

# QSDA2022<sup>Q&As</sup>

Qlik Sense Data Architect Certification-2022

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# **QUESTION 1**

Refer to the exhibit.

```
LIB CONNECT TO 'SQL (abc_qservice)';
OrderHeader:
LOAD CustomerID,
   EmployeeID,
   OrderDate,
    OrderID;
SQL SELECT CustomerID,
   EmployeeID,
    OrderDate,
    OrderID
FROM orders;
OrderData:
LOAD
    OrderID,
    OrderSalesAmount
FROM [lib://QVD (abc_gservice)/OrderData.qvd]
(qvd);
OrderDetail:
LOAD LineNo,
    OrderID,
    ProductNumber,
    Price;
SQL SELECT *
FROM orderdetails;
```

An existing app on Qlik Sense Enterprise is duplicated and transferred to a data architect to add some additional data When trying to manually reload the original script, the data architect receives an error What should be done to make sure the script runs correctly?

A. Add the line lib connect to \\'QVD(abc\_qservice/orderData.qvd) \\'; before the LOAD for the Order Data table

B. Add the line lib connect to \\' SQL (abc\_qs9rvi.es) ` ;before the LOAD for the Order Detail table

C. Give the data architect the Read rights on the data connections in the QMC

D. Make the data architect the owner of the app in the QMC

Correct Answer: C

# **QUESTION 2**

Refer to the exhibit.



| OrderID | CustomerID | EmployeeID | ShipperID | FreightWeight | OrderDate  |
|---------|------------|------------|-----------|---------------|------------|
| 6571    | 4          | 16         | 2         | 43,48         | 2017-06-28 |
| 6570    | 79         | 13         | 2         | 29,2          | 2016-06-29 |
| 6569    | 79         | 45         | 2         | 79,17         | 2017-07-02 |
| 6568    | 4          | 33         | 2         | 43,41         | 2016-12-02 |
| 6567    | 79         | 19         | 1         | 23,2          | 2017-04-03 |
| 6566    | 34         | 45         | 2         | 66,54         | 2017-07-04 |
| 6565    | 4          | 13         | 2         | 49,18         | 2016-01-06 |
| 6564    | 34         | 19         | 1         | 43,89         | 2017-06-06 |
| 6563    | 34         | 13         | 2         | 22,56         | 2016-07-09 |
| 6562    | 4          | 32         | 2         | 33,98         | 2016-07-10 |

The data architect needs to create a KPI that displays the average amount of orders per customer. This aggregated field should be added to the existing orders table Which script should the data architect use?



```
Orders:
     LOAD
         OrderID,
         CustomerID,
         EmployeeID,
         ShipperID,
         FreightWeight,
         OrderDate
     FROM [lib://Lata/Orders.xlsx]
     (ooxml, embedded labels, table is Sheet1);
     Left Join (Orders)
     LOAD
         CustomerID,
         Count (OrderID) AS NumberOfOrdersPerCustomer
     Resident Orders
     Group By CustomerID;
B.
     Orders:
     LOAD
         OrderID,
         CustomerID,
         EmployeeID,
         ShipperID,
         FreightWeight,
         OrderDate
     FROM [lib://Lata/Orders.xlsx]
     (ooxml, embedded labels, table is Sheet1);
      Left Join (Orders)
      LOAD
          CustomerID,
          Count (OrderID) AS NumberOfOrdersPerCustomer
      Resident Orders;
```





```
C. orders:
     LOAD
        OrderID,
        CustomerID,
        EmployeeID,
        ShipperID,
        FreightWeight,
        OrderDate
     FROM [lib://Data/Orders.xlsx]
      (ooxml, embedded labels, table is Sheet1);
     CustomerOrders:
     LOAD
        CustomerID,
        Count(OrderID) AS NumberOfOrdersPerCustomer
     Resident Orders
     Group By CustomerID;
O D.
     Orders:
     LOAD
         OrderID,
         CustomerID,
         EmployeeID,
          ShipperID,
          FreightWeight,
          OrderDate
      FROM [lib://Data/Orders.xlsx]
      (ooxml, embedded labels, table is Sheet1);
     CustomerOrders:
     LOAD
          CustomerID,
          Count (OrderID) AS NumberOfOrdersPerCustomer
     Resident Orders
     Group By;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

# **QUESTION 3**



Users of a published app report incomplete visualizations. The data architect checks the app multiple times and cannot replicate the error. The error affects only one team. What is the most likely cause?

- A. An Omit field has been applied
- B. Section access restricts too many records
- C. A security rule has been applied to the sheet object
- D. The affected users were NOT added to the Section table

#### Correct Answer: B

Explanation: Section access restricts access to certain records, and if too many records are restricted, it can lead to incomplete visualizations. Source: Qlik Section access is used to control access to the data in an app. If the section access settings are too restrictive, they can prevent certain users or teams from seeing all of the data they need, resulting in incomplete visualizations. It is possible that the affected team has been assigned a section access that is too restrictive, preventing them from seeing all of the necessary data. This could be a misconfiguration or an oversight in the section access settings.

# **QUESTION 4**

| Descention  |  |                               |
|---|--|-------------------------------|
| DepartmentName<br>Totals  | Q Sum(Amount)  |                               |
| DeptB   | <b>590,194</b><br>184,239                                    |                               |
| Dept C  | 182,218  |                               |
| Dept A  | 122,143  |                               |
| Dept D  | 101,594  |                               |
|   |  |                               |
|   |  | 50.1k                         |
| Transctions   | SalesPeople  | Departments                   |
| Transctions<br>SalesPersonID 🔎  | SalesPeople<br>SalesPersonID 🔎                               | DepartmentS<br>DepartmentID & |
| and the second se | SalesPeople  | Departments                   |
| SalesPersonID 🔎   | SalesPeople<br>SalesPersonID 🔎                               | DepartmentS<br>DepartmentID & |
| SalesPersonID 🔎 🛏   | SalesPeople<br>SalesPersonID &<br>DepartmentID &             | DepartmentS<br>DepartmentID & |
| SalesPersonID 🔎<br>TransactionID<br>Amount  | SalesPeople<br>SalesPersonID &<br>DepartmentID &<br>FromDate | DepartmentS<br>DepartmentID & |

Refer to the exhibits.

An app is built to analyze salesperson performance by department. Departments are unique within the Departments table, but Salespeople often move between departments. A strict business rule states that a salesperson must be associated



with ONLY one department at all times.

The data architect creates a summary of department performance and notices the values are incorrect. The total sales KPI shows the correct result.

How should the data architect modify the data model to correct this issue?

- A. Create a bridge table between the Departments and Salespeople tables to resolve the many-to-many relationship
- B. Create a bridge table between the Transactions and Salespeople tables to resolve the many-to-many relationship
- C. Join the Departments and Salespeople tables to resolve the many-to-many relationship
- D. Join the Transactions and Salespeople tables to resolve the many-to-many relationship

Correct Answer: A

### **QUESTION 5**

A human resources (HR) team manager is due to go on leave. The manager needs to assign permissions to colleague to help the HR team publish apps. Which action(s) should the manager assign to the colleague before going on leave?

- A. Owner Publish
- B. Publish
- C. Owner Publish, Read
- D. Publish, Read
- Correct Answer: A

Explanation: The Owner Publish permission allows the colleague to publish apps on behalf of the manager, allowing the HR team to continue to publish apps while the manager is away. The other options, Publish, Owner Publish, Read, and Publish, Read, do not provide the colleague with the necessary permissions to publish apps on behalf of the manager.

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