



# IT認證考試題庫 專業平臺

考證寶提供最新考古題與模擬試題  
協助您高效通過認證考試

[www.kaozhengpro.com](http://www.kaozhengpro.com)

**Exam : D-PSC-DS-01**

**Title : Dell PowerScale Design v2  
Exam**

**Version : DEMO**

1.How does node architecture impact performance sizing in a PowerScale solution?

- A. Each node's CPU and memory characteristics directly influence workload throughput and latency
- B. Nodes only provide disk storage capacity, not affecting performance
- C. Node architecture is irrelevant if all nodes run the same OneFS version
- D. Network switch models completely negate node performance differences

**Answer: A**

2.While considering expanding a current Isilon cluster, what tool or report can be used to investigate current file sizes used on the cluster?

- A. Isilon web interface: SmartQuotas
- B. InsightIQ: Deduplication Reporting
- C. Isilon web interface: Storage pools
- D. InsightIQ: File System Analytics

**Answer: D**

3.A potential customer requires 800TB of usable capacity to store medical images for their network of health clinics.

The IT department has limited staff and currently manages four storage arrays from other vendors. During a meeting with the Director of IT, you learn that the company is planning to deploy a scale-out NAS solution from a competitor of EMC.

Which factors can demonstrate a lower TCO using Isilon?

- A. An IDC study found that Isilon requires 30% less downtime per year compared to other solutions
- B. Isilon linear scalability eliminates over buying and over provisioning
- C. An IDC study found that Isilon requires 95% less downtime per year compared to other solutions
- D. Isilon uses lower speed NL-SAS drives which reduces overall power and cooling requirements
- E. An IDC study found that Isilon requires 95% less downtime hours per year compared to other competitors
- F. Isilon linear scalability eliminates over buying and over provisioning
- G. An IDC study found that Isilon requires 95% less downtime hours per year compared to other competitors
- H. Isilon linear scalability closely aligns with additional staff requirements as capacity grows

**Answer: CF**

4.Where are file system changes first stored?

- A. L1 Cache
- B. Endurant Cache
- C. L2 Cache
- D. Journal

**Answer: D**

5.In OneFS, what is the largest number of disks in a subpool?

- A. 234
- B. 256
- C. 468

D. 864

**Answer: B**