

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.passapply.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 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

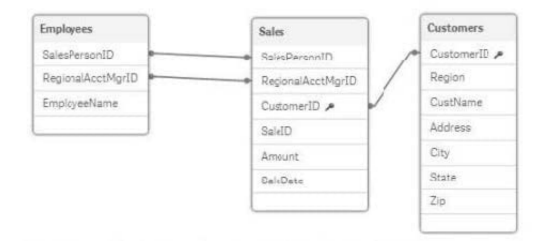
Customers that have not had any sales

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.)



A.

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

2024 Latest passapply QSDA2018 PDF and VCE dumps Download



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.

Sale	es
Sal	eID
Cus	stomeID
Am	ount
Sal	eDate
Sal	espersonName
Reg	gionalMgrName
Reg	gion
Cu	stName
Adı	dress
Cit	y.
Sta	te
Zip	

D.

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

Correct Answer: BD

QUESTION 2

Refer to the exhibit.

2024 Latest passapply QSDA2018 PDF and VCE dumps Download

```
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
[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

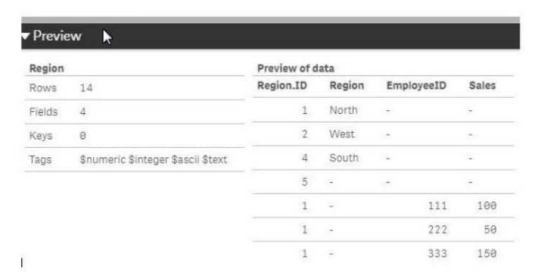
QUESTION 3



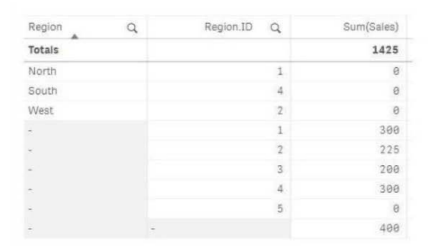
Refer to the exhibits.

2024 Latest passapply QSDA2018 PDF and VCE dumps Download











Executives need to see the total sales by region for the current year. The data architect inherits App1 from the former employee who tries to address this requirement. Two Microsoft Excel spreadsheets, Region and Employee, are used as the data source. The data architect creates a table and identifies errors in the amount of sales per region.

Which method should the data architect use to resolve the errors?

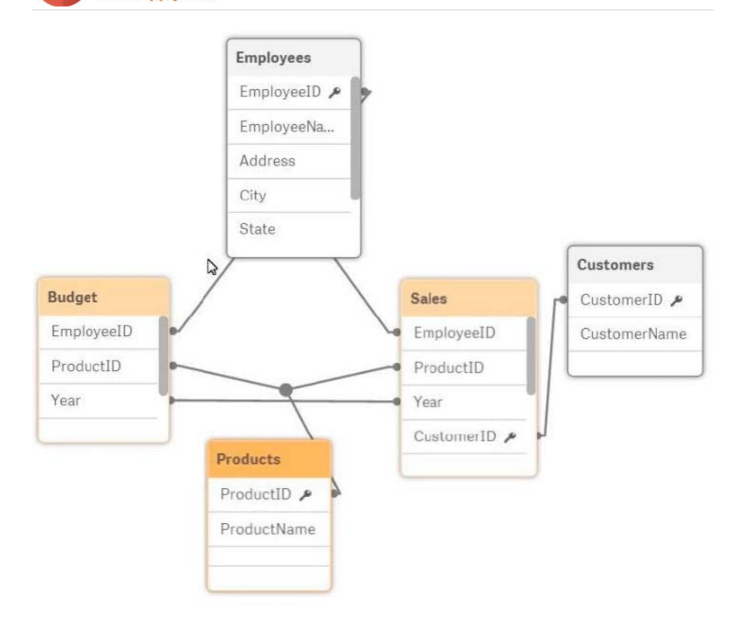
- A. In the data manager, split the region table and associate by EmployeeID
- B. In the data manager, concatenate the Region table and associate by Region.ID
- C. In the data load editor, concatenate the region and Employee tables
- D. In the data manager, split the region table and associate by Region.ID

Correct Answer: D

QUESTION 4

Refer to the exhibit.

2024 Latest passapply QSDA2018 PDF and VCE dumps Download



A data architect is reviewing an app that is under development. The app as NOT been published. All data has been validated in all charts and KPIs. The data architect notices that the data model has two fact tables with common field names that cause a synthetic join.

Which step should the data architect take to correct the data model without affecting the app?

- A. Concatenate LOAD the data from the Sales and Budget tables to combine into a single table.
- B. Create a composite key in the Sales and Budget tables that consists of the Year, EmployeeID, and ProductID
- C. Perform a composite key in the Sales and Budget tables instead of loading Year, EmployeeID, and ProductID
- D. Perform a mapping load for the Employees table and use ApplyMap in the Sales and Budget tables.

Correct Answer: D

QUESTION 5



An enterprise data warehouse contains 700 million records. This enterprise data warehouse has a three-tiered architecture and uses QVDs.

The Qlik Sense server contains 24 GB RAM and contains two processors with eight cores. The company needs to allow vendors to access a Qlik Sense app anonymously to review past business transactions and current year-to-date performance.

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

A. Build an On-Demand Application Generation template app and a selection app, and allow vendors to access anonymously.

B. Build an On-Demand Application Generation template app and a selection app, and require vendors to log into Qlik Sense to view the app.

C. Build a Direct Discovery app that enables users to view their individual content using dynamic QVDs.

D. Build a Direct Discovery app that enables users to view their individual content using Section Access.

Correct Answer: A

QSDA2018 PDF Dumps

QSDA2018 VCE Dumps

QSDA2018 Braindumps