



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.geekcert.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





QUESTION 1

What describes the power requirements for Dell EMC PowerStore?

- A. Lower model numbered systems require less AC line current than higher model numbered systems
- B. T models require less total power than X models
- C. X models require less total power than T models
- D. Lower model numbered systems require less input voltage (VAC) than higher model numbered systems

Correct Answer: A

Reference: <https://www.dell.com/support/manuals/pk/en/pkbsd1/powerstore/pwrstr-plang/power-requirements?guid=guid-21e142df-e22c-4bbc-8978-7c6124753654andlang=en-us>

QUESTION 2

Which component is an FRU?

- A. DIMMs
- B. Embedded IO Module
- C. Nodes
- D. Battery Backup Unit

Correct Answer: A

Reference: https://docs.oracle.com/cd/E79179_01/html/E80510/z40013331512040.html

QUESTION 3

What is the protocol used for the storage network?

- A. FC
- B. NFS
- C. SMB
- D. iSCSI

Correct Answer: D

Reference: <https://www.dell.com/en-us/collaterals/unauth/white-papers/products/storage/h18149-dell-emc-powerstore-platform-introduction.pdf> (23)



QUESTION 4

While on-site installing a Dell EMC PowerStore T system, the node A embedded module management Ethernet port link LED is off. What does this indicate?

- A. Network connection is established
- B. No network connection is established
- C. Port speed is 1 GB/s
- D. Port speed is 10 GB/s

Correct Answer: B

Reference: <https://www.dell.com/support/manuals/pk/en/pkbsd1/powerstore-9000t/pwrstr-isg/embedded-module-leds?guid=guid-bc07892c-75cf-43b6-8f17-8a4c49001aeb&lang=en-us>

QUESTION 5

When a Dell EMC PowerStore node powers up in service mode, what are the commands and sequence used from the appliance SSH client to restore the node back to normal?

- A. `svc_rescue_state clear` `svc_node reboot`
- B. `svc_node restart` `svc_rescue_state start`
- C. `svc_rescue_state normal` `svc_node start`
- D. `svc_node shutdown` `svc_rescue_state clear`

Correct Answer: A

`svc_rescue_state clear` Reference: <https://www.dell.com/support/kbdoc/en-pk/000155595/powerstore-how-to-enter-and-exit-service-mode>

[Latest DES-1241 Dumps](#)

[DES-1241 VCE Dumps](#)

[DES-1241 Exam Questions](#)