

# QSDA2019<sup>Q&As</sup>

Qlik Sense Data Architect Certification Exam - June 2019 Release

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#### **QUESTION 1**

A data architect wants to combine data on present and historic sales performance. The historic data is stored in a de-normalized archive, and the present data is maintained in a database. The output must be contained in a single table.

Which script should the data architect use?

```
A)

SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
Quotes:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotes;
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);
```

B)

```
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees:
Quotas:
INNER JOIN (Sales People)
LOAD ID, Value; SQL SELECT ID, Value FROM Quotas;
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);
CONCATENATE (SalesPerson)
LOAD * RESIDENT Temp;
C)
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(ooxml, embedded labels, table is Data);
Concatenate (Legacy)
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
Quotas:
INNER JOIN (Sales People)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
Quotas:
INNER JOIN (Sales People)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
```

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



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Correct Answer: A

#### **QUESTION 2**

A data architect builds a data model for a large user group. Some sheets will be published, and the app will allow users to create their own visualizations and analyze data. Some fields must NOT appear in any field list.

How should a data architect meet these requirements?

- A. Use HidePrefix variable
- B. Add fields to master items
- C. Use security rules
- D. Use HideField variable

Correct Answer: A

#### **QUESTION 3**

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

Correct Answer: D

#### **QUESTION 4**

Refer to the exhibit.

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```
Table_A:
LOAD * INLINE [
Field_1, Field_2, Field_3
A, 1, 001
A, 2, 003
B, 3, 005 ];

Table_B:
LOAD * INLINE [
Field_1, Field_2, Field_4
A, 1, 456
A, 3, 567
B, 1, 789]
```

A data architect needs to modify the script to ONLY load rows from Table\_B when Field\_1 and Field\_2 are the same as in Table\_A. (For example, only the row containing A. 1. 456 should be loaded from Table\_B) Which script should the data architect use?

```
A)
Table_A:
LOAD * INLINE [
Field_1, Field_2, Field_3
A, 1, 001
A, 2, 003
B, 3, 005 1;
Table_B:
LOAD * INLINE [
Field 1, Field 2, Field 4
A, 1, 456
A, 3, 567
B, 1, 789]
Where Exists (Field_1, Field_2):
B)
Table_A:
LOAD * INLINE [
Field 1, Field 2, Field 3
A, 1, 001
A, 2, 003
B, 3, 005 1;
Table B:
Left Keep [Table_A]
LOAD * INLINE [
Field_1, Field_2, Field_4
A, 1, 456
A, 3, 567
B, 1, 789];
C)
Table A:
LOAD * INLINE [
Field_1, Field_2, Field_3
A, 1, 001
A, 2, 003
B, 3, 005 ];
Table B:
LOAD * INLINE [
Field_1, Field_2, Field_4
A, 1, 456
A, 3, 567
B, 1, 7391
Where Exists(Field *):
```

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D)

```
Table A:
LOAD * INLINE [
Field_1, Field_2, Field_3
A, 1, 001
A, 2, 003
B, 3, 005 ];
Right Keep(Table_A)

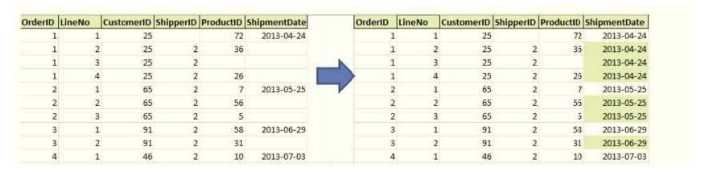
Table_B:
LOAD * INLINE [
Field_1, Field_2, Field_4
A, 1, 456
A, 3, 567
B, 1, 789];
```

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

Correct Answer: D

#### **QUESTION 5**

Refer to the exhibit.



A shipping company needs to track its shipments using Qlik Sense A data architect has the data in Excel as shown on the left Business rules state that if the ShipmentDate field is empty, it should be populated with the first valid previous date as shown on the right.

Which script should the data architect use to meet this requirement?

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```
LOAD OrderID,
LineNo,
shipperID,
FroductID,
if(len(trim(shipmentDate))=0,date(peek('shipmentDate', I), 'YYYY-MN-DD'),shipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipmenta.sklam]
(ookml, embedded labels, table is shipments):

B)

LOAD OrderID,
timeNo,
shipperID,
ProductID,
if(len(trim(ShipmentDate))=0,date(previous('ShipmentDate'), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.sklam]
(ookml, embedded labels, table is shipments);
```

C)

```
LineNo,
thipperID,
productID,
if(lenitrim(ShipmentDate))=0,date(peek('ShipmentDate'), 'YYYY-MN-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlew]
(boxxxl, enhedded labels, table is shipments):

D)

LOAD OrderID,
LineNo,
shipperID,
ProductID,
if(lenitrim(ShipmentDate))=0.date(previous(peek('ShipmentDate',1)), 'YYYY-MN-DD').ShipmentDate) as ShipmentDate
rxcm [lib://source/model/shipments.xlex]
(boxxxl, enhedded labels, table is shipments);
```

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

Correct Answer: A

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