



Free Questions for H13-711 by dumpshq

Shared by Kaufman on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the physical storage unit of HBase?

Options:

A- Region

B- ColumnFamjly

C- Column

D- ROW

Answer:

B

Question 2

Question Type: MultipleChoice

Regarding the alarm of insufficient Kafka disk capacity, what is the following analysis incorrect for possible reasons?

Options:

- A-** The disk configuration (such as the number of disks and the disk size) used to store Kafka data cannot meet the current business data flow, resulting in the disk usage reaching the upper limit.
- B-** The data storage time is too long, and the data accumulation reaches the upper limit of disk usage.
- C-** Unreasonable business planning, resulting in uneven data distribution, and some disks have reached the upper limit of utilization
- D-** Broker node failure caused

Answer:

D

Question 3

Question Type: MultipleChoice

In the FusionInsightHDI product, what is the correct understanding of Kafka component deployment planning? "Multiple choices"

Options:

- A- Kafka's Producer can specify which consumer the message is consumed by when sending a message
- B- When creating a topic, the number of copies must not be greater than the number of currently alive Broker instances, otherwise the topic creation will fail
- C- Kafka cannot be configured with data storage directories after installation
- D- Kafka will store metadata information in ZooKeeper

Answer:

B, D

Question 4

Question Type: MultipleChoice

Which one does not belong to the description of Hive's flow control features in Fusioninsight HD?

Options:

- A- Support threshold control on the total number of connections that have been established

- B-** supports threshold control on the number of connections that each user has established
- C-** Support for the number of connections that a particular user has established: threshold control
- D-** Support threshold control on the number of connections established in a unit time

Answer:

C

Question 5

Question Type: MultipleChoice

The RowKey division of a bow table of HBase in Fusioninsight HD is split key is 9, E, a, z. How many regions does the table have?

Options:

A- 3

B- 4

C- 5

D- 6

Answer:

C

Question 6

Question Type: MultipleChoice

The TGT in the Kerberos protocol is mainly used for secure sessions between the application side and the services that need to be queried.

Options:

A- True

B- False

Answer:

B

Question 7

Question Type: MultipleChoice

Which module is responsible for Fusioninsight Manager user data storage?

Options:

- A- CAS
- B- AOS
- C- Kerberos
- D- LDAP

Answer:

D

Question 8

Question Type: MultipleChoice

What is correct about Controller and NodeAgent in Fusioninsight Manager?

Options:

- A- Controller sends heartbeat to NodeAgent every 3 seconds
- B- NodeAgent accepts commands from Controller and performs specific actions
- C- Every node must deploy Controller
- D- NodeAgent is open source enhanced

Answer:

B

Question 9

Question Type: MultipleChoice

From the perspective of the life cycle, which stages does the data mainly go through? (Multiple choices)

Options:

- A- Data collection

- B- data storage
- C- Data management
- D- Data analysis
- E- Data presentation

Answer:

A, B, C, D

Question 10

Question Type: MultipleChoice

When FusionInsight HD is expanded, the new root node password of the host OS does not need to be consistent with the root user password of all nodes in the cluster.

Options:

- A- True
- B- False

Answer:

B

Question 11

Question Type: MultipleChoice

Which of the following features does Spark provide? (Multiple choices)

Options:

- A- Distributed meat storage calculation engine
- B- Distributed File System
- C- Unified scheduling of cluster resources
- D- Stream processing function

Answer:

B, D

To Get Premium Files for H13-711 Visit

<https://www.p2pexams.com/products/h13-711>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h13-711>

