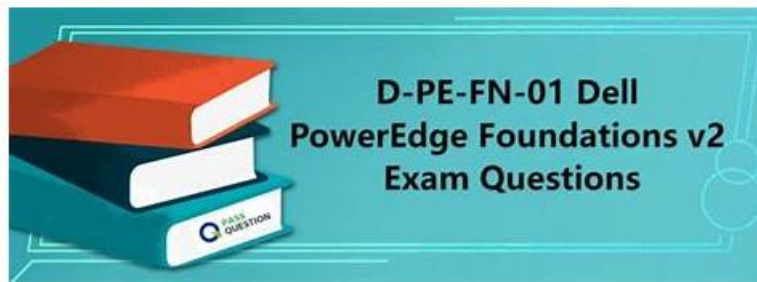


Fantastic Reliable D-PE-FN-01 Exam Answers - Easy and Guaranteed D-PE-FN-01 Exam Success



P.S. Free & New D-PE-FN-01 dumps are available on Google Drive shared by ValidExam: https://drive.google.com/open?id=1fFM8oawtgn0GSGhAnv51XefuaML_1jVf

ValidExam has the ability to help IT people for success. ValidExam EMC D-PE-FN-01 exam dumps are the training materials that help you succeed. As long as you want to Pass D-PE-FN-01 Test, you must choose ValidExam. We guarantee your success in the first attempt. If you fail, we will give you a FULL REFUND of your purchasing fee.

EMC D-PE-FN-01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Server Networking and Connectivity: This section of the exam measures the skills of Data Center Technicians and focuses on the fundamentals of networking services as they relate to PowerEdge servers. It includes identifying network cables and connections, and comparing different onboard network options. This knowledge is essential for establishing and maintaining server connectivity within diverse infrastructure environments.
Topic 2	<ul style="list-style-type: none">• Server Architecture and Roles: This section of the exam measures the skills of Server Support Engineers and focuses on understanding how various PowerEdge server types—like rack, tower, and blade servers—fit specific deployment needs. It covers interpreting server data flow, exploring storage topologies like DAS, NAS, and SAN, and understanding virtualization using hypervisors. The section also outlines how to position PowerEdge servers in edge, cloud, or core environments for use cases such as HPC, file sharing, or AI workloads.
Topic 3	<ul style="list-style-type: none">• Security: This section of the exam measures the skills of Server Support Engineers and emphasizes the security features embedded in Dell PowerEdge servers. It includes hardware-based protections such as Silicon Root of Trust, TPM 2.0, and Secure Boot. The section also covers iDRAC's role in automated security, data protection using Self-Encrypting Drives (SEDs), and access control measures like Multifactor Authentication (MFA) and Role-Based Access Control (RBAC).

>> **Reliable D-PE-FN-01 Exam Answers** <<

EMC D-PE-FN-01 PDF Questions Format

Latest D-PE-FN-01 exam torrent can vividly embody the spirits and effort we have put into them. And the power of our D-PE-FN-01 test prep permit you to apprehend the essence of the exam. All elites in this area vindicate the accuracy and efficiency of our D-PE-FN-01 quiz guides. They have helped more than 98 percent to 100 percent of customers pass the exam efficiently. When dealing with the similar exam in this area, our former customers order the second even the third time with compulsion and confidence. That can be all ascribed to the efficiency of our D-PE-FN-01 Quiz guides. On our word of honor, these D-PE-FN-01 test prep will help you who are devoid of efficient practice materials urgently.

EMC Dell PowerEdge Foundations v2 Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

What is the amount of hard drives request per RAID set, when configure RAID 50?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

NEW QUESTION # 52

What is RAM used for in a Dell PowerEdge server?

- A. NVMe cache
- **B. Volatile memory**
- C. Archive storage
- D. RAID storage

Answer: B

NEW QUESTION # 53

What is a consideration for a hardware administrator who is physically installing multiple servers into a rack?

- A. Ensure that the associated UPS can also power the top-of-rack switch.
- **B. Avoid unevenly loading the rack and creating a hazard.**
- C. Observe load requirements specified in documentation for the switch.
- D. Ensure that the server can connect to Windows updates

Answer: B

NEW QUESTION # 54

What is the maximum number of Virtual Console sessions that can be run in the iDRAC at one time?

- **A. 0**
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 55

A technician is verifying the throughput of SAS drives connected to a PERC 10 controller. What is the maximum data transfer rate achievable when using SAS 3.0 compliant drives with a PERC 10 controller?

- **A. 12Gb/sec**
- B. 3Gb/sec
- C. 22.5Gb/sec
- D. 6Gb/sec

Answer: A

Explanation:

SAS 3.0 compliant drives, when used with a PERC 10 controller in PowerEdge servers, support a maximum data transfer rate of 12Gb/sec per port. This reflects the SAS 3.0 standard's capability for high-performance storage, doubling the 6Gb/sec of SAS 2.0 and surpassing earlier standards like 3Gb/sec. The 22.5Gb/sec option is incorrect, as it exceeds SAS 3.0 specifications. This ensures optimal throughput for enterprise storage solutions. Exact extract: "Explain the function of various storage components commonly found in Dell PowerEdge servers, such as Hard Disk Drives (HDDs), Solid State Drives (SSDs), RAID controllers,

