



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

Oracle Cloud Platform Big Data Management 2018 Associate

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### QUESTION 1

You are in a project with teams from other departments of the company. It is necessary to collaborate not only creative ideas but also the data with the other departments. In the Big Data Cloud Service, you need to copy data that is in very large files between HDFS on your cluster to their cloud storage.

Which utility is more efficient for copying large data files?

- A. odcp
- B. ftp
- C. fastcopy
- D. scp

Correct Answer: A

Reference: <https://docs.oracle.com/en/cloud/paas/big-data-cloud/csbdi/copy-data-odcp.html#GUIDAE8587AF-6538-43A6-A2F3-52D63E287788>

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### QUESTION 2

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

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### QUESTION 3

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>

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#### QUESTION 4

Which three statements are true about Whitelists?

- A. It is a list of all approved, enabled clusters.
- B. It is used to filter network traffic to services in the cluster.
- C. It specifies if clients for specific services on specific ports are denied access.
- D. It is list of clusters accessible to you.
- E. It is an index of approved entities.

Correct Answer: BCD

Reference: <https://docs.oracle.com/cloud-machine/latest/bigdataacm/CSBDM/GUID-4DC086BF-DBB943A0-BE0D-1CCBED87BEB4.htm#CSBDM-GUID-4DC086BF-DBB9-43A0-BE0D-1CCBED87BEB4>

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#### QUESTION 5

What is the difference between permanent nodes and edge nodes?

- A. Permanent nodes cannot be stopped, whereas you can start and stop edge nodes.
- B. Permanent nodes are for the life of the cluster, whereas edge nodes are temporary for the duration of processing the data Permanent nodes contain your Hadoop data, but edge nodes do not have Hadoop data.
- C. Permanent nodes contain your Hadoop data, but edge nodes do not have Hadoop data.
- D. Permanent nodes contain your Hadoop data, but edge nodes give you the "edge" in processing your data with more processors.

Correct Answer: B

Reference: <https://docs.oracle.com/en/cloud/paas/big-data-cloud/csbdi/using-oracle-big-data-cloudservice.pdf>

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