



## **000-965**

**(XIV Storage System Technical Solutions Version 1)**

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## Question: 1

**When using the data migration tool, how should an XIV system be attached to host servers and legacy storage?**

- A. Only to the legacy storage, with no connection between the host server and its legacy storage
- B. Only to the host server, with the connection from the host server to its legacy storage left intact
- C. To both the legacy storage and host server, with no connection between the host server and its legacy storage
- D. To both the legacy storage and host server, with the connection from the host server to its legacy storage left intact

Answer: C

## Question: 2

**The XIV "volume clone" is the equivalent of which IBM SVC function?**

- A. Flash copy
- B. Image flash copy
- C. Consistency group
- D. Multi-target flash copy

Answer: A

## Question: 3

**When does the XIV System have a "point in time" consistent image for a snapshot to be taken?**

- A. When the application writes the data to its mirrored pair
- B. When incremental writes are received in write order consistency
- C. When dependent writes are received with write order consistency
- D. When the write has been both sent and acknowledged by the system

Answer: D

## Question: 4

**Which set of hardware components does each module in an XIV System include?**

- A. 2 Intel Xeon processors, 4GB memory, 15 disks
- B. 2 Intel Xeon processors, 8GB memory, 12 disks
- C. 1 Intel Quad-core Xeon processor, 4GB memory, 15 disks
- D. 1 Intel Quad-core Xeon processor, 8GB memory, 12 disks

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Answer: D

Question: 5

**After a hard disk fail**

- A. It is redistributed
- B. It is redistributed
- C. Secondary data
- D. It is always redi

Answer: B

Question: 6

**How is cache scalab**

- A. Chipkill memor
- B. UPS protects da
- C. Aggressive pref
- D. Distributed cac

Answer: D

Question: 7

**How does the XIV Sy**

- A. The XIV System drawer.
- B. The XIV System system.
- C. The XIV System data module.
- D. The XIV System

**ilures?**

ty for disks in the  
y throughout the  
are disk in a separate  
proactive rebuild on a

Answer: B

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