

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

A data architect wants to combine data on present and historic sales performance. The historic data is

stored in a de-normalized archive, and the present data is maintained in a database. The output must be

contained in a single table.

Which script should the data architect use?

```
A)
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
Quotes:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(ooxml, embedded labels, table is Data);
```



B)

```
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
```

://Pass2Lead.com

```
Quotas:
INNER JOIN(SalesPeople)
LOAD ID, Value;SQL SELECT ID, Value FROM Quotas;
Temp:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);
```

CONCATENATE (SalesPerson) LOAD * RESIDENT Temp;

C)

```
Legacy:
IOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Eata);
```

Concatenate (Legacy)

SalesPeople: LOAD ID, Name; SQL SELECT ID, Name FROM Employees;

Quotas:

INNER JOIN(SalesPeople) IOAD ID, Value; SQL SELECT ID, Value FROM Ductas;

D)

```
Legacy:
IOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);
```

```
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;
```

```
Quotas:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
```

A. Option A

- B. Option B
- C. Option C
- D. Option D



Correct Answer: A

QUESTION 2

Refer to the exhibit.

Orders:		
OrderID	LineNo	OrderDate
668	1	2019-06-01
668	2	2019-06-01
669	1	2019-06-02
Shipments	5:	
OrderID	LineNo	ShipmentDate
668	1	2019-06-01
669	1	2019-06-03
668	2	2019-06-02

A data architect is loading the tables and a synthetic key is generated. How should the data architect resolve the synthetic key?

A. Create a composite key using OrderID and LineNo

B. Remove the LineNo field from Shipments and use the AutoNumber function on the OrderID field

C. Remove the LineNo field from both tables and use the AutoNumber function on the OrderID field

D. Create a composite key using OrderID and LineNo, and remove OrderID and LineNo from Shipments

Correct Answer: A

QUESTION 3

A data architect is loading two tables into a data model from a SQL database. These tables are related on key fields CustomerID and CustomerKey.

Which scripts should be used to load the data while maintaining the correct associations?



A)

```
OrderDetails:
LOAD OrderRey, AUTONUMBER(CustomerRey) AS CustomerID, LineTotal, ProductRey,
SQL SELECT OrderRey, CustomerRey, AccountNumber, LineTotal, ProductRey FROM OrderDetails;
Customers:
LOAD AUTONUMBER (CustomerID) AS CustomerID, AccountNumber, CustomerName;
SOL SELECT CustomerKey, AccountNumber, CustomerName FROM Customers;
B)
OrderDetails:
LOAD OrderRey, CustomerRey, LineTotal, ProductRey;
SQL SELECT OrderKey, CustomerKey, AccountNumber, LineTotal, ProductKey FROM OrderDetails;
Customers:
JOIN (OrderDetails)
LOAD CustomerID AS CustomerKey, AccountNumber, CustomerName;
SGL SELECT CustomerRey, AccountNumber, CustomerName FROM Customers;
C)
ALIAS CustomerRey AS CustomerID;
OrderDetaile:
LOAD OrderKey, CustomerKey, LineTotal, ProductKey;
SQL SELECT OrderRey, CustomerRey, AccountNumber, LineTotal, ProductKey FROM OrderDetails;
Customers:
LOAD CustomerID, AccountNumber, CustomerName;
SOL SELECT CustomerRey, AccountNumber, CustomerName FRCM Customers,
D)
OrderDetails:
LCAD OrderRey, CustomerRey, LineTotal, ProductRey;
SGL SELECT OrderNey, CustomerNey, AccountNumber, LineTotal, ProductNey PROM OrderDetails;
Customers:
LOAD CustomerID, AccountNumber, CustomerName;
SQL SELECT CustomerKey, AccountNumber, CustomerName FROM Customers;
RENAME FIELD CustomerID TO CustomerKey;
```

A. Option A

B. Option B

- C. Option C
- D. Option D

```
Correct Answer: A
```

QUESTION 4

A human resources (HR) team manager is due to go on leave. The manager needs to assign permissions to colleague to help the HR team publish apps.

Which action(s) should the manager assign to the colleague before going on leave?

- A. Owner Publish
- B. Publish
- C. Owner Publish, Read



D. Publish, Read

Correct Answer: D

QUESTION 5

A data architect is using an Include statement to load the collection of variables from a TextFiles folder connection into an app. The data architect needs to load the data and generate an error if it fails. Which statement should the data architect use?

A. \$