

# QSDA2018<sup>Q&As</sup>

**Qlik Sense Data Architect Certification Exam** 

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# **QUESTION 1**

Refer to the exhibit.

OrderID	OrderDate	Customerl	EmployeeID	Sales
10251	3/3/2016	CST1	EMP7	21.36
10251	3/3/2016	CST1	EMP7	332.64
10251	3/3/2016	CST1	EMP7	185.2
10277	11/5/2016	CST1	EMP7	889.6
10277	11/5/2016	CST1	EMP7	360.96
10289	11/21/2015	CST1	EMP8	616.2
10289	11/21/2015	CST1	EMP8	320.4
10290	11/23/2016	CST1	EMP7	131.4
10290	11/23/2016	CST1	EMP7	1890.45
10290	11/23/2016	CST1	EMP7	294.9
10290	11/23/2016	CST1	EMP7	134.9
10338	1/21/2014	CST1	EMP8	524.8
10338	1/21/2014	CST1	EMP8	381
10349	2/3/2016	CST1	EMP7	820.32
10463	2/28/2017	CST1	EMP8	203.07

A data architect needs to build a dashboard that displays the aggregated sales for each sales representative. All aggregations on the data must be performed in the script.

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



```
A.
     Data:
      LOAD
          [OrderID],
          [OrderDate],
          [CustomerID],
          [EmployeeID],
          [Sales]
       FROM [lib://Certification Exam/Sample Daa.xlsx]
      (coxml, embedded labels, table is Sales);
     Emp:
      LOAD
          Employee ID,
          Employee Name
      FROM [lib://Certification Exam/Sample Daa.xlsx]
      (coxml, embedded labels, table is Emp);
     Summary:
      LOAD
          EmployeeName,
          sum([Sales]) as TotalSales
       Resident Data Group by (EmployeeName) ;
B.
    Data:
    LOAD
         [OrderID],
         [OrderDate],
         [CustomerID],
         EmployeeID],
         [Sales]
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Sales);
    Left Join (Data)
    LOAD
        EmployeeID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
        EmployeeName,
        sum([Sales]) as TotalSales
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Sales);
```

A. B.



```
C.
    Datas
    LOAD
        [OrderID],
        [OrderDate],
         [CustomerID],
         [EmployeeID],
         [Sales]
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (coxml, embedded labels, table is Sales);
    Left join (Data)
    LOAD
        EmployeeID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Das.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
        EmployeeName,
        sum([Sales]) as TotalSales
     Resident Emp Group by (EmployeeName) 1
D.
    Data:
    LOAD
         [OrderID],
         [OrderDate],
         [CustomerID],
         [EmployeeID],
         [Sales]
      FROM [lib://Certification Exam/Sample Das.xlsx]
     (ooxml, embedded labels, table is Sales);
    Left join (Data)
    LOAD
        Employee ID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
         EmployeeName,
         sum([Sales]) as TotalSales
      Resident Data Group by (EmployeeName) ;
```

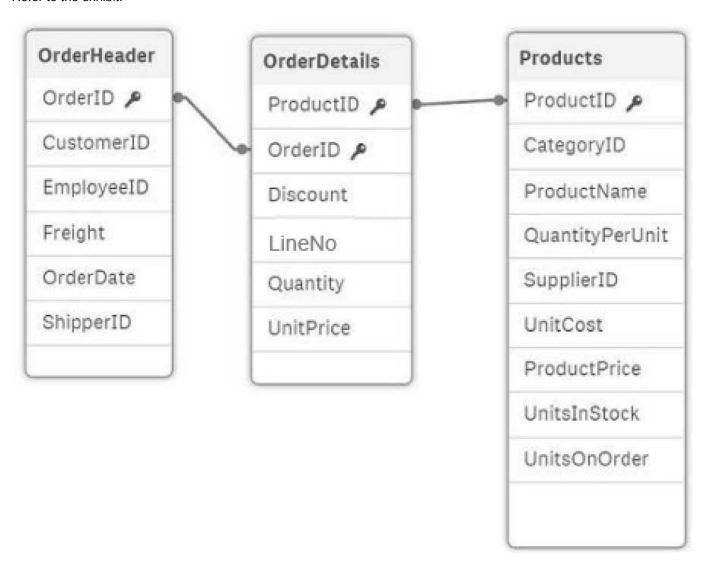
C.D.

Correct Answer: D



#### **QUESTION 2**

Refer to the exhibit.



In the data load editor, the tables are loaded in the following sequence:

1.

OrderHeader

2.

OrderDetails

3.

## **Products**

The three tables CANNOT be modified as all fields are required. A data architect must create a Cost of Goods Sold (COGS) field calculated as UnitCost\* Quantity. Some products may NOT have UniCost, so the COGS value must be zero for these products.



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How should the data architect meet this requirement?

- A. 1. Load the Products table as the first table
- 2. Create a new field in the OrderDetails table: Quantity \* IsNull (UnitCost) as COGS
- B. 1. Perform a preceding load on the Product table
- 2. Create a new field in the OrderDetails table: if((UnitCost ?null() or ", 0) \* Quantity as COGS
- C. 1. Join the Products and OrderDetails on ProductID
- 2. Create a new field in the OrderDetails table: Replace(Null, 0, UnitCost) \* Quantity as COGS
- D. 1. Create a mapping load table as the first table from the Product table
- 2. Create a new field to the OrderDetails table: ApplyMap ('UnitCost Map\\', ProductID, 0) \* Quantity as COGS

Correct Answer: D

#### **QUESTION 3**

Payroll managers need access to the payroll system to complete a quarterly report. A username and password is required to access the payroll system through an ODBC connection. Only the system administrator should have access to the credentials and make updates as needed. Each payroll manager who access the app should only see their own employees.

Which two actions are required to set up the appropriate security? (Choose two.)

- A. Make sure that the administrator creates appropriate sync rules to access the payroll system
- B. Apply the correct section access to restrict data visibility
- C. Make sure that the administrator applies security rules to the correct stream to restrict data visibility
- D. Apply security rules to the app to restrict data visibility
- E. Make sure that the administrator applies the correct security rules to the ODBC connection

Correct Answer: BE

#### **QUESTION 4**

A data architect needs to develop three separate apps (Sales, Finance, and Operations). The three apps share numerous identical calculation expressions. The data architect wants to reduce duplicate script and stores it on a file server that Qlik Sense can access.

How should the data architect complete requirements?

- A. Call batch file
- B. Macro on server



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- C. Execute server script
- D. Include script function

Correct Answer: D

## **QUESTION 5**

The data model from an existing Qlik Sense app needs to be reused in another Qlik Sense app. Which load strategy should a data architect use to transfer this data in the most efficient way?

- A. Generic load
- B. Preceding load
- C. Binary load
- D. QVD load

Correct Answer: C

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