



Vendor: EMC

Exam Code: E22-275

Exam Name: RecoverPoint Data Replication and Recovery
Exam

Version: DEMO

QUESTION 1

You are installing the RecoverPoint splitter agent on a B-Series switch. After downloading the agent binary file to the blade processor, which step must be completed prior to successfully running the command?

- A. `chmod +x agent_binary_file`
- B. `chmod +rw agent_binary_file`
- C. `/thirdparty/recoverpoint/install/zoning_script.sh`
- D. `/thirdparty/recoverpoint/install/kdrv start`

Answer: A

QUESTION 2

You have a customer with an EMC VNX array at each site that uses both block and file storage. They would like to use the VNX splitter to replicate all their iSCSI data LUNs. How would you configure RecoverPoint?

- A. Use the Consistency Group Wizard to create a CG
- B. Use Installation Manager and "Expose" all iSCSI LUNs
- C. Check the "Enable iSCSI Replication" option in the CG profile
- D. Replication of iSCSI LUNs are not supported at this time

Answer: A

QUESTION 3

You are installing a Brocade splitter. You want to coordinate the names of the splitters in the RecoverPoint Management Application. When is the name of the splitter determined?

- A. When installing the RecoverPoint splitter agent on the blade processor
- B. When adding the splitter to the RecoverPoint Management Application
- C. Splitter name is set based upon the existing switch name
- D. When setting the switch name for the control processor

Answer: A

QUESTION 4

What is a RecoverPoint design consideration for the replication volumes in a heterogeneous storage environment using a fabric splitter?

- A. Target volumes must be the same size or larger than the source volumes
- B. Target volume size cannot exceed the size of the source volumes
- C. Target volumes must use the same RAID protection type as the source volumes
- D. Target volumes can use all RAID protection types except RAID 0

Answer: A

QUESTION 5

A customer needs to change the Backlog Mirroring configuration parameters for RecoverPoint. RecoverPoint is using a Symmetrix splitter. How can this change be completed?

- A. Using the CLI only for each consistency group
- B. Using the CLI only for each RPA
- C. Using the GUI only for each consistency group
- D. Using GUI only for each RPA cluster

Answer: A

QUESTION 6

Which VSAN should storage ports be a member of in a SANTap environment?

- A. BE VSAN for all RecoverPoint storage ports
Any VSAN for non-RecoverPoint storage ports
- B. BE VSAN for all non-RecoverPoint storage ports
Any VSAN for RecoverPoint storage ports
- C. FE VSAN for all non-RecoverPoint storage ports
Any VSAN for RecoverPoint storage ports
- D. FE VSAN for all RecoverPoint storage ports
Any VSAN for non-RecoverPoint storage ports

Answer: A

QUESTION 7

You are preparing to perform an FOS and SAS upgrade on a DCX switch, which has a PB-48K-AP blade installed. The RecoverPoint environment is already in production. While upgrading the firmware, a compatibility error appears between FOS and SAS. How should you proceed?

- A. Run the `firmwaredownload -c` command
- B. Remove the PB-48K-AP blade in order to do the FOS first
- C. Run the `firmwaredownload -s` command
- D. Replace the PB-48K-AP blade with one running the new version of SAS

Answer: A

QUESTION 8

Which SAN configuration entities must be created in the fabric when implementing a Solaris host splitter?

- A. Separate server-to-storage, RPA-to-storage, and RPA-to-server zones
- B. Zone and create unique VSANs for the front and back-end devices
- C. Single VSAN and separate multi-VI zones for the RPA and host ports
- D. Separate AVT, CVT, and DVT zones for the host-to-RPA ports

Answer: A

QUESTION 9

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. Distance and latency
- B. Volume size and link speed
- C. Application consistency and connection type
- D. Protocol and volume size

Answer: A

QUESTION 10

During a failover event, you have determined that the last bookmark had corrupted data. What is the fastest way to find the last good replica?

- A. Move to the previous point in time
- B. Create a new bookmark and make it available to the host
- C. Failback to the primary and create a new replica
- D. Complete the failover and restore the data from the local backup

Answer: A

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