

DES-1241 Q&As

Specialist - Platform Engineer, PowerStore

Pass Dell DES-1241 Exam with 100% Guarantee

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

https://www.passapply.com/des-1241.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Dell Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/des-1241.html 2024 Latest passapply DES-1241 PDF and VCE dumps Download

QUESTION 1

When planning for a Dell EMC PowerStore T implementation,	how many IP addresses are	required for the storage
network?		

A. 2

B. 1

C. 3

D. 4

Correct Answer: C

Reference: https://topics-cdn.dell.com/pdf/pwrstr-ntwk-plang_en-us.pdf (22)

QUESTION 2

What describes Dell EMC PowerStore X power down?

- A. PowerStore X node, appliance, or cluster power down is done entirely with vCenter server commands
- B. Powering down a PowerStore X node, appliance, or cluster is done in the same manner as a PowerStore T
- C. PowerStore X node, appliance, or cluster power down utilizes the VSi plugin to perform the needed vCenter server operations
- D. Powering down a PowerStore X node, appliance, or cluster requires additional vCenter server commands

Correct Answer: D

QUESTION 3

How many nodes are in the base enclosure?

- A. 2 nodes configured as Active-Standby
- B. 1 node with duel connectivity
- C. 1 node with high availability enabled
- D. 2 nodes configured as Active-Active

Correct Answer: D

Reference: https://www.dell.com/support/manuals/pk/en/pkbsd1/powerstore-9000t/pwrstr-hwg/base-enclosure-component-overview?guid=guid-7914a554-6943-402e-bd38-3e893163657eandlang=en-us

https://www.passapply.com/des-1241.html

2024 Latest passapply DES-1241 PDF and VCE dumps Download

QUESTION 4

While on-site troubleshooting a Dell EMC PowerStore system, the node? embedded module fault LED is blinking blue and amber alternating at one second intervals. What does this indicate?

- A. Node is in degraded mode
- B. Node is booting
- C. Node is on service mode
- D. System is not initialized

Correct Answer: C

Reference: https://www.dell.com/support/manuals/en-pk/powerstore-9000/pwrstr-isg/embedded-module-leds?guid=guid-bc07892c-75cf-43b6-8f17-8a4c49001aebandlang=en-us

QUESTION 5

While on-site installing a Dell EMC PowerStore system, the node A and ? embedded module fault LEDs are alternating blue and amber (blue for 3 seconds). What does this indicate?

- A. The system is booting
- B. Nodes are in service mode
- C. The system is not initialized
- D. Nodes are in degraded mode

Correct Answer: C

Reference: https://www.dell.com/support/kbdoc/en-pk/000125739/powerstore-understanding-led-colors-and-states-for-troubleshooting

DES-1241 PDF Dumps

DES-1241 Practice Test

DES-1241 Exam Questions