

# DUMPSQUEEN

**HCIA-Big Data V3.0**

**Huawei H13-711 V3.0**

**Version Demo**

**Total Demo Questions: 20**

**Total Premium Questions: 648**

**Buy Premium PDF**

**<https://dumpsqueen.com>**

**[support@dumpsqueen.com](mailto:support@dumpsqueen.com)**

**dumpsqueen.com**

## Topic Break Down

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

## QUESTION NO: 1

Which description about HBase components is correct?

- A. is column oriented
- B. is a NoSQL data
- C. is distributed
- D. The stored data is in the form of KV

**ANSWER: A B C D**

## QUESTION NO: 2

Is the description of the role of the standby NameNode correct in the HDFS system?

- A. Hot Standby for Primary NameNode
- B. Standby NameNode) has no memory requirements
- C. Help the main NameNode merge edit logs and reduce the startup time of the main NameNode
- D. The standby NameNode should be deployed to the same node as the primary NameNode

**ANSWER: A C**

## QUESTION NO: 3

Which of the following sub-products does the Fusioninsight family include?

- A. HD
- B. Libra
- C. Manager
- D. Miner
- E. Farmer
- F. DWS

**ANSWER: A B C D E**

## QUESTION NO: 4

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

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

ANSWER: C D

## QUESTION NO: 5

Which of the following is not included in the schema authentication method of Zookeeper?

- A. sasl
- B. auth
- C. digest
- D. world

ANSWER: A

## QUESTION NO: 6

On the Fusioninsight Manager interface, when an alarm of insufficient disk capacity of Kafka is received, and the cause of the alarm has been eliminated from the hard disk hardware failure, the system administrator needs to consider expanding the capacity to solve this problem.

- A. True
- B. False

ANSWER: A

## QUESTION NO: 7

What are the advantages of going to solutions for the industry?

- A. Through big data, AI, containers, microservices, edge Computing and other innovations Technology, ? ?
- B. open Support a wide range of industry ecology combine, combination?
- C. Multi-branch, multi-site, multi-industry, many scenarios, helping customers to distribute ? ?

D. Support the whole network? ?? ?, applied and managed? ?same

**ANSWER: A B C D**

## QUESTION NO: 8

HDFS middle, piece (Block) The size of k) is much larger than the smallest single Yuan, can be minimal change Searching site out of the box.

- A. TRUE
- B. FALSE

**ANSWER: A**

## QUESTION NO: 9

Which of the following options is an important role for Spark

- A. DataNode
- B. NodeManager
- C. Driver
- D. ResourceManager

**ANSWER: B C D**

## QUESTION NO: 10

What component does HBase use by default as its underlying file storage system?

- A. File
- B. Kafka
- C. Memory
- D. HDFS

**ANSWER: D**

## QUESTION NO: 11

Fusionin, a graphical health inspection tool The sight Tool consists of FusionCare and SysCheckerp.

- A. True
- B. False

**ANSWER: A**

## QUESTION NO: 12

There are two ways to clean up Kafkal logs: delete and compact. The default value is deletE.

- A. True
- B. False

**ANSWER: A**

## QUESTION NO: 13

The following descriptions about FusionInsight multi-tenant management are correct

- A. One-stop management of tenant resources, computing resources (CPU/memory/IO), storage resources (HDFS), service resources (HBasE. ...)
- B. Visual multi-level tenant management, matching with the enterprise organizational structure, simplifies system resource allocation and management
- C. Tenant resource isolation based on container mechanism, escorting tenant SLA
- D. A multi-level tenant model that matches the organizational structure of the enterprise, different departments correspond to different tenants, and tenants can be dynamically added or deleted as needed

**ANSWER: A B C D**

## QUESTION NO: 14

Regarding the alarm about insufficient disk capacity of Kafkat, which of the following analysis is incorrect for the possible reasons?

- A. The disk configuration used to store Kafka data (such as the number of disks, size, etC. ) cannot meet the current business data stream declaration, resulting in the disk usage reaching the upper limit
- B. The data storage time is configured too long, and the accumulated data reaches the upper limit of the disk usagE.
- C. Unreasonable business planning results in uneven data distribution and makes some disks reach the upper limit of usage
- D. Caused by the failure of the rocker node

**ANSWER: D**

## QUESTION NO: 15

The compatibility of Flink is reflected in which of the following aspects?

- A. Can be mixed with Hadoop's original mappers and reducers
- B. YARN can be used as a resource scheduling manager for Flink clusters
- C. Ability to use Hadoop formatted input and output
- D. Ability to get more data from local

**ANSWER: A B C D**

## QUESTION NO: 16

Kafka distributed message delivery is based on reliable message queues. Which of the following two main message delivery patterns are included?

- A. distribution delivery mode
- B. polling hand over model
- C. to send cloth subscription model
- D. point-to-point speed mold mode

**ANSWER: C D**

## QUESTION NO: 17

In Spark On YARN mode, the node without NodeManager cannot start the executor to execute the Task

- A. True
- B. False

**ANSWER: A**

## QUESTION NO: 18

Channel supports transactions and provides weaker order guarantees. Any number of Sources and Sinks can be connected.

- A. True

**B. False**

**ANSWER: A**

## QUESTION NO: 19

All Zookeeper nodes can process requests

**A. True**

**B. False**

**ANSWER: A**

## QUESTION NO: 20

What are the operating modes of Flink ()?

**A. Local mode**

**B. Standalone mode**

**C. YARN mode**

**D. Spark mode**

**ANSWER: A B C**