



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 creates a collection of large QVD files that propagate data into their apps. This solution works well. However, a new app that uses a subset of the data in a QVD takes much longer than expected to reload. The LOAD statement is

```
CustomerExperience:
LOAD *
FROM [lib://QVDRepo/Customersatisfaction.qvd] (qvd)
WHERE Region = 'North Africa' OR Region = 'Western Europe' OR Region = 'Southern Europe';
```

Which two changes should be made to improve load performance? (Select two) A)

Change the following in the QVD load:

```
CustomerExperience:
INNER JOIN(Temp)
LOAD CustomerID, Product, AccountStatus,
MayContact, SatisfactionScore
FROM [lib://QVDRepo/Customersatisfaction.qvd] (qvd);
```

B)

Replace the WHERE clause with the following:

```
WHERE IN (LOAD Region RESIDENT Temp);
```

C)

Add the following before the QVD load:

```
Temp:
LOAD * INLINE [
Region
North Africa
Southern Europe
Western Europe
];
```

D)

Add the following before the QVD load:

```
Temp:
LOAD CustomerID, Region
FROM [lib://QVDRepo/Customersatisfaction.qvd] (qvd)
WHERE Region = 'North Africa' OR Region = 'Western Europe'
OR Region = 'Southern Europe';
```

A. Option A

B. Option B



C. Option C

D. Option D

Correct Answer: A

QUESTION 2

A data architect needs to upload different data sources. To properly handle null values, the data architect decides to set all of these values to "Missing Value".

Which syntax should the data architect use?

A. NullAsValue*; Set NullValues = \"Missing Value\";

B. NullasNull *; Set NullValues = \"Missing Value\";

C. NullasNull *; Set NullValue = \"Missing Value\";

D. NullAsValue*; Set NullValue = \"Missing Value\";

Correct Answer: C

QUESTION 3

A data architect builds a data model for a large user group. Some sheets will be published, and the app will allow users to create their own visualizations and analyze data. Some fields must NOT appear in any field list.

How should a data architect meet these requirements?

A. Use HidePrefix variable

B. Add fields to master items

C. Use security rules

D. Use HideField variable

Correct Answer: A

QUESTION 4

Refer to the exhibit.



OrderID	LineNo	CustomerID	ShipperID	ProductID	ShipmentDate	OrderID	LineNo	CustomerID	ShipperID	ProductID	ShipmentDate
1	1	25		72	2013-04-24	1	1	25		72	2013-04-24
1	2	25	2	36		1	2	25	2	36	2013-04-24
1	3	25	2			1	3	25	2		2013-04-24
1	4	25	2	26		1	4	25	2	26	2013-04-24
2	1	65	2	7	2013-05-25	2	1	65	2	7	2013-05-25
2	2	65	2	56		2	2	65	2	56	2013-05-25
2	3	65	2	5		2	3	65	2	5	2013-05-25
3	1	91	2	58	2013-06-29	3	1	91	2	58	2013-06-29
3	2	91	2	31		3	2	91	2	31	2013-06-29
4	1	46	2	10	2013-07-03	4	1	46	2	10	2013-07-03

A shipping company needs to track its shipments using Qlik Sense A data architect has the data in Excel as shown on the left Business rules state that if the ShipmentDate field is empty, it should be populated with the first valid previous date as shown on the right.

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

A)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(peek('ShipmentDate', 1), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

B)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(previous('ShipmentDate'), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

C)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(peek('ShipmentDate'), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

D)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(previous(peek('ShipmentDate',1)), 'YYYY-MM-DD'),ShipmentDate) as ShipmentDate
FROM [lib://Source/Model/shipments.xlsx]
(ooxml, embedded labels, table is shipments);
```

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



D. Option D

Correct Answer: A

QUESTION 5

A data architect needs to write the expression for a measure on a KPI to show the sales person with the highest sales. The sort order of the values of the fields is unknown. When two or more sales people have sold the same amount, the expression should return all of those sales people.

Which expression should the data architect use?

- A. `Concat(DISTINCT IF{Aggr{Rank{Sum(Sales),4},Salesperson)=1,Salesperson},\ ' \')`
- B. `FirstSortedValue{DISTINCT Salesperson,-Aggr{Sum(Sales),Salesperson}}`
- C. `Concat(DISTINCT IF{Aggr{Rank{Sum(Sales),1},Salesperson)=1, Salesperson} , \ ' \')`
- D. `FirstSortedValue {Salesperson, -Aggr (Sum{Sales), Salesperson}}`

Correct Answer: A

[QSDA2019 PDF Dumps](#)

[QSDA2019 VCE Dumps](#)

[QSDA2019 Braindumps](#)