

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: MultipleChoice

A company is using XtremIO for their RecoverPoint environment. They have approximately 100 GB of cumulative changes per day with the change being constant throughout the day. The company has a requirement to roll back 48 hours.

How should the Journals be sized and how should the copy policy be configured to ensure maximum protection with the least amount of storage used?



Options:

A- 5 GB with the ''Required Protection Window'' set for 2 days

- B- 10 GB with the "Required Protection Window" set for 2 days
- C- 40 GB with the "Required Protection Window" set for 2 days
- D- 200 GB with the "Required Protection Window" set for Default

Answer:

С

Question 2

Question Type: MultipleChoice

When using a Distributed Consistency Group, additional traffic is generated between the primary RPA and secondary RPAs. Where is this increase in traffic observed?



Options:

- A- Additional traffic is seen on the WAN network between the RPAs
- B- Additional traffic is seen on the FC links between the RPAs

C- No additional traffic will be observed because host writes are multicast to all appliances in a cluster

D- Additional traffic is seen on the management network between the RPAs

Answer:

Question 3

Question Type: MultipleChoice

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

Options:

- 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

Answer:

A

Question 4

Question Type: MultipleChoice

Where are incoming writes sent to during the Write phase of the RecoverPoint workflow?

Options:

- A- Production Journal
- B- Consistency Groups' assigned RPA
- C- Remote clusters' primary RPA
- D- Copy Journal



Answer:

A

Question 5

Question Type: MultipleChoice

Why is Image Access instantaneous when testing a copy with XtremIO arrays?

Options:

- 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

Answer: A

Question 6

Question Type: MultipleChoice

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

Options:

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

Answer:

D



To Get Premium Files for E20-575 Visit https://www.p2pexams.com/products/e20-575

For More Free Questions Visit https://www.p2pexams.com/dell-emc/pdf/e20-575



