

Qlik

QSDA2019

Qlik Sense Data Architect Certification Exam - June 2019 Release



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Question: 1

A company generates 1 GB of ticketing data daily. The data is stored in multiple tables. Business users need to see trends of tickets processed for the past two years. Users very rarely access the transaction-level data for a specific date. Only the past two years of data must be loaded, which is 720 GB of data. Which method should a data architect use to meet these requirements?

- A. Load only two years of data in an aggregated app and create a separate transaction app for occasional use
- B. Load only two years of data and use best practices in scripting and visualization to calculate and display aggregated data
- C. Load only aggregated data for two years and use Direct Discovery for transaction data
- D. Load only aggregated data for two years and use ODAG for transaction data

Answer: D

Question: 2

A data architect is using an Include statement to load the collection of variables from a TextFiles folder connection into an app. The data architect needs to load the data and generate an error if it fails. Which statement should the data architect use?

- A. \$(Include=lib://TextFiles/Variables.txt);
- B. \$(Must_Include=lib://TextFiles/Variables.txt);
- C. (Must_Include=lib://TextFiles/Variables.txt);
- D. (Includes=lib://TextFiles/Variables.txt);

Answer: A

Question: 3

A table is generated resulting from the following script

```
LOAD *,
Date(OrderTime) as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

When the data architect selects a date, some, but NOT all, orders for that date are shown How should the data architect modify the script to show all orders for the selected date?

A)

```
LOAD *,
Date#(OrderTime,'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

B)

```
LOAD *,
Floor(MakeDate(OrderTime,'YYYY-MM-DD')) as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

C)

```
LOAD *,
Date(Floor(OrderTime),'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

D)

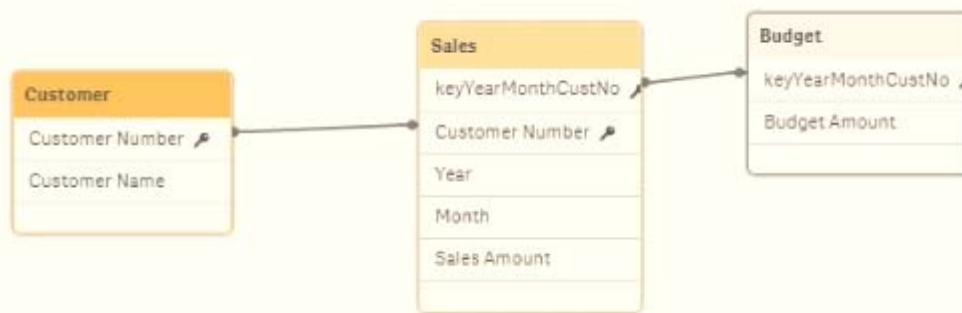
```
LOAD *,
Date(OrderTime,'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

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

Answer: C

Question: 4

Refer to the exhibit.



The data architect needs to build a model that contains Sales and Budget data for each customer. Some customers have Sales without a Budget, and other customers have a Budget with no Sales. During loading, the data architect resolves a synthetic key by creating the composite key. For validation, the data architect creates a table containing Customer, Month, Sales, and Budget columns.

What does the data architect see when selecting a month?

- A. All Customers, all Budget and all Sales records
- B. Customer and Sales records for that month, but missing values for Budget
- C. Customer and Budget records for that month, but missing values for Sales
- D. Customer, Sales, and Budget records for that month

Answer: C

Question: 5

A data architect needs to load Table_A from an Excel file and sort the data by Field_2. Which script should the data architect use?

A)

```
Temp:

LOAD
    Field_1,
    Field_2,
    Field_3
FROM [lib://Data/Table_A.xlsx]
(ooxml, embedded labels, table is Sheet1);

Table_A:

LOAD *
resident Temp Order by Field_2 asc;

drop Table Temp;
```

B)

```
Table_A:

LOAD *
Order by Field_2 asc;

LOAD
    Field_1,
    Field_2,
    Field_3
FROM [lib://Data/Table_A.xlsx]
(ooxml, embedded labels, table is Sheet1);
```

C)

```
Table_A:

LOAD
    Field_1,
    Field_2,
    Field_3
FROM [lib://Data/Table_A.xlsx]
(ooxml, embedded labels, table is Sheet1)
Order by Field_2 asc;
```

D)

```
Temp:

LOAD
    Field_1,
    Field_2,
    Field_3
FROM [lib://Data/Table_A.xlsx]
(ooxml, embedded labels, table is Sheet1);

NoConcatenate

Table_A:

LOAD *
resident Temp Order by Field_2 asc;
drop Table Temp;
```

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

Answer: C

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