

Free Questions for H19-381 by braindumpscollection

Shared by Cotton on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Regarding Kunpeng's description of the database scene, which of the following is correct?

Options:

- A- Data writing operations in OLTP scenarios involve frequent cross-NUMA access to atomic locks, which has an impact on the performance of Kunpeng
- B- Deploying multiple instances in OLTP scenarios can take advantage of Kunpeng's computing power
- C- OLAP scenarios require high concurrent IO, suitable for Kunpeng
- D- OLTP is not the application scenario of Kunpeng

Answer:

A, B, C

Question 2

Question Type: MultipleChoice



Question 3

Question Type: MultipleChoice

What are the advantages of Kunpeng big data in the convenience of secure encryption and decryption.

Which of the following is Non-Huawei distributed storage software adapted to TaiShan server.

0	p	ti	0	n	S	

- A- Data is transmitted via the on-chip bus, which is more secure
- B- No need to deploy a dedicated encryption card, and does not occupyCPU resources
- **C-** Default support features
- D- Support national secret algorithm

A, B, D

Question 4

Question Type: MultipleChoice

The following is forls the understanding of OLTP and OLAP incorrect?

Options:

A- OLTP has high requirements for storage IO latency

- B- ERP is a typical OLTP application
- C- Business analysis applications belong toOLTP business
- D- OLAP requires high CPU computing power and IO concurrency

C

Question 5

Question Type: MultipleChoice

The reason why Kunpeng architecture can perfectly match big data parallel computing is.

Options:

- A- Kunpeng has high multi-core concurrency capabilities
- B- Massive small data set computing tasks
- C- More energy efficient
- D- RISC instruction set,



A, B, C, D

Question 6

Question Type: MultipleChoice

Huawei processors are based on ARM architecture, which instruction set is used by Kunpeng processor.

Options:

- A- SSE3 instruction set
- **B-** AV instruction set
- C- RISC instruction set
- D- CISC instruction set

Answer:

С

Question 7

Question Type: MultipleChoice

TaiShan200 6000 is a high-density server. Which of the following options describes this model server is correct.

Options:

- A- Each computing node supports two channelsKunpeng920 processor
- B- The whole machine structure is the structure of the blade rack integration
- **C-** Post-computing node
- D- 2U four-node computing server

Answer:

A, B, C, D

Question 8

Question Type: MultipleChoice

Regarding big data application scenarios, which of the following statements is correct is.

Options:

A- The NUMA architecture is more suitable for the OLTP transaction processing environment. When used in the data warehouse environment, a large amount of complex data processing will inevitably lead to a large amount of data interaction, which will greatly reduce the CPU.

B- The OMPP system can share resources, so it shows advantages in decision support and data mining.

C- Because the MPP system needs to transmit information between different processing units, its efficiency is a bit worse than that of SPP.

D- None of the above

Answer:

Α

Question 9

Question Type: MultipleChoice

Dual in-line memory supported by Huawei servers(DIMM) Which of the following types is not included?

Options:	
A- RDIMM memory	
B- NVDIMM memory	
C- LRDIMM memory	
D- UDIMM memory	
Answer:	
В	
В	
В	
Question 10 Question Type: MultipleChoice	
Question 10	
Question 10	
Question 10 Question Type: MultipleChoice	
Question 10 Question Type: MultipleChoice	

- A- Four way2480 is suitable for high-performance databases and HPC
- B- Short case, high temperature ability2280E is suitable for edge deployment
- C- 6000 Helps data center improve space utilization
- D- 5290 is suitable for building cost-effective mass storage

A, B, C, D

Question 11

Question Type: MultipleChoice

Regarding the Kunpeng computing industry, which of the following supports does Huawei provide.

Options:

- A- professional service
- **B-** Cloud service
- C- Community service

D- Tool chain

Answer:

A, B, C, D

Question 12

Question Type: MultipleChoice

TaiShan2280 hardware specification description is correct.

Options:

- A- Support twoCPU
- B- stand by2GE, 2*10GE, 1*GE (BMC) network interface
- C- stand by512GB RAM
- D- stand by12 3.5-inch SATA hard disks (3.5-inch hard disk chassis) or 25 2.5-inch SAS hard disks (2.5-inch hard disk chassis)
- E- stand bySATA, SAS, SSD hard drives

A, B, C, D, E

To Get Premium Files for H19-381 Visit

https://www.p2pexams.com/products/h19-381

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-381

