

# QSDA2018<sup>Q&As</sup>

**Qlik Sense Data Architect Certification Exam** 

# Pass Qlik QSDA2018 Exam with 100% Guarantee

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

https://www.geekcert.com/qsda2018.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 has a QVD file that contains data from many countries. The data architect must write a script that loads only data from France, and make sure the reload occurs as fast as possible.

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

```
A. T1:
   LOAD * INLINE [
   Country
   France ];
   LOAD * FROM TRANSACTIONS.qvd (qvd) Where EXISTS (Country) ;
   DROP Table T1 ;
Β.
   LOAD * FROM TRANSACTIONS.gvd (gvd) Where Match (Country, 'France');
C.
    LOAD * FROM TRANSACTIONS.gvd (qvd) Where Country='France';
A. B. C.
T1:
LOAD * INLINE [
Country
France ];
LOAD * FROM TRANSACTIONS.gvd (qvd) Where Match (Country, 'France') ;
DROP Table T1 ;
D.
```

Correct Answer: A

# **QUESTION 2**

Refer to the exhibits.



CatID	Value	Q
0A8A1DA5-AA23-C713-CB2A-83CABA5FD517	189	
1C5B14DF-B613-10D2-DBCF-C8FA535F059C	316	
03A0D34F-F7DA-AE7F-C1B0-392531DC42DB	704	
4B8496DA-B5B6-7F74-3BC9-076EA855A570	327	
5A4AC55E-AE0C-0432-344A-2F7B8E7CC066	888	
5A30CE40-2B91-B114-0DA4-3144C1DF37E3	371	
5B80F7B7-A730-5C8F-932F-9E22BB77D43E		
9E8495EB-9DB0-C80A-709B-CA2DC3E6224E	596	
26C4AEF9-E8D2-3E87-00E7-6251CD4513FE	924	
042A4655-D3EC-3758-42B0-6046069F3BB3	639	
58C38173-DD6A-BADB-2670-494612A8D38A	4	
60BDE857-72EF-93AE-6F39-6FF551F1A420	2	
	700	

```
LIB CONNECT TO 'DemoCORF SQL Server';
Values:
LOAD
CatID,
Value
FROM SalesDB.AggregatedValues;
```

```
left join
LOAD
CatID,
ProdID
FROM SalesDB.Categories;
```



	Values	
	CatID	
	Value	
	ProdID	
Value Density		100%
Subset ratio		100%
Has duplicates		true
Total distinct values		28
Present distinct values		28
Non-null values		31

Business analytics report data issues in the Value field of a table since the latest reload of the data.

- What causing this issue?
- A. Null values in the source data
- B. Hyphen characters (`-`) in the source data
- C. Pre-aggregated data is being used
- D. Some categories do NOT exist in the Category table

Correct Answer: A

#### **QUESTION 3**

A data architect must break down a 13-character ShipmentID code in the following format, # ### ## ## ## ## ## fields must be created from the numeric values separated by the hyphen (-). The data architect must extract five subfields (ShipmentLoc, Quantity, CategoryID, StoreLoc, and Division) from the 13character code.

How should the data architect meet this requirement?

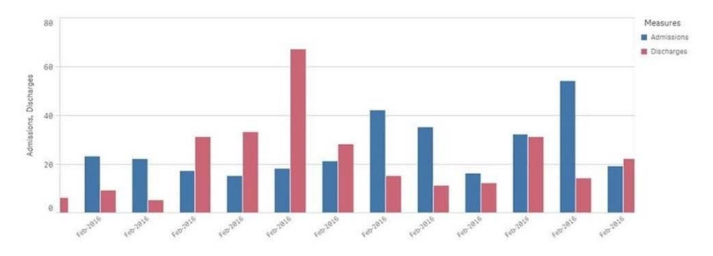
- A. In the data manager, use the data profiling card to replace the `-` characters in the ShipmentID
- B. In the data load editor, load the ShipmentID field and apply the PurgeChar9ShipmentID,\\'-`) function
- C. In the data manager, use the data profiling card to split the ShipmentID by the `-` character
- D. In the data load editor, load the ShipmentID field and apply the KeepChar() and Trim() functions

Correct Answer: C



# **QUESTION 4**

Refer to the exhibit.



A chart for monthly hospital admissions and discharges incorrectly displays the month and year values on the x-axis. The date format for the source data field "Common date" is M/D/YYYY. This format was used in a calculated field named "Month-Year" in the data manager when the data model was first built.

Which expression should the data architect use to fix this issue?

- A. Date (MonthsStart ([Common Date]), `MMM-YYY\\')
- B. Date (MonthStart ([Common Date]), `MMM-YYY\\')
- C. Date ([Common Date], `MMM-YYY\\')
- D. Date (InMonth([Common Date]), MMM-YYYY\\')

Correct Answer: B

## **QUESTION 5**

#### Refer to the exhibit.

DataKey	Field1	Field2	Field3
2F1E7FC0-81FD-1XDA-9156-00036D0F876A	12345678-888b-cCCCC-0000-123456789012	30dd879c-ee2f-11db-8314-0800200c9a66	
2F1E7FC0-81FD-1XDA-9156-00036D0F945A		30dd879c-ee2f-11db-8314-0800200c9a67	DD345678-ABCD-ABCD-0000-DDDDAAAA9013
2F1E7FC0-81FD-1XDA-9156-00036D0E120A	12345678-B8Bb-cCCCC-0000-123452342345	30dd879c-ee2f-11db-8314-0800200c9a68	
2F1E7FC0-81FD-1XDA-9156-00036D0E230A	12345678-B8Bb-cCCCC-0000-123456789012		DD345678-ABCD-ABCD-0000-DDDDAAAA9015
2F1E7FC0-81FD-1XDA-9156-00036D0E320A		30dd879c-ee2f-11db-8314-0800200c9a70	DD345678-ABCD-ABCD-0000-DDDDAAAA9016
2F1E7FC0-81FD-1XDA-9156-00036D0E430A	12345678-BBBb-cCCCC-0000-123452342345	30dd879c-ee2f-11db-8314-0800200c9a71	
2F1E7FC0-81FD-1XDA-9156-00036D0E540A	12345678-888b-cCCCC-0000-123456789012		DD345678-A8CD-A8CD-0000-DDDDAAAA9018

A global company recently released an app that uses mush more memory than similar apps have used. When reviewing data in the data manager, the data architect observes that several fields use Globally Unique Identifiers (GUIDs).



There is one key field. other fields are used to different KPIs to count the number records. The data architect must reduce the memory used as much as possible.

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

- A. 1. Use the AutoNumber function to convert the linking GUIDs to numbers
- 2. Replace the non-key GUID fields with a flag, and use them to get a unique count for KPIs
- B. 1. Replace the non-key field GUIDs with RowNo() to maintain a field that can be used to get a unique count
- 2. Split the linking GUID fields into five sections using the SubField function to reduce the uniqueness.
- C. 1. Use the AutoNumber function to convert the linking GUIDs to numbers
- 2. Use Indexing for non-key GUID fields to create an Index field and use to get a unique count for KPIs
- D. 1. Use the IterNo() function to convert the linking GUIDs to numbers
- 2. Replace the non-linking GUID fields with RowNo() to create an Index field and use to get a unique count for KPI

Correct Answer: D

Latest QSDA2018 Dumps QSDA2018 VCE Dumps QSDA2018 Exam Questions