

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

Specialist-System Administrator - RecoverPoint Version 2.0

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#### **QUESTION 1**

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

#### **QUESTION 2**

Which RecoverPoint feature allows for the creation of a consistent point-in-time image across multiple Consistency Groups?

- A. Group Sets
- B. Bookmarks
- C. Journal Consolidation
- D. Snapshot Pruning

Correct Answer: D

#### **QUESTION 3**

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

#### **QUESTION 4**

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)

#### **QUESTION 5**

In Unisphere for RecoverPoint, which wizard will allow an administrator to manage and monitor all correctly accessed copies undergoing testing, failover, and production recovery?

- A. Protect Volumes
- B. Test a Copy
- C. Manage Protection
- D. Manage Recovery
- Correct Answer: B

Reference: https://www.emc.com/collateral/TechnicalDocument/RPVMs4.3\_administrators\_guide.pdf

#### **QUESTION 6**

A storage administrator has one production site and one remote site. The administrator configured the RecoverPoint with VNX (SE) cluster at both sites. The current environment has two Consistency Groups configured with two copies each; one production copy and one remote copy. Based on the company\\'s growing business requirements, the administrator has been asked to keep a local copy of the production data.

Which action should occur in order to meet this requirement?

- A. Add a copy into the existing Consistency Group for a local replication
- B. Delete and reconfigure the existing Consistency Group for a local and remote replication
- C. RecoverPoint with VNX (SE) does not support more than two copies in a single Consistency Group
- D. Upgrade the RecoverPoint with VNX (SE) license to RecoverPoint/EX and then reconfigure the Consistency Group

Correct Answer: D

#### **QUESTION 7**



An administrator ran the balance\_load command on a RecoverPoint cluster during a high-load issue. However, the administrator forgot to capture the output. Where can the RecoverPoint Cluster Load report be located?

- A. In the output from running the "Collection System Information" wizard
- B. https://Cluster\_Management\_IP/info/long\_term\_statistics
- C. https://Cluster\_Management\_IP/info/load\_balancing
- D. In the output from the events\_log

Correct Answer: B

#### **QUESTION 8**

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

#### **QUESTION 9**

A physical RecoverPoint cluster is connected to a single VMAX array. When running SAN diagnostics form the boxmgmt menu, what is the minimum number of WWPN can be seen in the storage ports section of the diagnostic test?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

#### **QUESTION 10**

If a RecoverPoint Consistency Group consists of three production volumes and each has two remote copies, how many replication sets will be contained in this group?

#### A. 1



- B. 2
- C. 3
- D. 6

Correct Answer: C

Consistency group is built from one or more replication sets. Each replication set consist of a production volume plus any local or remote copy volumes to which it is replicating. The number of replication sets in RecoverPoint system is equal to the number of production volumes being replicated. Reference: http://www.storagefreak.net/2015/08/emc-recoverpoint-consistency-groups-and-replication-sets

#### **QUESTION 11**

In order to automatically provision Journal volumes, what does RecoverPoint require when this feature is sued?

- A. Dedicated Resource Pools
- B. Dedicated RecoverPoint Appliance
- C. Consistency Group for each Journal volume
- D. Total volume count must be less than 8,000

Correct Answer: A

#### **QUESTION 12**

A storage administrator has seen high-load events in their RecoverPoint environment. The administrator wants to review the performance data for the past week with RecoverPoint. In addition, the administrator wants the raw data saved to a spreadsheet to review and create graphs of system performance over a period of time.

Which CLI command should be used?

- A. get-rpa\_statistics
- B. export\_statistics
- C. balance\_load
- D. detect\_bottlenecks
- Correct Answer: C

#### **QUESTION 13**

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

#### **QUESTION 14**

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 15**

Which command can be used to reduce the impact of the initial volume synchronization on production applications?

- A. config\_io\_throttling throttling=high
- B. config\_link\_policy group= cgname copy\_1=prod\_copy copy\_2= dr\_copy regulate\_application=yes
- C. config\_link\_policy group= cgname copy\_1=prod\_copy copy\_2= dr\_copy regulate\_application=no
- D. config\_io\_throttling throttling=none

Correct Answer: B

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