



**Free Questions for QSDA2022 by certscare**

**Shared by Jarvis on 05-04-2023**

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# Question 1

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**Question Type:** MultipleChoice

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Refer to the exhibit.

```
Section Access;
LOAD * INLINE [
ACCESS, USERID, GROUP, REGION, OMIT
USER, DOMAIN\USER1, Program Manager, *, UK
USER, DOMAIN\USER2, Training, IT, Salary
USER, DOMAIN\USER3, Presales, UK, Salary
USER, DOMAIN\USER4, Training, NL, Salary
];

Section Application;
LOAD * INLINE [
REGION, Description
DE, Germany
IT, Italy
UK, United Kingdom
NL, The Netherlands
];
```

USER1 has an app protected using this Section Access statement.

Which countries can USER1 see in the app"

**Options:**

---

- A- Germany, Italy, United Kingdom, The Netherlands
- B- Italy, The Netherlands
- C- Italy, United Kingdom, The Netherlands
- D- Germany Italy, The Netherlands

**Answer:**

---

C

## Question 2

---

**Question Type: MultipleChoice**

---

Refer to the exhibit.

<b>Orders:</b>		
<b>OrderID</b>	<b>LineNo</b>	<b>OrderDate</b>
668	1	2019-06-01
668	2	2019-06-01
669	1	2019-06-02
<b>Shipments:</b>		
<b>OrderID</b>	<b>LineNo</b>	<b>ShipmentDate</b>
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?

### **Options:**

---

- 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

**Answer:**

---

A

**Explanation:**

---

This is the recommended approach to resolving synthetic keys, as it allows you to maintain the integrity of the data by combining two or more fields into a single key. The composite key can then be used to join the two tables together, ensuring that the data is consistent and accurate.

## Question 3

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

```
LIB CONNECT TO 'SQL (abc_qservice)';

OrderHeader:
LOAD CustomerID,
    EmployeeID,
    OrderDate,
    OrderID;
SQL SELECT CustomerID,
    EmployeeID,
    OrderDate,
    OrderID
FROM orders;

OrderData:
LOAD
    OrderID,
    OrderSalesAmount
FROM [lib://QVD (abc_qservice)/OrderData.qvd]
(qvd);

OrderDetail:
LOAD LineNo,
    OrderID,
    ProductNumber,
    Price;
SQL SELECT *
FROM orderdetails;
```

An existing app on Qlik Sense Enterprise is duplicated and transferred to a data architect to add some additional data. When trying to manually reload the original script, the data architect receives an error.

What should be done to make sure the script runs correctly?

**Options:**

---

- A- Add the line lib connect to 'QVD(abc\_qservice/orderData.qvd) ' ; before the LOAD for the Order Data table
- B- Add the line lib connect to ' SQL (abc\_qs9rvi.es) ' ;before the LOAD for the Order Detail table
- C- Give the data architect the Read rights on the data connections in the QMC
- D- Make the data architect the owner of the app in the QMC

