



E20-377^{Q&As}

RecoverPoint/SE Specialist Exam for Implementation Engineers

Pass EMC E20-377 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/e20-377.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

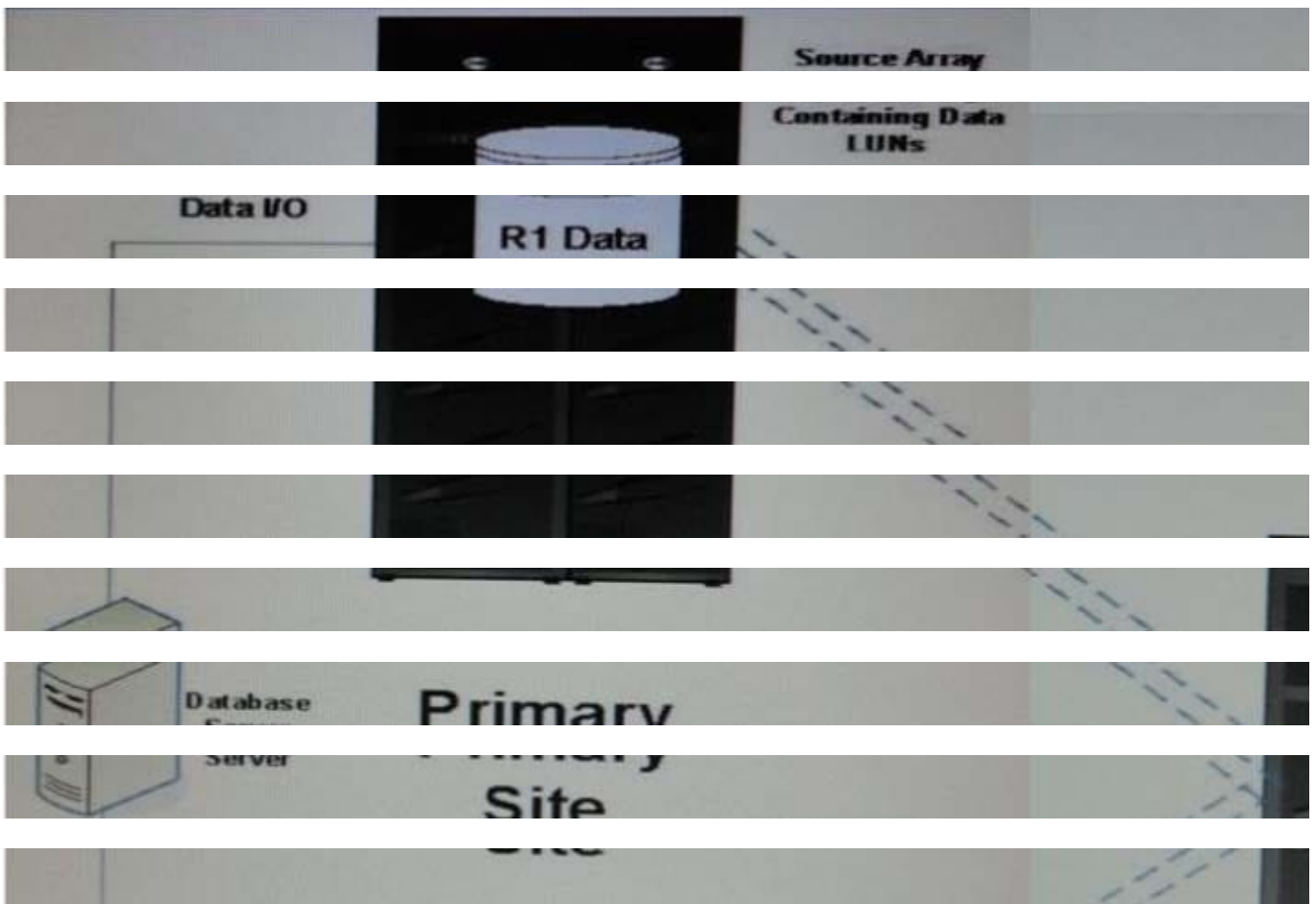
Which statement describes TimeFinder/Clone technologies?

- A. TimeFinder/Clone uses mirror positions
- B. TimeFinder/Clone utilizes virtual devices (VDEVs)}
- C. TimeFinder/Clone is an instant point-in-time copy of a standard device or TimeFinder BCV
- D. TimeFinder/Clone creates space-efficient pointer-based copies

Correct Answer: D

QUESTION 2

Refer to the exhibit. A database server has its logs stored on a volume on the log source Symmetrix V-Max array and its data stored on a volume on the data source Symmetrix V-Max array. Both source Symmetrix V-Max array frames replicate data to the target Symmetrix V-Max array at the Remote site. There are two device groups that have been defined: One group for the data volume on the Symmetrix containing the data LUNs One group for the log volume on the Symmetrix containing the log LUNS What happens if the SRDF inks between the Symmetrix contain the data LUNs and the target Symmetrix were to fail?





