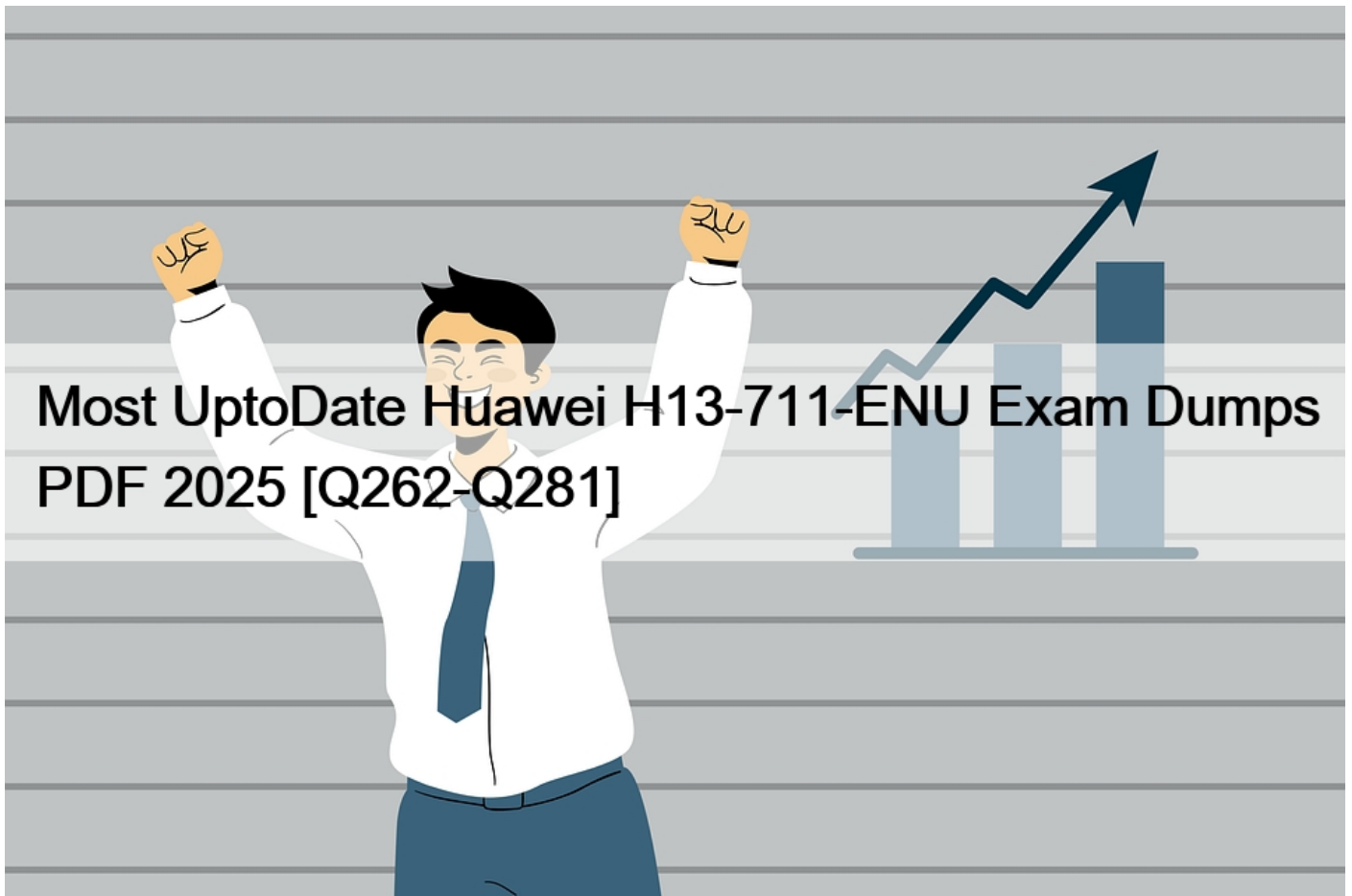


Most UptoDate Huawei H13-711-ENU Exam Dumps PDF 2025 [Q262-Q281]



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QUESTION 262

FusionInsight HD uses the Hbase client to write 10 pieces of data in batches. A certain HRegionServer node contains two Regions of the table, namely A and B. Among the 10 pieces of data, 6 pieces belong to A and 4 pieces belong to B. Excuse me. How many RPC requests need to be sent to HRegionServer to write these 10 pieces of data?

