

Hitachi Vantara HQT-4180

Questions & Answers

Hitachi Vantara Qualified Professional - VSP Midrange Family Installation

(Demo Version - Limited Content)



Version: 4.0

Over14 4		
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_GF90 https://knowledge.hitachivantara.com/Documents/Storage/VSP_G130_GF350_GF370_GF700_GF90 https://knowledge.hitachivantara.com/Documents/Storage/VSP_G130_GF350_GF370_GF700_GF90 https://knowledge.hitachivantara.com/Documents/Storage/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		

D. 4	
	Answer: B
Question: 4	
A customer has a VSP G370 with the encryption license key installed. The DP-Volumes of a certain pool located on encrypted RAID Groups. What are two requirements? (Choose two.)	ey now want to have all the
 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 enable 	ed.
_	Answer: A, D
Explanation:	,
Reference: https://knowledge.hitachivantara.com/Documents/Storage/VSP_G130_G0/88-02-0x/System_Management_with_SVP/System_Configuration/14_N	
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:

2x/Hardware_Guide/Hardware_architecture



Thank you for trying

Our HQT-4180 Exam Dumps PDF Demo

Try HQT-4180 practice question

If you want to try HQT-4180 Exam Practice Test Questions So go to below link and try it!

https://www.exams4success.com/hqt-4180/practice-questions