

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.pass2lead.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
- 800,000+ Satisfied Customers





QUESTION 1

What should be installed/upgraded to get an updated version of the Pre-Upgrade Health Check (upgrd-ck) script?

- A. SolVe Desktop tool
- B. VNX Installation Toolbox
- C. Unisphere Service Manager
- D. Unisphere Initialization Utility

Correct Answer: A

QUESTION 2

When should an SP\\'s non-maskable interrupt button be pushed?

- A. SP is hung or non-responsive
- B. After a successful code upgrade
- C. Prior to a DIMM replacement
- D. To reboot the SP

Correct Answer: A

QUESTION 3

You are tasked with installing a new VNX array. You are unable to connect to the production network during installation, so you consider utilizing a portable network switch.

The service ports on which two VNX series arrays should not be connected to an external hub or switch?

- A. 5400 or 5600
- B. 5100 or 5300
- C. 5300 or 5500
- D. 5100 or 5600

Correct Answer: A

QUESTION 4

Which condition indicates an SP is in degraded mode?



https://www.pass2lead.com/e20-690.html

2024 Latest pass2lead E20-690 PDF and VCE dumps Download

- A. The SP Fault LED is solid blue.
- B. Unisphere shows SP unmanaged.
- C. The SP Fault LED is solid amber.
- D. The SP Fault LED is solid green.

Correct Answer: A

QUESTION 5

You are auditing active software enablers and currently installed software packages on a VNX with MCx array. Which command will assist in this task?

- A. naviseccli h ndu -list
- B. naviseccli h managefiles
- C. navicli h cache sp info
- D. naviseccli h spcollect set

Correct Answer: A

E20-690 VCE Dumps

E20-690 Practice Test

E20-690 Exam Questions