

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.geekcert.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.

```
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
1;
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\\"\"

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

Correct Answer: D

QUESTION 2

A company decides to migrate all apps from QlikView to Qlik Sense. After converting an apps: there are several unconverted objects.

What should the data architect do?

- A. Save the unconverted objects as extensions and import them into Qlik Sense
- B. Remove the set analysis statements from the unconverted objects
- C. Re-create the unconverted objects

VCE & PDF GeekCert.com

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

2024 Latest geekcert QSDA2019 PDF and VCE dumps Download

D. Save the unconverted objects as master items

Correct Answer: A

QUESTION 3

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

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 4

A data architect builds a data model for a large user group. Some sheets will be published, and the app will allow users to create their own visualizations and analyze data. Some fields must NOT appear in any field list.

How should a data architect meet these requirements?

A. Use HidePrefix variable

B. Add fields to master items

C. Use security rules

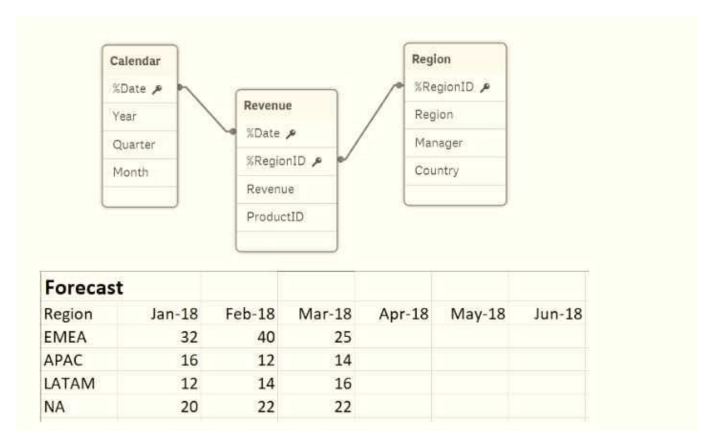
D. Use HideField variable

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

Correct Answer: A

QUESTION 5

Refer to the exhibit.



A business department is forecasting revenue within an Excel spreadsheet. A data architect needs to include this forecast into the existing data model, and without losing any data.

Which two sets of steps will meet these requirements? (Select two.)

A. 1. Load the Excel spreadsheet using the data load editor

2.

Use the Unpivot function

3.

Use the Sum function to group the forecast by date

4.

Connect to the existing data model

B. 1. Load the Excel spreadsheet using the data load editor



2. Use the Crosstable function to unpivot the table

3 Create a composite key out of the date and region

https://www.geekcert.com/gsda2019.html

A+ A	VCF & PDF	intpo://www.gookoort.com/qodazoro.intiin
/	VCE & PDF	2024 Latest geekcert QSDA2019 PDF and VCE dumps Download

4 Connect the new table to the data m	odel	
C. 1. Load the Excel spreadsheet usin	g the data load editor	
2.		
Change the sort order by date		
3.		
Create a composite key out of the fore	ecast and region	
4.		
Connect to the existing data model		
D. 1. Load the Excel spreadsheet into	the data manager	
2.		
Use the Unpivot function		
3.		
Create a composite key from the date	and region	
4.		
Connect the new table to the data mod	del	
E. 1. Load the Excel spreadsheet usin	g the data manager	
2.		
Rename the ForecastDate field to Dat	е	
3.		
Disable the Region		
4.		
Connect to the existing data model		
Correct Answer: D		
QSDA2019 PDF Dumps	QSDA2019 VCE Dumps	QSDA2019 Braindumps