**Answer:**

---

C

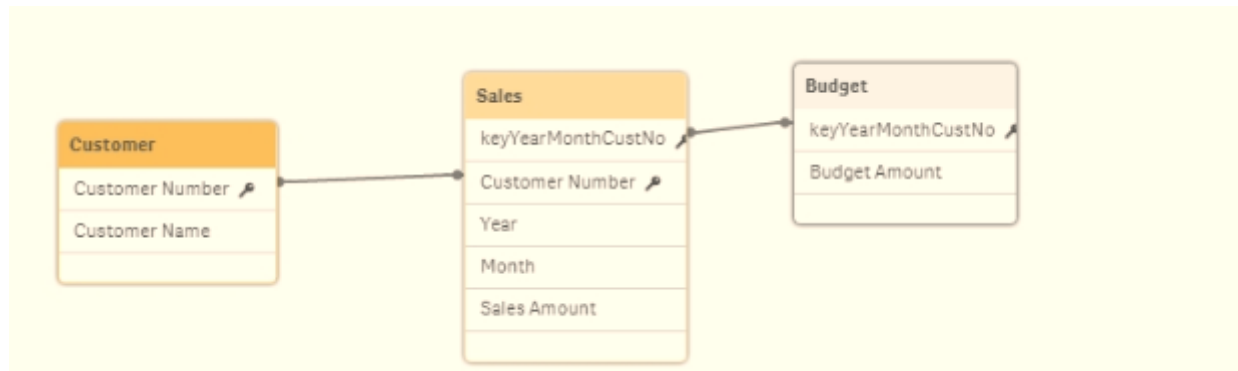
## Question 4

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**Question Type:** MultipleChoice

---

Refer to the exhibit.



The data architect needs to build a model that contains Sales and Budget data for each customer. Some customers have Sales without a Budget, and other customers have a Budget with no Sales

During loading, the data architect resolves a synthetic key by creating the composite key

For validation, the data architect creates a table containing Customer, Month, Sales, and Budget columns.

What does the data architect see when selecting a month?

**Options:**

---

- A- All Customers, all Budget and all Sales records
- B- Customer and Sales records for that month, but missing values for Budget
- C- Customer and Budget records for that month, but missing values for Sales
- D- Customer, Sales, and Budget records for that month

**Answer:**

---

D

## Question 5

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**Question Type: MultipleChoice**

---



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];
```

### Options:

---

A- Option A

B- Option B

C- Option C

D- Option D

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

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];
```

### Options:

---

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

### Answer:

---

C

## Question 7

---

Question Type: MultipleChoice

---

Refer to the exhibit.

<b>Orders:</b>		
<b>OrderID</b>	<b>LineNo</b>	<b>OrderDate</b>
668	1	2019-06-01
668	2	2019-06-01
669	1	2019-06-02
<b>Shipments:</b>		
<b>OrderID</b>	<b>LineNo</b>	<b>ShipmentDate</b>
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?

**Options:**

---

- 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

**Answer:**

---

A

**Explanation:**

---

This is the recommended approach to resolving synthetic keys, as it allows you to maintain the integrity of the data by combining two or more fields into a single key. The composite key can then be used to join the two tables together, ensuring that the data is consistent and accurate.

## Question 8

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

```
Section Access;  
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ACCESS, USERID, GROUP, REGION, OMIT  
USER, DOMAIN\USER1, Program Manager, *, UK  
USER, DOMAIN\USER2, Training, IT, Salary  
USER, DOMAIN\USER3, Presales, UK, Salary  
USER, DOMAIN\USER4, Training, NL, Salary  
];  
  
Section Application;  
LOAD * INLINE [  
REGION, Description  
DE, Germany  
IT, Italy  
UK, United Kingdom  
NL, The Netherlands  
];
```

USER1 has an app protected using this Section Access statement.

Which countries can USER1 see in the app"

### Options:

---

**A-** Germany, Italy, United Kingdom, The Netherlands

**B-** Italy, The Netherlands



**C-** Italy, United Kingdom, The Netherlands

**D-** Germany Italy, The Netherlands

**Answer:**

---

C

## **Question 9**

---

**Question Type: MultipleChoice**

---

Refer to the exhibit.

```
LIB CONNECT TO 'SQL (abc_qservice)';

OrderHeader:
LOAD CustomerID,
    EmployeeID,
    OrderDate,
    OrderID;
SQL SELECT CustomerID,
    EmployeeID,
    OrderDate,
    OrderID
FROM orders;

OrderData:
LOAD
    OrderID,
    OrderSalesAmount
FROM [lib://QVD (abc_qservice)/OrderData.qvd]
(qvd);

OrderDetail:
LOAD LineNo,
    OrderID,
    ProductNumber,
    Price;
SQL SELECT *
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```

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- B-** Add the line lib connect to ' SQL (abc\_qs9rvi.es) ' ;before the LOAD for the Order Detail table
- C-** Give the data architect the Read rights on the data connections in the QMC
- D-** Make the data architect the owner of the app in the QMC

**Answer:**

---

C

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