

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

A symclone create command is issued and the clone session has not yet been activated. The storage administrator wants to know the state of the clone target device. What would it be at this time?

- A. Read Write enabled (RW)
- B. Read Only enabled (RO)
- C. Not Ready (NR)
- D. Write Disabled (WD)
- Correct Answer: C

QUESTION 2

During the testing of an Open Respirator implementation the create operation failed. One of the lines in the SYMAP1 log file has the following entry SANCOPY_DEV_TARGET_TOO SMALL Which circumstance could lead to such an error?

- A. Pull operation to a larger control device
- B. Push operation from a larger control device
- C. Push operation from smaller control device
- D. Pull operation to a smaller control device

Correct Answer: B

QUESTION 3

What is the state of the standard and BCV devices after a Full Time/Finder "Establish" has been installed?

- A. Standard is Read Only and BCV is Read Only
- B. Standard is Read Only and BCV is Not Ready
- C. Standard is Read/Write and BCV is Not Ready
- D. Standard is Read/Write and BCV is Read/Write

Correct Answer: A

QUESTION 4

What is another possible scheme for RAID 6 for a Symmetric V-max besides 6+2?

A. 7+2



B. 14+2

C. 3+2

D. 8+2

Correct Answer: B

QUESTION 5

Which replication operations are supported by Solution Enabler SYMCLI, but NOT by Symmetrix management console?

A. SRDF/ Star

B. Open replicator

C. SRDF/A and SRDF/S

D. TimeFinder/Clone and TimeFinder/Snap

Correct Answer: A

Latest E20-377 Dumps

E20-377 Practice Test

E20-377 Study Guide