



Free Questions for H19-435_V1.0 by certsinside

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Question 1

Question Type: MultipleChoice

How many GPU cards does G2500 support?

Options:

- A- 4
- B- 8
- C- 16
- D- 19

Answer:

B

Question 2

Question Type: MultipleChoice

Are the following statements correct?

Options:

- A-** Atlas5500 supports 16-channel video decoding, 1-channel video encoding, and supports JPEG encoding and decoding
- B-** Atlas300 provides 6TOPSINT8 computing power on a single card
- C-** The Atlas200 has an operating temperature of 0 degrees to +30 degrees
- D-** The training card used at the bottom of Atlas8 is Atlas3300.

Answer:

A

Question 3

Question Type: MultipleChoice

In high-performance computing solutions, InfiniBand networks are required in most cases, what are the characteristics of IB networks?

Options:

- A- High latency and low bandwidth
- B- High latency and high bandwidth
- C- Latency, low bandwidth
- D- Low latency and high bandwidth

Answer:

D

Question 4

Question Type: MultipleChoice

What is the quasi-linear scaling ratio of GaussDB distributed performance?

Options:

- A- 0.5

B- High independence and scalability

C- 0.8

D- 0.9

E1

Answer:

C

Question 5

Question Type: MultipleChoice

Which of the following options does not belong to the GaussDB database product features?

Options:

A- High scalability, strong consistency of distribution, TPC-C expansion ratio > 0.8

B- High availability, fault switching time < 10s, and support flashback

C- Support stream processing features

D- High performance, based on the Kunpeng 920 processor, the performance of a single machine exceeds that of the TOP database by

30%, and the distributed 16-node TPC-C test can reach tens of millions of tpmC

Answer:

C

Question 6

Question Type: MultipleChoice

In an MPPDB database, what happens to the system performance when the number of users is doubled, the number of processing nodes is doubled, and the amount of data is doubled

Options:

A- Performance improvement

B- Performance degradation

C- Unpredictable

D- The performance remains the same

Answer:

D

Question 7

Question Type: MultipleChoice

Which of the following components is incorrect?

Options:

- A-** DN (DataNode): The data node relies on a powerful kernel to efficiently and stably process transactions
- B-** CMClusterManager; Global clock service, distributed global transaction consistency guarantee
- C-** CNCoordinatorNode; Transparent application access supports high-concurrency and complex services
- D-** OM (Operation &Management): Centralized management of multiple nodes, worry-free operation and maintenance

Answer:

B

Question 8

Question Type: MultipleChoice

What is the noise of the FusionCube 1000 device in general?

Options:

A- <80dB

B- <.20dB

C- <100dB

D- <50dB

Answer:

D

Question 9

Question Type: MultipleChoice

Which sensors are not included in the FusionCube 1000 cabinet?(1.)

Options:

A- Temperature and humidity

B- Immersion

C- GPS

D- Smoke detector

Answer:

C

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