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Exam : **E20-335**

Title : Symmetrix Solutions
Specialist Exam for
Implementation Engineers

Version : DEMO

1.Open Replicator will be used to move data from a CLARiiON array to a Symmetrix VMAX array. The CLARiiON has not been discovered by the host from which the Open Replicator commands are issued.

Which information must be specified in the Open Replicator device file?

- A.symdev=arrayid:device and wwn=CLARiiON_device_WWN
- B.symdev=arrayid:device and clardev=arrayid:device
- C.wwn=array id:Symmetrix_device_WWN and wwn=array id:CLARiiON_device_WWN
- D.symdev=arrayid:device and clardev=arrayid:CLARiiON_device_WWN

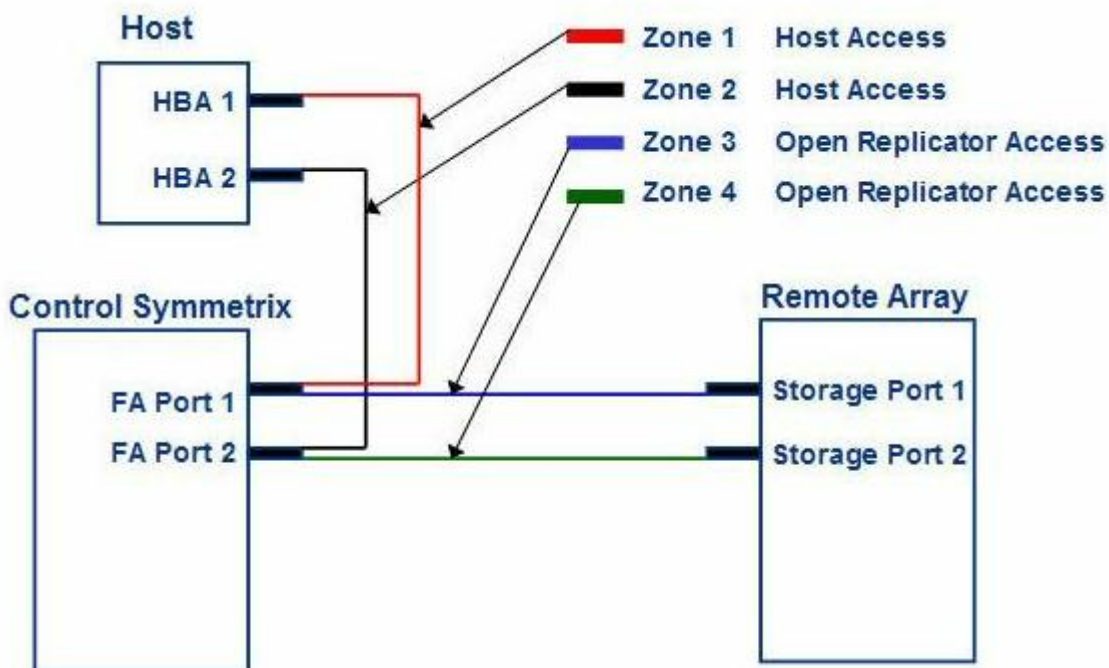
Answer: A

2.Which Open Replicator operations can be incremental?

- A.Hot Push and Cold Push
- B.Hot Push and Hot Pull
- C.Hot Pull and Cold Push
- D.Hot Pull and Cold Pull

Answer: A

3.Refer to the exhibit.



The SAN zones (Zones 3 and 4) shown in the exhibit have been created during an Open Replicator implementation. The control devices in the Symmetrix array are mapped to both front-end ports.

Which Open Replicator operations can be performed?

- A.Hot Push and Pull, Cold Push and Pull
- B.Cold Push and Cold Pull only
- C.Hot Push and Hot Pull only
- D.Hot Pull and Cold Pull only

Answer: A

4.What is the maximum number of devices that can be migrated simultaneously using Federated Live Migration?

- A.8
- B.16
- C.32
- D.64

Answer: C

5.Which technology supports Federated Live Migration?

- A.Open Replicator Hot Pull with donor update
- B.Open Replicator Hot Push with donor update
- C.PowerPath Migration Enabler
- D.SRDF Synchronous Mode

Answer: A