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QUESTION 1 When determining the journal volume size, which parameters are required? A. Rate of change, percentage of sequential writes, and RPO/RTO B. Number of snapshots to retain, rate of change, and consistency group type C. Rate of change, data set to be replicated, and RPO/RTO D. Number of consistency groups, RPO/RTO, and network type Answer: C

QUESTION 2 You are working on a RecoverPoint CDP solution in a mainframe environment. The environment includes VNX and VMAX storage arrays. You want to create a consistency group (CG) for the company's database. However, some of the database volumes are located in the VNX and some others are located in the VMAX. What is a recommended cost-effective solution requiring minimal effort to manage? A. Create one CG using VNX and VMAX volumes in the same copy B. Create one CG using a host-based splitter C. Create one CG using a fabric-based splitter D. Create two CGs; one for VNX volumes and another for VMAX volumes Answer: A

QUESTION 3 What is the minimum bandwidth requirement for WAN replication within a RecoverPoint cluster? A. 1 Mbps B. 3 Mbps C. 10 Mbps D. 100 Mbps Answer: B

QUESTION 4 A customer is planning to use RecoverPoint as a replication solution between two locations. They want to synchronously replicate the data. Which two elements affect this type of replication? A. Volume size and link speed B. Distance and latency C. Link speed and RPA generation D. Distance and volume size Answer: B

QUESTION 5 A customer is interested in implementing a RecoverPoint solution with a four-node cluster. How many IP addresses are required at each site? A. 2 B. 4 C. 5 D. 9 Answer: D

QUESTION 6 What is the reason for using IP connectivity in a RecoverPoint CRR deployment with replication over Fibre Channel? A. Inter-site log collection and NTP synchronization B. LDAP synchronization and differential replication C. Load balance the replication with FC connectivity D. Site Control connections and differential replication Answer: A

QUESTION 7 A two-node RecoverPoint/SE CLR cluster is being implemented for a customer. There are a total of 500 LUNs that need to be replicated. How can this be accomplished? A. Increase the number of virtual WWNs exposed by the RPAs B. Increase the number of RPAs to a four-node cluster C. Attach the RPAs to multiple storage groups D. Implement RecoverPoint/CL Answer: A

QUESTION 8 A customer is installing a new RecoverPoint/EX environment. All RPAs have been racked, cabled, and powered on. You have selected to automatically discover the RPAs using Deployment Manager. After running the discovery, no RPAs are found. What is the most likely cause? A. Port 443 is not open on the network B. RecoverPoint/SE wizard has been selected C. A mismatch in versions on the RPAs exists D. No DHCP server is on the network Answer: D

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