

QSDA2022^{Q&As}

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.pass4itsure.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

800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.

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 2

A data architect of an organization that has implemented Qlik Sense on Windows needs to load large amounts of data from a database that is continuously updated

New records are added, and existing records get updated and deleted. Each record has a LastModified field.

All existing records are exported into a QVD file. The data architect wants to load the records into Qlik Sense efficiently.

Which steps should the data architect take to meet these requirements?

A. 1 Load the existing data from the QVD

2.

Load the new and updated data from the database without the rows that have just been loaded from the QVD and concatenate with data from the QVD

3.

Load all records from the key field from the database and use an INNER JOIN on the previous table

B. 1. Load the existing data from the QVD

2.

Load new and updated data from the database Concatenate with the table loaded from the QVD.

3.

Create a separate table for the deleted rows and use a WHERE NOT EXISTS to remove these records

C. 1. Use a partial LOAD to load new and updated data from the database.

2.

Load the existing data from the QVD without the updated rows that have just been loaded from the database and concatenate with the new and updated records

3.

Use the PEEK function to remove the deleted rows

D. 1 Load the new and updated data from the database.

2.

Load the existing data from the QVD without the updated rows that have just been loaded from the database and concatenate with the new and updated records.

3.

Load all records from the key field from the database and use an INNER JOIN on the previous table.

Correct Answer: D



QUESTION 3

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, FatientChange,
          PatientChange + FieldValue(PatientChange) AS #Patients
     FROM [lib://Data/PatientData.xlsx]
      (ooxml, embedded labels, table is Sheet1);
🔘 B. PatientData:
     LOAD
         Date, PatientChange,
         Above (PatientChange) AS #Patients
     FROM [lib://Data/PatientData.xlsx]
     (ooxml, embedded labels, table is Sheet1);
© C. PatientData:
     LOAD
         Date, PatientChange,
         RangeSum(PatientChange, Peek(#Patients)) AS #Patients
     FROM [lib://Data/PatientData.xlsx]
     (ooxml, embedded labels, table is Sheet1);
D. PatientData:
     LOAD
        Date, PatientChange,
        PatientChange + Peek(PatientChange) AS #Patients
     FROM [lib://Data/PatientData.xlsx]
     (ooxml, embedded labels, table is Sheet1);
A. Option A
B. Option B
C. Option C
```

D. Option D

Correct Answer: A

QUESTION 4

Refer to the exhibit.



Customer	SalesTransaction		
CustomerID	CustomerID 🔎	Employee	
CustomerNar	ne EmployeeID 🔎 🛏	- EmployeeID 🔎	
	Date	Name	
	Amount		
CustomerID	CustomerName	Country	
A1537438	Durgan Ltd	United Kingdom	
A3055345	Kertzmann and Sons	United States of An	nerica
1803273	Weissnat, Morar and Mills	USA	
Z5373110	Towne, Von and Gulgowski	UK	
KK720402	Shanahan	U.S.A	
AA82402	Globex	Japan	
BB29729	Grant	France	
B11764	Bernhard, Hettinger and Ka	utzer New Zealand	
EmployeeID	Name		
AMER001	Alice		
AMER99837	Bob		
EMEA1207	Carlos		
APAC3322	Grace		
APAC92611	John		

A global sales organization operates in three regions: AMERICAS, EMEA: and APAC. Each region stores its sales transactions in a separate database in which the employees update customer data through a third-party app. The data is

extracted into three QVDs.

EMEA1304

Heidi

A data architect sets up a two-tier architecture for the data load. The data architect needs to add the region to the data model.

Which technique should the data architect use to create the Region field?

A. Create a Region field in the SalesTransaction table and populate using fixed region values while loading from each source

B. Create a Region field in the Employee table and populate using the LTrim function on the EmployeeID

C. Create a Region field in the Employee table and populate using the SubField function on the EmployeeID



D. Create a Region field in the SalesTransaction table and create a mapping table based on the Country field in the Customer table

Correct Answer: A

QUESTION 5

A data architect needs to load data from two different databases Additional data will be added from a folder that contains QVDs. text files, and Excel files. What is the minimum number of data connections required?

A. Two

B. Five

C. Four

D. Three

Correct Answer: D

QSDA2022 PDF Dumps

QSDA2022 VCE Dumps QSDA2022 Exam Questions