

# QSDA2022<sup>Q&As</sup>

Qlik Sense Data Architect Certification-2022

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# **QUESTION 1**

Refer to the exhibit.



The data architect needs to build a model that contains Sales and Budget data for each customer. Some customers have Sales without a Budget, and other customers have a Budget with no Sales

During loading, the data architect resolves a synthetic key by creating the composite key

For validation, the data architect creates a table containing Customer, Month. Sales, and Budget columns.

What does the data architect see when selecting a month?

- A. All Customers, all Budget and all Sales records
- B. Customer and Sales records for that month, but missing values for Budget
- C. Customer and Budget records for that month, but missing values for Sales
- D. Customer, Sales, and Budget records for that month

Correct Answer: D

#### **QUESTION 2**

The Marketing department is using some similar KPIs in different apps that need to be modified frequently according to the business needs. The KPIs are created using master items with the same expression.

Which method should the data architect use to manage the modifications in all apps?

- A. Create a variable repository and load them using INCLUDE statements in the apps where needed
- B. Create a selection app with all the master items and use an on-demand app generation method.
- C. Create a core app with all the master items needed and use a BINARY load in the other apps.
- D. Create only a single app with all the master items needed and protect it with SECTION ACCESS.

Correct Answer: A



Explanation: This method allows the data architect to store the KPIs in a single repository and then use INCLUDE statements to load them into the other apps. This makes it easy to modify the KPIs in one place and have the changes

reflected in all the apps.Source: Qlik A variable repository is a central location where all of the master items used in the apps can be stored and managed. By creating a variable repository and loading the master items into each app using

INCLUDE statements, the data architect can make modifications to the master items in one place, and the changes will be automatically propagated to all of the apps that use the master items.

This method allows for easy management of the master items and eliminates the need to make changes to each app individually, which can be time-consuming and prone to errors.

# **QUESTION 3**

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
];
Section Application;
LOAD * INLINE [
REGION, Description
DE, Germany
IT, Italy
UK, United Kingdom
NL, The Netherlands
1;
```

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: C



# **QUESTION 4**

L	Orders:		
2	LOAD * INLINE [		
3	ProductID, OrderID, OrderDate, SalesAmount		
\$	90017, 001, 04/05/2021, 289		
5	90012, 001, 04/05/2021, 120		
5	95012, 002, 03/05/2021, 340		
7	90315, 002, 03/05/2021, 150		
B	95017, 002, 03/05/2021, 210	ProductDetails	Orders
)	];		
9		ProductID 🔎	ProductID &
1	~	Color	OrderID
2	Product:	Price	OrderDate
3	LOAD * INLINE [	ALC:	Orderbate
5	ProductID, Attribute, Value 90017, Color, Red	Description	SalesAmount
5	90017, Price, 20.5	Category	
7			
8	90017, Category, Women Clothes		
9			
8			
1	95012, Description, Skirt		
2	95012, Category, Women Clothes		
3	90315, Color, Blue		
4	90315, Price, 18.99		
5	90315, Description, Tracksuit 90315, Category, Baby Clothes		

Refer to the exhibit.

A data architect is loading two tables: Orders and Product. The Product table includes attributes and values for each ProductID such as Colour, Price, Category, and Description.

The business analyst can filter by the value of these attributes. For performance reasons, the Data Model will use two tables.

Which solution should the data architect apply in the Data Load Editor to build the ProductDetails table?

For performance reasons, the Data Model will use two tables a Load Editor to build the ProductDetails table?

A. Use a For loop to concatenate all of the Products table and apply a Generic Load to the final concatenate table

B. Use a For loop to apply a Generic load to the Product table and concatenate the generic tables together

C. Use a Generic Load in the Product table and a For loop to left join each Generic table

Correct Answer: C

#### **QUESTION 5**

A data architect is building a model to show trends in visualizations across seven date fields. The seven date fields reside in different tables. The data architect must efficiently build this data model.

Requirements:

A single date selector



Show all dates, even those with NO activity

Minimize the impact on server resources and p

Which two solutions should the data architect use? (Select two.)

- A. Canonical calendar
- B. Generic load
- C. Data island
- D. Multiple calendars
- E. Link table

Correct Answer: AE

Explanation: A canonical calendar should be used to create a single date selector that can be used to show all dates, even those with no activity. A link table should be used to join the seven date fields from different tables, which will minimize the impact on server resources and performance.Source: Qlik

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