



E20-575^{Q&As}

Specialist-System Administrator - RecoverPoint Version 2.0

Pass EMC E20-575 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/e20-575.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

A storage administrator has created a new Consistency Group with a remote copy. After enabling the new group, the administrator notices several other Consistency Groups are experiencing high load alerts. What is possible cause for the high load conditions?

- A. Initialization is consuming all the WAN bandwidth
- B. Journal pool for the new Consistency Group is undersized
- C. Journal pool for the new Consistency Group has poor performing storage
- D. Not enough licensed replication storage is available for the new Consistency Group

Correct Answer: B

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>

QUESTION 3

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>

QUESTION 4



For which type of EMC storage array(s) is the RecoverPoint/BK used for in local backups?

- A. Data Domain
- B. VNX/VNXe, Unity
- C. Avamar
- D. NetWorker

Correct Answer: B

QUESTION 5

A RecoverPoint system has been deployed with XtremIO at production and disaster recovery sites. What is an accurate statement, if the replication mode for a Consistency Group has been set as "Continuous"?

- A. Effective RPO will be 0 seconds
- B. Set customized time between cycles
- C. Effective RPO can be