

Exam : D-UN-DY-23

Title : Dell Unity Deploy 2023 Exam

Version : DEMO

	Unisphere UnityA
	Initiators Initiator Paths
SYSTEM	C O
System View	Initiator IQN / WWN +
Performance Service	50:06:01:60:C7:E0:1B:1C:50:06:01:6A:47:E0:1B
A manuar	50:06:01:60:C7:E0:1B:1C:50:06:01:62:47:E0:1B
STORAGE Pools	iqn.1991-05.com.microsoft:win12b.hmarine.test
Block	iqn.1998-01.com.vmware:esxi10b-784ea246
File	
VMware	
品 ACCESS	
Hosts	
VMware	
Initiators	

1.Refer the exhibit.

Which shows the Initiators page in the Unisphere GUI.

What does the symbol circled in blue indicate about the state of the initiator?

- A. A host was associated with the initiator and it is ready for storage access.
- B. The initiator is not associated with any host.
- C. The initiator was manually registered and has connectivity issues.
- D. A host that was previously associated with the initiator has been disconnected.

Answer: B

2.A storage administrator is configuring asynchronous remote replication.

What is the total number of internal snapshots created on the source and destination systems?

- A. 2
- B. 4
- C. 6
- D. 8

Answer: B

3.A company has several LUNs being accessed by VMware ESXi over iSCSI.

How can they minimize the resulting impact on performance?

- A. Configure the ESXi host for Round Robin Path Selection with IOPS limit of 2
- B. Configure the ESXi host to send an ACK for every other full-sized data segment
- C. Enable "DelayedACK" on the ESXi host
- D. Disable "DelayedACK" on the ESXi host

Answer: D

4.For a single asynchronous replication session, what does Unity automatically create?

- A. Two write intent logs: one on the source, one on the destination
- B. Two internal snapshots: one on the source, one on the destination

- C. Four internal snapshots: two on the source, two on the destination
- D. Four write intent logs: two on the source, two on the destination

Answer: C

5.What is a function of CloudIQ?

- A. Tier to cloud storage
- B. Provision storage resources
- C. Configure host access
- D. Monitor system health

Answer: D