. 1 - split; 2 - synchronized; 3 - split

C.1 - synchronized; 2 - suspended; 3 - split

D.1 - synchronized; 2 - suspended; 3 - synchronized

Answer: C

5. What is the default load balancing policy for hosts connected to a third party storage array with unlicensed PowerPath software?

A.Adaptive

B.No redirect

C.Round robin

D.Basic failover

Answer: A

6. Which Replication Manager role defines Application Sets, Jobs, and Schedules?

A.UNIX Administrator

B.Storage Administrator

C.Database Administrator

D.Replication Administrator

Answer: C

7. What is a Protected BCV Restore operation?

A.Restores a BCV to a Standard but does not propagate Standard writes to the BCV

B.Following the Restore operation, the BCV is automatically split from the Standard to assure it is protected

C.Incrementally restores the contents of the BCV to a standard with which the BCV has no prior relationship

D.Restores a BCV to a Standard and allows propagation of Standard writes to the BCV but not the BCVs mirror

Answer: A

8. What happens when you perform a consistent activation of a TimeFinder/Clone session?

A.The clones are write protected

B.Multi-session consistency is invoked

C.Creates a new TimeFinder/Clone consistency group

D.The Engenuity Consistency Assist feature (ECA) is invoked

Answer: D

9. A customer uses a point-in-time copy of data for a performance-sensitive application at 10:00 p.m. The time needed to copy the data from source to target is 30 minutes. Which solution would you recommend?

A.Create and activate the clone with the background copy (-copy) option at 10:00 p.m.

B.Create and activate the clone in the deferred copy mode (default) at or before 9:30 p.m.

C.Create a clone with the Copy (-copy) option at or before 9:30 p.m. Activate the clone at 10:00 p.m.

D.Create a TimeFinder/Clone session with the Precopy (-precopy) option at or before 9:30 p.m. Activate the

clone at 10:00 p.m.

Answer: D

10. Which statement is correct with regard to EMC Replication technologies?

- A. TimeFinder/Snap utilizes Virtual Devices (VDEVs)
- B. TimeFinder/Clone Save Device Pool is accessible to the host
- C. TimeFinder/Clone creates space efficient pointer based copies
- D. R2 volumes from an SRDF/A pair can act as TimeFinder/Snap sources

Answer: A

11. What would be the result of creating a symsnap session?

- A. Target virtual device is made Not Ready (NR)
- B. Source virtual device is made Not Ready (NR)
- C. Source device is placed into a Read-only state
- D. Target virtual device is Read/Write (RW) enabled

Answer: A

12. When in a Failed Over state, which function could you use before failing back to the R1?

- A. merge
- B. update
- C. refresh
- D. resume

Answer: B

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- B. update
- C. refresh
- D. resume

Answer: B

14. What is the default re-synchronization process after an initial SRDF establish has been performed?

- A. Full establish
- B. Adaptive copy
- C. Incremental establish
- D. Restore changed tracks

Answer: C

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- A. Full establish
- B. Adaptive copy

- C.Incremental establish
- D.Restore changed tracks

Answer: C

16. When in a Split state, what is the status of an SRDF R1 and R2 pair from the host's perspective?

- A.R1 is Not-Ready and R2 is Read/Write
- B.R1 is Read/Write and R2 is Read/Write
- C.R1 is Read/Write and R2 is Write-Disabled
- D.R1 is Write-Disabled and R2 is Read/Write

Answer: B

17. When in a Split state, what is the status of an SRDF R1 and R2 pair from the host's perspective?

- A.R1 is Not-Ready and R2 is Read/Write
- B.R1 is Read/Write and R2 is Read/Write
- C.R1 is Read/Write and R2 is Write-Disabled
- D.R1 is Write-Disabled and R2 is Read/Write

Answer: B

18. A Symmetrix with a direct attached host contains 20 R1 volumes in 2 RDF groups with 10 volumes in each. If you were running SRDF/S, what is the maximum number of SYMCLI groups that you can create to manage the RDF volumes?

- A.1
- B.2
- C.10
- D.20

Answer: D

19. A Symmetrix with a direct attached host contains 20 R1 volumes in 2 RDF groups with 10 volumes in each. If you were running SRDF/S, what is the maximum number of SYMCLI groups that you can create to manage the RDF volumes?

- A.1
- B.2
- C.10
- D.20

Answer: D

20. After an SRDF restore operation is initiated, what happens?

- A.R2 becomes the production volume
- B.Data copy is initiated from the R1 to the R2 devices
- C.Status of the R1 device is changed to "write disabled"

D.Host attached to the source Symmetrix has full read/write access to the R1 devices

Answer: D

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