

QSDA2019^{Q&As}

Qlik Sense Data Architect Certification Exam - June 2019 Release

Pass Qlik QSDA2019 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/qsda2019.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.

```
Users:
LOAD UserID, StartYear AS Year, "User Name" AS User_Name, TypeID
FROM [lib://Data/Users.txt]
(txt, codepage is 28591, embedded labels, delimiter is '\t', msq);
ALIAS Year AS AccessYear, Month AS AccessMonth;
UserAccess:
LOAD *,
Year(AccessDate) AS Year,
Month (AccessDate) AS Month,
 [Duration (minutes)]/60 AS Hour;
SQL SELECT Access_ID, AccessDate, UserID, "Duration (minutes)"
FROM UserAccess;
Qualify *;
Ungualify AccessID;
Access:
LOAD Access_ID, EstimatedTimePerApp, SelectionsPerMinute, DocumentsOpened;
SQL SELECT *
FROM Access;
Unqualify *;
Rename Fields TypeID TO UserTypeID, Access_ID TO AccessID;
```

A. The UserAccess table contains seven fields Year Month, Hourr AccessID. AccessDate. UserID, and Duration (minutes) The table is only linked to Users on the UserID field

B. The UserAccess Table contains seven fields: Year, Month. Hour. AccessID, AccessDate. UserID, and Duration (minutes) The table is linked to the Access table with the AccessID field and linked to Users on the UserID field

C. The UserAccess table contains seven fields AccessYear, AccessMonth, Hour AccessID, AccessDate, UserID, and Duration (minutes) The table is only linked to Users on the UserID field

D. The UserAccess table contains seven fields AccessYear. AccessMonth. Hour. AccessID, AccessDate. UserID. and Duration (minutes) The table is linked to the Access table on the AccessID field and linked to Users on the UserID field

Correct Answer: D

QUESTION 2

Refer to the exhibit.



DepartmentName	Q	Sum(Amount)						2
fotals	(1998)	\$ 590,194						
DeptB		184,239						
Dept C		182,218						
Dept.A		122,143						
bept D		101,594						
				Amount				
Transctions				Amount, 0.1k				
Transctions		SalesPeople	25	0.1k				
SalesPersonID 🔎		SalesPeople SalesPersonID	25	0.1k	4			
SalesPersonID 🔎 TransactionID		SalesPeople SalesPersonID DepartmentID	25	0.1k	4			
SalesPersonID 🔎 TransactionID Amount	0	SalesPeople SalesPersonID DepartmentID , FromDate	25	0.1k	4			
SalesPersonID 🔎 TransactionID		SalesPeople SalesPersonID DepartmentID	25	0.1k	4			

An app has been built to analyze salesperson performance by department. Salespeople often move

between departments. There is a strict business rule which states a salesperson must be associated with

ONLY one department at all times.

The data architect creates a summary of department performance and notices the values are incorrect.

The KPI showing the total sales shows the correct result.

How should the data architect modify the data model to correct the issue?

A. Create a bridge table between the Departments and Salespeople tables to resolve the many-to- many relationship

B. Create a bridge table between the Transactions and Salespeople tables to resolve the many-to- many relationship

C. Join the Transactions and Salespeople tables to resolve the many-to-many relationship

D. Join the Departments and Salespeople tables to resolve the many-to-many relationship

Correct Answer: D

QUESTION 3

Refer to the exhibit.



Year Q	CustomerID Q	Sales Q
2018	111	75
2019	111	100
2018	222	110
2019	222	150
2019	333	200
2018	444	140
2019	444	400
2018	555	25
2018	666	45

A data architect loads sales data and creates a table which shows only customers who made purchases in 2018 and 2019. The data architect applies the following set analysis expression on the sales measure. Count