



Free Questions for E20-575

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Question 1

Question Type: MultipleChoice

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?

Options:

- 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

Answer:

D

Question 2

Question Type: MultipleChoice

A storage administrator is unable to perform Direct Access to a copy in their RecoverPoint environment. Which array type has this limitation with regards to RecoverPoint copies?

Options:

- A- XtremIO
- B- VMAX
- C- VNX
- D- VPLEX

Answer:

A

Question 3

Question Type: MultipleChoice

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?

Options:

- A- get-rpa_statistics
- B- export_statistics
- C- balance_load
- D- detect_bottlenecks



Answer:

C

Question 4

Question Type: MultipleChoice

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

Options:

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



Answer:

D

Explanation:

Reference

https://cpsdocs.dellemc.com/bundle/P_DP_PG/page/GUID-667398C4-480F-4FA7-9E00-41BBEF2BB

[8D7.html](#)

Question 5

Question Type: MultipleChoice

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?

Options:

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

Answer:

B

Question 6

Question Type: MultipleChoice

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?

Options:

- A- 1
- B- 2
- C- 3
- D- 6

Answer:

C

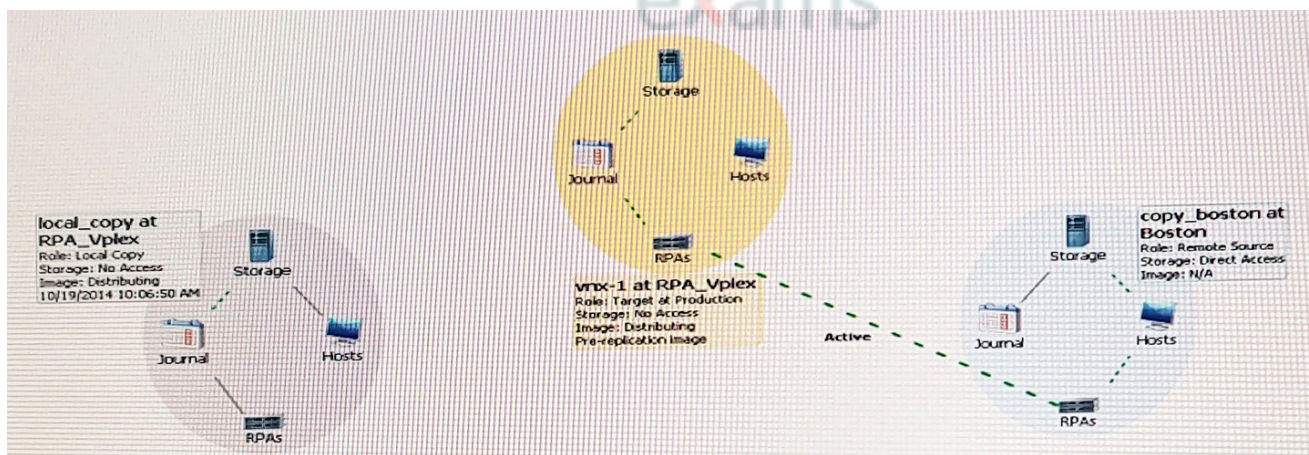
Explanation:

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.

Question 7

Question Type: MultipleChoice

Refer to the exhibit.



Based on the Consistency Group status shown in the exhibit, why is the local copy not connected to the production and remote copy?

Options:

- A- Test a Copy wizard is in progress
- B- Consistency Group is failing over
- C- Connection to the local copy cluster has failed
- D- Local copy has failed

Answer:

C

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