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Prüfungsnummer : E22-275

Prüfungsname: recoverpoint backup
and recovery specialist
exam

Version : Demo

QUESTION NO: 1

A customer is thinking about purchasing RecoverPoint. During their research, they learn that RecoverPoint uses a data reduction technique called a "signature."

How does the signature feature work?

- A. It compresses all the production data into snapshots using high-yield compression algorithms.
- B. If there are multiple writes to the same location, it sends only the last write within the snapshot granularity window.
- C. It provides recommendations for consistency group distribution between the RPAs and initiates Semi-Automated Load Balancing.
- D. It reads multiple replication blocks at a time and replicates only the changed data over the network.

Answer: D

QUESTION NO: 2

How many journal pools are required for a CLR consistency group?

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

Answer: A

QUESTION NO: 3

A customer was testing various operations on the target side of a consistency group (CG) in their CDP environment. What operation can they perform without triggering a volume or full sweep on the CG?

- A. Accessing the replica in virtual mode
- B. Removing and adding back a replica to the CG
- C. Accessing the replica in direct access mode
- D. Removing a journal volume on the CG in the target site

Answer: A

QUESTION NO: 4

When is the transfer phase considered complete in an asynchronous distributed consistency group?

- A. Secondary RPA(s) on the target side have acknowledged back to the primary RPA on the source side.
- B. Secondary RPA(s) on the source side have acknowledged back to the primary RPA on the source side.
- C. Secondary RPA(s) on the target side have acknowledged back to the primary RPA on the target side.
- D. Primary RPA and secondary RPA(s) on the target side have acknowledged back to the primary RPA on the source side.

Answer: B

QUESTION NO: 5

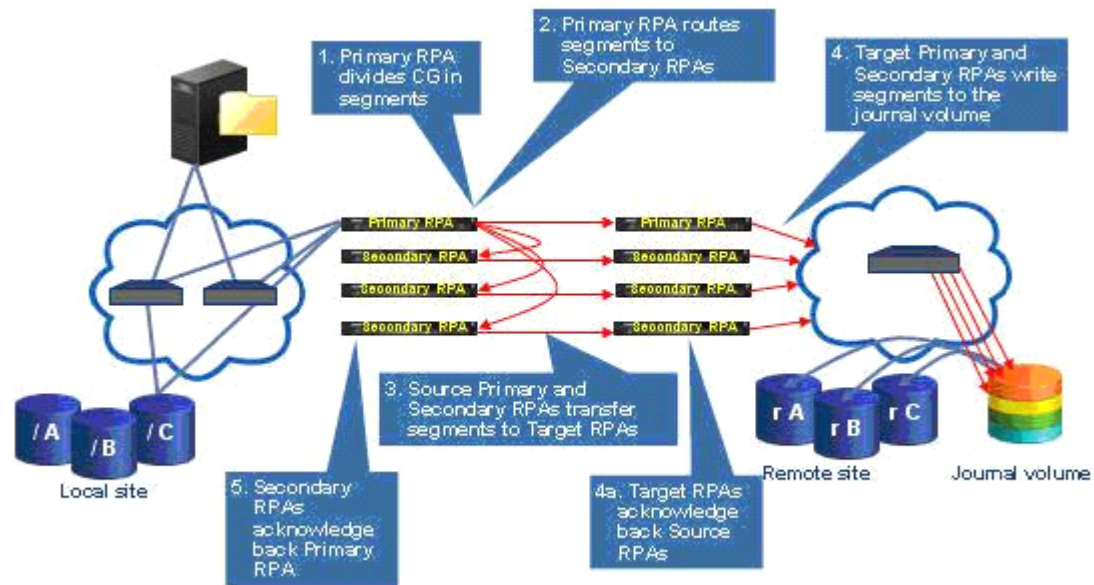
In the transfer phase of a distributed consistency group in synchronous mode, what happens when the primary RPA receives write I/O from the splitter?

- A. Data is sent to the primary RPA on the target side.
- B. Data is sent to the secondary RPAs on the source side.
- C. Data is sent to the primary and secondary RPAs simultaneously on the target side.
- D. Data is sent to the journal volume on the source side.

Answer: A

QUESTION NO: 6

Refer to the exhibit.



