

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.pass2lead.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



https://www.pass2lead.com/e20-377.html

2024 Latest pass2lead E20-377 PDF and VCE dumps Download

QUESTION 1

be the state of the virtual devices to create an Open Replication session?
A. Held
B. Not Ready
C. Read Write
D. Write Disabled

TimeFinder/Snap virtual devices will be used as the control devices in an Open Replicator implementation. What should

QUESTION 2

Correct Answer: B

In a single hop SRDF/AR setup the options have been set as follows Cycle time-300 Delay Time-200 Overflow: Next The symreplicate session was started at time 0. The actual cycle was 450 seconds. How many seconds after the start of first cycle will the next cycle start?

- A. 600
- B. 450
- C. 900
- D. 650

Correct Answer: C

QUESTION 3

A customer wants to perform SRDF operations, using the Consistency Exempt flag, on a subset of devices in an SRDF/A group. Which SRDF operation is allowed?

- A. Failover
- B. Suspend
- C. Split
- D. Restore

Correct Answer: B

QUESTION 4

Besides enabling the SYMAPI_USE_GNS option on the host, to store SYMAPI device group and composite group



https://www.pass2lead.com/e20-377.html

2024 Latest pass2lead E20-377 PDF and VCE dumps Download

definitions in a common repository, which conditions must be fulfilled to make the host capable of using this repository?

- A. Locally attached, and a running GNS daemon
- B. Remotely attached, and a running GNS daemon
- C. Locally or remotely attached, and a running GNS daemon
- D. All hosts that have a valid copy of the SYMAPI database file

Correct Answer: A

QUESTION 5

What is required to ensure the integrity of data on the R2 volume during a SRDF fallback operation?

- A. Remove entries from the file system table
- B. Stop any applications that are accessing the R2 volume
- C. Disable journaling on the file system
- D. Suspend the RDF link

Correct Answer: B

Latest E20-377 Dumps

E20-377 VCE Dumps

E20-377 Braindumps