- * 2
- * 1
- * 6
- * 10

QUESTION 263

Which of the following scenarios are not good for Flink components? (Multiple choice)

- * Batch processing
- * Iterative calculation

- * Stream processing
- * Data storage

QUESTION 264

The MOB data in HBase is directly stored in HFile format on HDFS, and then the address information and size information of this file are stored as value on the store that manages HBase, and these files are managed centrally through tools. In this way, the compaction and split frequency of HBase can be greatly reduced and the performance can be improved.

- * True
- * False

QUESTION 265

What is the default resource scheduler for queues in YARN?

- * FIFO scheduler
- * Capacity Scheduler
- * Fair Scheduler
- * All of the above are correct

QUESTION 266

The main role of Zookeeper in distributed applications does not include which of the following options?

- * Election of Master nodes
- * Ensure data consistency on each node
- * Allocate cluster resources
- * Store server information in the cluster

QUESTION 267

Which of the following options are used to configure the number of memory and CPU of NodeManager? (Multiple choice)

- * YARN.scheduler.capacity.root.Queuemaximum-capacity
- * YARN.nodemanager.resource.cpu-vcore
- * YARN.nodemanager.vmem-pmem-ratio
- * YARN.nodemanager.resource.memory-mb

QUESTION 268

Spark's intermediate data is placed in memory, which is more efficient and has higher latency for iterative operations and batch calculations.

- * True
- * False

QUESTION 269

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

QUESTION 270

Which of the following statements about Zookeeper's Leader election is correct? (Multiple choice)

- * When the number of instances n is an odd number, assuming $n=2x+1$, then $x+1$ votes are required to become a leader node
- * When Zookeeper elects the leader, more than half of the votes are required
- * When the number of instances is 8, 5 votes are required to become the leader node, and the disaster recovery capacity is 4
- * When the number of instances n is an odd number, assuming $n=2x+1$, x votes are required to become a leader node

QUESTION 271

In the FusionInsight cluster networking design, Layer 2 networking refers to Layer 2 switching within the cluster, and the cluster nodes are in a subnet, which is applicable to cluster scenarios with less than 200 nodes.

- * True
- * False

QUESTION 272

As a distributed message system, Kafka supports online and offline message processing, and provides a java API for other components to connect and use. In the FusionInsight solution, Kafka belongs to the FusionInsight HD module.

- * True
- * False

QUESTION 273

Which of the following description of the flink window is wrong? (Multiple choice)

- * Tumbling windows overlap in time
- * Tumbling windows are non-overlapping in time
- * There is no overlap of time points between sliding windows
- * There is overlap between time points between sliding windows

QUESTION 274

Which of the following factors have contributed to the vigorous development of the big data era?

- * Reduction of hardware cost and improvement of network bandwidth
- * The rise of cloud computing
- * The popularity of smart terminals and the improvement of social needs
- * All of the above are correct

QUESTION 275

In the YARN service, if the capacity of the queue QueueA is to be set to 30%, which parameter should be configured?

- * YARN.scheduler.capacity.root.Queueuser-limit-factor
- * YARN.scheduler.capacity.root.QueueA.minimum-user-limit-percent
- * YARN.scheduler.capacity.root.QueueA.capacity
- * YARN.scheduler.capacity.root.QueueA.state

QUESTION 276

In a point-to-point message system, one or more consumers can consume the data in the queue, but a message can only be consumed once.

- * True
- * False

QUESTION 277

Which of the following descriptions about Zookeeper features is wrong?

- * The number of Zookeeper nodes must be an odd number.
- * Updates sent by the client are applied in the order in which they were sent.
- * Message update can only succeed or fail, there is no intermediate state.
- * A message must be received by more than half of the servers. It will be successfully written to disk

QUESTION 278

KrbServer can provide kerberos functions for other components, which are used to prevent eavesdropping, prevent replay attacks, and protect data integrity.

- * True
- * False

QUESTION 279

What are the correct understandings and descriptions of the main characteristics of big data? (Multiple choice)

- * There are many data sources and formats
- * Fast data growth and fast processing
- * A large amount of data and a large amount of calculation
- * Data value density is low, but value is high

QUESTION 280

The SolrCloud mode is a cluster mode. In this mode, the Solr server is strongly dependent on which of the following services?

- * HBase
- * HDFS
- * ZooKeeper
- * YARN

QUESTION 281

When using Loader for data import and export, data processing must go through the Reduce phase

- * True
- * False