



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





QUESTION 1

Given: A Kerberos principal is a unique identity to which Kerberos can assign tickets, and a realm is where the Kerberos database is stored.

What is the realm used by Big Data Cloud Service?

- A. bigdatacloudservice.oracle.com
- B. bdcs.oracle.com
- C. bdacoudservice.oracle.com
- D. bigdata.oracle.com

Correct Answer: B

QUESTION 2

Oracle\\'s unified data management platform provides analysts with the ability to execute a single SQL statement across many data stores.

Which three are data stores the SQL can be executed in?

- A. NoSQL databases
- B. Hadoop clusters
- C. Object-oriented databases
- D. Directory service store
- E. Relational databases

Correct Answer: ABE

Reference: https://www.oracle.com/technetwork/database/bigdata-appliance/learnmore/ bigdatasqloverview21jan2015-2408000.pdf (page 5)

QUESTION 3

What is the default cluster console administrator user created in Oracle Big Data Cloud to manage Jobs, Notebooks and data Stores and Setting?

A. cli_admin

- B. bdcsce_admin
- C. administrator
- D. admin



Correct Answer: D

Reference: https://docs.oracle.com/en/cloud/paas/big-data-compute-cloud/csspc/using-oracle-big-datacloud.pdf

QUESTION 4

Which two are possible integration options that can be used to integrate data between Oracle database table with LOB columns and data stored in Hadoop HDFS?

- A. Use SQOOP JDBC based imports
- B. Use FLUME with database source along with HDFS file Source agents to integrate data
- C. Use SQOOP with -direct option
- D. Use Oracle SQL connector for Hadoop

Correct Answer: D

QUESTION 5

You are a Spark developer using Spark RDDs for data processing. You realize Resilient Distributed Data Sets (RDDs) are evaluated lazily.

Which function do you need to execute to materialize RDDs?

A. Coalesce ()

- B. ReduceByKey ()
- C. Filter ()
- D. CountByKey ()
- E. Map ()
- Correct Answer: D

Latest 1Z0-928 Dumps

1Z0-928 VCE Dumps

1Z0-928 Practice Test