

**Exam** : **HQT-4230** 

Title: Hitachi Vantara Qualified

Professional VSP One File

Installation

Version: DEMO

- 1. Which component is crucial for maintaining cluster integrity in Hitachi VSP One File?
- A. Cluster heartbeat network
- B. RAID controller
- C. Network switch
- D. Power supply unit

Answer: A

- 2. How does the Hitachi VSP One File hardware architecture handle cooling requirements for its components?
- A. By using passive cooling only
- B. By integrating advanced active cooling systems
- C. By relying on external cooling devices
- D. By not requiring any cooling mechanisms

Answer: B

- 3. Which feature of the Hitachi VSP One File OS helps in optimizing storage utilization?
- A. Thin provisioning
- B. Thick provisioning
- C. Static partitioning
- D. Direct storage allocation

Answer: A

- 4. What should be done after a firmware upgrade to verify system functionality? (Choose Two)
- A. Running diagnostic tests
- B. Restoring user data
- C. Checking system logs
- D. Updating user credentials

Answer: AC

- 5. How can administrators minimize downtime during hardware upgrades?
- A. By performing upgrades during off-peak hours
- B. By skipping the backup step
- C. By using non-certified parts
- D. By upgrading all components simultaneously

Answer: A