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QUESTION 1

```
CountryTable:
load * inline [
country,      Total_Survey_Score
U.S,         2005
US,          2389
United States, 1890
DE,          605
IT,          764
FR,          1045
];

Fact_Table:
NoConcatenate
load
    applymap('MAP_COUNTRY', country) as country,
    Total_Survey_Score
resident CountryTable;

drop table CountryTable;
```

Country	Total Survey Score
Totals	8.698
FRANCE	1.045
GERMANY	605
ITALY	764
US	2.389
USA	3.895

On executing a load script of an app, the country field needs to be normalized. The developer uses a mapping table to address the issue. What should the data architect do?

- A. Use a LEFT JOIN instead of the APPLYMAP
- B. Use LOAD DISTINCT on the mapping table
- C. Create two different mapping tables
- D. Review the values of the source mapping table

Correct Answer: D

QUESTION 2

A data architect needs to add the UnitCost field from the ProductCost table in the Dim_Products Table. Which script



code should the data architect use?

- A.

```
Dim_Products:
LOAD *,
ApplyMap('UnitCostMap',ProductID) as UnitCost
Resident Temp_Products ;

UnitCostMap:
MAPPING
LOAD ProductID, UnitCost ;
SQL Select * from ProductCost ;

Drop table UnitCostMap ;
```
- B.

```
Dim_Products:
LOAD *,
ApplyMap('UnitCostMap',ProductID) as UnitCost
Resident Temp_Products ;

UnitCostMap:
MAPPING
LOAD ProductID, UnitCost ;
SQL Select * from ProductCost ;
```
- C.

```
UnitCostMap:
MAPPING
LOAD ProductID, UnitCost ;
SQL Select * from ProductCost ;

Dim_Products:LOAD *,

ApplyMap('UnitCostMap',ProductID) as UnitCost
Resident Temp_Products ;
```
- D.

```
UnitCostMap:
MAPPING
LOAD ProductID, UnitCost ;
SQL Select * from ProductCost ;

Dim_Products:
LOAD *,
ApplyMap('UnitCostMap',ProductID) as UnitCost
Resident Temp_Products ;

Drop table UnitCostMap ;
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 3

Refer to the exhibit.

Category	Customer	2021-01	2021-02	2021-03	2021-04
CAR	Cust1	4067	5974	8694	7713
MOTO	Cust1	3064	5921	3102	5165
VELO	Cust1	6015	6579	6611	8786
TRUCK	Cust1	7801	8853	3854	5536
CAR	Cust2	5305	8710	7610	6414
MOTO	Cust2	5628	5459	2605	5205
VELO	Cust2	6905	4603	8677	8435
TRUCK	Cust2	8492	5439	9156	5242

A customer needs to load forecast data from an Excel file. Which preceding load statement should the data architect use to load the data?



- A. `Crosstable (Sales, Month, 2)`
`Load`
`Category, Customer`
`...`
- B. `Crosstable (Sales, Month, 3)`
`Load`
`Category, Customer`
`...`
- C. `Crosstable (Category, Customer, 2)`
`Load`
`Sales, Month`
`...`
- D. `Crosstable (Month, Sales, 2)`
`Load`
`Category, Customer`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 4

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 5

Users of a published app report incomplete visualizations. The data architect checks the app multiple times and cannot replicate the error. The error affects only one team. What is the most likely cause?

- A. An Omit field has been applied
- B. Section access restricts too many records
- C. A security rule has been applied to the sheet object
- D. The affected users were NOT added to the Section table

Correct Answer: B

Explanation: Section access restricts access to certain records, and if too many records are restricted, it can lead to incomplete visualizations. Source: Qlik Section access is used to control access to the data in an app. If the section access settings are too restrictive, they can prevent certain users or teams from seeing all of the data they need, resulting in incomplete visualizations. It is possible that the affected team has been assigned a section access that is too restrictive, preventing them from seeing all of the necessary data. This could be a misconfiguration or an oversight in the section access settings.

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