



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.geekcert.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





QUESTION 1

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

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

Correct Answer: B

QUESTION 2

What is the correct power on/off order of the All Flash-Series? (Choose two.)

- A. power off the controller shelf first, then the expansion shelves
- B. power on controller shelf first, then the expansion shelves
- C. power on expansion shelves first, then the controller shelf
- D. power off the expansion shelves first, then the controller shelf

Correct Answer: AC

Reference: https://www.reddit.com/r/storage/comments/3ii6dt/nimble_array_remote_shutdown_during_power_outage/

QUESTION 3

DRAG DROP

List basic replication steps in the correct order.

Select and Place:



Steps

The entire volume is copied to the replica partner.

Replicate only changes that have occurred.

Define the replication schedule.

Create a replication partnership.

Order



Correct Answer:

Steps

Order

Create a replication partnership.

Define the replication schedule.

The entire volume is copied to the replica partner.

Replicate only changes that have occurred.



QUESTION 4

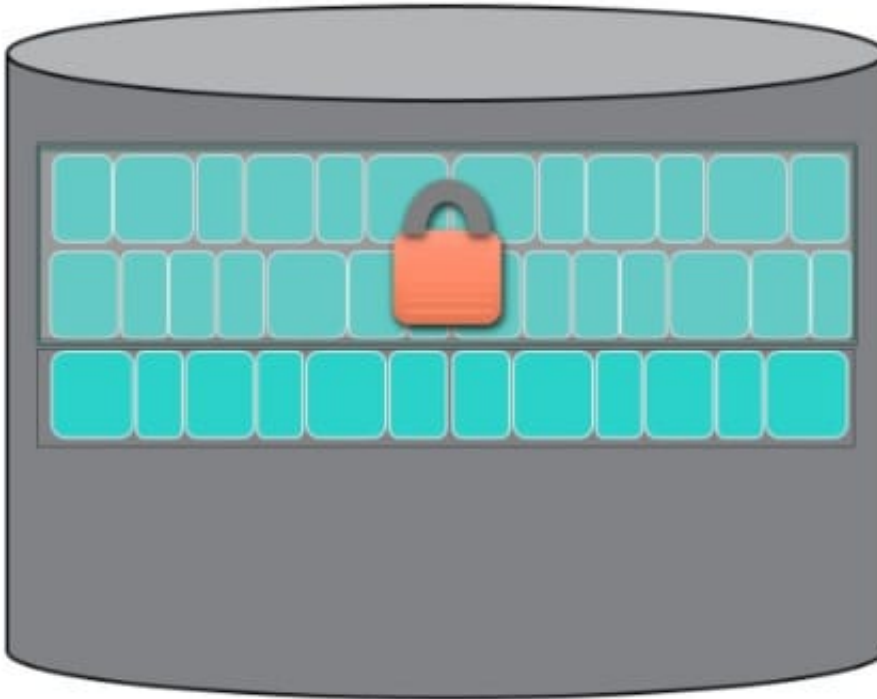
HOTSPOT

Select the snapped data snapshot area.

Hot Area:

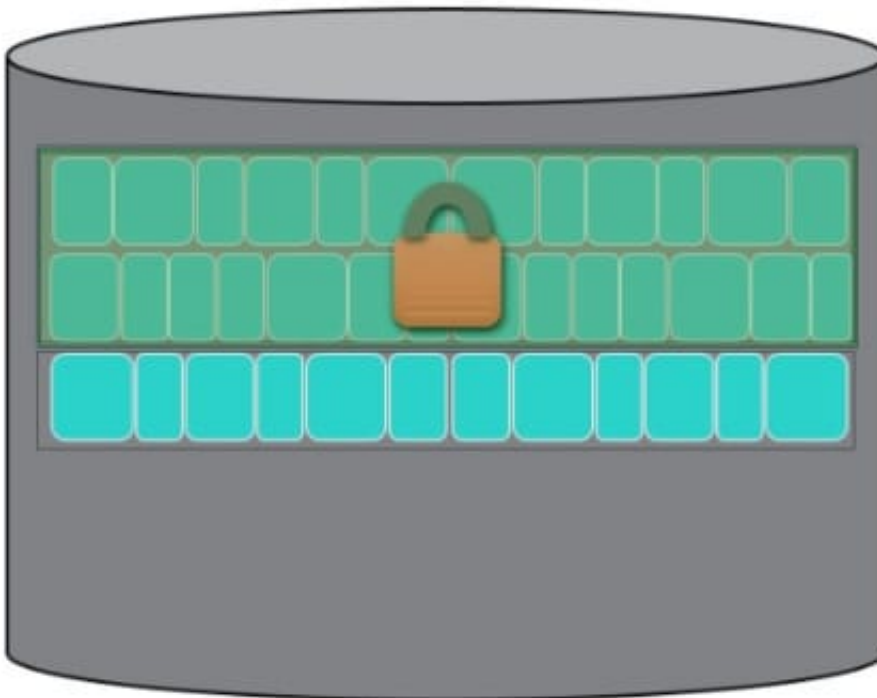


Image number 230105



Correct Answer:

Image number 230105





QUESTION 5

DRAG DROP

Match the general DR operations to their descriptions.

Select and Place:

Operation

Demote

Handover

Promote

Description

Graceful transition between two sites (no data loss)

Making the DR site primary with the data it has (possible data loss)

Clearing ownership status from a former source

Correct Answer:

Operation

Description

Handover

Graceful transition between two sites (no data loss)

Promote

Making the DR site primary with the data it has (possible data loss)

Demote

Clearing ownership status from a former source

[HPE2-K42 VCE Dumps](#)

[HPE2-K42 Study Guide](#)

[HPE2-K42 Exam Questions](#)