

# 1Z0-928<sup>Q&As</sup>

Oracle Cloud Platform Big Data Management 2018 Associate

## Pass Oracle 1Z0-928 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/1z0-928.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF GeekCert.com

### https://www.geekcert.com/1z0-928.html

2024 Latest geekcert 1Z0-928 PDF and VCE dumps Download

#### **QUESTION 1**

Which three statements are true about YARN?

- A. It handles and schedules resource requests.
- B. Yarn can run applications that follow MapReduce and Non MapReduce Model like Graph Processing.
- C. Yarn does NOT support running multiple applications in a single Hadoop Cluster.
- D. It provides Daemons and API to develop generic distributed applications.
- E. Yarn model Functionality is identical to Apache Hadoop MapReduce (MR1).
- F. Yarn combines the two major functionalities of Job tracker: Resource Management and Job Scheduling

Correct Answer: ABF

Reference: https://adtmag.com/blogs/watersworks/2012/08/apache-yarn-promotion.aspx

#### **QUESTION 2**

HDFS Transparent Encryption protects Hadoop data when you perform read and write operations on encrypted zones. The disk where the HDFS directories are stored will be automatically encrypted and decrypted. HDFS Transparent Encryption must have Kerberos enabled and two principals are created as part of the Kerberos configuration.

When are the two principals created?

- A. They are created when you create a cluster with Security Setup enabled.
- B. They are automatically created in Big Data Cloud Service for Kerberos with your Oracle Cloud account.
- C. They are created when you create an HDFS directory.
- D. They are created when you create your service instance with Security Setup enabled.

Correct Answer: AD

Reference: https://docs.oracle.com/en/cloud/paas/big-data-cloud/csbdi/using-hdfs-transparentencryption.html#GUID-9DD5DC54-B7FF-4DCA-ACB6-9118F602DA11

#### **QUESTION 3**

You have implemented an environment to store and process structured and unstructured data with Oracle Big Data Cloud Service and Oracle Database Cloud Service. You want to easily see the data in your Hadoop cluster and you want to use the Result Set in the Oracle Database to perform robust analysis using Oracle Advanced Analytics.

Which Big Data Connector gives you the ability for batch and dynamic loading?

A. Oracle Loader for Hadoop



#### https://www.geekcert.com/1z0-928.html

2024 Latest geekcert 1Z0-928 PDF and VCE dumps Download

- B. Oracle Data Integrator for Hadoop
- C. Oracle Datasource for Hadoop
- D. Oracle SQL Connector for Hadoop

Correct Answer: D

#### **QUESTION 4**

ABC Media receives thousands of files every day from many sources. Each text-formatted file is typically 1-2 MB in size. They need to store all these files for at least two years. They heard about Hadoop and about the HDFS filesystem, and want to take advantage of the cost-effective storage to store the vast number of files.

Which two recommendations could you provide to the customer to maintain the effectiveness of HDFS with the growing number of files?

- A. Consider breaking down files into smaller files before ingesting.
- B. Consider adding additional Name Nodes to increase data storage capacity.
- C. Reduce the memory available for namenode as 1-2 MB files don\\'t need a lot of memory.
- D. Consider concatenating files after ingesting.
- E. Use compression to free up space.

Correct Answer: AE

#### **QUESTION 5**

Oracle Big Data Cloud provides a ready-to-use, open source Notebook utility you can use to create and code interactive exploratory analytical visualizations. What is the name of that Notebook utility?

- A. Jupiter
- B. Beaker Notebook
- C. Zeppelin Notebook
- D. Oracle Analytics Cloud

Correct Answer: C

Latest 1Z0-928 Dumps

1Z0-928 Practice Test

1Z0-928 Study Guide