

QSDA2022^{Q&As}

Qlik Sense Data Architect Certification-2022

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QUESTION 1

A company decides to migrate all apps from QlikView to Qlik Sense. After converting an apps: there are several unconverted objects. What should the data architect do?

- A. Save the unconverted objects as extensions and import them into Qlik Sense
- B. Remove the set analysis statements from the unconverted objects
- C. Re-create the unconverted objects
- D. Save the unconverted objects as master items

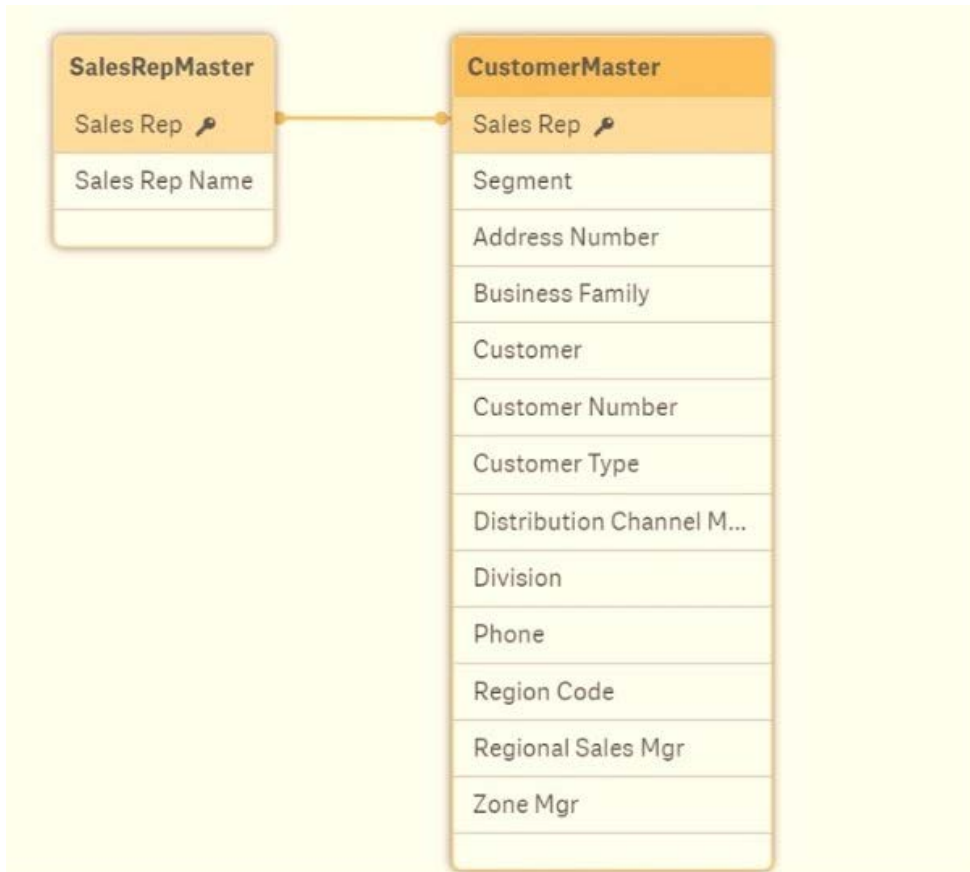
Correct Answer: C

Explanation: After migrating an app from QlikView to Qlik Sense, there may be some unconverted objects. In this case, the data architect should re-create the unconverted objects in order to ensure that the app works properly in Qlik Sense. The other options will not work, as saving the unconverted objects as extensions or master items will not ensure that the app works properly, and removing set analysis statements will not help either. [qlik-sense-certification-exam-study-guide-en.pdf](https://www.qlik.com/us/-/media/files/training/global-us/qlik-sense-certification-exam-study-guide-en.pdf) <https://www.qlik.com/us/-/media/files/training/global-us/qlik-sense-certification-exam-study-guide-en.pdf?la=en&hash=9DA9DEBC7D27BF1CA8373E81F2614C85>

Talk to Experts Tuesday - Migrating from QlikView to Qlik Sense FAQ <https://community.qlik.com/t5/Support-Knowledge-Base/Talk-to-Experts-Tuesday-Migrating-from-QlikView-to-Qlik-Sense/ta-p/1746935> Certifications and Qualifications | Qlik <https://www.qlik.com/us/services/training/certifications-and-qualifications>

QUESTION 2

Refer to the exhibit.



