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Oracle Cloud Platform Big Data Management 2018 Associate

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QUESTION 1

When you create a cluster with Security Setup enabled, HDFS Transparent Encryption is enabled on the cluster, and MIT Kerberos, Sentry, Network Firewall, Network Encryption, and Auditing are also enabled on the cluster.

Which two principals are created as part of the Kerberos configuration?

- A. hdfs/clustername@BDACLOUDSERVICE.ORACLE.COM
- B. oracle/clustername@BDCSCLOUDSERVICE.ORACLE.COM
- C. oracle/clustername@BDACLOUDSERVICE.ORACLE.COM
- D. hdfs/clustername@BDCSCLOUDSERVICE.ORACLE.COM

Correct Answer: AC

Reference: <https://docs.oracle.com/cloud-machine/latest/bigdatacm/CSBDM/GUID-16649C5A-2C884E75-809A-BBF8DE250EA3.htm#CSBDM-GUID-16649C5A-2C88-4E75-809A-BBF8DE250EA3>

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

What is the optimal way in Event Hub Cloud Service to stream data into Object Storage?

- A. Use block storage as temporary data landing.
- B. Use the external database system to push the data to the object store.
- C. Use Kafka connectors.

D. It is not possible to stream data to object store.

Correct Answer: C

Reference: <https://cloud.oracle.com/event-hub>

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 want to take advantage of the many Oracle products your company is using with on-premises products and with cloud services. Your company has locations geographically dispersed. You need to not only share data changes with all those locations, but also want to process the data with various Hadoop products.

Which Big Data Connector should you use?

- A. Oracle R Advanced Analytics for Hadoop
- B. Oracle GoldenGate for Hadoop
- C. Oracle SQL Connector for Hadoop
- D. Oracle Data Integrator for Hadoop

Correct Answer: A

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