



**Free Questions for H13-922 by go4braindumps**

**Shared by Goodwin on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which of the following are not permissions that the GaussDB200 role can control?

### Options:

---

- A- Table space, database, schema operation permissions
- B- Database user creation permissions
- C- External server operation authority
- D- Table, read-only appearance, write-only appearance, view operation permissions

### Answer:

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

Which of the following is a client management tool?

**Options:**

---

A- gs\_cgroup

B- gsql

C- gs\_check

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

When the cluster status is Degraded: The cluster is available, but the data is not redundantly backed up. The DN master has one and only one exits abnormally. The GTM has only one host and the highest available mode. The CN has and only partially exits abnormally.

**Options:**

---

- A- True
- B- False

**Answer:**

---

A

## Question 4

---

**Question Type:** MultipleChoice

---

The cluster status check description is correct

**Options:**

---

- A- Normal: The cluster is available and the data is redundantly backed up. All processes are running and the master-backup relationship is normal
- B- Degraded: The cluster is available, but the data is not redundantly backed up. DN master and slave have exited with only one exception, GTM has and only the highest available mode of the host, CNE has and only partially exited with exception
- C- Unavailable: The cluster is unavailable. Two or more DN master and slaves exit abnormally, GTM master and slave all exit

abnormally, all CNs exit abnormally

**D-** Unknow: The cluster status is unknown

**Answer:**

---

D

## Question 5

---

**Question Type:** MultipleChoice

---

The description of the limitation of CN manual elimination function is correct

**Options:**

---

**A-** Cannot lock GauussDB 200 cluster before deleting Coordinator

**B-** Only one Coordinator instance can be deleted at a time

**C-** In the process of deleting the Coordinator instance, DML operations such as data addition, deletion, and reform can be performed in DDL.

**D-** Deleting Coordinator instance operations can be performed with other operation and maintenance operations

**Answer:**

---

A, B

## Question 6

---

**Question Type:** MultipleChoice

---

The description of CN automatic rejection function limitation is correct

**Options:**

---

- A-** Automatic CN removal can occur when there are 2 CNs deployed in the cluster
- B-** In a multi-CN scenario, when multiple CNs fail, all CNs will be automatically removed
- C-** After the CN fault is removed, the CN will be in the Deleted state and the cluster will be in the Degraded state. User services can continue to be performed without being affected. The physical cluster expansion, reduction, upgrade, CN addition, and changeIP operations will not be affected.
- D-** Configure load balancing. After a CN fault, the faulty CN is automatically removed and the service will automatically switch to another CN.

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

After CN failure, the entire cluster will still be able to execute DDL statements?

**Options:**

---

A- T

B- F

**Answer:**

---

B

## Question 8

---

**Question Type:** MultipleChoice

---

Restrictions on size reduction?

**Options:**

---

- A-** The cluster is a logical cluster / elastic cluster
- B-** Before performing the operation, you must confirm that the status of the large cluster is Normal and the distribution status is DN
- C-** When the nodes included in the logical cluster to be reduced contain CMServer, GTM, and ETCD components, the logical cluster / elastic cluster cannot be reduced.
- D-** When installing a cluster or installing the MPPDB service, if the ring information and the number of rings are customized, scaling down is not supported.

**Answer:**

---

A, B, C, D

## Question 9

---

**Question Type:** MultipleChoice

---

Is online data redistribution suitable for big business background



**Options:**

---

A- T

B- F

**Answer:**

---

B

**To Get Premium Files for H13-922 Visit**

<https://www.p2pexams.com/products/h13-922>

**For More Free Questions Visit**

<https://www.p2pexams.com/huawei/pdf/h13-922>

