



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

Which reference source provides service information and FRU procedures for the Dell EMC PowerStore?

- A. SolVe Tool
- B. Dell EMC PowerStore Product Page
- C. PowerStore Manager help
- D. DELL EMC Online Support

Correct Answer: B

Reference: https://downloads.dell.com/manuals/common/pwrstr-evntsalrtsg_en-us.pdf

QUESTION 2

A Storage Administrator needs root access. What command needs to be run?

- A. `svc_inject generate-key --root`
- B. `svc_inject -root`
- C. `sudo service`
- D. `su - root`

Correct Answer: A

QUESTION 3

For what is the "`svc_container_mgmt status CP`" command used?

- A. Clears the Control Path audit log
- B. Resets the Data Path root access
- C. Checks the status of the Control Path
- D. Checks the status of the Data Path

Correct Answer: C

Reference: <http://webcache.googleusercontent.com/search?q=cache:ZhvW4-xt2TEJ:dunmer.net/guides/powerstore-implementation/PowerStore%252BBasic%252BTroubleshooting%252BExternal%252B-%252BParticipant%252BGuide.pdf+andcd=3andhl=enandct=clnkandgl=pkandclient=ubuntu>



QUESTION 4

What describes Dell EMC PowerStore heat dissipation?

- A. X systems have higher heat dissipation specifics than T systems
- B. Higher model numbered systems have lower heat dissipation specifications than lower model numbered systems
- C. T systems have higher heat dissipation specifics than X systems
- D. Lower model numbered systems have lower heat dissipation specifications than higher model numbered systems

Correct Answer: A

QUESTION 5

What describes the SAS cabling when adding an expansion enclosure to a Dell EMC PowerStore, for each node and expansion enclosure side?

- A. SAS cabling goes from existing A ports to new ? ports. At the last enclosure, SAS cabling returns from the A ports to the originating node's B ports
- B. SAS cabling goes from existing A ports to new ? ports. At the last enclosure, SAS cabling returns from the A ports to the alternate node's ? ports
- C. SAS cabling goes from existing ? ports to new A ports. At the last enclosure, SAS cabling returns from the ? ports to the alternate node's A ports
- D. SAS cabling goes from existing ? ports to new A ports. At the last enclosure, SAS cabling returns from the ? ports to the originating node's A ports

Correct Answer: B

[DES-1241 PDF Dumps](#)

[DES-1241 Exam Questions](#)

[DES-1241 Braindumps](#)