Exam Code: HP0-J11 Exam Name: Replication Solutions for the HP StorageWorks EVA Vendor: HP Version: DEMO

# Part: A

1: You are planning a Continuous Access EVA solution for a customer with high availability requirements. What is the HP recommended placement of management servers in this environment? (Select two.)

A.two at the source site B.one at the source site C.one at the destination site D.two at the destination site

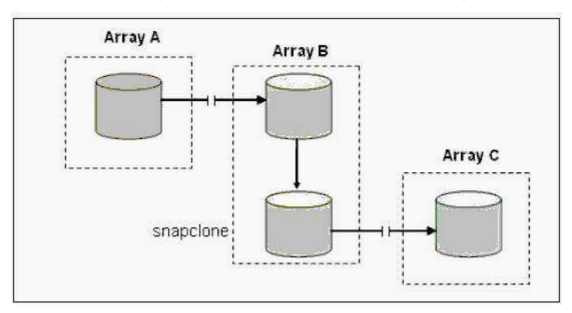
#### Correct Answers: A D

2: You are designing a Continuous Access EVA solution for a customer's environment containing an EVA3000 and a new EVA4000. Your customer wants to create snapshots of Vdisks which are members of a DR group. What is the maximum number of snapshots per DR group in this environment?

A.7 B.8 C.16 D.12 **Correct Answers: C** 

3: Click the Exhibit button.

Which licenses are required to build up a maximum cascaded Continuous Access EVA environment for 1.4 TB replicated VRAID5 data on 300GB disks using a single protection level?



A.one RSM licenses, four CA 1TB license, six Command View EVA 1TB licenses B.two RSM licenses, six CA 1TB licenses, nine Command View EVA 1TB licenses C.four Business Copy 1TB licenses, four CA 1TB license, six Command View EVA 1TB licenses D.two Business Copy 1TB licenses, six CA 1TB licenses, nine Command View EVA 1TB licenses **Correct Answers: D**  4: What is the maximum distance configuration for Continuous Access EVA over fibre using long distance SFP at 4 Gb/s?

A.10km

B.35km

C.300m

D.500m

E.100km

#### **Correct Answers: A**

5: What is the maximum distance configuration for Continuous Access EVA over fibre at 2 Gb/s?

A.10 km

B.35 km

C.300 m

D.500 m

E.100 km

## Correct Answers: B

6: How many mirrorclones can be created per source?

A.1 B.2 C.5 D.7

## Correct Answers: A

7: Which disk-group is recommended by HP for a log disk when running a data replication group in synchronous or standard asynchronous mode?

A.online disk group

B.near-online disk group if available

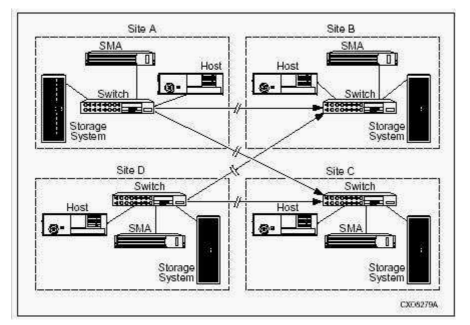
C.same disk group as 51% of the copy sets

D.disk group with the lowest copy set percentage

## **Correct Answers: B**

8: Click the Exhibit button.

Which types of multiple replication relationships are shown in the exhibit? (Select two.)



A.fan-in B.fan-out C.cascaded D.bidirectional **Correct Answers: A B** 

9: What happens by default when a copy set is deleted?

A.The source and destination Vdisks are destroyed.

B.The source and destination Vdisks are preserved.

C.Only the source Vdisk is preserved; the destination Vdisk is destroyed.

D.Only the destination Vdisk is preserved; the source Vdisk is destroyed.

### Correct Answers: B

10: The suspend command is issued against which resource?

A.Copy sets B.Source Vdisk C.Managed sets D.Destination Vdisks

E.Data replication groups

**Correct Answers: E**