

# QSDA2019<sup>Q&As</sup>

Qlik Sense Data Architect Certification Exam - June 2019 Release

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#### **QUESTION 1**

A data architect needs to write the expression for a measure on a KPI to show the sales person with the

highest sales. The sort order of the values of the fields is unknown. When two or more sales people have

sold the same amount, the expression should return all of those sales people.

Which expression should the data architect use?

- A. Concat(DISTINCT IF{Aggr{Rank{Sum(Sales),4},Salesperson)=1,Salesperson),\\' \\')
- B. FirstSortedValue{DISTINCT Salesperson,-Aggr{Sum(Sales),Salesperson))
- C. Concat(DISTINCT IF{Aggr{Rank{Sum(Sales),1),Salesperson)=1, Salesperson), \\' \\')

D. FirstSortedValue {Salesperson, -Aggr (Sum{Sales), Salesperson))

Correct Answer: A

#### **QUESTION 2**

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 3**

A data architect plans to build an app that contains geographically diverse data that must be specific to

user run-time selections. The source contains transactional data. The app must have minimal impact on

already limited server resources.

Which approach should the data architect use?

A. Loop and Reduce

- B. QVDs
- C. In-memory
- D. ODAG

Correct Answer: A

# **QUESTION 4**

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 |   |  |  |
| 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 5**

Refer to the exhibit.



| Orders:  |        |              |
|----------|--------|--------------|
| OrderID  | LineNo | OrderDate    |
| 668      | 1      | 2019-06-01   |
| 668      | 2      | 2019-06-01   |
| 669      | 1      | 2019-06-02   |
| Shipment | 51     |              |
| OrderID  | LineNo | ShipmentDate |
| 668      | 1      | 2019-06-01   |
| 669      | 1      | 2019-06-03   |
| 668      | 2      | 2019-06-02   |
|          |        |              |

A data architect is loading the tables and a synthetic key is generated. How should the data architect resolve the synthetic key?

- A. Create a composite key using OrderID and LineNo
- B. Remove the LineNo field from Shipments and use the AutoNumber function on the OrderID field
- C. Remove the LineNo field from both tables and use the AutoNumber function on the OrderID field
- D. Create a composite key using OrderID and LineNo, and remove OrderID and LineNo from Shipments

Correct Answer: A

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