

QSDA2022^{Q&As}

Qlik Sense Data Architect Certification-2022

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QUESTION 1

ITALY IT001 HR

GERMANY DE002 HR

SPAIN SP03 FINANCE

FRANCE FRO04 SALES

Refer to the exhibit

A company stores the employee data within a key composed of Country UserID, and Department. These fields are separated by a blank space. The UserID field is composed of two characters that indicate the country followed by a unique code of two or three digits. A data architect wants to retrieve only that unique code.

- A. LTRIM (SUBFIELD (Key, '\ ' , 2), 2)
- B. MID (SUBFIELD (Key , '\ ' , 2), 3)
- C. RIGHT(SUBFIELD (Key,\ ' , 2), 3)
- D. LEFT(SUBFIELD(Key, '\ ' , 2), 2)

Correct Answer: D

Explanation: This expression will extract the unique code from the key by using the SUBFIELD function to separate the key into its components, and then using the LEFT function to extract the first two characters of the second component.Source: Qlik

QUESTION 2

A data architect needs to create an app that combines employee data from the Sales system and the Human Resources (HR) system.

These systems identify employees differently Employees in the HR system are identified with an alpha-numeric key Employees in the Sales system are identified using an integer key.

The Human Resources manager creates a table that maps these keys to another, called Associations.

The resultant data model must meet the following requirements:

Associations must be valid The model must be optimized for performance The option must support multiple tables added

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

- A. APPLYMAP (\Associations , EmployeeKey) as Employeekey;
- B. MAPSUBSTRING (\Associations\ ' ,Employeekey) As Employeekey;
- C. MAP EmployeeKey USING Associations;

D. RENAME FIELDS USING Associations;

Correct Answer: C

Explanation: The MAP function maps the EmployeeKey in the Sales system to the EmployeeKey in the HR system using the Associations table. This allows the data architect to join the data from the Sales system and the HR system using

the same key, ensuring that the associations are valid.

Using the MAP function also optimizes the performance of the data model as it eliminates the need for multiple joins between the data from the Sales and HR systems. This solution also supports multiple tables added, as the MAP function

can be applied to any table that needs to be joined with the HR system data.

QUESTION 3

A data architect is using an Include statement to load the collection of variables from a TextFiles folder connection into an app. The data architect needs to load the data and generate an error if it fails. Which statement should the data architect use?

A. \$