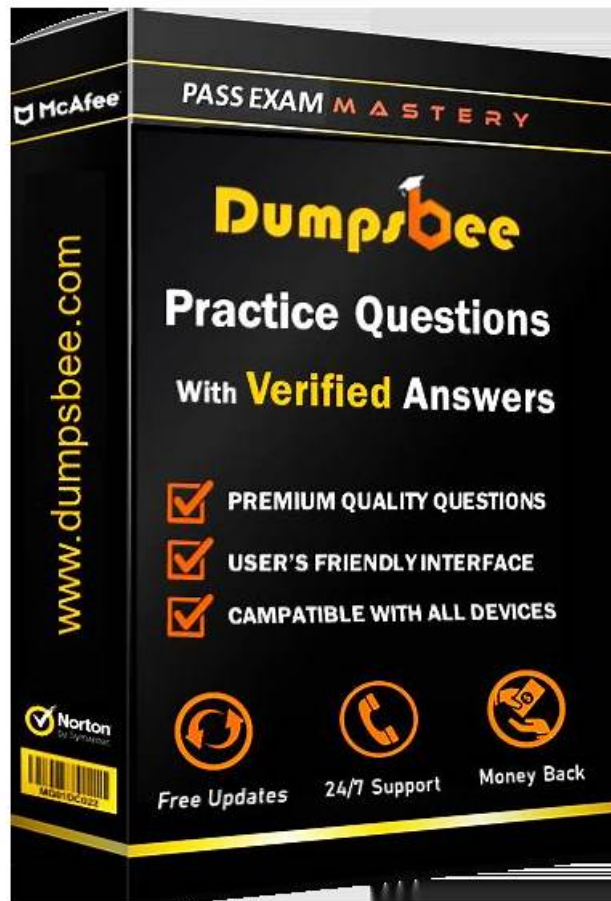


# D-PWF-OE-00 Answers Free, D-PWF-OE-00 Dumps Free Download



You have tried all kinds of exam questions when others are still looking around for D-PWF-OE-00 exam materials, which means you have stayed one step ahead of other IT exam candidates. D-PWF-OE-00 Exam software provided by our ExamsTorrent consists of full exam resources will offer you a simulation of the real exam atmosphere of D-PWF-OE-00.

With the qualification certificate, you are qualified to do this professional job. Therefore, getting the test D-PWF-OE-00 certification is of vital importance to our future employment. And the D-PWF-OE-00 study tool can provide a good learning platform for users who want to get the test D-PWF-OE-00 certification in a short time. If you can choose to trust us, I believe you will have a good experience when you use the D-PWF-OE-00 study guide, and you can pass the exam and get a good grade in the test D-PWF-OE-00 certification.

>> D-PWF-OE-00 Answers Free <<

## EMC D-PWF-OE-00 Dumps Free Download & New D-PWF-OE-00 Practice Materials

There is no need to worry about failure when you already have the most probable Dell PowerFlex Operate Exam (D-PWF-OE-00) questions in the Cert2Pass PDF document. All you need is to stay positive, put in your best efforts, and be confident while appearing

for the EMC D-PWF-OE-00 Exam. Laptops, smartphones, and tablets support the PDF format.

## EMC Dell PowerFlex Operate Exam Sample Questions (Q60-Q65):

### NEW QUESTION # 60

Which PowerFlex model includes integrated compute and storage in a single appliance?

- A. PowerFlex R
- B. PowerFlex Rack
- C. PowerFlex Manager
- **D. PowerFlex Appliance**

**Answer: D**

Explanation:

PowerFlex Appliance is the model that offers a flexible, semi-customizable solution that includes both compute and storage resources within a single managed server node (Hyper-Converged Infrastructure).

\* PowerFlex Appliance: This offering allows customers to start small and scale. It provides the full PowerFlex software stack pre-installed on qualified hardware (like Dell PowerEdge R650/R750 nodes) that contributes both processing power (Compute) and disk capacity (Storage) to the cluster.

\* Differentiation:

\* PowerFlex Rack (C) is a fully engineered, rack-scale system including integrated networking (Cisco/Dell switches) and is sold as a complete rack, not just "a single appliance."

\* PowerFlex Manager (D) is the management software, not the hardware model.

### NEW QUESTION # 61

What steps are required to configure a Storage Pool? (Choose two).

- **A. Define the Protection Domain**
- **B. Assign drives with similar performance characteristics**
- C. Configure VLAN tagging for the Storage Pool
- D. Enable replication between clusters

**Answer: A,B**

Explanation:

A Storage Pool is a logical entity that aggregates the capacity of physical devices.

