



**Free Questions for E20-575 by certsdeals**

**Shared by Mcfadden on 29-01-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Which attributes can affect the Distribution phase of Consistency Groups?

### Options:

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- A- Copy location, WAN bandwidth, and replication type
- B- Change rate of the applications and number of replication sets
- C- Journal volume performance, storage array performance, and copy volume performance
- D- Compression and deduplication settings of the Consistency Group

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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Which type of I/O modules can be inserted into Slot1 of a Gen-6 RPA?

**Options:**

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- A- 1 GbE optical or 1 GbE copper
- B- 10 GbE optical or 1 Gb RJ45 copper
- C- 10 GbE optical or 10 GbE copper
- D- 10 GbE copper or dual-stacked DB-9 ports

**Answer:**

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C

## Question 3

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**Question Type: MultipleChoice**

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A database team is performing tests against a PIT copy dat

a. Their write activity is going to exceed the currently allocated amount of space dedicated to Image Access mode. What should be done to allow testing to continue without disruption to their testing?

### Options:

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- A-** Navigate to Protection> Manage Protection> Select the CG from the list and select the copy. Click Edit Journal, and add one or more additional Journal volumes.
- B-** Expand the Journal volume using native array tools. Navigate to Protection>Manage Protection>Select the CG from the list and select the copy. Click Edit Journal, and then select "Expand Journal".
- C-** Navigate to Protection> Manage Protection>Select the CG from the list and select the copy. Click Edit, and then increase the reserved image access percentage from 20%.
- D-** Use the config\_copy\_group= copy= policy image\_access\_log\_size= CLI command

### Answer:

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D

## Question 4

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**Question Type: MultipleChoice**

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Which RPA type(s) connect to protected storage using iSCSI?

**Options:**

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**A-** vRPA only

**B-** Gen-5 and Gen-6

**C-** Gen-6 only

**D-** Gen-6 and vRPA

**Answer:**

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A

## Question 5

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**Question Type: MultipleChoice**

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Which parameter is used as the Locking ID for a RecoverPoint/EX license?

**Options:**

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**A-** RecoverPoint Cluster ID

- B- XtremIO Management Server number
- C- Array serial number
- D- RecoverPoint System IO

**Answer:**

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C

## Question 6

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**Question Type: DragDrop**

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After a logical corruption, data on a production volume is inaccessible. As the volume is replicated using RecoverPoint, the administrator decides to use the "Test a Copy and Recover Production" wizard to restore this volume to its state prior to the logical corruption.

What is the correct sequence of steps to complete the recovery activity?

**Actions**

**Answer Area**

**Answer:**

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Unmount the production volume as the Recovery wizard will overwrite it with the recovery data

**STEP 1**

**Question 7**

Select a snapshot prior to the corruption

**STEP 2**

Question Type: MultipleChoice

After a Recover Point Consistency Group recovers the volume to the production host will be contained in this group?

**STEP 3**

Mount the snapshot to a verification host and verify its integrity

**STEP 4**

**Options:**

Monitor the progress of recovery from the Unisphere "Manage Recovery" wizard

**STEP 5**

**B- 2**

**C- 3**

**D- 6**

**Answer:**

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C

**Explanation:**

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Consistency group is built from one or more replication sets. Each replication set consist of a production volume plus any local or remote copy volumes to which it is replicating. The number of replication sets in RecoverPoint system is equal to the number of production volumes being replicated.

## Question 8

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**Question Type:** MultipleChoice

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An application protected by RecoverPoint has spanned onto a second XtremIO system. How can this application continue to be protected by RecoverPoint?

**Options:**

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- A- Create another Consistency Group and define group sets with periodic parallel bookmarks
- B- Reconfigure the existing Consistency Group to be a Distributed Consistency Group



- C-** Extend the existing Consistency Group onto the second XtremIO system
- D-** Encapsulate the application volumes using VPLEX and use the VPLEX splitter

**Answer:**

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D

## Question 9

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**Question Type: MultipleChoice**

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When attempting to protect new XtremIO LUNs, the administrator is unable to add an XtremIO source LUN to the Consistency Group.  
What is a possible reason for this issue?

**Options:**

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- A-** XtremIO array was not licensed in RecoverPoint
- B-** RecoverPoint/EX only allows the protection of VNX arrays
- C-** XtremIO LUN was created with a 512-byte block size

**D-** XtremIO arrays are only protected with RecoverPoint for VMs.

**Answer:**

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A

## Question 10

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**Question Type: MultipleChoice**

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Which point-in-time image can be tied to application events and is created by a user command?

**Options:**

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**A-** Direct Access

**B-** Virtual Image Access

**C-** Bookmark

**D-** Snapshot

**Answer:**

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D

## Question 11

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**Question Type:** MultipleChoice

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Which factor affects the time it takes a Consistency Group to complete the first-time initialization?

**Options:**

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- A- Performance of the Journal volumes at the remote copy
- B- Number of RPAs at the remote copy cluster
- C- Distance between the production and remote copy clusters
- D- Number of RPAs at the production cluster

**Answer:**

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D

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