

# DUMPS ARENA

**HCIA-Big Data V3.0**

**Huawei H13-711 V3.0**

**Version Demo**

**Total Demo Questions: 20**

**Total Premium Questions: 648**

**Buy Premium PDF**

**<https://dumpsarena.co>**

**[sales@dumpsarena.co](mailto:sales@dumpsarena.co)**

**sales@dumpsarena.co**  
**dumpsarena.co**

## Topic Break Down

Topic	No. of Questions
Topic 1, Exam Pool A	158
Topic 2, Exam Pool B	190
Topic 3, Exam Pool C	113
Topic 4, Exam Pool D	91
Topic 5, Exam Pool E	96
<b>Total</b>	<b>648</b>

**QUESTION NO: 1**

NodeManager memory andCThe number of PUs is configured by which of the following options?

- A. YARN.scheduler.capacity.root.Queue maximum-capacity
- B. YARN.nodemanager.resourceE. cpu-vcore
- C. YARN.nodemanager.vmem-pmom-ratio
- D. YARN.modemanager.resourceE. memory-mb

**ANSWER: B C D****QUESTION NO: 2**

What can the unified certification management system of mainstream manufacturers consist of?

- A. Unified Authentication Server
- B. Unified authentication management module
- C. Unified Safety Management System
- D. Identity information storage server

**ANSWER: A B D****QUESTION NO: 3**

When executing the HBases data reading business, which parts of the data need to be read?

- A. HFile
- B. HLog
- C. MemStore
- D. HMaster

**ANSWER: A C****QUESTION NO: 4**

In Hive, which of the following statements about partitions is incorrect

- A. There can be further partitions or buckets under the partition
- B. The data table can be partitioned by the value of a field
- C. Each partition is a directory
- D. The number of partitions is fixed

**ANSWER: D**

#### QUESTION NO: 5

In a FusionInsight HD cluster, if the recommended deployment scheme is adopted with a cluster size of 300 nodes, which partitions must not exist on the control node?

- A. /
- B. /srv/BigData/dbdata\_om
- C. /srv/BigData
- D. /srv/Bigdata/umatnode
- E. /srv/Bigdata/hadoop/data5

**ANSWER: B E**

#### QUESTION NO: 6

Fusioninsight Manger supports REST interface, SNMP interface and SYSLOG interface externally

- A. True
- B. False

**ANSWER: A**

#### QUESTION NO: 7

HUAWEI CLOUD MapReduce service provides tenants fully controllable - one-stop enterprise-level big data cluster cloud service, fully compatible with open source interfaces, combined with HUAWEI cloud computing, storage advantages and big data industry experience, to provide customers with high-performance, low-cost, The flexible and easy-to-use full-stack big data platform can easily run big data components such as Hadoop, Spark, HBase, Kafka, Storm, etc. Real-time and offline analysis and mining to discover new business opportunities.

- A. True
- B. False

**ANSWER: A**

**QUESTION NO: 8**

How many nodes are required to install the Nimbus role of the Streaming component of FusionInsight HD?

- A. 4
- B. 3
- C. 2
- D. 1

**ANSWER: C**

**QUESTION NO: 9**

Flink in ( ) interface for streaming data processing,( ) interface for batch processing?

- A. Datastream API, DataSet API
- B. Data batch API.DataStream API
- C. Stream API.Batch API
- D. Batch API, Stream API

**ANSWER: A**

**QUESTION NO: 10**

Which of the following options in HBaser command has the worst performance

- A. put
- B. get
- C. list
- D. Scan

**ANSWER: C**

**QUESTION NO: 11**

Mapreduce program by default consists of two parts, Mapper and Reducer. Please program the most banknotes?

- A. 2
- B. 3
- C. 5
- D. 4

**ANSWER: C**

#### QUESTION NO: 12

Which of the following descriptions about the functions of HRegionServer in HBase are incorrect?

- A. The RegionServer is generally deployed with the NameNode of the HDFS cluster to realize the data storage function.
- B. Data processing and computing unit of HBase
- C. Regionserver is the data service process of HBase, responsible for processing user data read and write requests
- D. Manage all Regions, Regions can be migrated between RegionServers

**ANSWER: A D**

#### QUESTION NO: 13

What types of data sources does Flink stream processing include?

- A. Socket streams
- B. JDBC
- C. Files
- D. Collections

**ANSWER: A C D**

#### QUESTION NO: 14

The following about HiveComponent capabilities in the architecture. Which is the correct description?

- A. ThriftServer for thriftcatchmouth, as JDBCservices and willHive and other applicationsintegrated
- B. Compiler pressAccording to missionaccording to Dependent relationship is executed separatelyMap/Reduce task
- C. Executor is responsible for editing Translate voQLandwill which translates into a series of mutualrelyofMap/ReduceTask

D. Optimizer is an optimizer, divided into logical optimizer and physical optimizer. HiveQL Generated execution plan MapReduce Task Entrow optimization

**ANSWER: A B C D**

**QUESTION NO: 15**

What is the resource management framework that comes with Spark?

- A. Standalone
- B. Mesos
- C. YARN
- D. Docker

**ANSWER: A**

**QUESTION NO: 16**

When a certain Region Server After the failure, HMaster Which of the following options must be followed to recover old data?

- A. Ragion
- B. HDFS
- C. RowEay
- D. HLog

**ANSWER: D**

**QUESTION NO: 17**

In the Fusioninsight product, which statement is correct about the Kafka component?

- A. When creating a topic, the number of replicas must not be greater than the number of currently surviving Broker instances, otherwise the topic creation will fail
- B. When the Producer of Kafka sends a message, it can specify which Consumer consumes the message
- C. Kafka will store metadata information in Zookeeper for
- D. After Kafka is installed, the sensitive data storage directory cannot be configure

**ANSWER: A B C D**

**QUESTION NO: 18**

. According to how the data flow transfers data between two Transformations. What types of data flow can be divided into?

- A. redistributing stream
- B. one-to-one
- C. one-to-many stream
- D. distributing flow

**ANSWER: B C****QUESTION NO: 19**

What are the main features of the YARN capacity scheduler

- A. flexibility
- B. multiple tenancy
- C. Dynamically update configuration files
- D. Capacity Guarantee

**ANSWER: A B C D****QUESTION NO: 20**

What processing capabilities does Elasticsearch have for structured, semi-structured, and unstructured data?

- A. to enter a series of operations such as line cleaning, word segmentation, and establishment of an inverted index
- B. Provides the ability to search full text, conditions can include words or phrases
- C. The written data can be checked in real time
- D. Optional rewrite when data is written and compression function

**ANSWER: A**