- A. The R2 data in the database remains consistent because Engineuity Consistency Assist (RDF-ECAJ technology would ensure data consistency).
- B. The data in the database becomes inconsistent at the Remote site.
- C. An SRDF failover would be initiated on all volumes and processing will automatically be switched over to the Remote site
- D. The R2 volumes in the Symmetrix V-Max containing the log LUNs would become write-disabled to the database server

Correct Answer: C

QUESTION 3

A customer has implemented a symclone create command with the pre copy option. The clone session was then activated. At this point what is the state of the clone target device?

- A. White Dashboard (WD)
- B. Read write enabled (RW)
- C. Not Ready (NR)
- D. Read Only enabled (RO)

Correct Answer: B

QUESTION 4

With the DMX-3 and DMX4, where is the VCM database stored?



- A. Symmetrix Logical Volume
- B. Symmetrix File System
- C. Symmetrix Virtual Device
- D. Symmetrix VCM Device

Correct Answer: B

QUESTION 5

How does TimeFinder emulation mode convert commands?

- A. Mirror commands are converted to Clone commands
- B. Snap commands are converted to Mirror commands
- C. Mirror commands are converted to Snap commands
- D. Clone commands are converted to Mirror commands

Correct Answer: B

QUESTION 6

When installing Solutions Enabler what are the core components that must be installed?

- A. CORE, JNI, SQL, STORBASE, STORFULL
- B. SYMRECOVER, SYMCLI, SRMBASE, SQL, UDB
- C. CORE, SYMCLI, SRMBASE, STORBASE, STORFULL
- D. ConfigChecker, SYMCLI, STORBASE, STORFULL

Correct Answer: C

QUESTION 7

A Symmetrix management Console user has been asked to configure Replication mirror. Which Replication Models can be enabled?

- A. SRDF/A, SRDF/S, and TimeFinder/Snap
- B. SRDF/A, and TimeFinder/Clone, and TimeFinder/Snap
- C. SRDF/A, SRDF/Adaptive Copy Disk, and TimeFinder/Clone
- D. SRDF/S, TimeFinder/Clone, and TimeFinder/Snap



Correct Answer: A

QUESTION 8

After acquiring a company 300 hundred miles from their current office the customer has asked EMC to help to design a single hop application recovery plan after careful analysis of the work load and available bandwidth, SRDF/AR was selected as the solution.

If the SRDF/AR cycle time is set to 90 minutes, what is the maximum potential data loss?

- A. 2 hours of data
- B. 1.5 hours of data
- C. 4.5 hours of data
- D. 3 hours of data

Correct Answer: A

QUESTION 9

What is the maximum number of TimeFinder/Snap sessions that can be created from a single source?

- A. 128
- B. 8
- C. 32
- D. 15

Correct Answer: A

QUESTION 10

Where is the volume Logix Database maintained starting with DMX-3?

- A. VCM gatekeeper
- B. Symmetrix logical Volume
- C. Symmetrix File System
- D. VCM database.

Correct Answer: C

**QUESTION 11**

Which device types are used when using SMC to create devices for virtual Provisioning?

- A. Thin and Save
- B. Data and Save
- C. Standard and thin
- D. Thin and Data

Correct Answer: D

QUESTION 12

When the first device added to a thin pool RAID, which other types of protected devices can be added to the same thin pool?

- A. RAID 5
- B. RAID 1
- C. RAID 6
- D. Any RAID type

Correct Answer: B

QUESTION 13

Which feature allows the contents of a BCV to remain unchanged during and after operation? Even while the BCV and the standard is synchronized?

- A. Protected restore
- B. Full establish
- C. Symmir restore
- D. Incremental restore

Correct Answer: C

QUESTION 14

One of the requirements, during an Open Replicator implementation is that production application should not be implemented by open Replication session. An analysis of the control Symmetrix showed that FA ports are currently 70% utilized. How should pace and ceiling be configured?

- A. Pace should be set to 0 and Ceiling should be left at the default



- B. Pace should be left at the default and Ceiling set to 30
- C. Pace should be left at the default and Ceiling set to 100
- D. Pace should be set to 9 and Ceiling should be set to 70

Correct Answer: B

QUESTION 15

Diagnostic messaging for the GNS daemon is written to which file?

- A. /7SYMAPI/emc/storgnsd .log0
- B. /SYMAPI/log/storgnsd.log0
- C. /SYMAPI/usr/storgnsd log0
- D. /SYMAPI/bin/storgnsd log0

Correct Answer: B

[Latest E20-377 Dumps](#)

[E20-377 Exam Questions](#)

[E20-377 Braindumps](#)