

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

Specialist-System Administrator - RecoverPoint Version 2.0

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### **QUESTION 1**

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-integration-recoverpoint-xtremio.pdf (p.6)

#### **QUESTION 2**

Which type of RecoverPoint Consistency Group contains both active and standby production copies?

- A. XtremIO Consistency Groups
- B. Distributed Consistency Groups
- C. Any group with multiple remote copies
- D. MetroPoint Consistency Group

Correct Answer: D

#### Reference

https://cpsdocs.dellemc.com/bundle/P\_DP\_PG/page/GUID-667398C4-480F-4FA7-9E00-41BBEF2BB8D7.html

## **QUESTION 3**

A RecoverPoint administrator wants to add volumes from an unlicensed array to a RecoverPoint/EX cluster. Which supported RecoverPoint volume type(s) addresses the administrator\\'s requirement?

- A. Journal and Copy
- B. Repository and Journal
- C. Repository only
- D. Journal only

Correct Answer: C



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#### **QUESTION 4**

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 (14)

#### **QUESTION 5**

A RecoverPoint administrator is failing over a Consistency Group including two non-production copies. What will be the replication state between the new production and former production when the administrator selects "Set Copy as Production"?

- A. A full sweep is started between the new production and former production
- B. A volume sweep is started between the new production and former production
- C. A short initialization is started between the new production and former production
- D. Replication is paused between the new production and former production

Correct Answer: A

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