



# QSDA2018<sup>Q&As</sup>

Qlik Sense Data Architect Certification Exam

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### QUESTION 1

A company builds several apps to help analyze product performance.

Each app is for a specific business area: Marketing, Sales, or Production

Users must see updated data daily

Data is taken from the enterprise data warehouse (EDW)

Change requests for the data warehouse take approximately 6 weeks.

One of the dimensions used across all of the apps is product group

There are six different product groups

To provide users with an intuitive way of working with data, the colors that present the product groups must be the same in all apps. The RGB color codes for each product group will be provided to the data architect by e-mail.

How should the data architect add consistent colors for the product group dimension that are easy to maintain?

- A. Add the color codes using a text file
- B. Add the color codes using expressions
- C. Add the color codes in the EDW
- D. Add the color codes using variables

Correct Answer: A

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### QUESTION 2

Refer to the exhibits.



EmpID	Dept	Jan	Feb	Mar	Apr	May	Jun
1	A	60	63	53	61	80	57
2	A	60	62	56	73	77	65
3	B	61	62	80	66	77	75
4	B	72	72	55	70	54	77
5	B	72	72	55	55	60	57
							Commission

EmpID	Dept	ManagerID	Level
1	A	10	Junior
2	A	11	Senior
3	A	10	Junior
4	B	12	Junior
5	B	11	Senior
			Employee

```
22 CROSSTABLE ([Month],[Commission],2)
23 LOAD *
24 FROM [lib://cert/Book1.xlsx]
25 (ooxml, embedded labels, table is Commission);
26
27 LOAD *
28 FROM [lib://cert/Book1.xlsx]
29 (ooxml, embedded labels, table is Employee);
30
```

The two tables have been loaded by the script shown. This script creates a synthetic key, which is not desired. The Dept code in the Employee table is incorrect for EmpID=3. The data architect must change line 27 to create a single table in the data model that is accurate.

Which LOAD statement should the data architect use?

- A. JOIN LOAD EmpID, ManagerID, Level
- B. KEEP LOAD EmpID, ManagerID, Level
- C. JOIN LOAD \*
- D. CONCATENATE LOAD EmpID, ManagerID, Level

Correct Answer: A

### QUESTION 3

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 4

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

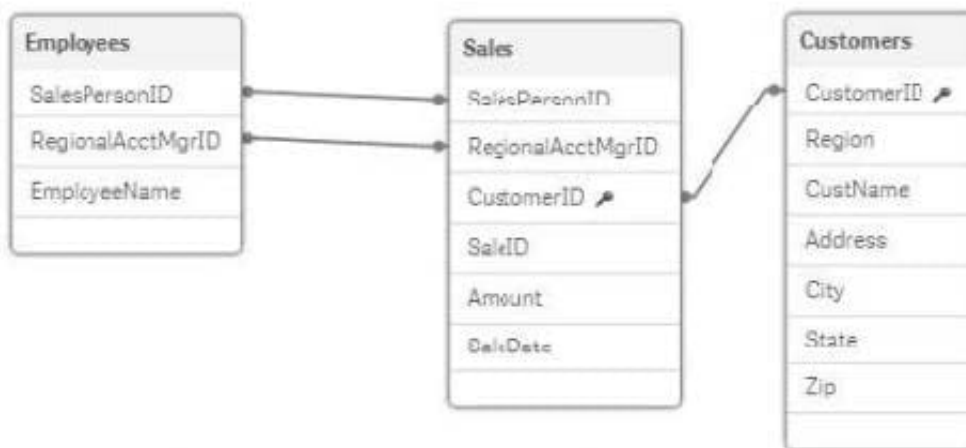
Customers that have not had any sales

Names of salesperson and regional manager

Total number of sales by date

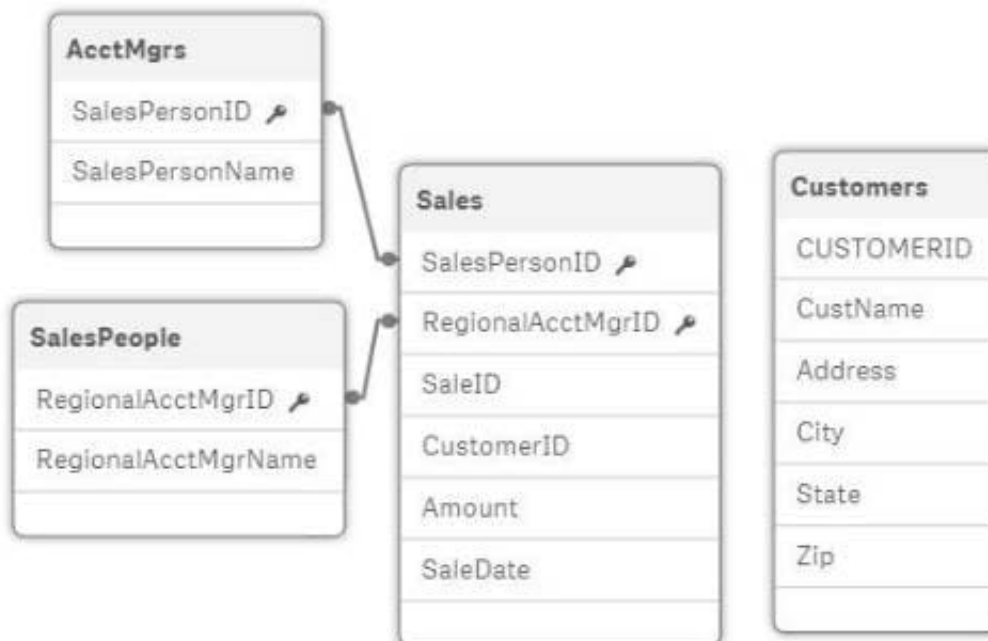
The data architect constructs several data models and tests the validity of each model.

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.



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.

Sales
SaleID
CustomerID
Amount
SaleDate
SalespersonName
RegionalMgrName
Region
CustName
Address
City
State
Zip

D.

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

Correct Answer: BD

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## QUESTION 5

Refer to the exhibits.



Region
Region.ID
Region
EmployeeID
Sales

Preview		Preview of data			
Region		Region.ID	Region	EmployeeID	Sales
Rows	14	1	North	-	-
Fields	4	2	West	-	-
Keys	0	4	South	-	-
Tags	\$numeric \$integer \$ascii \$text	5	-	-	-
		1	-	111	100
		1	-	222	50
		1	-	333	150

App1

Edit

Sheet1

No selections applied

Insights

Sheet1

Region	Region.ID	Sum(Sales)
Totals		1425
North	1	0
South	4	0
West	2	0
-	1	300
-	2	225
-	3	200
-	4	300
-	5	0
-	-	400



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

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