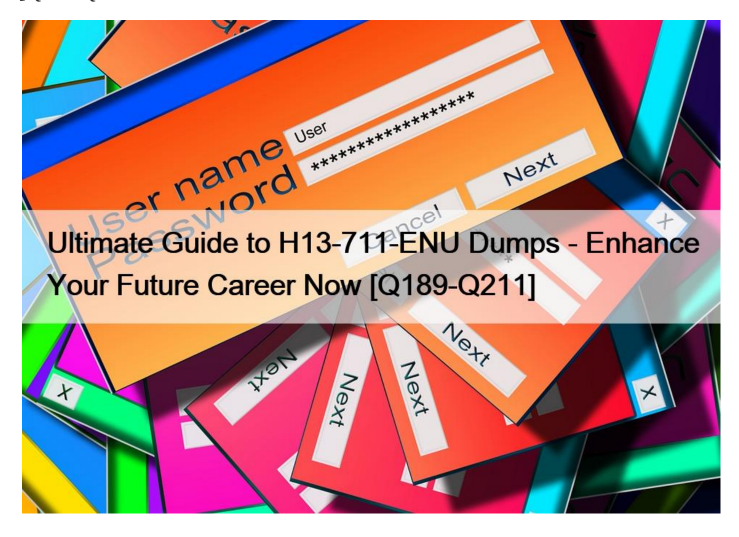
## Ultimate Guide to H13-711-ENU Dumps - Enhance Your Future Career Now [Q189-Q211



[Mar 27, 2025] Huawei Dumps - Learn How To Deal With The (H13-711-ENU) Exam Anxiety DEMO FREE BEFORE YOU BUY H13-711-ENU DUMPS

NO.189 Which service process is the Region of HBase managed by?

- \* DataNodes
- \* ZooKeeper
- \* HMaster
- \* HRegionServer

NO.190 Among the following options, which one is a key feature of the HDFS architecture? (Multiple choice)

- \* Robust mechanisms
- \* Multimodal Access Mechanisms
- \* HA high reliability
- \* Metadata persistence mechanism

NO.191 From the point of view of the life cycle, what are the main stages of data? (Multiple choice)

- \* Data collection
- \* Data Storage
- \* Data management
- \* Data Analysis
- \* Data Presentation

NO.192 YRAN's label-based scheduling, which of the following options is used for labeling?

- \* APPMaster
- \* Resource Manager
- \* Container
- \* Node Manager

NO.193 Which of the following are the characteristics of ElasticSearch? (Multiple choice)

- \* High scalability
- \* High fault tolerance
- \* High reliability
- \* high performance

NO.194 Which of the following is not a state store supported by Flink?

- \* FsStateBackend
- \* RocksDBStateBackend
- \* MemoryStateBackend
- \* FileStateBackend

NO.195 Regarding the task selection of the capacity scheduler, which of the following statements is correct?

- \* Minimum queue level first
- \* Resource reclamation request queue priority
- \* Maximum Queue Level Priority
- \* The queue with the lowest resource utilization is given priority

NO.196 Which of the following options does the type of time operation supported by Flink include? (Multiple choice)

- \* End time
- \* Processing time
- \* Acquisition time
- \* Event time

NO.197 Which of the following descriptions about Hive features is wrong?

- \* Flexible and convenient ETL
- \* Only supports MapReduce computing engine
- \* Can directly access HDFS files and HBase
- \* Easy to use and easy to program

NO.198 What are the main functions of Fusioninsight Manager? (Multiple choice)

- \* Security management
- \* Data Integration
- \* System plumbing
- \* Service Governance

NO.199 Which of the following descriptions about HBase's file storage module (HBase FileStream, HFS for short) is

This page was exported from - <u>Testking Free Dumps</u> Export date: Thu Apr 3 21:40:18 2025 / +0000 GMT

## correct? (Multiple choice)

- \* Applied to the upper layer of Fusioninsight HD
- \* HFS encapsulates the interface between HBase and HDFS
- \* Provide functions such as file storage, reading, and deletion for upper-layer applications
- \* HFS is an independent module of HBase

**NO.200** Which two roles are responsible for the active and standby state management of the NameNode node and the merging of metadata files in HDFS?

- \* ZKFC and Standby NameNode
- \* Active NameNode and Standby NameNode
- \* ZKFC and master NameNode
- \* Primary NameNode and JournalNode

NO.201 On the Fusioninsight Manager interface, when a Kafka disk capacity insufficient alarm is received, and the cause of the alarm has been ruled out as a hard disk hardware failure, the system administrator needs to consider expanding the capacity to solve this problem

- \* True
- \* wrong

NO.202 The HDFS data reading process includes the following steps, please select the correct order.

- \* After obtaining this input stream, the client calls the read method to read the data. The input stream selects the nearest DataNode to establish a connection and read data
- \* The client calls close to close the input stream
- \* Obtain the storage location of the data block corresponding to this file in NameNode by calling NameNode remotely through RPC
- \* If the end of the data block has been reached, then close the connection to the DataNode, and then search for the next data block again until all the data is read
- \* The client calls the open method of the FileSystem instance to obtain the input stream corresponding to the file

NO.203 Which of the following descriptions about the key features of Flink is wrong?

- \* Compared with Flink, SparkStreaming has lower latency
- \* The Flink stream processing engine can provide support for both stream processing and batch processing applications
- \* Compared with Streaming in FusionInght HD, Flink has higher throughput
- \* checkpoint implements Flink's fault tolerance

**NO.204** server.channels.ch1.transactioncapacity indicates the transaction size, that is, the number of events that the current channel supports transaction processing, which can be set to the same size as the batch size of the source, but cannot be smaller than the batch size.

- \* True
- \* False

NO.205 YARN manages cluster resources through Resource Manager. Its main functions are? (Multiple choice)

- \* Cluster resource scheduling
- \* Application Management
- \* Log management
- \* None of the above statements are true

**NO.206** HiveServer compiles and parses HQL statements submitted by users into corresponding Yarn tasks, Spark tasks, or HDPS operations, thereby completing data extraction, conversion, and analysis.

- \* True
- \* False

This page was exported from - <u>Testking Free Dumps</u> Export date: Thu Apr 3 21:40:18 2025 / +0000 GMT

**NO.207** In the Flink technical architecture, which of the following is the computing engine for stream processing and batch processing?

- \* Standalone
- \* Runtime
- \* DataStream
- \* FlinkCore

**NO.208** Provide enterprise-level metadata management under the DGC platform architecture. Data asset management is visualized and supports drilling and traceability. Through the data map, which module can realize the data lineage and data panorama visualization of data assets, and provide data intelligent search and operation monitoring?

- \* Data development
- \* Data asset management
- \* Specification design
- \* Data Integration

NO.209 Which statement about worker (work process), Executor (thread), and task (task) is correct?

- \* Each Executor (thread) can run a task (task)
- \* Each Executor (thread) can run tasks (tasks) of different components (spout or bolt)
- \* Each worker can run multiple Executors (threads)
- \* Each worker can only run Executor (thread) for one topology

NO.210 Which configuration does Fusioninsight Manager user rights management not support?

- \* Assign roles to users
- \* Configure permissions for roles
- \* Configure roles for user groups
- \* Configure permissions for user groups

NO.211 Which of the following are conversion rules supported by Loader jobs? (Multiple choice)

- \* Modulo conversion
- \* Null conversion
- \* Splicing conversion
- \* Add a constant field

Latest Huawei H13-711-ENU Dumps with Test Engine and PDF:

https://www.testkingfree.com/Huawei/H13-711-ENU-practice-exam-dumps.html]