

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.leads4pass.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 customer wants to implement incremental Open Replicator. What is a valid operation?

- A. Incremental Hot Pull
- B. Restore of Incremental Hot Pull
- C. Incremental Cold Push
- D. Restore of Incremental Cold Pull

Correct Answer: C

QUESTION 2

Besides enabling the SYMAPI_USE_GNS option on the host, to store SYMAPI device group and composite group 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 3

TimeFinder/Snap virtual devices will be used as the control devices in an Open Replicator implementation. Which Open Replicator copy operation is supported?

- A. Cold Push
- B. Cold Pull
- C. Hot Push
- D. Hot Pull

Correct Answer: A

QUESTION 4

A customer using Symmetrix Virtual Provisioning reports their thin pool has reached 50% utilization. At which utilization level would you recommend adding more capacity to the thin pool?



https://www.leads4pass.com/e20-377.html 2024 Latest leads4pass E20-377 PDF and VCE dumps Download

A. 80%

B. 50%

C. 70%

D. 60%

Correct Answer: D

QUESTION 5

Which Open Replicator operations can be incremental?

A. Cold Push and Cold Pull

B. Hot Pull. Cold Pull

C. Hot Push, Hot Pull

D. Hot Push, Cold Push

Correct Answer: B

Latest E20-377 Dumps

E20-377 PDF Dumps

E20-377 Exam Questions