Hitachi HCE-5211

NAS Systems Implementation Specialist



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

How can performance reports (PIR) be retrieved from an HNAS node or cluster? Response:

- A. Using the QoS dashboard
- B. Through the performance monitoring interface
- C. From the replication settings
- D. Via the encryption settings console

Answer: B

Question: 2

What action should be taken to expand a storage pool in a Hitachi NAS system? Response:

- A. Add more drives to the stripeset
- B. Increase the replication frequency
- C. Reduce the deduplication rate
- D. Enable dynamic tiering

Answer: A

Question: 3

When setting up a NAS system, which protocol is most often used for Linux-based file sharing? Response:

- A. SMB
- B. NFS
- C. iSCSI
- D. CIFS

Answer: B

Question: 4

Which two utilities are essential for monitoring and managing NAS file systems? (Choose two) Response: A. Hitachi Performance Monitoring B. QoS toolset C. File system quota management D. Replication console Answer: A,C **Question: 5** Which network protocol is used by Hitachi NAS systems to manage file transfers between Linux systems? Response: A. SMB B. NFS C. iSCSI D. Fibre Channel **Answer: B Question: 6** replication focuses on replicating individual files across multiple systems. Response: A. Block-based B. File-based C. Object-based D. Synchronous **Answer: B Question: 7** What are two essential steps to verify whether existing XVLs in a file system have valid migration

targets? (Choose two)

Response:	
A. Check replication configurationB. Use the XVL migration utilityC. Enable snapshot functionalityD. Review data deduplication settings	
	Answer: A,B
Question: 8	
A virtual System Management Unit (vSMU) in a Hitachi NAS sys	tem reduces the need for additional
Response:	
A. hardware B. replication C. encryption D. nodes	
	Answer: A
Question: 9	
Question: 9 In Hitachi NAS systems, a volume is used to define st application. Response:	orage allocation for a specific user or
In Hitachi NAS systems, a volume is used to define stapplication.	orage allocation for a specific user or
In Hitachi NAS systems, a volume is used to define stapplication. Response: A. file B. quota C. virtual	orage allocation for a specific user or Answer: C
In Hitachi NAS systems, a volume is used to define stapplication. Response: A. file B. quota C. virtual	
In Hitachi NAS systems, a volume is used to define stapplication. Response: A. file B. quota C. virtual D. snapshot	Answer: C

- B. Adequate storage space for snapshots
- C. Sufficient memory allocation for deduplication
- D. Dedicated replication servers

Answer: C

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

