E20-690^{Q&As}

VNX Solutions Specialist Exam for Platform Engineers

Pass EMC E20-690 Exam with 100% Guarantee

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

https://www.leads4pass.com/e20-690.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

By default, how does USM install new VNX OE software for Block and File?

A. USM installs the VNX for File software first, then installs the VNX for Block software on a VNX.

B. USM installs the File language package first, then installs the block language package.

C. USM installs the VNX for block software first, then installs the VNX for file software on a VNX

D. USM installs the VNX for File software on either a file-only system or Unified system. The VNX for Block software on the system remains unchanged.

Correct Answer: A

QUESTION 2

You are diagnosing a connectivity issue with a VNX array SP. What URL will access the SP using RemotelyAnywhere?

- A. https://"SP IP ADDRESSS":9519
- B. https://"SP IP ADDRESS":8080
- C. https://"UNISPHERE IP ADDRESS":81
- D. https://"SP IP ADDRESS"/setup

Correct Answer: A

QUESTION 3

In a VNX for File system, what is connected to the Control Station Eth1 port?

- A. Secondary Control Station
- B. Primary DM MGMT network
- C. Secondary DM MGMT network
- D. Customer Network for MGMT

Correct Answer: A

QUESTION 4

You are working on a VNX Unified system that has a fault LED illuminated on the DME. What action would you take to further analyze the system status?

A. Launch USM and capture diagnostic data from the system.

- B. Install VNX Analyzer to capture the DME hardware status.
- C. Perform a background verify operation on the control LUNs.
- D. Trespass the control LUNs to the peer storage processor.

Correct Answer: A

QUESTION 5

You are working on a VNX Block system that has a fault LED illuminated on a DAE. What action would you take to further analyze the system status?

A. Launch USM and perform a Verify Storage System operation.

- B. Install VNX Analyzer to capture the DAE hardware status.
- C. Perform a background verify operation on the system\\'s LUNs.
- D. Trespass the system\\'s LUNs to the peer storage processor.

Correct Answer: A

E20-690 PDF Dumps

E20-690 VCE Dumps

E20-690 Practice Test