



**Free Questions for H13-623 by certsdeals**

**Shared by Horne on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

In the Huawei Active-Passive DR Solution, it is a mandatory step to create consistency groups.

**Options:**

---

**A-** TRUE

**B-** FALSE

**Answer:**

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

What is the sequence for installing CommServe?

1. Start installation.
2. Select installation items.
3. Configure a DR path.
4. Configure an administrator account.
5. Install a database.
6. Select and configure firewalls.
7. Install .NET framework.

**Options:**

---

**A-** 1>2>4>3>5>7>6

**B-** 1>2>7>3>5>6>4

**C-** 1>2>7>6>5>3>4

**D-** 1>2>3>4>7>6>5

**Answer:**

---

C

## Question 3

---

**Question Type:** MultipleChoice

---

Which of the following are Huawei remote DR Solutions? (Multiple Choice)

### Options:

---

- A- Active-Active DC Solution
- B- Active-Passive DR Solution
- C- Local HA Solution
- D- Geo-Redundant Solution

### Answer:

---

B, D

## Question 4

---

**Question Type:** MultipleChoice

---

In the HyperMetro active-active data center solution, data centers A and B are deployed. If the storage array in data center A fails, which of the following statements are true? (Multiple Choice)

**Options:**

---

- A-** UltraPath automatically disables all paths to data center A and forwards all I/Os to data center B.
- B-** The storage array in data center B uses a differential bitmap to record newly received I/Os.
- C-** After the storage array in data center A is recovered, the active-active relationship is automatically restored. Based on the differential bitmap, incremental data is automatically synchronized without affecting upper-layer applications.
- D-** If the storage array in data center A takes the initiative to power off, a command is sent to the storage array in data center B, asking the storage array to take over services.

**Answer:**

---

A, B, C, D

## Question 5

---

**Question Type:** MultipleChoice

---

Which is the correct formula for calculating the file system backup bandwidth?

### Options:

---

- A-** If replication is not required, the formula is as follows: Required bandwidth (without deduplication) = Data amount of full backup -f Backup window -r Bandwidth utilization rate.
- B-** If replication is required, the formula is as follows: Required bandwidth (with deduplication) = Amount of data to be replicated -r Backup window -r Bandwidth utilization rate.
- C-** If replication is not required, the formula is as follows: Required bandwidth (with deduplication at the media end) = Data amount of full backup -r Deduplication ratio -r Backup window -f Bandwidth utilization rate.
- D-** If replication is not required, the formula is as follows: Required bandwidth (with client deduplication) = Data amount of full backup -f Backup window -f Bandwidth utilization rate.

### Answer:

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

Storage-layer data replication supports data replication across heterogeneous storage arrays.

**Options:**

---

A- TRUE

B- FALSE

**Answer:**

---

A

**To Get Premium Files for H13-623 Visit**

**<https://www.p2pexams.com/products/h13-623>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h13-623>**

