# QSDA2022<sup>Q&As</sup>

Qlik Sense Data Architect Certification-2022

### Pass Qlik QSDA2022 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/qsda2022.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Refer to the exhibit.

LineNo	OrderDate
1	2019-06-01
2	2019-06-01
1	2019-06-02
LineNo	ShipmentDate
1	2019-06-01
1	2019-06-03
2	2019-06-02
	1 2 1 :: LineNo 1 1

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

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

B. Create a composite key using OrdertD and LineNo

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

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

Correct Answer: D

#### **QUESTION 2**

Refer to the exhibit.

## Leads4Pass

239	
240	CompaniesDetails:
241	LOAD [CompanyID],
242	Age(Today(),CompanyStarted) as CompanyAge;
243	LOAD
244	[CompanyID],
245	[CompanyStarted]
246	
247	FROM [lib://MyDataFiles/DAExam1.xlsx]
248	(ooxml, embedded labels, table is [Company Names]);
249	
250	let a = FieldName(2 ,'CompaniesDetails');
251	Trace \$(a);
252	
253	CompaniesDesc:
254	LOAD
255	[CompanyID],
256	[CompanyDescription],
257	[CompanyName]
258	FROM [lib://MyDataFiles/DAExam1.xlsx]
259	(ooxml, embedded labels, table is [Company Names]);
260	

A business analyst reports that the \\'CompanyAge\\' field does NOT display for users The data architect examines the LOAD script and wants to place the breakpoint in the script to check the field name.

Which line number should the data architect use?

- A. 242 because field name appears in the output Panel of the debugger
- B. 251 because the field name appears in the Variable panel of the debugger
- C. 251 because the field name appears in the Qlik Log files
- D. 251 because the field name appears in the Output panel of the debugger

#### Correct Answer: D

### **QUESTION 3**

Table_A: LOAD * INLINE [ Field_1, Field_2, Field_3 A, 1, 001 A, 2, 003 B, 3, 005 ];	
Table_B: LOAD * INLINE [ Field_1, Field_2, Field_4 A, 1, 456 A, 3, 567 B, 1, 789]	

Refer io the exhibit.

A data architect needs to modify the script to ONLY load rows from Table\_B when Field\_1 and Field\_2 are the same as in Table\_A. (For example, only the row containing A, 1, 456 should be loaded from Table\_B.)

Which script should the data architect use?

```
O A. Table_A:
    LOAD * INLINE [
    Field_1, Field_2, Field_3
    A, 1, 001
    A, 2, 003
    B, 3, 005 ];
    Table B:
    LOAD * INLINE [
    Field 1, Field 2, Field 4
    A, 1, 456
    A, 3, 567
    B, 1, 789]
    Where Exists (Field_1, Field_2);
O B. Table_A:
    LOAD * INLINE [
    Field 1, Field_2, Field_3
    A, 1, 001
    A, 2, 003
    B, 3, 005 ];
     Right Keep (Table A)
    Table B:
    LOAD * INLINE [
    Field 1, Field 2, Field 4
    A, 1, 456
    A, 3, 567
    B, 1, 789];
```

```
C. Table_A:
     LOAD * INLINE [
     Field 1, Field 2, Field 3
     A, 1, 001
     A, 2, 003
     B, 3, 005 ];
     Table B:
     Left Keep (Table A)
    LOAD * INLINE [
    Field 1, Field 2, Field 4
    A, 1, 456
    A, 3, 567
    B, 1, 789];
D.
    Table A:
    LOAD * INLINE [
    Field_1, Field_2, Field 3
    A, 1, 001
    A, 2, 003
    B, 3, 005 ];
    Table B:
    LOAD * INLINE [
    Field 1, Field 2, Field 4
    A, 1, 456
    A, 3, 567
    B, 1, 789]
    Where Exists (Field *);
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

### **QUESTION 4**

A data architect is developing an app that will generate QVDs for multiple business analysts. The field naming

## Leads4Pass

conventions on the source data are NOT business friendly. For every table loaded, multiple fields will require a name change.

An Excel file is maintained centrally that lists all source data field names and the appropriate names as they should appear in the QVDs

Which strategy should the data architect use to meet these requirements?

- A. Use the Rename function and a mapping load
- B. Create master items using business-friendly names
- C. Use the Alias function and a mapping load
- D. Load in the Excel file as a data island and use the Peek function

Correct Answer: A

Explanation: The Rename function allows the data architect to rename fields from the source data to the names specified in the Excel file. The mapping load allows the data architect to load the mapping between the source field names and the business-friendly names from the Excel file. The other options, Create master items using business-friendly names, Use the Alias function and a mapping load, and Load in the Excel file as a data island and use the Peek function, are not valid strategies for meeting these requirements.

#### **QUESTION 5**

A data architect needs to build an Order Fulfillment app. The business requires front-end performance is optimized.

The OrderDate and ShipmentDate are located in different tables.

The user needs to identify the data type and must be able to:

Show trends for orders and shipments

Use a single filter for both date fields Analyze data over fiscal periods Which steps should the data architect take to build the data model?

- A. 1. Create a link table with master calendar fields
- 2. Create a single filter using fields from the master calendar
- B. 1. Load the Shipments and Orders table via the data manager
- 2. Create a single filter using fields from the Orders table
- C. 1. Create a master calendar and join into the Shipments and Orders table
- 2. Create a single filter using fields from the Shipments table
- D. 1. Create a master calendar table as a data island
- 2. Create a single filter using fields from the master calendar

Correct Answer: A



Latest QSDA2022 Dumps

QSDA2022 VCE Dumps

**QSDA2022 Braindumps**