



EMC e20-510

Exam Name: *business continuity specialist exam*

Q & A : 253 Q&As

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Exam : EMC E20-510

Title : Emc Technology Foundations -Clariion

1. 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

2. 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

3. 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

4. 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

5. 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

6. 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

7. 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

8. 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

9. 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

10. 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

11. 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

12. 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 Enginuity Consistency Assist feature (ECA) is invoked

Answer: D

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

- A.UNIX Administrator
- B.Storage Administrator
- C.Database Administrator
- D.Replication Administrator

Answer: C

14. 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

15. 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

16. 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

17. 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

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. 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

20. 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

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