

HPE2-K45^{Q&As}

Using HPE SimpliVity

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QUESTION 1

A customer is planning to deploy VDI infrastructure on HPE SimpuVity platform. They are considering implementing stretched cluster. Which statement regarding the design of a stretched cluster is true?

- A. Stretched clusters need additional licenses for VDI workloads,
- B. Stretched clusters support up to 96 HPE SimpliVity hosts.
- C. An Arbiter should be placed in a primary site and replicated to the secondary site.
- D. Both Linked clones and Full clones are supported on a stretched cluster.

Correct Answer: C

QUESTION 2

When should an sytcli account be used?

- A. to access HPE SimpliVity data using REST API
- B. when two or more VCs are not available
- C. when hypervisor-based user is unavailable
- D. for a daily management tasks performed using CLI

Correct Answer: D

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QUESTION 3

What happens if an HPE mniStack Virtual Controller (VC) fails in a multi-node HPE SimpliVrty cluster?

- A. All VMs on the node restart in a node where the replica resides.
- B. HPE SimpliVity Intelligent Workload ptimizer restores the VC from backups.
- C. The IP address of the VC fails over to another HPE SimpliVity node.
- D. All VMs on the node go on standby mode to avoid data loss.

Correct Answer: A

QUESTION 4

What is the difference between crash consistent and application consistent cloning methods?

- A. Application-consistent clones allow the pending 10 operations to finish before committing them to the database.
- B. Both methods are the same; the only difference is speed of cloning.
- C. Crash consistent method should be used only for the virtual machines with Fault Tolerance enabled.
- D. Application consistent method is available only for Linux operating systems.

Correct Answer: A

QUESTION 5

A customer has development virtual machines that do not require storage HA. How can the customer save storage capacity within an HPE SimpliVity cluster?

- A. By disabling HA cluster functionality for HPE SimpliVity Federation
- B. By placing them on HPE Storence instead of HPE SimpliVity
- C. By disabling the HA feature for only these virtual machines at vCenter Server
- D. By creating a single-replica datastore for these virtual machines

Correct Answer: D

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