

QSDA2019^{Q&As}

Qlik Sense Data Architect Certification Exam - June 2019 Release

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QUESTION 1

Refer to the exhibit.

| OrderID | LineNo | CustomerID | ShipperID | ProductID | ShipmentDate | | OrderID | LineNo | CustomerID | ShipperID | ProductID | ShipmentDate |
|---------|--------|------------|-----------|-----------|--------------|--|---------|--------|------------|-----------|-----------|--------------|
| 1 | 1 | 25 | | 72 | 2013-04-24 | | 1 | 1 | 25 | | 72 | 2013-04-24 |
| 1 | 2 | 25 | 2 | 36 | | | 1 | 2 | 25 | 2 | 36 | 2013-04-24 |
| 1 | 3 | 25 | 2 | | | | 1 | 3 | 25 | 2 | | 2013-04-24 |
| 1 | 4 | 25 | 2 | 26 | | | 1 | 4 | 25 | 2 | 26 | 2013-04-24 |
| 2 | 1 | 65 | 2 | 7 | 2013-05-25 | | 2 | 1 | 65 | 2 | 7 | 2013-05-25 |
| 2 | 2 | 65 | 2 | 56 | | | 2 | 2 | 65 | 2 | 56 | 2013-05-25 |
| 2 | 3 | 65 | 2 | 5 | | | 2 | 3 | 65 | 2 | 5 | 2013-05-25 |
| 3 | 1 | 91 | 2 | 58 | 2013-06-29 | | 3 | 1 | 91 | 2 | 58 | 2013-06-29 |
| 3 | 2 | 91 | 2 | 31 | | | 3 | 2 | 91 | 2 | 31 | 2013-06-29 |
| 4 | 1 | 46 | 2 | 10 | 2013-07-03 | | 4 | 1 | 46 | 2 | 10 | 2013-07-03 |

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?

A)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(peek('ShipmentDate', 1), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

B)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(previous('ShipmentDate'), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

C)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(peek('ShipmentDate'), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

D)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(previous(peek('ShipmentDate',1)), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 2

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]
(xml, 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

Correct Answer: C

QUESTION 3

A data architect executes the following script:

```
Table_A:
LOAD * INLINE [
    Field_1, Field_2, Field_3
    01, AB, 10
    01, AC, 50
    02, AD, 75
];

Join(Table_A)
Table_B:
LOAD * INLINE [
    Field_1, Field_4, Field_5
    01, 30%, 500
    03, 60%, 1000
];
```

What will be the result of Table_A?

A)

Preview of data

| Field_1 | Field_2 | Field_3 | Field_4 | Field_5 |
|---------|---------|---------|---------|---------|
| 01 | AB | 10 | 30% | 500 |
| 01 | AC | 50 | 30% | 500 |
| 02 | AD | 75 | - | - |
| 03 | - | - | 60% | 1000 |

B)

Preview of data

| Field_1 | Field_2 | Field_3 | Field_4 | Field_5 |
|---------|---------|---------|---------|---------|
| 01 | AB | 10 | 30% | 500 |
| 01 | AC | 50 | 30% | 500 |
| 02 | AD | 75 | - | - |

C)

Preview of data

| Field_1 | Field_2 | Field_3 | Field_4 | Field_5 |
|---------|---------|---------|---------|---------|
| 01 | AB | 10 | 30% | 500 |
| 01 | AC | 50 | 30% | 500 |

D)

Preview of data

| Field_1 | Field_2 | Field_3 | Field_4 | Field_5 |
|---------|---------|---------|---------|---------|
| 01 | AB | 10 | 30% | 500 |
| 01 | AC | 50 | 30% | 500 |
| 03 | - | - | 60% | 1000 |

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 4

A data architect is developing an app that will generate QVDs for multiple business analysts. The field naming conventions on the source data are NOT business friendly. For every table loaded, multiple fields will require a name change. An Excel file is maintained centrally that lists all source data field names and the appropriate names as they should appear in the QVDs

Which strategy should the data architect use to meet these requirements?

A. Use the Rename function and a mapping load

B. Create master items using business-friendly names

C. Use the Alias function and a mapping load

D. Load in the Excel file as a data island and use the Peek function

Correct Answer: A

QUESTION 5

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
