

QSDA2018^{Q&As}

Qlik Sense Data Architect Certification Exam

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QUESTION 1

Refer to the exhibit.

1	A	В	С	D
1	Region	CustomerID	FirstPurchase	RecentPurchase
2	A	1	1/1/2016	3/2/2017
3		2	1/17/2016	4/12/2017
4		3	2/1/2016	2/1/2016
5		4	12/1/2016	7/19/2017
6	В	10	1/1/2016	3/2/2017
7		11	1/17/2016	4/12/2017
8		12	2/1/2016	2/1/2016
9		13	12/1/2016	7/19/2017
10		14	1/1/2016	3/2/2017
11		15	1/17/2016	4/12/2017
12	С	100	2/1/2016	2/1/2016
13		101	12/1/2016	7/19/2017
14		102	1/17/2016	4/12/2017
15		103	2/1/2016	2/1/2016

One of the data sources a data architect must add for a newly developed app is an Excel spreadsheet. The Region field only was values for the first record for the region. The data architect must perform a transformation so that each row contains the correct Region.

Which function should the data architect implement to resolve this issue?

A. CrossTable

- B. IntervalMatch
- C. Above
- D. Previous

Correct Answer: B

QUESTION 2

Refer to the exhibits.

CatID	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	
042A4655-D3EC-3758-42B0-6046069F3BB3	639	
58C38173-DD6A-BADB-2670-494612A8D38A	4	
60BDE857-72EF-93AE-6F39-6FF551F1A420	-	
	700	

```
LIB CONNECT TO 'DemoCORF SQL Server';
Values:
LOAD
CatID,
Value
FROM SalesDB.AggregatedValues;
```

```
left join
LOAD
CatID,
ProdID
FROM SalesDB.Categories;
```

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Subset ratio	100%
Has duplicates	true
Total distinct values	28
Present distinct values	28
Non-null values	31

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 3

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?



A. Data: LOAD [OrderID], [OrderDate]. [CustomerID], [EmployeeID], [Sales] FROM [lib://Certification Exam/Sample Daa.xlsx] (coxml, embedded labels, table is Sales); Emp: 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) ; Β. 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.

C. 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: L/OAD EmployeeName, sum([Sales]) as TotalSales Resident Emp Group by (EmployeeName) / D. Data: LOAD [OrderID], [OrderDate], [CustomerID] / [EmployeeID]. [Sales] FROM [lib://Certification Exam/Sample Daa.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

C. D.

Correct Answer: D

Resident Data Group by (EmployeeName) ;



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.

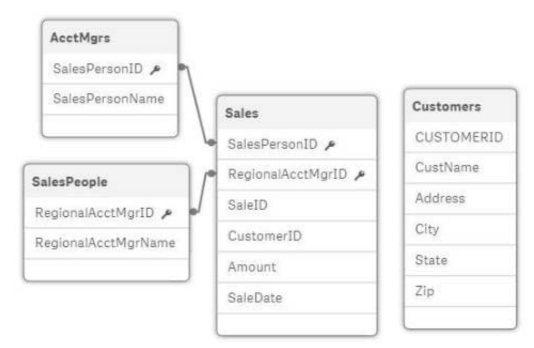
Which two data models meet these requirements? (Choose two.)

Sales	Customers
SalesPersonID	CustomerID 🗩
RegionalAcctMgrID	Region
CustomerID /	CustName
SaleID	Address
Amount	City
DalcDate	State
	Zip
	SalesPersonnID RegionalAcctMgrID CustomerID > SaleID Amount

Α.

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





Β.

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
CustomeID
Amount
SaleDate
SalespersonName
Regional/IgrName
Region
CustNarre
Address
City
State
Zip

D.

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

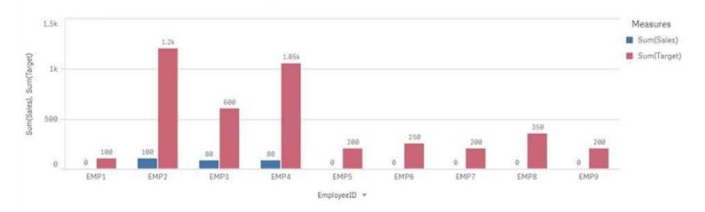
Correct Answer: BD

QUESTION 5

Refer to the exhibit.



EmployeeID	Sales	EmployeeID	Target
EMP2	50	EMP1	100
EMP2	30	EMP2	400
EMP3	20	EMP3	200
EMP3	50	EMP4	350
EMP3	10	EMP5	200
EMP2	20	EMP6	250
EMP4	60	EMP7	200
EMP4	10	EMP8	350
EMP4	10	EMP9	200



A data architect has two tables that contain Sales and target data for employees. The tables are loaded into Qlik Sense and are associated by EmployeeID. The data architect creates a bar chart of total Sales vs. Target. The architect notices some values for target are too high, and employees with NO sales should be excluded.

Which function should the data architect use to resolve these issues?

A. Left Join

B. Inner Join

- C. Left Keep
- D. Outer Join

Correct Answer: B

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