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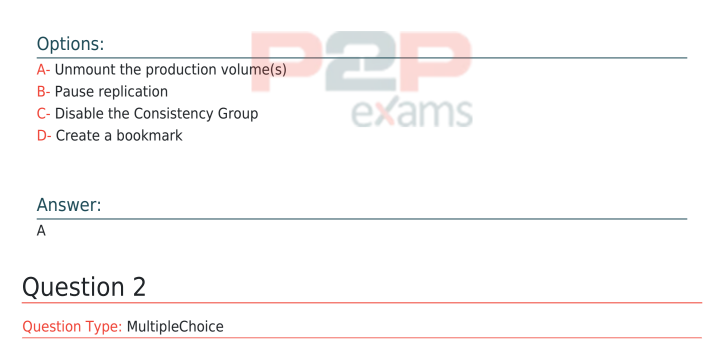


Question 1

Question Type: MultipleChoice

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?



Which attributes can affect the Distribution phase of Consistency Groups?

Options:

- A- Copy location, WAN bandwidth, and replication type
- B- Change rate of the applications and number of replication sets
- C- Journal volume performance, storage array performance, and copy volume performance
- D- Compression and deduplication settings of the Consistency Group

Answer:

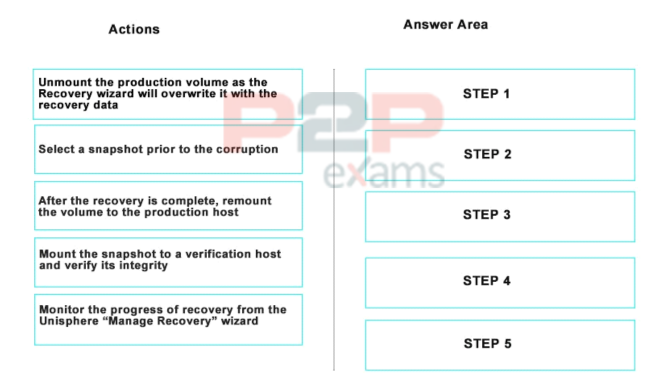
А

Question 3

Question Type: DragDrop

After a logical corruption, data on a production volume is inaccessible. As the volume is replicated using RecoverPoint, the administrator decides to use the "Test a Copy and Recover Production" wizard to restore this volume to its state prior to the logical corruption.

What is the correct sequence of steps to complete the recovery activity?



Answer: See the Answer in the Premium Version! Question 4 Question Type: MultipleChoice

Which EMC product integrates with RecoverPoint to provide application-driven point-in-time copies?

Options:

- A- ProtectPoint
- B- ViPR SRM
- C- Data Domain

D- AppSync

Answer:

С

Question 5

Question Type: MultipleChoice

Which type of I/O modules can be inserted into Slot1 of a Gen-6 RPA?



Options:

A- 1 GbE optical or 1 GbE copper

- B- 10 GbE optical or 1 Gb RJ45 copper
- C- 10 GbE optical or 10 GbE copper
- D- 10 GbE copper or dual-stacked DB-9 ports

Answer:

С

Question 6

Question Type: MultipleChoice

A RecoverPoint administrator pe<mark>rforms a Consistency Group failov</mark>er to a remote copy. What happens to the point-in-time images stored in the copy Journal after the copy becomes production?



Options:

- 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

Answer:

Question 7

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



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

С

D- add_group_set

Answer:

В

Question 9

Question Type: MultipleChoice

A database team is performing tests against a PIT copy dat

a. 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?

Options:

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



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