



QSDA2018^{Q&As}

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.geekcert.com/qsa2018.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.

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]
(ooxml, 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]
(ooxml, 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]
(ooxml, 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]
(ooxml, embedded labels, table is Categories);
```

D.

Correct Answer: AB

QUESTION 2

The dates are stored as strings in the database. The data architect must convert the dates to date format. The reload must be as fast as possible.

Which script should the data architect use?

```
Transactions:
LOAD * ;
SQL SELECT Date#(TransactionDate, 'YYYY-MM-DD') as TransactionDate FROM ...;
```

A.



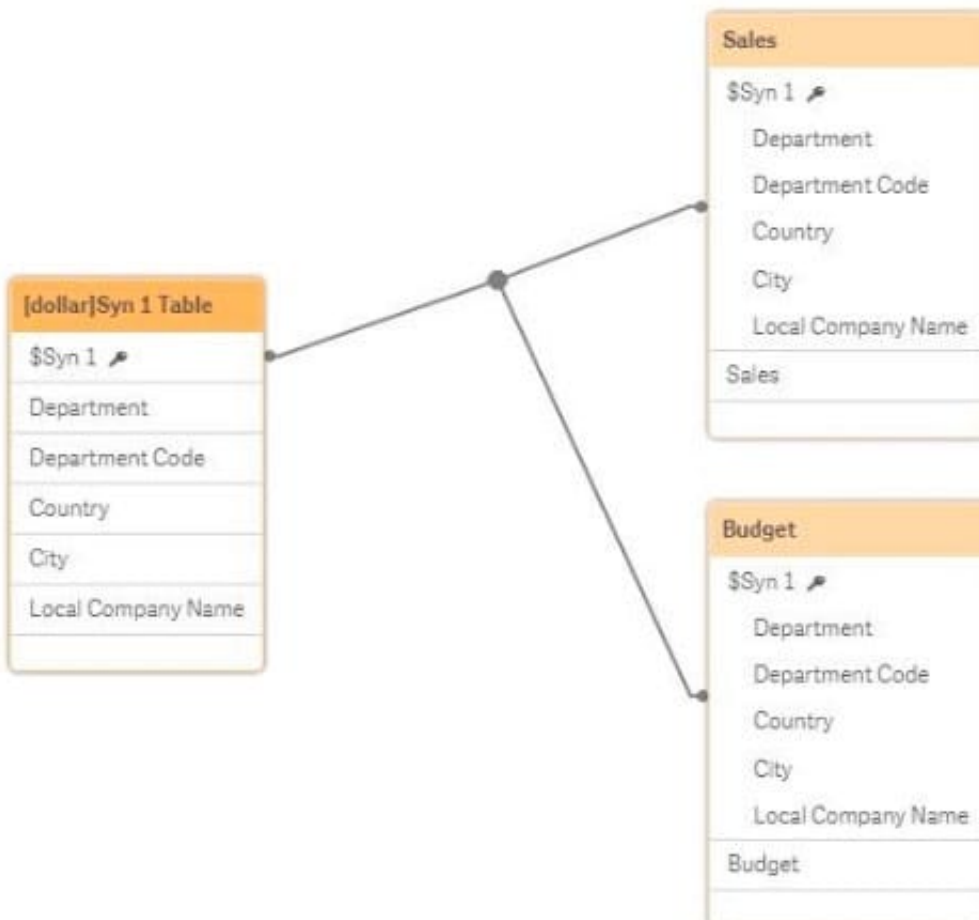
- B. Transactions:
LOAD Date#(TransactionDate,'YYYY-MM-DD') as TransactionDate;
SQL SELECT TransactionDate FROM ...;
- C. T1:
LOAD *;
SQL SELECT TransactionDate FROM ...;
Transactions:
LOAD Date#(TransactionDate,'YYYY-MM-DD') as TransactionDate resident T1;
Drop table T1;
- D. Transactions:
LOAD * ;
SQL SELECT Date(TransactionDate,'YYYY-MM-DD') as TransactionDate FROM ...;

B. C. D.

Correct Answer: B

QUESTION 3

Refer to the exhibit.





The data model shown has a synthetic key for information that contains actual sales and budget sales for a multi-national company. As a business requirement, users must be able to drill down by department and country. Data must not be lost. Due to data quality issues, some departments are NOT included in the Sales and Budget tables. The data architect needs a method to eliminate synthetic keys that generates the fastest performing data model.

Which method should the data architect use?

- A. A link table to associate the two tables.
- B. A forced concatenation statement.
- C. Field aliases or comment out redundant fields.
- D. A Left Join statement in the script.

Correct Answer: A

QUESTION 4

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 5



Refer to the exhibit.

ProjectStatus table:

Field3	Field4	Field5	Field6
Project 1	10	90	200
Project 2	15	100	300
Project 3	20	110	200
Project 4	25	100	500
Project 5	15	130	600

Master table:

Field1	Field2
10	UAT
15	Prod
20	Dev
25	Test
90	Module 1
100	Module 2
110	Module 3
100	Module 4
130	Module 5
200	Type 1
300	Type 2
200	Type 3
500	Type 4
600	Type 5

A data architect needs to build a Project Management dashboard. The ProjectStatus table lists all indexes in the fields. Descriptions for the indexes are stored in a single Master table.

To build the dashboard, all descriptions should be in a single table:

Preview of data

Field3	Field4	Field4Description	Field5	Field5Description	Field6	Field6Description
Project 1	10	UAT	90	Module 1	200	Type 1
Project 2	15	Prod	100	Module 2	300	Type 2
Project 3	20	Dev	110	Module 3	200	Type 1
Project 4	25	Test	100	Module 2	500	Type 4
Project 5	15	Prod	130	Module 5	600	Type 5

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

- A. Join
- B. PurgeChar



C. ApplyMap

D. Keep

Correct Answer: C

[QSDA2018 PDF Dumps](#)

[QSDA2018 Practice Test](#)

[QSDA2018 Study Guide](#)