

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.pass2lead.com/qsda2019.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.

```
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]
```

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?



```
A)
Table_A:
LOAD * INLINE [
Field_1, Field_2, Field_3
A, 1, 001
A, 2, 003
B, 3, 005 1;
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):
B)
Table_A:
LOAD * INLINE [
Field 1, Field 2, Field 3
A. 1, 001
A, 2, 003
B, 3, 005 1;
Table B:
Left Keep [Table_A]
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:
LOAD * INLINE [
Field_1, Field_2, Field_4
A, 1, 456
A, 3, 567
B, 1, 7391
Where Exists(Field *):
```



D)

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];

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

Correct Answer: D

QUESTION 2

Refer to the exhibits.

Artist	Instrument	Grades	
4lice	Guitar	7	
Bob	Piano	5	
Chuck	Violin	4	
Dan	Piano	5	
Frank	Harmonica	2	
Eve	Tambourine	3	
Eve	Violin	3	
Alice	Drums	7	
Alice	Violin	7	
Frank	Violin	2	
Artist		Q	Number of Instruments
	_		
Totals			5
Alice			3
Eve			

A music teacher needs to know which artists are eligible to enter this year\\'s competition. The teacher needs to find

https://www.pass2lead.com/qsda2019.html

2024 Latest pass2lead QSDA2019 PDF and VCE dumps Download

only the artists who have a music grade rank above two and play more than one instrument. Which expression is needed for the Number of Instruments measure in the table?

- A. Count({\$}Instrument)
- B. Count({S}Instrument)
- C. Count({\$}Instrument)
- D. Count ({S2"}>}Instrument)

Correct Answer: A

QUESTION 3

A data architect executes the following script:

```
Load * INLINE [
Field_1
Abcd
abcd
ABCD
ABCDABCD]
Where WildMatch(Field_1, 'abcd');
```

What will Field_1 contain after this script is executed?

- A. Abcd, abcd
- B. abed
- C. Abed. abed. ABCD, ABCDABCD
- D. Abcd, abcd. ABCD

Correct Answer: A

QUESTION 4

A data architect needs to upload data from ten different sources, but only if there are any changes after the last reload When data is updated, a new file is placed into a folder mapped to E:\373948870. The data connection points to this folder.

The data architect plans a script which will:

1.

Verify that the file exists



https://www.pass2lead.com/qsda2019.html

2024 Latest pass2lead QSDA2019 PDF and VCE dumps Download

2.

If the file exists, upload it. Otherwise, skip to the next piece of code. The script will repeat this subroutine for each source

When the script ends, all uploaded files will be removed with a batch procedure. Which option should the data architect use to meet these requirements?

- A. FilePath, IF, THEN, Drop
- B. FileSize, IF, THEN, END IF
- C. FilePath, FOR EACH, Peek, Drop
- D. FileExists, FOR EACH, IF

Correct Answer: D

QUESTION 5

A company generates 1 GB of ticketing data daily. The data is stored in multiple tables Business users need to see trends of tickets processed for the past two years. Users very rarely access the transaction-level data for a specific date. Only the past two years of data must be loaded which is 720 GB of data Which method should a data architect use to meet these requirements?

- A. Load only two years of data in an aggregated app and create a separate transaction app for occasional use
- B. Load only two years of data and use best practices in scripting and visualization to calculate and display aggregated data
- C. Load only aggregated data for two years and use Direct Discovery for transaction data
- D. Load only aggregated data for two years and use ODAG for transaction data

Correct Answer: D

QSDA2019 PDF Dumps

QSDA2019 VCE Dumps

QSDA2019 Braindumps