



E20-375^{Q&As}

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QUESTION 1

What would cause a volume sweep to occur?

- A. A previously disabled volume is enabled
- B. A new Replication Set is added to a disabled Consistency Group
- C. A previously enabled splitter is disabled
- D. A Replication Set is removed from a disabled Consistency Group

Correct Answer: A

QUESTION 2

Which statement is true about Logged Access mode?

- A. RecoverPoint will roll back (or forward) the snapshots until the selected image is reached.
- B. RecoverPoint creates a virtual disk by pulling the needed data either from the snapshots or from the storage.
- C. RecoverPoint will retrieve the snapshot from the Image Access log.
- D. When Logged Access is disabled, all writes made to the image will be saved to the journal.

Correct Answer: A

QUESTION 3

A new RecoverPoint system is being installed and the RPAs need to be upgraded to the latest version. How should this be done?

- A. Choose the option to upgrade the RPA version from an ISO while installing RecoverPoint using Deployment Manager.
- B. Before doing the install ensure all the RPAs IP addresses reach each other. Connect to RPA1 with boxmgmt and do the upgrade.
- C. Install the new system with Deployment Manager and then log in as boxmgmt and perform the upgrade on one RPA.
- D. Upgrade the RPAs to the latest version first; otherwise Deployment Manager will prevent the installation.

Correct Answer: A

QUESTION 4

A storage administrator has an implementation with 40 Consistency Groups (CGs). They need to create distributed CGs.



What is the maximum number of distributed CGs that can be added to this particular system?

- A. 8
- B. 16
- C. 24
- D. 128

Correct Answer: A

QUESTION 5

After expanding to include an additional existing RecoverPoint cluster you use Deployment Manager to connect the clusters, but it fails.

What might be the problem?

- A. New cluster has existing Consistency Group
- B. RPAs at second cluster are not same type
- C. Second cluster not yet added to the Repository
- D. No splitter added to second cluster

Correct Answer: A

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