DES-1121^{Q&As}

Specialist - Implementation Engineer PowerMax and VMAX Family Solutions Version 1.0

Pass EMC DES-1121 Exam with 100% Guarantee

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

https://www.leads4pass.com/des-1121.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

An array has reached its capacity m the Storage Resource Pool (SRP). What is the function of the SRP Reserved Capacity?

- A. Accommodate new host writes
- B. Accommodate SRDF/A delta sets
- C. Provide space for snapshot deltas
- D. Provide space for snapshot copies

Correct Answer: B

QUESTION 2

A TimeFinder SnapVX snapshot of a Storage Group was created with a time to live setting of seven days Fourteen days after snapshot creation a query shows that the snapshot still exists. What is a possible reason for this issue?

- A. Snapshot has one or more linked targets
- B. Snapshot was created in NoCopy mode
- C. Snapshot was not manually terminated
- D. Reserved Capacity limit was exceeded

Correct Answer: A

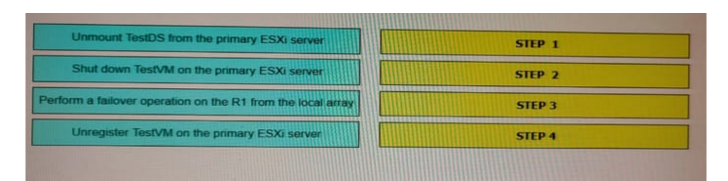
QUESTION 3

DRAG DROP

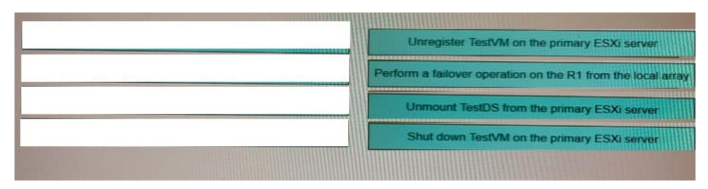
A non-production environment has been created with a VMFS Datastore named TestDS and a virtual machine named TestVM. SRDF/S has been configured between two PowerMax arrays One ESXi server is connected to the R1 device and another is connected to the R2 device. The VMFS Datastore resides on the R1 device. The systems administrator wants to test the environment for disaster recovery readiness To simulate a disaster on the R1 side a graceful failover will be done. What is the correct sequence of steps on the R1 side of the test environment to perform a graceful failover?

Select and Place:

Leads4Pass



Correct Answer:



QUESTION 4

A VMAX3 array has been configured with two Storage Resource Pools (SRP) Source volumes are assigned to SRP_1 and target volumes are assigned to SRP_2. A TimeFinder SnapVX snapshot of the source volumes is linked to the target volumes in the default mode

What will happen when there are new host writes to the source volumes?

- A. Snapshot deltas will be stored in the Reserved Capacity of SRP_1
- B. Snapshot deltas will be stored in SRP_2
- C. Snapshot deltas will be stored in the Reserved Capacity of SRP_2
- D. Snapshot deltas will be stored in SRP_1

Correct Answer: D

QUESTION 5

What is the status of the Host I/O paths to the target array after a Non-Disruptive Migration Cutover?

- A. Read/Write Enabled
- B. Write Disabled

Leads4Pass

- C. Dead
- D. Inactive

Correct Answer: A

Latest DES-1121 Dumps

DES-1121 Practice Test

DES-1121 Study Guide