▼ Preview

Add as dimension

Add as measure

Sales Rep	
Density	100%
Subset ratio	59.3%
Has duplicates	false
Total distinct values	64
Present distinct values	38
Non-null values	38
Tags	\$key \$numeric \$integer

Refer to the exhibits.

While using an app, the users report that some Sales Reps do NOT have personal details, like Division or Address Number A data architect has been called in to investigate.

The data architect uses the data model viewer to determine the relationship between the SalesRepMaster and CustomerMaster tables.

What is the cause of the issue?

- A. 26 values for Sales Rep are null in CustomerMaster
- B. 40.7% of the Sales Rep have CustomerMaster information
- C. 59.3% of the Sales Rep have CustomerMaster information
- D. Density is 100% while Total Distinct and Present Distinct are NOT the same

Correct Answer: D

Explanation: When using the data model viewer to investigate the relationship between the SalesRepMaster and CustomerMaster tables, the data architect would look at the density of the relationship. Density is a measure of how well the key

fields of a table match the key fields of another table. A density of 100% means that all key fields in one table have a match in the other table.

When the density is 100% but the total distinct and present distinct values for the key fields of the related tables do not match, it means that some of the key fields in one table do not have a match in the other table, this is the cause of the

issue.

QUESTION 3

Refer to the exhibit.

```
239
240     CompaniesDetails:
241     LOAD [CompanyID],
242           Age(Today(),CompanyStarted) as CompanyAge;
243     LOAD
244           [CompanyID],
245           [CompanyStarted]
246
247     FROM [lib://MyDataFiles/DAExam1.xlsx]
248     (ooxml, embedded labels, table is [Company Names]);
249
250     let a = FieldName(2, 'CompaniesDetails');
251     Trace $(a);
252
253     CompaniesDesc:
254     LOAD
255           [CompanyID],
256           [CompanyDescription],
257           [CompanyName]
258     FROM [lib://MyDataFiles/DAExam1.xlsx]
259     (ooxml, embedded labels, table is [Company Names]);
260
```

A business analyst reports that the 'CompanyAge' field does NOT display for users. The data architect examines the LOAD script and wants to place the breakpoint in the script to check the field name.

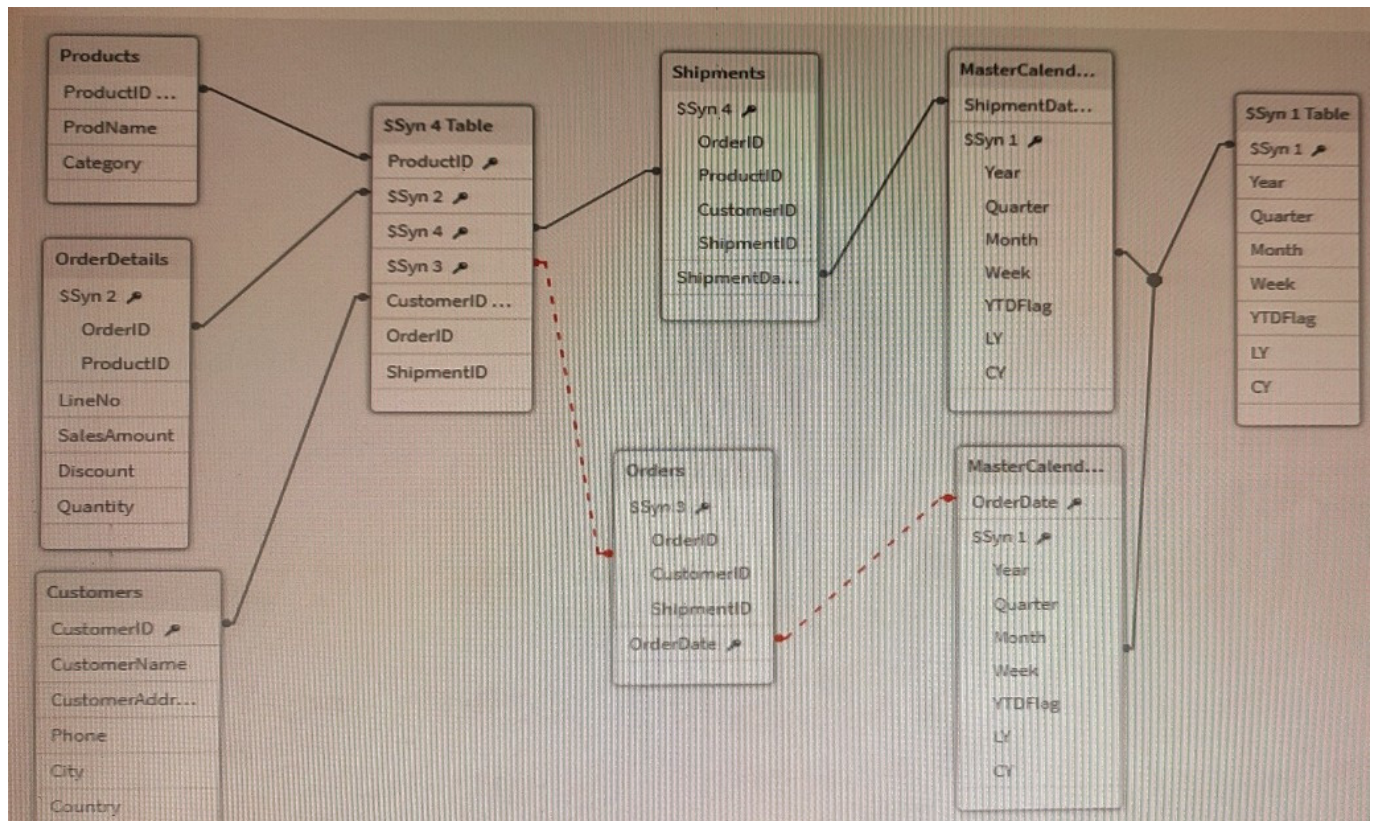
Which line number should the data architect use?

