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.pass4itsure.com/gsda2018.html

100% Passing Guarantee 100% Money Back Assurance

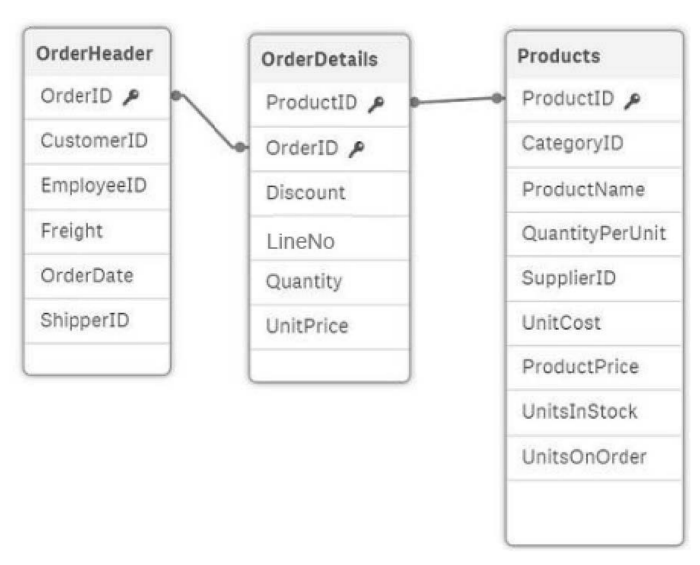
Following Questions and Answers are all new published by Qlik Official Exam Center

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



QUESTION 1

Refer to the exhibit.



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

https://www.pass4itsure.com/qsda2018.html

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

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 2

A car manufacturer has several QlikView apps. The manufacturer decides to migrate some specific apps to Qlik Sense. The manufacturer decides to migrate some specific wants to reuse front-end variables from the previous QlikView app.

Which strategy should a data architect use to meet these requirements?

- A. Use the QlikView converter within the Dev Hub of Qlik Sense
- B. Drag and drop a QVM file into the Qlik Sense hub and create a new app
- C. Export the existing LOAD script into a QVS file for later reuse in Qlik Sense
- D. Copy and paste the LOAD script of the existing QlikView app into the new app.

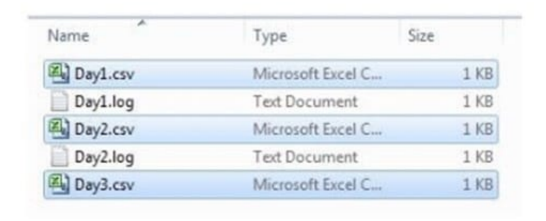
Correct Answer: A

QUESTION 3

Refer to the exhibit.

https://www.pass4itsure.com/qsda2018.html

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download



A system creates log files and csv files daily and places these files in a folder. The log files are named automatically by the source system and charge regularly. All csv files must be loaded into Qlik Sense for analysis.

Which method should be used to meet the requirements?

```
LOAD *
   FROM [lib://Data (User1)/multi/*]
    (txt);
B.
   SET vLib = chr(39) & 'lib://Data (User1)/multi/*.csv' & chr(39);
   FOR EACH File in filelist($(vLib))
    LOAD * FROM [$(File)];
   NEXT
C. SET vFileList = 'Day1', 'Day2', 'Day3';
   FOR EACH vFile in $ (vFileList)
   LOAD * FROM [lib://Data (User1)/multi/$(vFile).csv];
   NEXT
D.
   LOAD *
   FROM [lib://Data (User1)/multi/*]
   (csv);
```

A. B. C. D.

Correct Answer: D

QUESTION 4

Refer to the exhibit.

https://www.pass4itsure.com/qsda2018.html 2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

OrderID	Date
10251	20160303
10251	20160303
10251	20160303
10277	20160511
10277	20160511
10289	20152111
10289	20152111
10290	20162311
10290	20162311
10290	20162311
10290	20162311
10338	20142101
10338	20142101

A data architect needs to build a sales dashboard. Data is stored in a legacy database. The extracted data contains the date in the format, `YYYDDMM\\'. Due to the source date format, the dates are being loaded as numbers.

Which function should the data architect use to fix this issue?

- A. Timestamp
- B. Date
- C. Date#
- D. Timestamp#

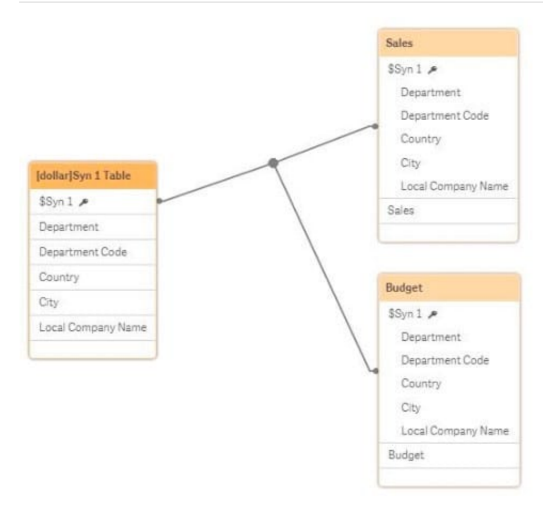
Correct Answer: C

QUESTION 5

Refer to the exhibit.

https://www.pass4itsure.com/qsda2018.html

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download



The data model shown has a synthetic key for information that contains actual sales and budget sales for a multinational 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

QSDA2018 Practice Test

QSDA2018 Exam Questions

QSDA2018 Braindumps