recoverpoint specialist exam for implementation engineers

1. Which RecoverPoint features are supported on physical and virtual RPAs?
A. Deduplication, SRM integration, and Snapshot-Based Replication
B. Snapshot-Based Replication, Distributed CGs, and Deduplication
C. Distributed CGs, Deduplication, and SRM integration
D. SRM integration, Snapshot-Based Replication, and Distributed CGs
Answer(s): A
2. Which GUI do you use when choosing a point-in-time image for VMware SRM to use during a failover or failover test?
A. VSphere Client
B. Replication Manager
C. VSphere Web Client
D. Unisphere for RecoverPoint
Answer(s): A
3. Which EMC storage does RecoverPoint leverage for Snap-based Replication?
A. VPLEX
B. VMAX only

C. VNX and VMAX
D. VNX only
Answer(s): D
4. A RecoverPoint/SE cluster is using vRPAs. A second cluster needs to be connected. Which RPA type must be used at the new cluster?
A. Generation 5
B. Virtual or Physical
C. Physical only
D. Virtual only
Answer(s): B
5. What are the minimum RecoverPoint and VPLEX versions that support MetroPoint?
A. RecoverPoint 4.1 and GeoSynchrony 5.4
B. RecoverPoint 4.0 and GeoSynchrony 5.4
C. RecoverPoint 4.1 and GeoSynchrony 5.3
D. RecoverPoint 4.0 and GeoSynchrony 5.3
Answer(s): A
6. What is a possible trigger to initiate RecoverPoint Snap-based Replication?

A. INIT snapshot takes place
B. RecoverPoint snapshot takes place
C. High Load condition detected
D. Incoming date marked on Delta Marker stream
Answer(s): C
7. RecoverPoint support has asked you to collect logs from your RecoverPoint system. After the log collection process is complete, which user account is used to access the log file for download?
A. boxmgmt
B. webdownload
C. security-admin
D. admin
Answer(s): D
8. A company has a RecoverPoint cluster in a remote replication environment that has several Consistency Groups. The Consistency Groups are constantly going into High Load. After reviewing the Unisphere for RecoverPoint event log, you see the following event:
A. RecoverPoint appliance performance of the source site
B. Storage array performance of the source site
C. Storage array performance of the remote site
D. WAN link utilization

9. Which type of Consistency Group requires a primary and secondary production copy?
A. Asynchronous
B. MetroPoint
C. Distributed
D. Synchronous
Answer(s): B
10. Which virtualization solution components are supported by RecoverPoint?
A. VMware vCenter monitoring only
B. Hyper-V, VMware vCenter monitoring, VMware SRM
C. Hyper-V only
D. VMware SRM only
Answer(s): B
11. What is the maximum number of RPA clusters allowed in a RecoverPoint/SE configuration?
A. 1
B. 2
C. 4
D. 5
Answer(s): B

12. What is the maximum number of VMAX splitters that can be added to a RecoverPoint cluster?
A. 6
B. 2
C. 4
D. 5
Answer(s): C
13. Which Open Replicator mode is used by the RecoverPoint VMAX write splitter?
A. Hot Pull
B. Cold Pull
C. Cold Push
D. Modified Hot Push
Answer(s): D
14. A Consistency Group consists of one production copy, one local copy, and two remote copies.
A. Two in total
B. One for each remote copy and one for the local copy
C. Four in total
D. One for the production and one for each remote copy
Answer(s): C

installation fails.
A. vSphere client not running during the installation
B. At least one virtual RPA present
C. vSphere client not installed
D. RPAs used were all virtual
Answer(s): C
16. Which RecoverPoint tool is used for system conversions?
A. SolVe Desktop
B. Deployment Manager
C. BCSD Sizing
D. Unisphere for RecoverPoint
Answer(s): B
17. Your business is planning to deploy RecoverPoint for your DR solution. What is an important consideration when using Consistency Groups in RecoverPoint 4.1?
A. Supports host-based and array-based write splitters
B. Supports up to two synchronous copies per Consistency Group
C. Fibre connectivity is required for synchronous replication
D. Supports up to three remote copies in a same remote cluster

Answer(s): B

15. A storage administrator is installing the VSI RecoverPoint Management plug-in, but the

A. A full sweep occurs when a user enables a disabled volume.
B. Initialization is done on specific volumes in a Consistency Group.
C. Initialization is done on all volumes in a Consistency Group.
D. A full sweep occurs when a user enables a disabled splitter.
Answer(s): C
19. After expanding to include an additional existing RecoverPoint cluster you use Deployment Manager to connect the clusters, but it fails.
A. RPAs at second cluster are not same type
B. Second cluster not yet added to Repository
C. No splitter added to second cluster
D. New cluster is already licensed
Answer(s): D
20. For optimal performance when presenting gatekeepers for a VMAX splitter, how many FA ports should be used in each port group?
A. 12
B. 8
C. 4
D. 16

18. What is a characteristic of a full sweep?