

# IT 认证电子书



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**Exam : HP0-J11**

**Title : Replication Solutions for the  
HP StorageWorks EVA**

**Version : DEMO**

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

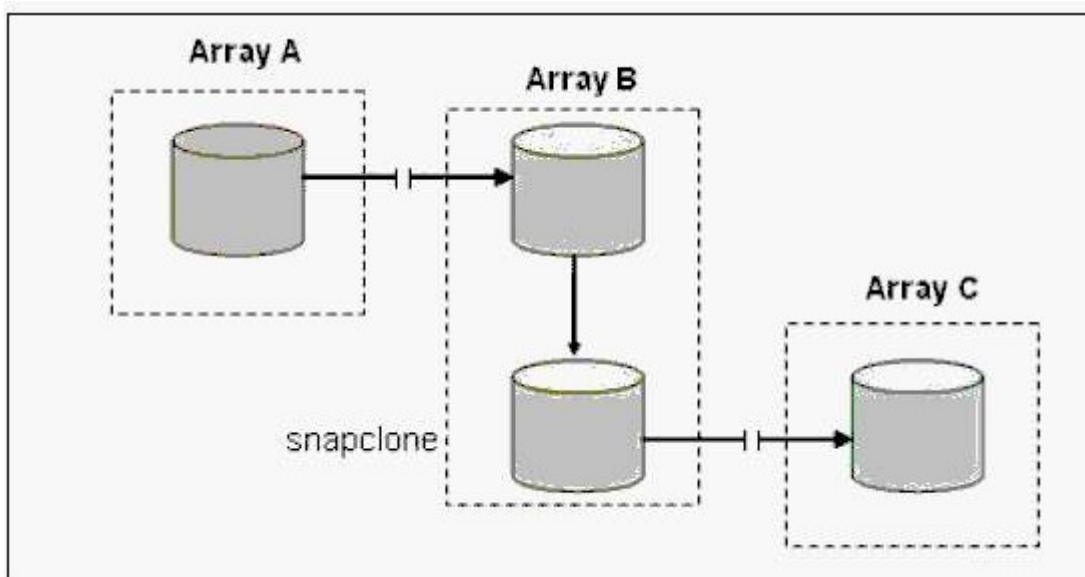
**Correct:A D**

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: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: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: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:B**