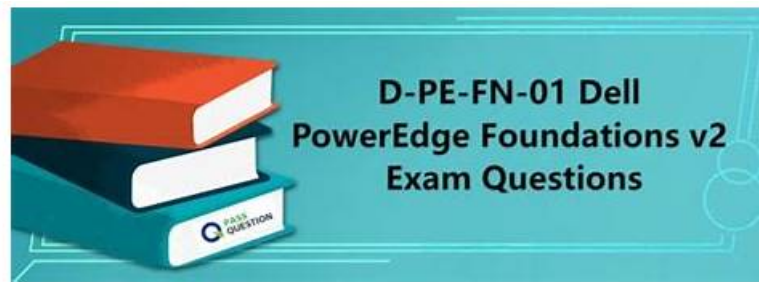


# Exam D-PE-FN-01 Testking & Valid D-PE-FN-01 Exam Simulator



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Maintenance:</b> This section of the exam measures the skills of Data Center Technicians and covers practical server maintenance procedures. Topics include handling memory and expansion cards, understanding power distribution, recognizing hardware fault indicators, and applying various firmware update methods. It also touches on thermal management through cooling techniques such as air, liquid, and immersion cooling, along with proper shutdown and reboot practices.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Server Networking and Connectivity:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Introduction to Servers:</b> This section of the exam measures the skills of Data Center Technicians and covers foundational concepts related to server characteristics and key storage components in Dell PowerEdge servers. It includes identifying server generations, interpreting server nomenclature, and understanding the purpose of hardware elements such as HDDs, SSDs, RAID controllers, BOSS, and M.2 drives. The goal is to ensure a clear grasp of server internals and their role in performance and reliability.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Server Architecture and Roles:</b> 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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• <b>Security:</b> 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).</li></ul>

## D-PE-FN-01 Exam Guide - D-PE-FN-01 Test Questions & D-PE-FN-01 Exam Torrent

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### EMC Dell PowerEdge Foundations v2 Exam Sample Questions (Q39-Q44):

#### NEW QUESTION # 39

While training new technicians on 17G PowerEdge servers you must list the modular components in a DC- MHS architecture Which of the following sets of components accurately represents the modular design of a Data Center Modular Hardware System (DC-MHS)?

- A. CPUs, DIMMs, Storage Drives. Cooling Fans
- **B. M-CRPS, M-PIC, M-XIO, DC-SCM, HPM. Fan gantry. Front Node**
- C. Chassis Risers, Expansion Cards. Hard Drives, memory modules
- D. System Board, backplane. RAID Controller Network Card. Power Supply

**Answer: B**

#### NEW QUESTION # 40

What is a characteristic of server and user authenticator?

- A. Server does not need to know exactly who is accessing the information or site for authentication.
- B. User does not need to provide their identity to the server or the client for authentication.
- **C. Authentication is commonly implemented through login ID and password in private and public networks.**
- D. Authentication uses logs to determine tasks each individual performs and which files the user is accessing.

**Answer: C**

#### NEW QUESTION # 41

An IT architect is asked to provide a Dell EMC modular infrastructure. It must be a hybrid platform that combines the density and efficiencies of blades with the simplicity and cost benefits of racks.

Which product should they choose?

- A. VRTX
- B. M1000e
- **C. FX2**
- D. MX7000

**Answer: C**

#### NEW QUESTION # 42

Based on the exhibit, Grid Redundant Mode is selected on a Dell EMC PowerEdge server and the Hot Spare feature is disabled. How is the power output distributed in a dual-power supply configuration?

- A. Only one power supply ever provides power
- B. power supply 2 only provides output when power supply 1 reaches maximum capacity
- **C. Equally across both power supplies**
- D. Majority of the output is always provided by power supply 1



