

Free Questions for HPE2-K42 by certsdeals

Shared by Wilkerson on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A customer wants to use VVols on its HPE Nimble array. What is a prerequisite?

Options:

A- FC connectivity to the array

- B- AF-series arrays only
- C- NCM for vsphere 6.0 or higher
- D- HPE Nimble VMware Integration license

Answer:

С

Question 2

Question Type: MultipleChoice

What flash to disk ratio is typical for optimal read performance?

Options:

- A- 20-25% flash capacity
- B- 15-20% flash capacity
- C- 10-15% flash capacity
- D- 5-10% flash capacity

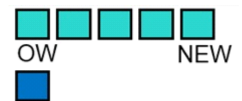
Answer:

В

Question 3

Question Type: MultipleChoice

The exhibit represents volume with a single snapshot.



One new block has been written, and one existing block has been overwritten. What is the state of block ownership?

Options:

A- Option A

Primary volume = 5 Snapshot data = 1 New data = 0

B- Option B

Primary volume = 5 Snapshot data = 1 New data = 0

C- Option C

Primary volume = 5 Snapshot data = 1		
New data = 0		

D- Option D

Primary volume = 5 Snapshot data = 1 New data = 0	
---	--

Answer:

Question 4

Question Type: MultipleChoice

How can the two onboard Ethernet ports be configured on the controller? (Select two.)

Options:

A- Management only

B- Management + SMB

C- Management + iSCSI

D- Management + FCoE

Answer:

A, D

Question 5

Question Type: MultipleChoice

What is volume reserve?

Options:

- A- It is the guaranteed minimum amount of physical space reserved for the volume.
- B- It is mandatory for SSD wear leveling.
- C- It enables sparing volume's data.
- **D-** It is required for volume's snapshots.

Answer:

А

Question 6

Which cipher does SmartSecure use?

Options:			
A- DES			
B- AES-256			
C- AES-128			
D- Salsa20			

Answer:

В

To Get Premium Files for HPE2-K42 Visit

https://www.p2pexams.com/products/hpe2-k42

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe2-k42

