



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.passapply.com/qsgda2019.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 needs to efficiently prepare a data model for a meeting in an hour. The data source to be used contains five date fields. The app needs to display sales trends and compare the current year to date (CYTD) to last year to date (LYTD). The app is NOT going to be published. It will only be used for this meeting and a single user's ad-hoc analysis. What should the data architect do to meet these requirements?

- A. Create a canonical calendar
- B. Load a calendar island
- C. Use the data manager
- D. Create five master calendars

Correct Answer: C

QUESTION 2

Refer to the exhibit.

Date	PatientChange
2019-01-01	100
2019-01-02	25
2019-01-02	-30
2019-01-03	10
2019-01-03	-15
2019-01-04	20
2019-01-04	-10

This table contains information about the number of admissions and discharges of patients in a hospital.

The values can be positive or negative. The data architect needs to create an extra column that contains the number of patients that are currently in the hospital.

Which script should the data architect use?



A)

```
PatientData:
LOAD
    Date, PatientChange,
    PatientChange + FieldValue(PatientChange) AS #Patients
FROM [lib://Data/PatientData.xlsx]
(coxml, embedded labels, table is Sheet1);
```

B)

```
PatientData:
LOAD
    Date, PatientChange,
    Above(PatientChange) AS #Patients
FROM [lib://Data/PatientData.xlsx]
(coxml, embedded labels, table is Sheet1);
```

C)

```
PatientData:
LOAD
    Date, PatientChange,
    RangeSum(PatientChange, Peek(#Patients)) AS #Patients
FROM [lib://Data/PatientData.xlsx]
(coxml, embedded labels, table is Sheet1);
```

D)

```
PatientData:
LOAD
    Date, PatientChange,
    PatientChange + Peek(PatientChange) AS #Patients
FROM [lib://Data/PatientData.xlsx]
(coxml, embedded labels, table is Sheet1);
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 3

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 ofTasks 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 ofTask 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 ofTasks 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 ofTask 2 that loads the two QVDs

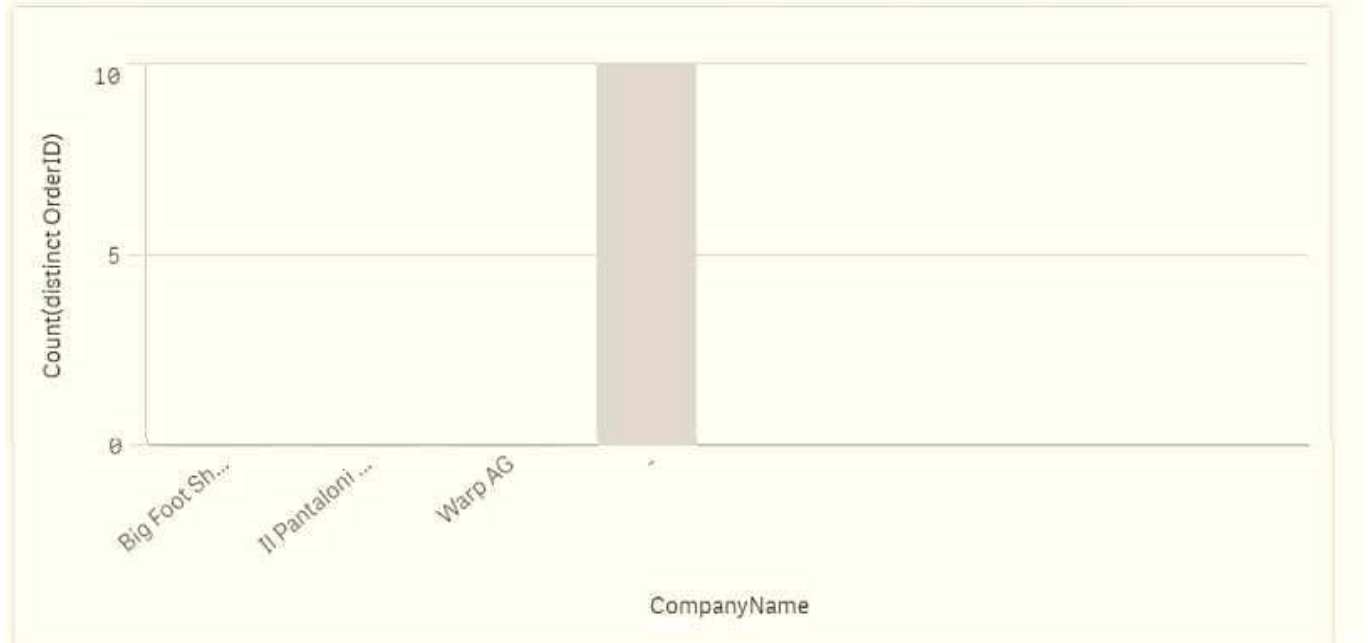
Correct Answer: D

QUESTION 4

Refer to the exhibit.



CustomerID	CompanyName	ContactName	DivisionID	OrderID	EmployeeID	ShipperID	FreightWeight	OrderDate
10	Big Foot Shoes	James Hendersson	2	-	-	-	-	-
27	Il Pantaloni di la Cammorra	Don Corleone	1	-	-	-	-	-
44	Warp AG	Klaus Deum	1	-	-	-	-	-
44	-	-	-	6571	33	2	78,5	31/03/2019
44	-	-	-	6570	16	1	74,84	31/03/2019
10	-	-	-	6569	19	5	80,69	30/03/2019
10	-	-	-	6568	32	5	41,54	30/03/2019



A data architect needs to analyze the number of orders by customer. The data is stored in two Excel files: Orders and Customers. The data architect creates a bar chart, but the data is obviously incorrect.

What should the data architect do to resolve this issue?

- A. Open the data manager, split the Customers table, and Concatenate Orders and Customers on the CustomerID field
- B. Open the data manager split the Customers table, and associate on CustomerID
- C. Open the data load editor, use CONCATENATE to concatenate Orders and Customers
- D. Open the data load editor, rename the CustomerID field, and concatenate Orders and Customers

Correct Answer: A

QUESTION 5

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

[Latest QSDA2019 Dumps](#)

[QSDA2019 Exam Questions](#)

[QSDA2019 Braindumps](#)