

# E20-377<sup>Q&As</sup>

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





#### **QUESTION 1**

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 2**

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

#### **QUESTION 3**

While implementing a new Symmetrix solution, the customer requests that five new hosts be added to the project. This is outside the scope of the project.

Which step needs to be taken?

- A. Ask the account executive to modify the statement of work.
- B. Implement the new hosts as requested by the customer
- C. Notify the project manager to create a change request
- D. Notify the solution architect to redesign the solution

Correct Answer: C

### **QUESTION 4**

A customer wants to perform SRDF operations, using the Consistency Exempt flag, on a subset of devices in an



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

2024 Latest pass2lead E20-377 PDF and VCE dumps Download

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

Correct Answer: B

#### **QUESTION 5**

What are the recommended applications to bind and unbind thin devices from a pool?

- A. Symmwin or Symmetrix Management Console
- B. Solutions Enabler or Symmetix Management Console
- C. Solutions Enabler or Symmwin
- D. Windows Disk Manager or Symmwin

Correct Answer: B

E20-377 PDF Dumps

**E20-377 Practice Test** 

E20-377 Study Guide