



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

Qlik Sense Data Architect Certification Exam

## Pass Qlik QSDA2018 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/qsd2018.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Qlik Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Refer to the exhibit.

```
Sales:
LOAD
    EmployeeID,
    Sales,
    Division,
    "Business Family",
    "Customer Type",
    Channel,
    "Category Code 5",
    "Zone Mgr",
    "Category Code 7",
    "Regional Sales Mgr"
FROM
[D:\Employee\Data\Sales.qvd]
(qvd);

Qualify;

Join
LOAD
    EmployeeID,
    Target
FROM
[D:\Employee\Data\Target.qvd]
(qvd);

Unqualify;
```

A QlikView app was converted to a Qlik Sense app using the Dev Hub converter.

The new Qlik Sense app was reloaded without editing the script or the server settings, which created a script error.

What should a data architect do to resolve the issue?

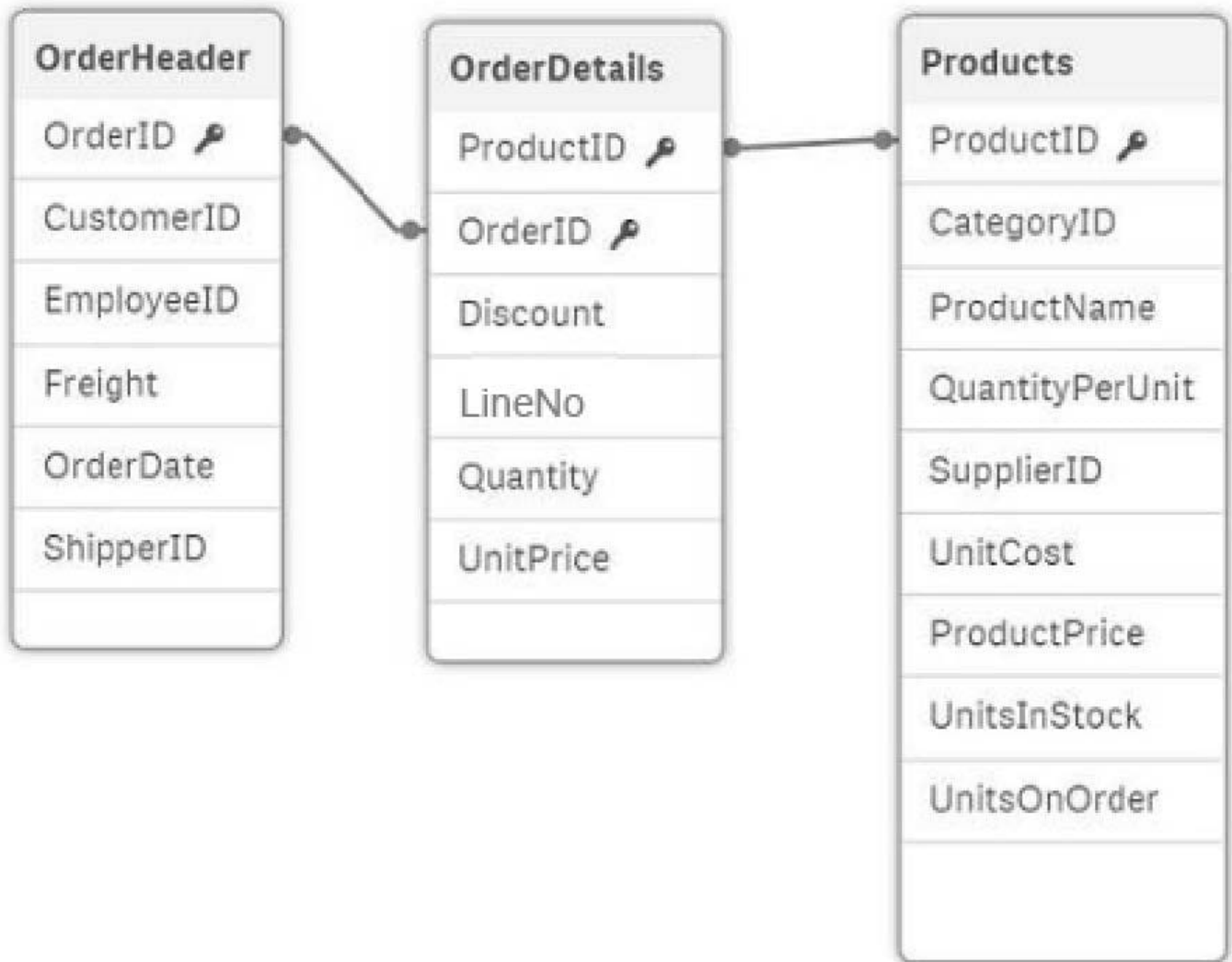
- A. Delete the Qualify statement
- B. Add fields to the Qualify statement
- C. Use a folder connection
- D. Check the QVDs



Correct Answer: C

## 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 UnitCost, so the COGS value must be zero for these products.

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

Refer to the exhibit.

