

QSDA2019^{Q&As}

Qlik Sense Data Architect Certification Exam - June 2019 Release

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QUESTION 1

Refer to the exhibit.

```
Section Access;
SecurityTable:
Load * INLINE [
ACCESS, USERID, LINK, OMIT
ADMIN, ABC\QSERVICE, LEVEL
USER, ABC\QSERVICE, LEVEL
USER, ABC\JCS, *,
USER, ABC\JCS, *,
USER, ABC\MMD, NA,
USER, ABC\MMD, SA,
USER, ABC\MDD, EMEA,
USER, ABC\PPP, *, LEVEL
];
```

The Section Access security table for an app is shown User ABC\PPP opens a Qlik Sense app with a table using the field called LEVEL on one of the table columns.

What is the result?

- A. The user gets an "Invalid visualization" error
- B. The table is displayed without the LEVEL column
- C. The table is removed from the user interface
- D. The user gets a "Field not found" error

Correct Answer: A

QUESTION 2

A data architect needs to create an app to analyze 30-day re-admissions at a hospital.

•

The medical record system does NOT calculate re-admission data

•

The business rule to follow: if a patient is admitted to a hospital within 30 days after being discharged from a previous hospital stay, that event should be captured in the app with a flag called "30-day Readmission"

•

Data being used from the patient record includes hospital account ID, patient ID, admission dater and discharge date



Which action should the data architect perform first to meet these requirements?

- A. Sequence patient records by hospital account ID and patient ID using the Peek function
- B. Sequence patient records by patient ID using the Peek function
- C. Calculate the days since previous discharge using admission date and discharge date
- D. Order patient records by patient ID and admission date

Correct Answer: A

QUESTION 3

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 4

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

QUESTION 5

Refer to the exhibit.



Users: LOAD UserID, StartYear AS Year, "User Name" AS User_Name, TypeID FROM [lib://Data/Users.txt] (txt, codepage is 28591, embedded labels, delimiter is '\t', msq); ALIAS Year AS AccessYear, Month AS AccessMonth; UserAccess: LOAD *, Year(AccessDate) AS Year, Month (AccessDate) AS Month, [Duration (minutes)]/60 AS Hour; SQL SELECT Access_ID, AccessDate, UserID, "Duration (minutes)" FROM UserAccess; Qualify *; Ungualify AccessID; Access: LOAD Access ID, EstimatedTimePerApp, SelectionsPerMinute, DocumentsOpened; SOL SELECT * FROM Access; Unqualify *; Rename Fields TypeID TO UserTypeID, Access ID TO AccessID;

A. The UserAccess table contains seven fields Year Month, Hourr AccessID. AccessDate. UserID, and Duration (minutes) The table is only linked to Users on the UserID field

B. The UserAccess Table contains seven fields: Year, Month. Hour. AccessID, AccessDate. UserID, and Duration (minutes) The table is linked to the Access table with the AccessID field and linked to Users on the UserID field

C. The UserAccess table contains seven fields AccessYear, AccessMonth, Hour AccessID, AccessDate, UserID, and Duration (minutes) The table is only linked to Users on the UserID field

D. The UserAccess table contains seven fields AccessYear. AccessMonth. Hour. AccessID, AccessDate. UserID. and Duration (minutes) The table is linked to the Access table on the AccessID field and linked to Users on the UserID field

Correct Answer: D

QUESTION 6

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?

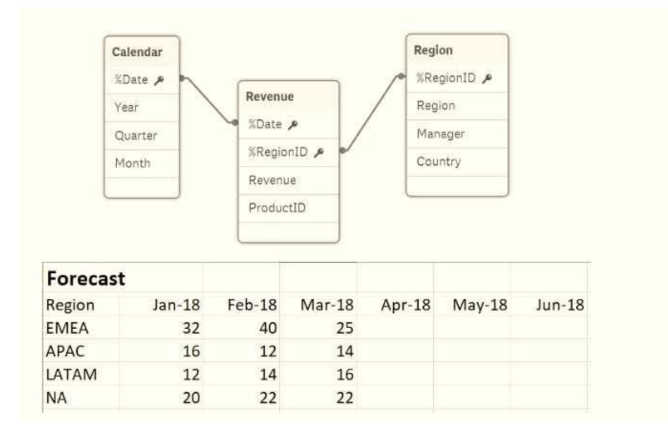
A. FilePath, IF, THEN, Drop

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

Correct Answer: D

QUESTION 7

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
- 4 Connect the new table to the data model
- C. 1. Load the Excel spreadsheet using the data load editor

2.

Change the sort order by date

3.

Create a composite key out of the forecast 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 model

E. 1. Load the Excel spreadsheet using the data manager

2.

Rename the ForecastDate field to Date

3.

Disable the Region



4.

Connect to the existing data model

Correct Answer: D

QUESTION 8

Multiple department fields in a dataset require a description. A data architect needs to add the department

descriptions or a default value when the department does NOT have a description.

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

A. ApplyMap with two parameters after the Mapping load

- B. Left Join between tables and Description.xlsx in every Department table
- C. Enter "Missing description" in the blank rows for Description.xlsx, then use Mapping Load
- D. ApplyMap with three parameters after the Mapping load

Correct Answer: A

QUESTION 9

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. Four
- C. Five
- D. Three

Correct Answer: A

QUESTION 10

A data architect needs to upload different data sources. To properly handle null values, the data architect

decides to set all of these values to "Missing Value".

Which syntax should the data architect use?

A. NullAsValue*; Set NullValues = \\'Missing Value\\';



- B. NullasNull *; Set NullValues = \\'Missing Value\\';
- C. NullasNull *; Set NullValue = \\'Missing Value\\';
- D. NullAsValue*; Set NullValue = \\'Missing Value\\';

Correct Answer: C

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