

# 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.pass2lead.com/qsda2018.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.

```
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 2**

Refer to the exhibit.



Encounters

EncounterID

AdmissionDate

DischargeDate

Patient10

#### https://www.pass2lead.com/qsda2018.html

2024 Latest pass2lead QSDA2018 PDF and VCE dumps Download

|   | ſ |
|---|---|
| 1 | ľ |
|   | ŀ |
|   | ŀ |
|   | ŀ |
|   | ŀ |
|   | ŀ |
|   | ŀ |

| 1    | Master Calendar |
|------|-----------------|
|      | Date            |
|      | Month           |
|      | Year            |
|      | Year/Month      |
| 7600 | Quarter         |
|      | Year/Quarter    |
|      | DayOfWeek       |
|      | IsHoliday?      |

A major healthcare organization requests a new app with the following requirements:

Users can filter AdmissionDate and DischargeDate by all fields in the master Calendar table

Use an existing QVD file, which includes dates 20 years into the future

Users should not be able to filter on dates that have no associated encounters

Which approach should the data architect take to meet these requirements?

A. 1. Load the Encounters table

2.

Perform a Left Join Load on the Encounters table to the master calendar and alias the date fields appropriately for the Admission Date

3.

Perform a Left Join Load on the Encounters table to the master calendar and alias the date fields appropriately for the Discharge Date

B. 1. Load the master calendar

2.

Create two mapping tables called AdmissionCalendar and DischargeCalendar from the Resident master calendar that has all fields appropriately named

3.

Load the Encounters and use ApplyMap for the AdmissionDate and DischangeDate appropriately.

C. 1. Load the Master Calendar and Encounters tables.

2.



#### https://www.pass2lead.com/qsda2018.html

2024 Latest pass2lead QSDA2018 PDF and VCE dumps Download

Perform a Join Load on the Encounters table to the Resident master calendar and alias the date fields appropriately for the Admission Date

3.

Perform a Join Load on the Encounters table to the Resident master calendar and alias the date fields appropriately for the Discharge Date

D. 1. Load the master calendar as AdmissionCalendar and alias the fields to reflect they are for Admission

2.

Load the master calendar as Discharge Calendar and alias the fields to reflect they are for Discharge

3.

Load the Encounters table

Correct Answer: B

#### **QUESTION 3**

Refer the exhibit.

| Sales             | Customers | Employees    |
|-------------------|-----------|--------------|
| SaleID            | CustID    | EmployeeID   |
| CustomerID        | CustName  | EmployeeName |
| Amount            | Address   | MgrID        |
| SaleDate          | City      |              |
| SalesPersonID     | State     |              |
| RegionalAcctMgrID | Zip       |              |

A new app is being developed. Users need to see:

Total sales for each customer

Total sales for given state

Customers that have not had any sales

Names of salesperson and regional manager

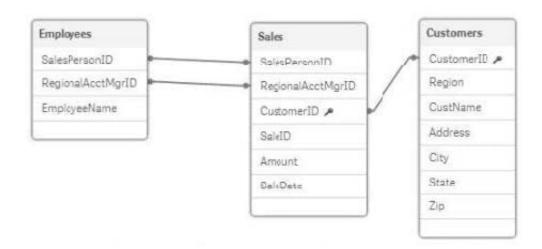
Total number of sales by date

The data architect constructs several data models and tests the validity of each model.

Which two data models meet these requirements? (Choose two.)

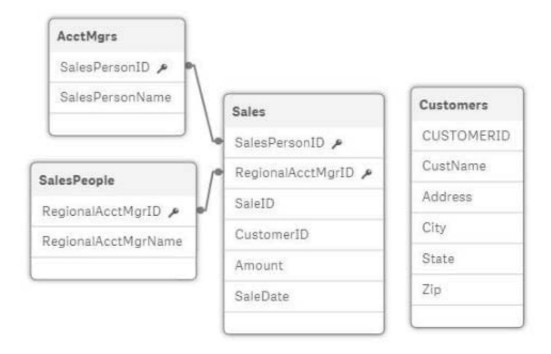
#### https://www.pass2lead.com/qsda2018.html

2024 Latest pass2lead QSDA2018 PDF and VCE dumps Download



A.

The data architect aliases the MrgID field to RegionalAcctMgrID and the CustID field in the Customers table.



B.

The data architect loads two copies of the Employees table, aliases the appropriate fields, and aliases the CustID field when loading the Customers table.





C.

The data architect performs two Left Joins to the Sales table to get the Employee names and loads the Customers table aliasing the CustID field.



D.

The data architect performs three Left Joins to load the Customer and Employee data fields into the Sales table.

Correct Answer: BD

#### **QUESTION 4**

Refer to the exhibits.



| CatID                                   | Q | Value | Q |
|---|---|-------|---|
| 0A8A1DA5-AA23-C713-CB2A-83CABA5FD517    |   | 189   |   |
| 1C5B14DF-B613-10D2-DBCF-C8FA535F059C    |   | 316   |   |
| 03A0D34F-F7DA-AE7F-C1B0-392531DC42DB    |   | 704   |   |
| 4B8496DA-B5B6-7F74-3BC9-076EA855A570    |   | 327   |   |
| 5A4AC55E-AE0C-0432-344A-2F7B8E7CC066    |   | 888   |   |
| 5A30CE40-2B91-B114-0DA4-3144C1DF37E3    |   | 371   |   |
| 5B80F7B7-A730-5C8F-932F-9E22BB77D43E    |   | =     |   |
| 9E8495EB-9DB0-C80A-709B-CA2DC3E6224E    |   | 596   |   |
| 26C4AEF9-E8D2-3E87-00E7-6251CD4513FE    |   | 924   |   |
| 12A4655-D3EC-3758-42B0-6046069F3BB3 639 |   |       |   |
| 58C38173-DD6A-BADB-2670-494612A8D38A    |   | 2     |   |
| 60BDE857-72EF-93AE-6F39-6FF551F1A420    |   | -     |   |
| 74045765 5544 0040 0000 030746444347    |   | 700   |   |

