

# HP

## HPE0-J81

### HPE Storage Fundamentals

For More Information – Visit link below:

<https://www.examsempire.com/>

**Product Version**

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/hpe0-j81>

# Latest Version: 6.0

## Question: 1

A logistics provider wants to improve service continuity for operational applications. Leadership is concerned about hardware-related interruptions affecting business processes. Which characteristics help reduce this risk?

(Choose TWO.)

- A. Redundant processing components
- B. High-availability design elements
- C. Single-controller operation
- D. Manual failover dependency

**Answer: A,B**

## Question: 2

A digital-media company is implementing a protection strategy for creative assets and customer-content repositories. Administrators want to improve recoverability while reducing storage consumption associated with maintaining multiple protected copies.

Which capabilities best support these objectives?

(Choose TWO.)

- A. Fixed-capacity allocation
- B. Department-specific infrastructure
- C. Redundant-data reduction
- D. Recovery-copy preservation

**Answer: C,D**

## Question: 3

A telecommunications provider is evaluating strategies for retaining operational records over extended periods while minimizing the storage footprint associated with protected data.

a. Which capability best supports this requirement?

- A. Deduplicated data retention
- B. Dedicated resource allocation
- C. Static workload placement
- D. Infrastructure segmentation

**Answer: A**

### Question: 4

A media production company needs hundreds of designers to access shared project files simultaneously from multiple locations. Users must view a common directory structure and collaborate on the same content. Which data-access approach best supports this requirement?

- A. Object-based access
- B. Block-level access
- C. Shared file access
- D. Direct device access

**Answer: C**

### Question: 5

A cloud-native application stores billions of independently addressable items and accesses them using metadata rather than traditional folder structures. Which storage model best supports this workload?

- A. Block-based storage
- B. Object-based storage
- C. Local-attached storage
- D. Shared-folder storage

**Answer: B**

### Question: 6

A regional banking organization is reviewing information-protection requirements for customer-account systems and transaction records. Executives want assurance that protected information remains recoverable even if production infrastructure experiences a major failure. Which capability is most important?

- A. Infrastructure abstraction
- B. Resource consolidation
- C. Capacity standardization
- D. Isolated recovery copies

**Answer: D**

### Question: 7

A financial-services organization is modernizing storage infrastructure supporting transaction-processing systems, customer analytics platforms, and regulatory reporting applications. Administrators want to reduce operational overhead while improving visibility across the storage environment through a unified management experience.

Which outcome is most important when evaluating potential platforms?

- A. Independent storage ownership
- B. Centralized operational control
- C. Manual resource coordination
- D. Department-specific administration

**Answer: B**

### Question: 8

A pharmaceutical company expects several new research projects to begin throughout the next two years. Workload requirements are difficult to predict, and leadership wants to avoid maintaining large amounts of unused infrastructure.

Which characteristics should be included in the recommendation?

(Choose TWO.)

- A. Permanent overallocation
- B. Fixed-capacity ownership
- C. Usage-based growth
- D. Resource elasticity

**Answer: C,D**

### Question: 9

An environmental-research organization wants a centralized storage environment for laboratory systems, reporting applications, and virtualized workloads. Administrators want the platform to remain available during certain hardware failures and support future growth.

Which characteristics should be prioritized?

(Choose TWO.)

- A. Controller resiliency
- B. Expandable capacity design
- C. Fixed hardware allocation
- D. Single-component dependency

**Answer: A,B**

**Question: 10**

A healthcare organization wants a storage solution that balances enterprise storage functionality with budget-conscious purchasing decisions. Which characteristic best aligns with this requirement?

- A. Global content distribution
- B. Hyperscale cloud architecture
- C. Cost-effective shared storage
- D. Large-scale object repository

**Answer: C**

**Thank You for Trying Our Product**  
**Special 16 USD Discount Coupon: NSZUBG3X**

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**