

HP

HPE2-K42 Exam

HP Designing HPE Nimble Solutions Exam, HP

Thank you for Downloading HPE2-K42 exam PDF Demo

You can Buy Latest HPE2-K42 Full Version Download

https://www.certkillers.net/Exam/HPE2-K42

Version: 8.0

Question: 1	
Care LIDE Niceble agreed he initialized via CLI2	
Can HPE Nimble arrays be initialized via CLI?	
A. NO	
B. Yes, but only if WebGUI is not responding and customer ge	ts special password from support.
C. Yes, but only via serial console	
D. Yes	
	Answer: B
Question: 2	
Which type of key is used when replicating encrypted volume	s with deduplication on?
A A VANC (Vov Management System) based key	
A. A KMS (Key Management System) based key B. An array key	
C. A domain key	
D. A volume key	
	Answer: C
Question: 3	
When is it possible to merge two replication partners?	
A. any time	
B. when you get an extra license	
C. when you disable/break replication first	
D. never	
	Answer: C
Question: 4	
Mile in the state of the state	
Which statement is true about an AF-Series array?	

- A. Each shelf consists of up to 24 SSD's.
- B. The RAID level is dependent of drive type and size
- C. The maximum number of expansion shelves is eight per array.
- D. It cannot be ordered with a single controller.

	Answer: B
Question: 5	
Which deduplication approach does the AF-Series use?	
A. inline deduplication	
B. host-based deduplication C. post-process deduplication	
D. object-level differencing	
	Answer: C
Question: 6	
Which AF-Series configurations will provide maximum performance an	d capacity?
A. 4x AF900Q arrays, without extra shelves	
B. 4x AF9000 arrays, each with two all-flash shelves C. 6x AF5000 arrays, each with two all-flash shelves	
D. 6x AF5000 arrays, without flash shelves	
	Answer: A

Thank You for trying HPE2-K42 PDF Demo

To Buy Latest HPE2-K42 Full Version Download visit link below

https://www.certkillers.net/Exam/HPE2-K42

Start Your HPE2-K42 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your HPE2-K42 preparation with actual exam questions.