\* Define the Protection Domain (Option A): The Storage Pool hierarchy is strict. You must first create a Protection Domain (PD), which groups the SDS nodes. The Storage Pool is then created within that Protection Domain. You cannot create a Storage Pool without this parent container.

\* Assign drives with similar performance characteristics (Option B): This is a critical configuration requirement. PowerFlex stripes data across all drives in a pool. If you mix NVMe and SATA drives in the same pool, the fast NVMe drives will wait for the slow SATA drives, dragging the entire pool's performance down to the lowest common denominator (the "straggler" effect). Therefore, standard procedure is to create separate pools for separate media types (e.g., "Performance\_Pool" for NVMe, "Capacity\_Pool" for HDD).

### NEW QUESTION # 62

How can storage pools in PowerFlex be expanded?

- A. Configure replication between clusters
- B. Increase the node count in the fault set
- C. Create new protection domains
- **D. Add additional disks to the existing pool**

**Answer: D**

Explanation:

PowerFlex Storage Pools are elastic containers for physical drive capacity.

\* Add additional disks to the existing pool (Option A): You can expand a Storage Pool by physically inserting new drives into

existing nodes and adding them to the pool, or by adding completely new nodes (populated with drives) to the cluster.

\* The Process: When new devices are added to a Storage Pool, the PowerFlex MDM automatically initiates a Rebalance operation. It moves existing data chunks from the full drives to the new empty drives until the usage percentage is equalized across all drives in the pool. This process is transparent to the host and increases both the capacity and the I/O performance of the pool.

#### NEW QUESTION # 63

Which tasks can be performed using Dynamic Node Addition in PowerFlex? (Choose two).

- A. Increase compute resources
- B. Enable automatic snapshot creation
- C. Expand storage capacity
- D. Configure Protection Domains

**Answer: A,C**

Explanation:

Dynamic Node Addition is the process of scaling out the cluster by adding more physical servers.

\* Expand storage capacity (Option A): When a new node running the SDS (Storage Data Server) service is added, its local drives are added to the Storage Pool. PowerFlex automatically rebalances data to these new drives, increasing the total usable capacity of the cluster.

\* Increase compute resources (Option C): In an HCI (Hyper-Converged Infrastructure) deployment, adding a node adds not just storage, but also CPU and RAM available for running applications or VMs (Compute). Even in a two-layer configuration, adding a compute-only node (SDC) increases compute resources.

#### NEW QUESTION # 64

Which tasks can be performed using PowerFlex Manager (PFxM)? (Choose two)

- A. Monitoring cluster performance and health
- B. Virtual machine migration (vMotion)
- C. Backup and recovery configuration
- D. Lifecycle management (LCM) of nodes

**Answer: A,D**

Explanation:

PowerFlex Manager (PFxM) is the unified management and orchestration tool for the PowerFlex environment. Its capabilities are distinct from virtualization managers like vCenter or backup software like PowerProtect.

\* Lifecycle Management (LCM): This is a core function of PFXM. It automates the entire lifecycle of the hardware and software stack. This includes discovering nodes, defining services (templates), and automating the complex process of upgrades. PFXM orchestrates non-disruptive upgrades (NDU) by interacting with the nodes to enter Maintenance Mode, update firmware/BIOS/OS/PowerFlex software, and return them to service sequentially.

\* Monitoring Cluster Performance and Health: PFXM acts as a central dashboard. It aggregates alerts, events, and performance metrics from the underlying PowerFlex cluster. It provides health scores for the System, Compliance, and Resources, allowing administrators to visually identify bottlenecks or hardware failures (like a failed drive or disconnected NIC) in real-time.

Option A is a function of VMware vCenter, and Option C is typically handled by backup specific software, although PowerFlex supports snapshotting.

#### NEW QUESTION # 65

.....

To suit customers' needs of the D-PWF-OE-00 preparation quiz, we make our D-PWF-OE-00 exam materials with customer-oriented tenets. Famous brand in the market with combination of considerate services and high quality and high efficiency D-PWF-OE-00 study questions. Without poor after-sales services or long waiting for arrival of products, they can be obtained within 5 minutes with well-built after-sales services.

**D-PWF-OE-00 Dumps Free Download:** <https://www.exanstorrent.com/D-PWF-OE-00-exam-dumps-torrent.html>

EMC D-PWF-OE-00 Answers Free Many users report to us that they are very fond of writing their own notes while they are

- [illegible]