- A. 242 because field name appears in the output Panel of the debugger
- B. 251 because the field name appears in the Variable panel of the debugger
- C. 251 because the field name appears in the Qlik Log files
- D. 251 because the field name appears in the Output panel of the debugger

Correct Answer: D

QUESTION 4

Refer to the exhibit.



A data architect is working on a Qlik Sense app the business has created to analyze the company orders and shipments. To understand the table structure, the business has given the following summary:

Every order creates a unique orderID and an order date in the Orders table An order can contain one or more order lines one for each product ID in the order details table Products in the order are shipped (shipment date) as soon as they are ready and can be shipped separately The dates need to be analyzed separately by Year Month, and Quarter

The data architect realizes the data model has issues that must be fixed.

Which steps should the data architect perform?

A. 1. Create a key with OrderID and ProductID in the OrderDetails table and in the Orders table

2.

Delete the ShipmentID in the Shipments table

3.

Delete the ProductID and OrderID in the OrderDetails table

4.

Concatenate Orders and OrderDetails

5.

Create a link table using the MasterCalendar table and create a concatenated field between OrderDate and ShipmentDate

B. 1. Create a key with OrderID and ProductID in the OrderDetails table and in the Shipments table

2.

Delete the ShipmentID in the Orders table

3.

Delete the ProductID and OrderID in the Shipments

4.

Left join Orders and OrderDetails

5.

Use Derive statement with the MasterCalendar table and apply the derive fields to OrderDate and ShipmentDate

C. 1. Create a key with OrderID and ProductID in the OrderDetails table and in the Orders table

2.

Delete the ShipmentID in the Shipments table

3.

Delete the ProductID and OrderID in the OrderDetails

4.

Left join Orders and OrderDetails

5.

Use Derive statement with the MasterCalendar table and apply the derive fields to OrderDate and ShipmentDate

D. 1. Create a key with OrderID and ProductID in the OrderDetails table and in the Shipments table

2. Delete the ShipmentID in the Orders table

3. Delete the ProductID and OrderID in the Shipments table

4. Concatenate Orders and OrderDetails

Correct Answer: D

QUESTION 5

Refer to the exhibit.

```
LET vLastExecTime = Date(ReloadTime(), 'YYYY-MM-DD hh:mm:ss');
LET vBeginningThisExecTime = Date(Now(), 'YYYY-MM-DD hh:mm:ss');

Table:
SQL SELECT PrimaryKey, X, Y FROM DB_TABLE
WHERE ModificationTime >= #$(vLastExecTime) #
AND ModificationTime < #$(vBeginningThisExecTime) #;
Concatenate
LOAD
PrimaryKey, X, Y FROM 'lib://Folder/myfile.qvd' (qvd);
INNER JOIN
SQL SELECT PrimaryKey FROM DB_TABLE;
STORE Table INTO 'lib://Folder/myfile.qvd' (qvd);
```

Which changes on the database will the script capture?

- A. Insert and Remove rows
- B. Insert, Update, and Remove rows
- C. Insert and Update rows
- D. Update and Remove rows

Correct Answer: B

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