

Free Questions for H13-711_V3.0 by go4braindumps

Shared by Barrera on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

The following is for the LdapSearer organization? Type statement is correct

Options:

- A- Each node in the LdapSearer directory is called?day, and?has its own uniquely distinguishable name?IN (Distingarl shed Mama)
- B- Specific objects cannot be defined under organizational units.
- C- LdapSearer directory information is based on? ?structure to carry out?woven and stored.
- D- The tree of the LdapSearer directory tree generally defines the domain name dc (Dcmain Compen?)

Answer:

A, C, D

Question 2

Question Type: MultipleChoice

F? ?Include? ?Second major?, the following are about these two? ?Which one is it?

Options:

- A- ?to the next?of? ?recognize?
- B- ?acting on an exact?
- C-? ?or by?special mechanism?,and?Piece?
- D- ?file transactions,?of?

Answer:

C

Question 3

Question Type: MultipleChoice

A large enterprise needs to do log analysis, operation and maintenance monitoring, searchWith recommendation, database acceleration, can be used for the enterpriseWhich are recommendedwork?

Options:	
A- Data Lake Governance Center DGC	
B- datastorehouseServeDWS	
C- Map Reduce service	
D- Cloud cable service CSS	
Answer:	
D	
Question 4	
uestion Type: MultipleChoice	
Which of the following options are Huawei's data center solutions?	
Options:	
A- Data Lake Governance Center DGC	

- **B-** Cloud operating system FusionSphere Openstack
- C- Al development platform ModelArts
- D- Video Analysis VAS

Answer:

C, D

Question 5

Question Type: MultipleChoice

Which of the following descriptions about Hive are correct?

Options:

- A- supportTez, Spark and other computing engines
- B- Can query and manage petabytes of distributed data
- C- E for dataTL process automation
- D- Direct access to HDFS files and HBase

-					
Λ		01		_	10.0
H	•	9	w	e	r:

A, B, C, D

Question 6

Question Type: MultipleChoice

Hive comparisonAtWhat are the advantages of a traditional data warehouse?

Options:

- A- Data is stored in HDFS. High reliability and high fault tolerance
- B- Integrate a complete set of mature reporting solutions, which can be more convenient for data analysis
- C- sooEfficient lead processing
- D- Less hardware dependent, adaptableordinarythe machine

Answer:

A, D

Question 7

Question Type: MultipleChoice

About HDFSThe function of the NameNode, which one of the following descriptions is wrong?

Options:

- A- for storing metadata
- B- Save the mapping relationship between file blocks and DataNodes
- C- MaintenanceThe mapping relationship between Block ID and DataNode local file
- D- Store file content

Answer:

C, D

Question 8

Question Type: MultipleChoice

AboutHDFSdataFinishIntegrity guarantee, which of the following mechanisms isMistakeof?

Options:

- A- SectionPoint higher performance DataNodemore data will be stored
- B- The log mechanism is used to operate the metadata, and the metadata is stored on the active and standby NanoNodes.
- C- The snapshot mechanism implements the file systemas usualSee the snapshot mechanism to ensure that data can be recovered in time when misoperation occurs
- D- DataNode to NameNode periodic reportFailTask,NameNodeinitiateviceThis rebuild action to restore lostcopy

Answer:

Α

Question 9

Question Type: MultipleChoice

In big data computing tasks, aboutI0Which of the following is an incorrect description of an intensive task?

Options:

- A- CHigh PU consumption
- B- I0During intensive task execution, most of the time is spent in I0deal with
- C- By improving network transmission efficiency and read and write efficiency, performance can be greatly improved
- D- The more tasks, the more efficient the CPU

Answer:

Α

Question 10

Question Type: MultipleChoice

Redis multi-server nodedeploy, the client sends a requestbeggingtake officemeaning? ?,if? ?check itself is not key placementnode, thenwill requestto itshe?.

Options:

A- TRUE

B- FALSE	
Answer:	
В	
Question 11	
Question Type: MultipleChoice	
What is the module used to manage the active and standby states of the Loader Server process in	_oader?
What is the module used to manage the active and standby states of the Loader Server process in	_oader?
What is the module used to manage the active and standby states of the Loader Server process in	_oader?
	_oader?
Options:	_oader?
	_oader?
Options:	_oader?
Options: A- ResourcesManager	_oader?
Options: A- ResourcesManager B- HAManager	_oader?
Options: A- ResourcesManager B- HAManager C- Job Manager	_oader?
Options: A- ResourcesManager B- HAManager C- Job Manager	_oader?

To Get Premium Files for H13-711_V3.0 Visit

https://www.p2pexams.com/products/h13-711_v3.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h13-711-v3.0

