

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

A tebibyte (TiB) is compressed of how many gigabytes (GB)?

A. 900

B. 1000

C. 1024

D. 976, 565

Correct Answer: C

Reference: https://www.quora.com/How-many-GB-are-in-1-TB

QUESTION 2

Which parameters are configured during the initial array configuration? (Choose three.)

A. Subnets

B. SNMP settings

C. Firewall Port settings

D. Replication partners

E. NTP servers

F. DNS servers

Correct Answer: AEF

QUESTION 3

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

What does each AF-Series data chunk contain? (Select three.)

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

QUESTION 4

A. metadata		
B. triple parity		
C. hash data		
D. parity		
E. ECC		

Correct Answer: ADF

Every chunk in a stripe consists of Data, Metadata (checksums, sequence number, etc...), and Parity (XOR of Data).

QUESTION 5

F. data

Which statement is true about SSD addition/removal in the HF-Series system? (Choose two.)

- A. SSDs cannot be added or removed.
- B. SSDs can be added to the existing cache pool.
- C. SSDs can be removed from the existing cache pool.
- D. SSDs can only be removed if no volumes exist

Correct Answer: BD

HPE2-K42 PDF Dumps HPE2-K42 Practice Test HPE2-K42 Study Guide