

# Cloudera

*CDP-3001  
CDP Data Developer - Certification Exam*



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

## **Product Version**

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

# Latest Version: 6.0

## Question: 1

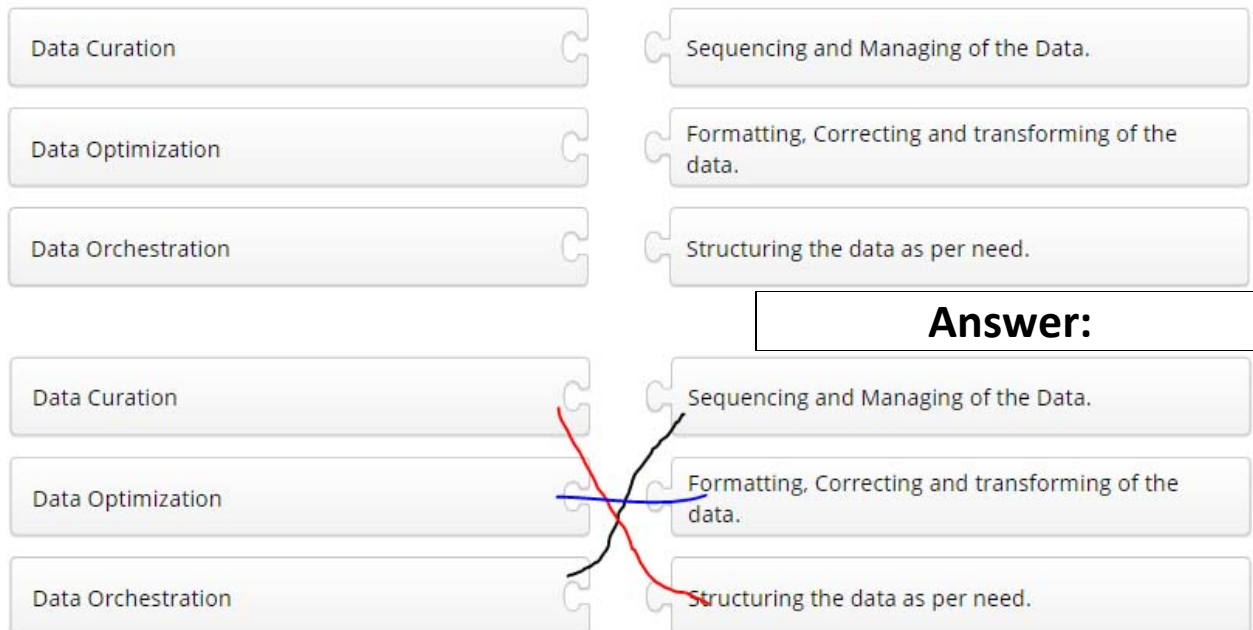
Which is the right fit for ELT (D+Pipeline)?

- A. In ELT Data is copied from System-A to system-B with state change.
- B. In EVT Data is copied from System-A to System-B without state change.
- C. ELT Data is copied from System-A to System-B with where both System-A and System-B can be data Generator.
- D. In ELT Date is copied from System-A to System-B with where can be data Generator.

**Answer: B**

## Question: 2

Please Map the following



**Answer:**

## Question: 3

Which of the following solution on CDP platform can be used to create a complex data pipeline?

- A. CDP COW
- B. CDP CDE
- C. CDP ODB
- D. CDP ML

- E. CDP DataFlow
- F. CDP Replication Manager
- G. CDP Workload XM

**Answer: B**

### Question: 4

Which of the following component is used in Cloudera CDP, Data Engineering to orchestrate multi-stage

- A. Apache spark
- B. Apache Atlas
- C. Apache Navigator
- D. Apache Airflow
- E. Apache Hive

**Answer: D**

### Question: 5

Using Cloudera Data Engineering, you can create complex data pipelines and that is based on which of the following platform?

- A. Apache Airflow
- B. Apache Spark
- C. Apache Nig
- D. Apache Sqoop

**Answer: B**

### Question: 6

If you are building a cost-effective Data Pipeline on CDP Cloudera Data Engineering platform, then which of the following statement is correct?