```
LIB CONNECT TO 'DemoCORP SQL Server';
Values:
LOAD
    CatID,
   Value
FROM SalesDB.AggregatedValues;
left join
LOAD
    CatID,
   ProdID
FROM SalesDB.Categories;
```



Business analytics report data issues in the Value field of a table since the latest reload of the data.

What causing this issue?

- A. Null values in the source data
- B. Hyphen characters (`-`) in the source data
- C. Pre-aggregated data is being used
- D. Some categories do NOT exist in the Category table

Correct Answer: A

### **QUESTION 5**

Refer to the exhibit.

| CustomerID | SalespersonID | Transaction Amount | Month |
|------------|---------------|--------------------|-------|
| 1          | 1             | 10.00              | Jan   |
| 1          | 1             | 15.00              | Jan   |
| 2          | 1             | 17.00              | Feb   |

An organization stores sales data in SQL Server. A database administrator creates a view to show the transaction data. The data architect must:

Create a data model that shows the total sales for each salesperson by month



Create an indicator that shows whether the total monthly sales meet or exceed the monthly quota, which is always \$1,200

Which script should the data architect use to meet these requirements?

```
A.
    Sales:
    LOAD *,
           IF (Sum(TransactionAmount) >= 1200, 'Yes', 'No') as QuotaMet;
    LOAD SalespersonID,
           "Month",
            TransactionAmount;
    SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData;
   Sales:
   LOAD CustomerID,
              SalespersonID,
              TransactionAmount,
              "Month";
   SQL SELECT CustomerID, SalespersonID, TransactionAmount, "Month" FROM
   Quality.dbo.vwTransactionData;
   MonthlySales:
   LOAD *,
             IF (MonthlySales >= 1200, 'Yes', 'No') as QuotaMet;
   LOAD SalespersonID,
            Month,
            Sum (TransactionAmount) as MonthlySales
   Resident Sales
   Group by SalespersonID, Month;
C.
    MonthlySales:
    LOAD *,
            IF (Sum(TransactionAmount) >= 1200, 'Yes', 'No') as QuotaMet;
    LOAD SalespersonID,
           "Month",
           TransactionAmount;
    SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData
    Group by (SalespersonID, Month);
A. B. C.
MonthlySales:
LOAD *,
       IF (Sum(TransactionAmount, Over(SalespersonID, Month)) >= 1200, 'Yes', 'No') as
QuotaMet;
LOAD SalespersonID,
       "Month",
       TransactionAmount;
SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData;
```



## https://www.pass2lead.com/qsda2018.html 2024 Latest pass2lead QSDA2018 PDF and VCE dumps Download

Correct Answer: B

QSDA2018 PDF Dumps QSDA2018 VCE Dumps QSDA2018 Study Guide