

Hitachi HQT-4180

**Hitachi Vantara Qualified Professional - VSP Midrange
Family Installation**

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/hqt-4180>

Latest Version: 6.0

Question: 1

What are two functions of the LAN Blade in the VSP Midrange family? (Choose two.)

- A. It provides the LAN connection to the file module.
- B. It provides the maintenance port connecting to the MPC.
- C. It provides the iSCSI connection to the servers.
- D. It provides the management port connecting to the customer LAN.

Answer: A, D

Explanation:

Reference:

https://knowledge.hitachivantara.com/Documents/Storage/VSP_G130_GF350_GF370_GF700_GF900/8-04-0x/About_Your_System/VSP_G700_Hardware/02_VSP_G700_Controller

Question: 2

A customer wants to upgrade a VSP G700 to 512 GB RAM capacity.
What is the valid CFM configuration?

- A. two BM35 per controller
- B. two BM45 per controller
- C. one BM45 per controller
- D. two BM35 per system

Answer: B

Explanation:

Reference: <https://www.hitachivantara.com/en-us/products/storage/storage-family/vsp-gx00>

Question: 3

How many batteries does a VSP E1090 have per controller (CTL)?

- A. 1
- B. 2
- C. 3

D. 4

Answer: B

Question: 4

A customer has a VSP G370 with the encryption license key installed. They now want to have all the DPVolumes of a certain pool located on encrypted RAID Groups.
What are two requirements? (Choose two.)

- A. The controller board must support encryption.
- B. The RAID level of RAID Groups in the pool must be RAID 6.
- C. At least 20 GB of Shared Memory must be installed.
- D. The RAID Groups in the pool must be formatted with encryption enabled.

Answer: A, D

Explanation:

Reference:

https://knowledge.hitachivantara.com/Documents/Storage/VSP_G130_GF350_GF370_GF700_GF900/8-02-0x/System_Management_with_SVP/System_Configuration/14_Managing_license_keys

Question: 5

Which three RAID configurations are supported by VSP Midrange systems? (Choose three.)

- A. 2D + 2D
- B. 4D + 1P
- C. 7D + 1P
- D. 8D + 1P
- E. 10D + 2P

Answer: B, D, E

Explanation:

Reference:

https://knowledge.hitachivantara.com/Documents/Storage/VSP_G1X00_and_VSP_F1500/80-06-2x/Hardware_Guide/Hardware_architecture

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

Email: support@examsempire.com

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

Visit our website.

<https://examsempire.com/>