- A. Data pipelines that are bursty in nature can leverage the private cloud CDE service.
- B. Data pipelines that are bursty in nature can leverage the public cloud CDE service.
- C. Longer running persistent Data Pipeline loads can run on-prem.
- D. Longer running persistent Data Pipeline loads can run public Cloud CDE Service.

**Answer: BC**

## Question: 7

You have just build a new job for CDP Cloudera Data Engineering and that is written using Python 3 and saved in to HadoopExam.py file. Which of the following is a correct command using CDE CLI to run this job ad-hoc?

- A. cde spark submit --conf "spark.pyspark.python=python3" HadoopExam.py
- B. cde spark run --conf "spark.pyspark.python=python3" HadoopExam.py
- C. cde spark submit --conf "spark.pyspark.python=python3" --id HadoopExam.py
- D. cde spark run --conf "spark.pyspark.python=python3" --id HadoopExam.py

**Answer: A**

## Question: 8

You have created a resource called "HadoopExam\_ETL" which has one Spark Job defined in HadoopExam.py file. You want this job to run using Python 3, Every hour between 01-Jan-2022 to 31-Dec-2022. Which of the following is correct command for the same?

- A.  
cde job create --name "HadoopExam\_ETL" \  
--type spark \  
--conf "spark.pyspark.python=python3" \  
--application-file, "HadoopExam.py"\  
--cron-expression "0\*/1 \* \* \*"\  
schedule -enabled "true" \  
--schedule-start "2022-01-01 " \  
schedule-end "2022-12-31" \  
--mount-l-resource "HadoopExam"
- B.  
cde job create --name "HadoopExam" \  
--type spark \  
--conf "spark.pyspark.python=python3" \  
--application-file "HadoopExam.py" \  
--cron-expression "0\*/1 \* \* \*"\  
--schedule-enabled "false" \  
--schedule-start "2022-01-01" \  
--schedule-end "2022-12-31" \  
--mount-l-resource "HadoopExam E T L"
- C.  
cde job create --name "HadoopExam" \  
--type spark \  
--conf "spark.pyspark.python=python3" \  
--application-file "HadoopExam.py" \  
--cron-expression "0\*/1 \* \* \*" \  
--schedule-enabled "false" \  
--schedule-start "2022-01-01" \  
--schedule-end "2022-12-31" \  
--mount-l-resource "HadoopExam E T L"

```

—application-file "HadoopExam.py"\
—cron-expression "0 * /1 ***"\
—schedule-enabled "true" \
--schedule-start "2022-01-01 " \
—schedule-end "2022-12-31" \
—mount-1 -resource "HadoopExam_ELT"
D.
cde job create --name "HadoopExam" \
—type job \
--conf "spark.pyspark.python=python3" \
—cron-expression "0 * /1 ***"\
—schedule-enabled "true" \
„schedule-start "2022-01-01 " \
-schedule-end "2022-12-31" \
—mount-1 -resource "HadoopExam_ELT"

```

- A. A
- B. B
- C. C
- D. D

**Answer: C**

### Question: 9

Which of the following command line option can help you to find the output of your CDP Cloudera Data Engineering job using CLI?

- A. cde job list --filter 'name[like]%HadoopExam%'
- B. cde run list --filter 'job[like]%HadoopExam%'
- C. cde run logs --type "driver/stdout" --id #
- D. cde run monitor --type "driver/stdout" --id #
- E. cde run outputs --type "driver/stdout" --id #

**Answer: C**

### Question: 10

What is the resource file contains in case CDP Data Engineering and correct statement about this?

- A. In CDP DE, resources are automatically mounted and available to all Spark Executors.
- B. As part of resource, you can upload Jars file.
- C. As part of resource, you can upload Configurations file.
- D. As part of resource, you can upload Python egg file.

---

**Answer: ABCD**

---

# Thank You for Trying Our Product

For More Information – **Visit link below:**

**<https://www.examsboost.com/>**

15 USD Discount Coupon Code:

**G74JA8UF**

## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**



Visit us at <https://www.examsboost.com/test/cdp-3001/>