SalesTransactions
Product
Date
Quantity
Order Number
Amount

Each order can have multiple products. The data architect needs to make sure the Amount can be analyzed by order Type and product Category.

The Order Number field data always contains the order Type in the first three characters. Product, Product Category, and Sales Channel data are available in an Excel spreadsheet called "Categories" in the file PaperProducts.xlsx.

Which way can the data architect use to make additions to the existing script and meet the requirements?



- A. Add the line `SubField("Order Number", ' ', 3) as "Order Type"` in the LOAD statement for Transactions table.

And add the following new LOAD statement to the script:

```
Product:
LOAD
    Product,
    "Product Category"
FROM [lib://Sense certification/PaperProducts.xlsx]
(coxml, embedded labels, table is Categories);
```

- B. Add the line `Left("Order Number", 3) as "Order Type"` in the LOAD statement for Transactions table.

And add the following new LOAD statement to the script:

```
left join (SalesTransactions)
LOAD
    Product,
    "Product Category"
FROM [lib://Sense certification/PaperProducts.xlsx]
(coxml, embedded labels, table is Categories);
```

- A. B.

Add the line `Left("Order Number", 3) as "Order Type"` in the LOAD statement for Transactions table.

And add the following new LOAD statement to the script:

```
Product:
LOAD
    Product,
    "Product Category"
FROM [lib://Sense certification/PaperProducts.xlsx]
(coxml, embedded labels, table is Categories);
```

- C.

Add the following new LOAD statement to the script:

```
concatenate (SalesTransactions)
LOAD
    Product,
    "Product Category"
FROM [lib://Sense certification/PaperProducts.xlsx]
(coxml, embedded labels, table is Categories);
```

- D.

Correct Answer: AB

---

#### QUESTION 4

Refer to the exhibit.



```
Section Access;  
Load * Inline [  
ACCESS, USERID, Country  
USER, DOMAIN\USER1, ITALY  
USER, DOMAIN\USER2, Spain  
ADMIN, DOMAIN\USER1, GERMANY  
];
```

```
Section Application;  
Load * Inline [  
COUNTRY  
ITALY  
Spain  
GERMANY  
];
```

The data architect is using section access to meet the security requirements of an app. After the first draft, the data architect discovers that users can NOT see the right subset of data.

Which solution should a data architect use to fix this issue?

- A. Associate the Section Access table with the data model
- B. Name the field for data reduced as "SectionAccess"
- C. Capitalize field names and values
- D. Capitalize only field values

Correct Answer: C

---

## QUESTION 5

Refer to the exhibits.



	A	B	C
1	<b>Revenue</b>		
2	Date	Product	Revenue
3	01.01.2018	Product A	5600
4	01.02.2018	Product B	4800
5	01.03.2018	Product A	5200
6	01.04.2018	Product B	4600
7	01.05.2018	Product A	5100
8	01.06.2018	Product B	4400
9	01.07.2018	Product A	4800
10	01.08.2018	Product B	3200
11	01.09.2018	Product A	4400
12	01.10.2018	Product B	1200

	A	B	C
1	<b>Customer Survey</b>		
2	SurveyDate	SurveyProduct	SurveyScore
3	01.01.2018	Product A	9
4	01.02.2018	Product B	8
5	01.03.2018	Product A	7
6	01.04.2018	Product B	8
7	01.05.2018	Product A	6
8	01.06.2018	Product B	6
9	01.07.2018	Product A	6
10	01.08.2018	Product B	5
11	01.09.2018	Product A	5
12	01.10.2018	Product B	2

A company notices that product sales have decreased. A data architect needs to create an app to show the correlation between the decreased revenue and the latest customer survey results.

Which Qlik Sense feature should the data architect use to meet this requirement?

- A. Section access
- B. On-demand App Generation
- C. Master item library
- D. Associative data model

Correct Answer: C

[QSDA2018 VCE Dumps](#)

[QSDA2018 Study Guide](#)

[QSDA2018 Exam Questions](#)