



**Free Questions for H13-922 by vceexamstest**

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

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## Question 1

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**Question Type:** MultipleChoice

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When using the Migration Tool under Linux to migrate, entering the file permission setting process will cause the process to be terminated due to security issues

**Options:**

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A- T

B- F

**Answer:**

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A

## Question 2

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**Question Type:** MultipleChoice

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Both COPY and GDS can import and export dat

a. Which one is more efficient?

**Options:**

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**A-** GDS

**B-** COPY

**Answer:**

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A

## Question 3

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**Question Type:** MultipleChoice

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The following statement about logical clusters is correct

**Options:**

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**A-** The same DN can belong to multiple logical clusters at the same time

- B-** In the logical cluster mode, user-created tables can only be distributed on the nodes of a logical cluster
- C-** Tables in the same database can belong to multiple logical clusters
- D-** Under the logical cluster, grant ordinary table users the role of table creation permissions, then users can create tables under the logical cluster
- E-** In a logical cluster, the same tenant can create multiple users. These users' job resources are limited by user resources.

**Answer:**

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B, C, E

## Question 4

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**Question Type:** MultipleChoice

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Please select an isolation type that is not supported by the logical cluster

**Options:**

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- A-** Resource isolation
- B-** Data isolation

**C-** Operation and maintenance isolation

**D-** Privilege isolation

**Answer:**

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C

## Question 5

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**Question Type: MultipleChoice**

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A large enterprise will divide the batch operation into the logical cluster lc\_1 and the real-time query service into the logical cluster lc\_2

Divide sub-tenant t1\_1 in lc\_1 and bind to u1.

Divide sub-tenant t2\_1 in lc\_2 and bind to u3

**Options:**

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**A-** The table created by user u1 will be created in lc\_1, and the table 3 created by user u3 will be created in c\_2

**B-** If user u1 needs to access lc\_2's table, user u1 needs to be bound to a database object permission that can access lc\_2

**C-** User u1 can only operate on the table in lc\_1, but cannot operate on the table in lc\_2

**D-** User u1 can operate on both the lc\_1 table object and the lc\_2 table

**Answer:**

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A, B, D

## Question 6

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**Question Type: MultipleChoice**

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In the logical cluster mode, if a user needs to perform SQL operations across a logical cluster, the system can be configured to reserve resources for the purpose of resource control.

**Options:**

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**A-** T

**B-** F

**Answer:**

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A

## Question 7

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**Question Type:** MultipleChoice

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Which of the following are typical deployment scenarios for logical clusters?

### Options:

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- A- deploys the data that needs to be queried in a logical cluster
- B- Deploy a logical cluster of data to be queried in real time
- C- Logical clusters that require resources for business
- D- Deploy frequently updated data in a logical cluster

### Answer:

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A, B, C, D

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