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/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



2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

QUESTION 1

Refer to the exhibit.

OrderID	OrderDate	Customerl	EmployeeID	Sales
10251	3/3/2016	CST1	EMP7	21.36
10251	3/3/2016	CST1	EMP7	332.64
10251	3/3/2016	CST1	EMP7	185.2
10277	11/5/2016	CST1	EMP7	889.6
10277	11/5/2016	CST1	EMP7	360.96
10289	11/21/2015	CST1	EMP8	616.2
10289	11/21/2015	CST1	EMP8	320.4
10290	11/23/2016	CST1	EMP7	131.4
10290	11/23/2016	CST1	EMP7	1890.45
10290	11/23/2016	CST1	EMP7	294.9
10290	11/23/2016	CST1	EMP7	134.9
10338	1/21/2014	CST1	EMP8	524.8
10338	1/21/2014	CST1	EMP8	381
10349	2/3/2016	CST1	EMP7	820.32
10463	2/28/2017	CST1	EMP8	203.07

A data architect needs to build a dashboard that displays the aggregated sales for each sales representative. All aggregations on the data must be performed in the script.

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

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

```
Data:
      LOAD
          [OrderID],
          [OrderDate],
          [CustomerID],
          [EmployeeID],
          [Sales]
       FROM [lib://Certification Exam/Sample Daa.xlsx]
      (coxml, embedded labels, table is Sales);
     Emp:
      LOAD
          Employee ID,
          Employee Name
      FROM [lib://Certification Exam/Sample Daa.xlsx]
      (coxml, embedded labels, table is Emp);
     Summary:
      LOAD
          EmployeeName,
          sum([Sales]) as TotalSales
       Resident Data Group by (EmployeeName) ;
B.
    Data:
    LOAD
         [OrderID],
         [OrderDate],
         [CustomerID],
         [EmployeeID],
         [Sales]
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Sales);
    Left Join (Data)
    LOAD
        EmployeeID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
        EmployeeName,
        sum([Sales]) as TotalSales
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Sales);
```

A. B.

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

```
Datas
    LOAD
        [OrderID],
         [OrderDate],
         [CustomerID],
         [EmployeeID],
         [Sales]
     FROM [lib://Certification Exam/Sample Daa.xlsx]
     (coxml, embedded labels, table is Sales);
    Left join (Data)
    LOAD
        EmployeeID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Das.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
        EmployeeName,
        sum([Sales]) as TotalSales
     Resident Emp Group by (EmployeeName) 1
D.
    Data:
    LOAD
         [OrderID],
         [OrderDate],
         [CustomerID],
         [EmployeeID],
         [Sales]
      FROM [lib://Certification Exam/Sample Das.xlsx]
     (ooxml, embedded labels, table is Sales);
    Left join (Data)
    LOAD
        Employee ID,
        EmployeeName
    FROM [lib://Certification Exam/Sample Daa.xlsx]
     (ooxml, embedded labels, table is Emp);
    Summary:
    LOAD
         EmployeeName,
         sum([Sales]) as TotalSales
     Resident Data Group by (EmployeeName) ;
```

C.D.

Correct Answer: D

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

QUESTION 2

Refer to the exhibits.

Conversion		
Date	Rate	
2017-01-01	12.8	
2017-03-04	11.2	
2017-06-10	13.4	

Calendar

Da	ite
	2017-01-01
	2017-01-02
	2017-01-03

A business analyst must see a currency conversion rate for any given date in a chart. The currency conversion rate data is held in a separate table in the database and only contains a record when the rate changes. An existing master calendar exists in the data model that contains a full set of dates.

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

A. Join the calendar with the currency conversion table Order by date and use the Peek function to fill in the blank values

B. Use IterNo and autogenerate to create a new calendar max and min dates of the currency conversion table Force concatenate with the master calendar

C. Use a For loop between the start date and end date of the master calendar Use the Match function to add the currency conversion rates to the master calendar

D. Use IntervalMatch to load the currency conversion rate between dates the conversion changed Inner Join the resultant table back into the master calendar

Correct Answer: A

QUESTION 3

A data architect has a QVD file that contains data from many countries. The data architect must write a script that loads only data from France, and make sure the reload occurs as fast as possible.

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

```
A. <sub>T1:</sub>
   LOAD * INLINE [
   Country
   France ];
   LOAD * FROM TRANSACTIONS.gvd (qvd) Where EXISTS (Country) ;
   DROP Table T1 ;
   LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match (Country, 'France');
    LOAD * FROM TRANSACTIONS.gvd (gvd) Where Country='France';
A. B. C.
T1:
LOAD * INLINE [
Country
France ];
LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match (Country, 'France') ;
DROP Table T1 ;
D.
Correct Answer: A
```

QUESTION 4

Refer to the exhibits.

Expected View

SalesPerson Q	Quota Q	OrderNumber Q	Value Q
Alice	16000000	1281	500000
Alice	16000000	1600	102000
Alice	16000000	12345	240000
Bill	12000000 -		
Fred	14200000 -		
Susan	12750000	1465	320000
Tom	10000000	1010	563000

Actual View

SalesPerson Q	Quota Q	OrderNumber Q	Value Q
Alice	16000000	1010	563000
Alice	16000000	1281	500000
Alice	16000000	1465	320000
Alice	16000000	1600	102000
Alice	16000000	12345	240000
Bill	12000000	1919	563000
Fred	14200000	1281	500000
Fred	14200000	1465	320000
Fred	14200000	1600	102000
Fred	14200000	12345	240000
Susan	12750000	1010	563000
Susan	12750000	1281	500000
Susan	12750000	1465	320000
Susan	12750000	1600	102000
Susan	12750000	12345	240000
Tom	10000000	1010	563000
Tom	10000000	1281	500000
Tom	10000000	1465	320000
Tom	10000000	1600	102000
Tom	10000000	12345	240000

Quotas Table:

SalesPerson	Quota
Tom	10000000
Bill	12000000
Fred	14200000
Susan	12750000
Alice	16000000

2024 Latest pass4itsure QSDA2018 PDF and VCE dumps Download

Orders Table:

OrderNumber	Value
1010	563000
12345	240000
1281	500000
1465	320000
1600	102000
	1010 12345 1281 1465

```
Quotas:

LOAD [SalesPerson],
        [Quota]

FROM [lib://Exam/Quotas and Orders.xlsx]
(ooxml, embedded labels, table is Quotas);

Orders:

LOAD [Salesperson],
        [OrderNumber],
        [Value]

FROM [lib://Exam/Quotas and Orders.xlsx]
(ooxml, embedded labels, table is Orders);
```

Which corrective action should be taken to achieve the expected view?

- A. Alias one of the fields in the Orders table.
- B. Use distinct in the LOAD statement.
- C. Use Upper () to align the SalesPerson fields.
- D. Add a link table.

Correct Answer: A

QUESTION 5

Refer to the exhibit.



EncounterS
EncounterID
PatientID
AdmissionDate
DischargeDate



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.



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

QSDA2018 PDF Dumps

QSDA2018 Exam Questions

QSDA2018 Braindumps