

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.

EmployeeID	Department
1	Executive
2	IT
3	Sales
4	Sales
5	Sales
6	IT
7	Human Resources
8	Human Resources
9	R&D
10	R&D
11	Logistics

A company has different departments Executive and Sales should always be the first values in a

Department filter pane.

Which script must the data architect use to meet this requirement?

A)



```
Employeestemp:
LOAD
EmployeeID,
Department
FROM [lib://Data/Departments.xlsx]
(ooxml, embedded labels, table is Sheet1);
Employees:
LOAD
EmployeeID,
Department
Resident Employeestemp
```

Order By Department (Executive, Sales) Asc;

```
Drop table Employeestemp;
```

Drop table CustomSort;

B)

```
CustomSort:

LOAD * INLINE [

JobTitle

Excutive,

Sales
];

Employees:

LOAD

EmployeeID,

Department

FROM [lib://Data/Departments.xlsx]
```

```
C)
```

```
Employees:
LOAD
EmployeeID,
Department
FROM [lib://Data/Departments.xlsx]
(coxml, embedded labels, table is Sheet1)
Order by Department (Executive, Sales) Asc;
```

(ooxml, embedded labels, table is Sheet1);

D)



```
Employees:
LOAD
EmployeeID,
IF(Department='Executive', Dual(Department, 1),
IF(Department='Sales', Dual(Department, 2))) AS Department
FROM [lib://Data/Departments.xlsx]
(ooxml, embedded labels, table is Sheet1);
```

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

Correct Answer: C

QUESTION 2

A company decides to migrate all apps from QlikView to Qlik Sense. After converting an apps: there are several unconverted objects.

What should the data architect do?

- A. Save the unconverted objects as extensions and import them into Qlik Sense
- B. Remove the set analysis statements from the unconverted objects
- C. Re-create the unconverted objects
- D. Save the unconverted objects as master items

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 PROM OrderDetails;
Customers:
LOAD AUTONUMBER(CustomerID) AS CustomerID, AccountNumber, CustomerName;
SOL SELECT CustomerKey, AccountNumber, CustomerName FROM Customers;
B)
OrderDetails:
LOAD OrderRey, CustomerKey, 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 table is generated resulting from the following script

```
LOAD *,
Date(OrderTime) as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```



When the data architect selects a date, some, but NOT all, orders for that date are shown How should the data architect modify the script to show all orders for the selected date? A)

```
LOAD *,
Date#(OrderTime,'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

```
B)
```

```
LOAD *,
Floor(MakeDate(OrderTime,'YYYY-MM-DD')) as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

C)

```
LOAD *,
Date(Floor(OrderTime),'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

D)

```
LOAD *,
Date(OrderTime,'YYYY-MM-DD') as Date;
LOAD * INLINE [
Order, OrderTime
'ABC',2017-03-12 10:20:15
'XYZ',2017-03-12 11:21:15
'DEF',2017-03-12 10:21:35];
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C



QUESTION 5

A data architect completes development of a new app with two data sources Both data sources will also be used by other apps in the future The sources have different data refresh frequencies: Source 1 Contains frequently updated data and must be refreshed hourly Source 2 Contains data that is transferred from a partner and must be refreshed weekly

Tasks must be created to load the data sources and make sure that the new app uses the most current data The data will be stored in two QVDs.

Which tasks should be created to meet these requirements?

A. 1. ScheduleTask 1 to run hourly and refresh data from Source 1

2.

ScheduleTask 2 to run weekly and refresh data from Source 2

3.

Schedule a task for the app that is dependent on completion of Tasks 1 or 2 that loads the two QVDs

B. 1. ScheduleTask 1 to run hourly and refresh data from Source 1

2.

ScheduleTask 2 that is dependent onTask 1 to refresh data from Source 2

3.

Schedule a task for the app that is dependent on completion of Task 2 that loads the two QVDs

C. 1. ScheduleTask 1 to run hourly and refresh data from Source 1

2.

ScheduleTask 2 that is dependent onTask 1 to refresh data from Source 2

3.

Schedule a task for the app that is dependent on completion of Tasks 1 and 2 that loads the two QVDs

D. 1. ScheduleTask 1 to run hourly and refresh data from Source 1

2.

ScheduleTask 2 to run weekly and refresh data from Source 2

3.

Schedule a task for the app that is dependent on completion of Task 2 that loads the two QVDs

Correct Answer: D



QSDA2019 PDF DumpsQSDA2019 Exam QuestionsQSDA2019 Braindumps