

HPE2-K42^{Q&As}

Designing HPE Nimble Solutions

Pass HP HPE2-K42 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/hpe2-k42.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/hpe2-k42.html 2024 Latest passapply HPE2-K42 PDF and VCE dumps Download

QUESTION 1

Which tool do you need to use to manage multiple HPE Nimble arrays from one sing	gle console for true scale-out
management?	

- A. InfoSight
- B. Nimble WebUI
- C. Global Dashboard
- D. OneView

Correct Answer: B

QUESTION 2

Which deduplication approach does the AF-Series use?

- A. object-level differencing
- B. post-process deduplication
- C. host-based deduplication
- D. inline deduplication

Correct Answer: D

QUESTION 3

Volume pinning is a technology that applies to which series of HPE Nimble arrays?

- A. AF-Series
- B. CF-Series
- C. All series
- D. HF-Series

Correct Answer: A

QUESTION 4

What unique RAID technology did HPE Nimble create?

A. RAID-ADG



https://www.passapply.com/hpe2-k42.html 2024 Latest passapply HPE2-K42 PDF and VCE dumps Download

- B. Network-RAID 10
- C. Triple+ Parity RAID
- D. RAID 6+

Correct Answer: C

QUESTION 5

How does HPE InfoSight predict and prevent problems? (Choose three.)

- A. Performs global correlations and learn from all systems worldwide.
- B. Use Triple+ parity RAID for ultimate data protection.
- C. Collect rich telemetry data from across the entire infrastructure stack.
- D. Use intelligent housekeeping processes for deduplication and compression.
- E. Use proactive fault detection with remote call home diagnostics through HPE Service Processor.
- F. Process the information through a combination of predictive analytics.

Correct Answer: ACF

HPE2-K42 PDF Dumps

HPE2-K42 VCE Dumps

HPE2-K42 Study Guide