E20-545^{Q&As}

VNX Solutions Specialist Exam for Technology Architects

Pass EMC E20-545 Exam with 100% Guarantee

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

https://www.leads4pass.com/e20-545.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

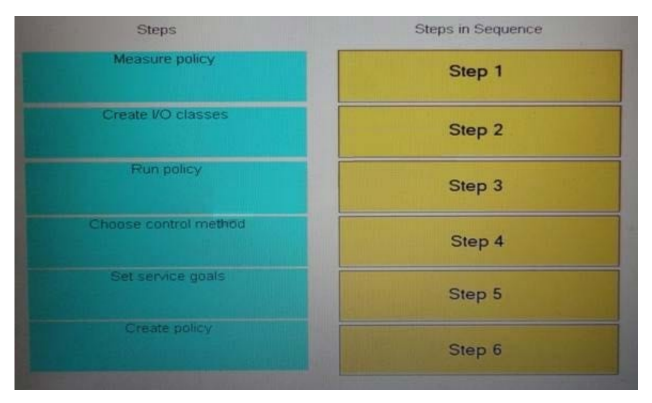
800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

You are presenting VNX Quality of Service to a customer. The customer would like you to demonstrate how to set up QoS. In what order would you accomplish this?

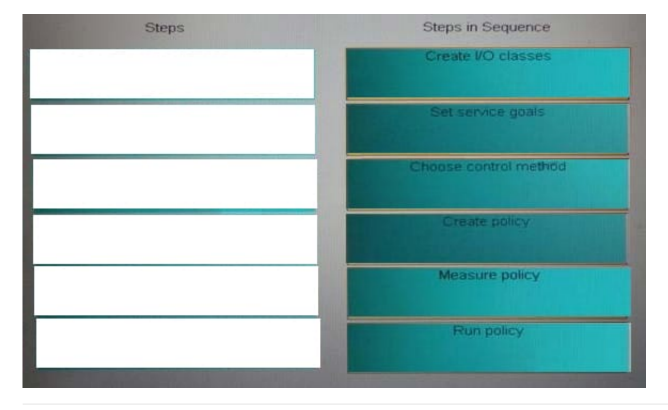


Select and Place:

Step 1
Step 2
Step 3
Step 4
Step 5
Step 6

Leads4Pass

Correct Answer:



QUESTION 2

Which statements describe FAST-VP behavior?

A. Statistics analysis occurs every hour Recent I/O activity is weighted above longer-term I/O activity Relocation granularity on a VNX5800 is 256 MB

B. Relocation granularity on a VNX5300 is 256 MB Statistics analysis occurs every hour Recent I/O activity is weighted above longer-term I/O activity

C. Statistics analysis occurs every ten minutes Relocation granularity on a VNX7600 is 1 GB Relocation estimate is updated once per day

D. Relocation occurs once per hour by default Statistics analysis occurs once per day Relocation granularity on a VNX5700 is 1 GB

Correct Answer: A

QUESTION 3

Which VNX virtual device can be deployed independently of pre-existing customer Ethernet configurations?

A. Fail Safe Networking

B. Link Aggregation

Leads4Pass

- C. Ethernet Channel
- D. MAC addressing

Correct Answer: A

QUESTION 4

In a SnapSure implementation of a 20 GB production file system, what is the default SavVol configuration?

- A. 20 GB from the Reserved LUN Pool
- B. 64 MB from the Reserved LUN Pool
- C. 20 GB from the same pool as the production file system
- D. 64 MB from the same pool as the production file system

Correct Answer: C

QUESTION 5

A 512 GB LUN has three clones. While Clone 1 is fractured, and Clones 2 and 3 are in the non- fractured state, a secondary host performs 200 random writes of 4 kB to Clone 1. Clone 1 is then used in a Protected Restore operation.

How much data is written to the Source LUN by the restore process?

A. 800 kB

- B. 12,800 kB
- C. 25,600 kB
- D. 51,200 kB
- Correct Answer: D

Latest E20-545 Dumps

E20-545 VCE Dumps

E20-545 Study Guide