



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





QUESTION 1

What is the HPE Nimble grouping of volumes that share snapshot/replication schedules?

- A. volume group
- B. consistency group
- C. volume set
- D. volume collection

Correct Answer: D

QUESTION 2

What are valid HPE Nimble Windows Toolkit (NWT) prerequisites? (Choose three.)

- A. MPIO enabled
- B. running iSCSI service
- C. Microsoft PowerShell 3.0
- D. .NET Framework 4.5.2 or above
- E. Java JRE 1.6.0 or above

Correct Answer: ACD

QUESTION 3

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 4



DRAG DROP

List in the correct order what the system will do when you promote a downstream replication partner.

Select and Place:

STEPS	ORDER
Begins taking snapshots per defined schedules.	
Brings the most recently replicated snapshots online as volumes (the contents of the newly available volumes now consistent with the last replicated snapshots).	
Clears "Replicate From".	
Creates a second (local) instance of the volume collection and assumes ownership.	
Gives ownership of volumes to the downstream array.	
Suspends the replication relationship associated with the volume collection.	

Correct Answer:

STEPS	ORDER
	Suspends the replication relationship associated with the volume collection.
	Gives ownership of volumes to the downstream array.
	Creates a second (local) instance of the volume collection and assumes ownership.
	Clears "Replicate From".
	Brings the most recently replicated snapshots online as volumes (the contents of the newly available volumes now consistent with the last replicated snapshots).
	Begins taking snapshots per defined schedules.

QUESTION 5

How do HF-Series arrays handle caching since NimbleOS 2.2+?

- A. access-based eviction
- B. first in, first out (FIFO)
- C. Adaptive Flash Cache (AFC)
- D. Most Recently Used (MRU)

Correct Answer: C

[Latest HPE2-K42 Dumps](#)

[HPE2-K42 VCE Dumps](#)

[HPE2-K42 Study Guide](#)