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Oracle Cloud Platform Big Data Management 2018 Associate

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QUESTION 1

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 Azure data centers
- C. in Rackspace data centers
- D. in AWS or Azure data centers
- E. in the Customer's on-premises data centers

Correct Answer: AE

Reference: https://cloud.oracle.com/en_US/event-hub/features

QUESTION 2

When you create a cluster, how many permanent nodes must you have before you can have edge nodes?

- A. One
- B. Two
- C. Five
- D. Four
- E. Three

Correct Answer: D

Reference: <https://docs.oracle.com/en/cloud/paas/big-data-cloud/csbdi/add-nodes-cluster.html#GUIDB6EDF7FB-A94A-4356-AF5E-C9307721F772>

QUESTION 3

As the Big Data Cloud Service Administrator, you need to access one of the cluster nodes. Using secure shell, what are the two things you will need in order to access the node?

- A. Name of the cluster node
- B. Private ssh key pair
- C. Name of the service instance
- D. IP Address of the cluster node



E. Public ssh key pair

Correct Answer: BD

Reference: <https://docs.oracle.com/en/cloud/paas/big-data-cloud/csbdi/connect-cluster-node-secure-shellssh.html#GUID-29C53AFA-66ED-4649-9A3B-2B5480EC5B53>

QUESTION 4

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 5

When all the members of your team log in to their Oracle Cloud account, on the Dashboard they see two services: Oracle Big Data Cloud Service and Oracle Database Cloud Service. There is a lot of data in the Hadoop cluster of your Oracle Big Data Cloud Service.

Which Oracle Big Data Connector will easily allow your database users to see the data in the Hadoop cluster?

- A. osch
- B. oxh
- C. od4h
- D. olh

Correct Answer: D

Reference: https://docs.oracle.com/cd/E27101_01/doc.10/e27365/start.htm#CHDJIBGI