Hitachi HQT-6701

Vantara Storage Performance Analysis with Ops Center Analyzer Professional



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Which of the following is a characteristic of Near-Line SAS (NL-SAS) drives? Response:

- A. Faster than SAS drives
- B. Slower but more economical than SAS drives
- C. Equal in performance to SSDs
- D. Mainly used in consumer electronics

Answer: B

Question: 2

A low cache hit ratio in a storage system might suggest which of the following issues? Response:

- A. Too much cache allocated to the system
- B. Not enough cache memory
- C. Disk drives are too fast
- D. Front-end ports are underutilized

Answer: B

Question: 3

Why would an administrator configure a high queue depth in a storage array? Response:

- A. To decrease latency
- B. To increase latency
- C. To prioritize certain types of I/O requests
- D. To handle more simultaneous I/O operations

Answer: D

Question: 4

In a storage system, what does read I/O flow typically involve? (Choose Two) Response:

- A. Data movement from disks to cache
- B. Data movement from cache to front-end ports
- C. Data verification processes
- D. Parity generation

Answer: A,B

Question: 5

Effective interpretation of RAID level performance typically requires understanding of which metrics? (Choose Three)

Response:

- A. Read/write ratio
- B. Rebuild times
- C. Power consumption per disk
- D. Parity calculation times
- E. Queue depth per disk

Answer: A,B,D

Question: 6

What distinguishes Flash storage from traditional spinning disk technology? (Choose Two)

Response:

- A. Absence of moving parts
- B. Lower energy consumption
- C. Higher data security
- D. Faster data access speeds

Answer: A,D

Question: 7

is a performance feature of SVOS that optimizes data efficiency. Response:	a placement on the disk to improve
A. Dynamic TieringB. Dynamic ProvisioningC. Dynamic PoolingD. Dynamic Resizing	
	Answer: A
Question: 8	
How would you interpret high disk latency in a storage system? Response:	
A. Efficient disk performanceB. Potential disk failureC. High efficiency of the caching mechanismD. Indication of underutilized capacity	
	Answer: B
Question: 9	
The main advantage of using over traditional SSDs is endurance. Response:	their much lower latency and higher
A. Flash B. SAS C. SCM D. NL-SAS	
	Answer: C
Question: 10	

What role does 'capacity forecasting' play in performance analysis with Ops Center Analyzer? Response:

A. It helps in determining when additional storage is needed based on current trends.

- B. It calculates the maximum number of users the system can handle.
- C. It determines the environmental impact of the storage system.
- D. It assesses the profitability of the storage investment.

Answer: A

Thank You for Trying Our Product

For More Information - Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

