

Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

[Free Download](#)

Over 58263+ Satisfied Customers

[About Us](#)

QUALITY AND VALUE

ExamDumpsVCE Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



TESTED AND APPROVED

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



EASY TO PASS

If you prepare for the exams using our ExamDumpsVCE testing engine, it is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



TRY BEFORE BUY

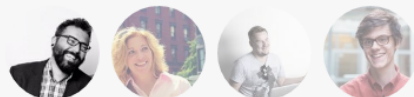
ExamDumpsVCE offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

CUSTOMERS FEEDBACK



The price is really not cheap but I am happy to buy it. It is quite valid. Only hundreds questions. One of my colleagues buy the dumps made of 500+ questions. Really lucky.

Miles



<http://www.latestcram.com>

Reliable Exam Brainsdumps & Valid Latest Questions & Right Exam Cram

Exam : **1z0-928**

Title : Oracle Cloud Platform Big
Data Management 2018
Associate

Vendor : Oracle

Version : DEMO

NO.1 You have a 3-Rack Hadoop Cluster and you have configured HDFS will, the replication factor set to 3. All Racks and Nodes are up and running.

Which is the correct Data Replica layout by default?

- A.** One replica on one node in Local Rack 1, another replica on a node in a remote Rack2, and the last replica on the fastest node in the cluster.
- B.** One replica on one node In Local Rack 1, another replica on a node In a remote Rack 2, and the last replica on a node In the remote Rack3.
- C.** One replica on one node In Local Rack 1, another replica on a node in n remote Rack2, and the last replica on a different node in the same remote Rack 2.
- D.** One replica on one node In Local Rack 1, another replica on a node in a remote Rack 2, and the last replica on a different node in Local Rack 1.

Answer: A

NO.2 Oracle Event Hub Cloud Service is supported by many of the Oracle Cloud platforms. Which two are options of where you can deploy Event Hub Cloud Service (Apache Kafka)?

- A.** in Oracle Public Cloud Data centers
- B.** in Rackspace data centers
- C.** In the Customer's on-premises data centers
- D.** in Azure data centers
- E.** in AWS or Azure data centers

Answer: A,C

NO.3 You have data in large files you need to copy from your Hadoop HDFS to other storage providers. You decided to use the Oracle Big Data Cloud Service distributed-copy utility odcp. As odcp is compatible with Cloudera Distribution Including Apache Hadoop, which four are supported when copying files?

- A.** Secure WebHDFS (SWebHDFS)
- B.** Apache Flume
- C.** Oracle Cloud Infrastructure Object Storage
- D.** Apache Hadoop Distributed File Service (HDFS)
- E.** Hypertext Transfer Protocol (HTTP)
- F.** Apache Sqoop

Answer: A,C,D,E

NO.4 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.** bigdata.oracle.com
- C.** bdacloudservice.oracle.com
- D.** bdcs.oracle.com

Answer: D

NO.5 A financial company uses Hadoop cluster to store, process, and analyze all the stock trading data. They use a map reduce job to generate daily reports for their clients by 6 a.m. every using the data on adoop cluster. One of the data nodes in the cluster crashed due to hard disk failure. What will be the impact?

- A.** Restore the data from backup to the new node and rerun the report
- B.** HDFS replication factor ensured that report generation process runs to completion
- C.** Downtime will be needed to replace the failed hard disk and rerun the report
- D.** Hadoop can reboot the tailed node automatically and rectify the faulty dink.

Answer: A

NO.6 Which two are possible Integration options that can be used to integrate data between Oracle database table with LOB columns and data stored in Hodoop HDFS-S?

- A.** Use Oracle SQL connection for Hadoop.
- B.** Use SQOOP JDBC based Imports
- C.** Use SQOOP with -direct option
- D.** Use FLUME with database source along with HDFS file Source agents to Integrate data.

Answer: A,C