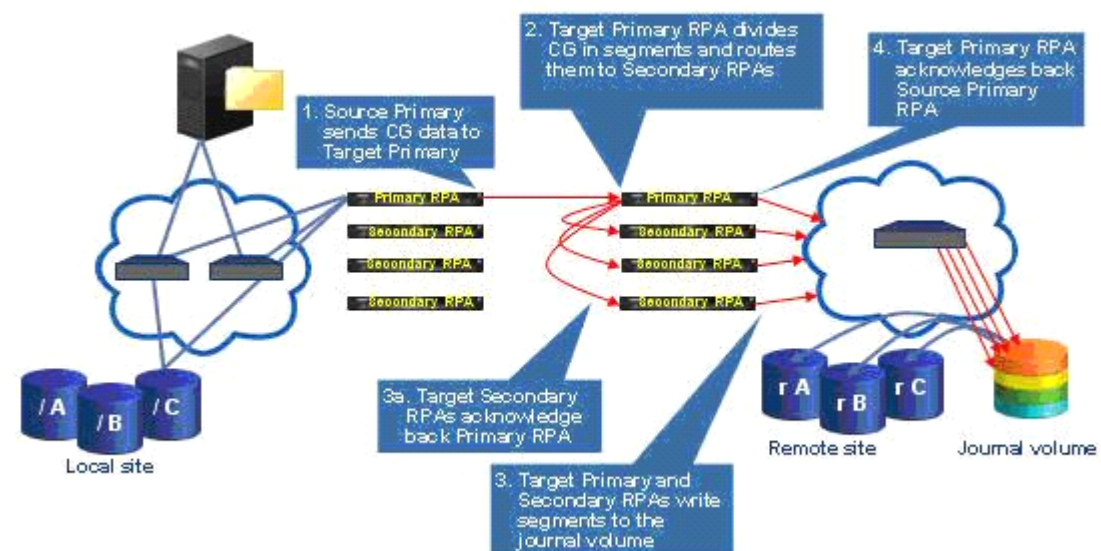
Which type of consistency group data flow transfer phase is represented by the graphic?

- A. Asynchronous distributed groups
- B. Synchronous distributed groups
- C. Asynchronous non-distributed groups
- D. Synchronous non-distributed groups

Answer: A

QUESTION NO: 7

Refer to the exhibit.



Which type of consistency group data flow transfer phase is represented by the graphic?

- A. Asynchronous distributed groups

- B. Asynchronous non-distributed groups
- C. Synchronous distributed groups
- D. Synchronous non-distributed groups

Answer: C

QUESTION NO: 8

Site 1 RecoverPoint Appliance 1 has failed. This RPA was previously the SiteControl "leader" for Site 1. There are six RPAs in the cluster, three at each site.

What existing RPAs could have assumed this responsibility?

- A. Site 1 RPA 2
- B. Site 1 RPA 3
- C. Site 2 RPA 1
- D. Any RPA

Answer: A

QUESTION NO: 9

Your customer has four RecoverPoint appliances at each of their locations. While working at Site 1 you notice that Appliance 1 and Appliance 2 have lost power. What has happened to the cluster?

- A. The cluster service has failed; site leader is unavailable.
- B. Consistency groups from RPAs 1 and 2 have moved to the surviving RPAs.
- C. Only the consistency groups on RPAs 1 and 2 have failed.
- D. The consistency groups on RPAs 1 and 2 have entered marking mode.

Answer: A

QUESTION NO: 10

LEP2 is the basis of which RecoverPoint function?

- A. Marking mode
- B. Short Re-Sync
- C. Virtual access
- D. SiteControl

Answer: D

QUESTION NO: 11

The customer wants to replicate volumes to a remote site over IP. They want to ensure the RPO is 30 minutes no matter what the loading or other environmental constraints. What configuration do you recommend?

- A. Set the RPO in the protection policy of the CG to 30 minutes and select the checkbox "allow regulation".
- B. Set the RPO in the protection policy of the CG to 30 minutes.
- C. Set the RPO in the protection policy of the CG to system optimized lag.
- D. Set the Maximum Journal Lag to 30 minutes in the journal policy tab.

Answer: A

QUESTION NO: 12

You have noticed a consistency group is in marking mode. What is the likely cause?

- A. The consistency group is experiencing high load.
- B. A new replication volume has been added to the group.
- C. There is a code upgrade in progress.
- D. The consistency group has been disabled.

Answer: A

QUESTION NO: 13

The customer suspects their WAN IP network has performance problems. Which IP diagnostic tool can be used to confirm this?

- A. Port diagnostics
- B. Test Throughput
- C. Full mesh network test
- D. View Routing Table

Answer: B

QUESTION NO: 14

A customer found that their RPAs using QLA23xx HBAs are having strange I/O errors. Finally they determined the problem is from zoning. What should they do to fix it?

- A. Separate zoning of the RPA HBA into initiator and target mode zones.
- B. Put all RPA HBAs on the RPA into a single zone.
- C. Pair one initiator mode HBA and one target mode HBA into one zone.
- D. Pair one initiator mode HBA and two target mode HBAs into one zone.

Answer: A

QUESTION NO: 15

You are troubleshooting a RecoverPoint issue. The newly configured CGs cannot complete their first-time initialization.

Which tool would you use to diagnose the problem?

- A. detect_bottlenecks
- B. get_system_status
- C. get_system_statistics
- D. get_group_statistics

Answer: A