

# E20-377<sup>Q&As</sup>

RecoverPoint/SE Specialist Exam for Implementation Engineers

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#### **QUESTION 1**

Multiple RDF groups from Different Symmetric arrays have been grouped together to enable Multi Sessions consistency. How does Cycle Switching occur in this configuration?

- A. Cycle switches are controlled by the master Symmetrix.
- B. Cycle switches are controlled by RDF daemon
- C. Cycle switches always occur independently on each Symmetrix after 30 minutes
- D. Cycle switches always occur simultaneously on each Symmetrix arrays after 30 minutes

Correct Answer: B

#### **QUESTION 2**

A customer wants to deploy SRDF/S between a pair of Symmetrix V-Max arrays. The R1-R2 devices will be RAID 1 protected. Two RAID 1 BCVs will be currently established with the R1 device. How many mirror positions will remain for the R1 devices in the configuration?

B. 0

C. 1

D. 3

Correct Answer: A

#### **QUESTION 3**

What is the result if one or more source (R1) devices in an SRDF/S consistency group cannot propagate data to their corresponding target (R2) devices?

- A. RDF daemon trips the con-group, thereby suspending data propagation from all R1 devices in the consistency group.
- B. Target (R2) devices will be Read/Write enabled at the R2 site.
- C. PowerPath suspends data propagation to the R1 devices in the consistency group (trip the con-group).
- D. RDF daemon suspends the data propagation from the affected R1 devices while maintaining consistency among the remaining devices.

Correct Answer: A

#### **QUESTION 4**

The customer has built the necessary infrastructure at the remote site for application. What is the primary impact to the



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customer of a single hop SRDF/ AR solution when compared to SRDF/S in the event of failure at the primary production site?

- A. Increased RIO with SRDF/S
- B. Decreased RPO with SRDF/AR
- C. Increased network bandwidth is needed with SRDF/S
- D. Increased number of links with SRDF/AR

Correct Answer: C

#### **QUESTION 5**

Open Replicator will be used to move data from a Symmetrix V-max array to a CLARiiON array. The CLARiiON array has NOT been discovered by the host on which Open Replicator commands are issued. Which information has to be specified in the Open Replicator device File?

- A. Symdev=arrayid device clardev=arrayid: CLARiiON device WWN
- B. symdev=arrayed:device www=CLARiiON device WWN
- C. symdev= arrayid device clardev=arrayid device
- D. wwn=Symmetrix device WWN WWN=CLARiiON device WWN

Correct Answer: B

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