

## E20-575<sup>Q&As</sup>

Specialist-System Administrator - RecoverPoint Version 2.0

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**QUESTION 1**

A database team is performing tests against a PIT copy data. Their write activity is going to exceed the currently allocated amount of space dedicated to Image Access mode. What should be done to allow testing to continue without disruption to their testing?

- A. Navigate to Protection> Manage Protection> Select the CG from the list and select the copy. Click Edit Journal, and add one or more additional Journal volumes.
- B. Expand the Journal volume using native array tools. Navigate to Protection>Manage Protection>Select the CG from the list and select the copy. Click Edit Journal, and then select "Expand Journal".
- C. Navigate to Protection> Manage Protection>Select the CG from the list and select the copy. Click Edit, and then increase the reserved image access percentage from 20%.
- D. Use the `config_copy_group= copy= policy image_access_log_size=` CLI command

Correct Answer: D

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**QUESTION 2**

In a RecoverPoint environment, which EMC array supports Snap-based replication?

- A. XtremIIO
- B. Data Domain
- C. Unity
- D. VPLEX

Correct Answer: A

Reference: <https://www.emc.com/collateral/white-papers/h14296-wp-recoverpoint-replication-of-xtremio.pdf>

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**QUESTION 3**

A RecoverPoint administrator needs to add a local copy to three existing Consistency Groups. The RecoverPoint system currently contains 100 Consistency Groups. Each group has one remote copy with 80 replication sets. Each cluster contains eight physical RPAs.

However, the administrator is unable to add all the local copies. What is a cause for this issue?

- A. Consistency Group copy cannot have 1024 volumes within the copy
- B. Cluster has the maximum number of RPAs and cannot be expanded
- C. Addition of the local volumes will exceed the 16K volume limit per cluster
- D. RecoverPoint system needs to be converted to a RP/EX system to support the extra volumes

Correct Answer: A

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#### QUESTION 4

A storage administrator is selecting Test a Copy to enable an Image Access for an XtremIO-to-XtremIO Consistency Group. Why is Logged Access the only allowable access mode with this type of replication?

- A. Direct Access is not possible because the copy cannot be mounted on XtremIO
- B. XtremIO cannot process the changes to the Journal required for Virtual Access
- C. XtremIO snapshots are not host accessible when using RecoverPoint
- D. XtremIO uses snapshots which are instantly promoted as the SCSI personality of the copy

Correct Answer: D

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#### QUESTION 5

In Unisphere for RecoverPoint, which system analysis tool can verify that Consistency Groups are replicating efficiently or provide recommendations if user action is required?

- A. Detect Bottlenecks
- B. Balance Load
- C. Collect System Information
- D. System Notifications

Correct Answer: A

Reference: <https://www.scribd.com/document/335843135/Docu79492-RecoverPoint-5-0-Administrator-s-Guide>

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#### QUESTION 6

Why is Image Access instantaneous when testing a copy with XtremIO arrays?

- A. No rolling forward or backward of the Journal is required
- B. XtremIO completes the copy "roll back" as a background task
- C. RecoverPoint performs initialization based on the DIFF result
- D. RecoverPoint uses XtremIO synchronous Snap-based replication

Correct Answer: A

Reference: <https://www.emc.com/collateral/white-paper/h14663-appsync-2-2-2-integration-recoverpoint-xtremio.pdf> (p.6)

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**QUESTION 7**

A RecoverPoint administrator performs a Consistency Group failover to a remote copy. What happens to the point-in-time images stored in the copy Journal after the copy becomes production?

- A. Images are consolidated
- B. Images are deleted
- C. Images are replicated to the new copy Journal
- D. Images are replicated to the new production Journal

Correct Answer: C

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**QUESTION 8**

What is a possible option to store the "Collect System Information" file using RecoverPoint Unisphere?

- A. FTP server configured on the RPA cluster
- B. External temporary FTP server
- C. Local RPA
- D. Syslog server

Correct Answer: A

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**QUESTION 9**

A RecoverPoint administrator is planning to use RecoverPoint to protect their applications. The administrator needs to protect 8192 production volumes. The RecoverPoint system has two physical clusters using VNX arrays. What is a possible Consistency Group configuration?

- A. 4096 Consistency Groups, each with 1 remote copy and 1 local copy
- B. 4096 replication sets, each with 1 remote copy and 1 local copy
- C. 8192 Consistency Groups, each with 1 remote copy and 1 local copy
- D. 8192 replication sets, each with 1 remote copy and 1 local copy

Correct Answer: A

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**QUESTION 10**

If a VPLEX distributed device is selected during the RecoverPoint Consistency Group Creation wizard, which option will appear?

- A. Ability to create a MetroPoint Consistency Group
- B. List of LUNs which are less than 10 TBs in size; the size limit for distributed devices
- C. Section to define production and replica Journals on unregistered storage arrays
- D. Radio button to select which cluster will be the winning cluster upon the initialization of the Consistency Group

Correct Answer: D

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## QUESTION 11

Where are incoming writes sent to during the Write phase of the RecoverPoint workflow?

- A. Production Journal
- B. Consistency Groups\' assigned RPA
- C. Remote clusters\' primary RPA
- D. Copy Journal

Correct Answer: A

Reference: <https://community.emc.com/thread/169861?tstart=0>

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## QUESTION 12

A RecoverPoint administrator is using the CLI to create a new Consistency Group. After beginning the process by running the command `create_group`, what is the next command that needs to be run?

- A. `add-replication_volume`
- B. `create_replication_volume`
- C. `create_production_copy`
- D. `add_group_set`

Correct Answer: B

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## QUESTION 13

Which factor affects the time it takes a Consistency Group to complete the first-time initialization?

- A. Performance of the Journal volumes at the remote copy
- B. Number of RPAs at the remote copy cluster
- C. Distance between the production and remote copy clusters

D. Number of RPAs at the production cluster

Correct Answer: D

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## QUESTION 14

A company has a database, protected by RecoverPoint, that has become corrupted. They want to use the Recover Production wizard to repair the corruption. Which action must be taken at the production host prior to starting the recovery?

- A. Unmount the production volume(s)
- B. Pause replication
- C. Disable the Consistency Group
- D. Create a bookmark

Correct Answer: A

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## QUESTION 15

Which Consistency Group setting is directly affected by the maximum Journal lag setting?

- A. Deduplication
- B. RPO
- C. Compression
- D. RTO

Correct Answer: D

Reference: [https://www.emc.com/collateral/TechnicalDocument/RPVMs4.3\\_administrators\\_guide.pdf](https://www.emc.com/collateral/TechnicalDocument/RPVMs4.3_administrators_guide.pdf) (14)

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