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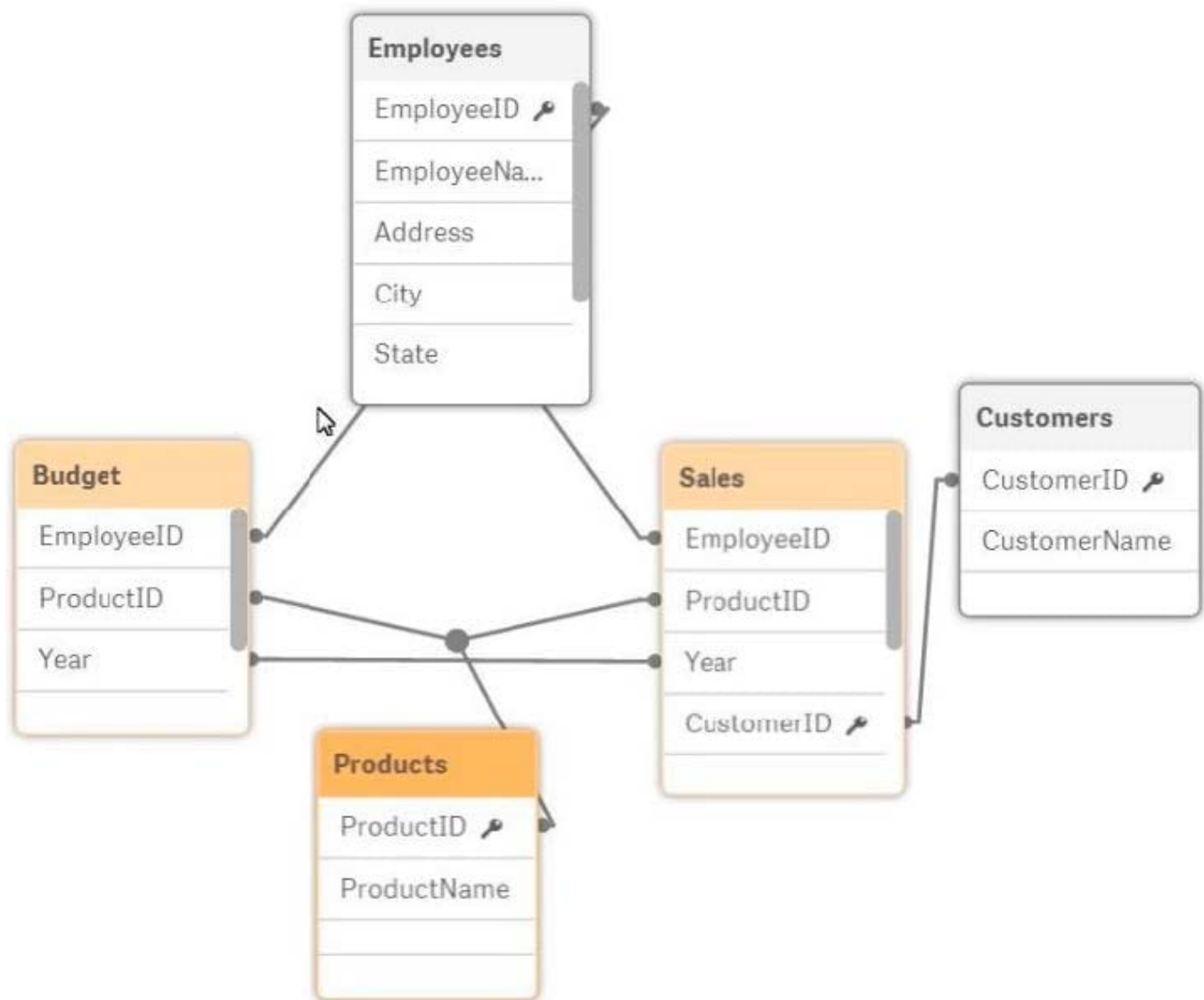
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**QUESTION 1**

Refer to the exhibit.



A data architect is reviewing an app that is under development. The app has NOT been published. All data has been validated in all charts and KPIs. The data architect notices that the data model has two fact tables with common field names that cause a synthetic join.

Which step should the data architect take to correct the data model without affecting the app?






- A. Concatenate LOAD the data from the Sales and Budget tables to combine into a single table.
- B. Create a composite key in the Sales and Budget tables that consists of the Year, EmployeeID, and ProductID
- C. Perform a composite key in the Sales and Budget tables instead of loading Year, EmployeeID, and ProductID
- D. Perform a mapping load for the Employees table and use ApplyMap in the Sales and Budget tables.



Correct Answer: D

QUESTION 2

Refer to the exhibit.

Name	Type	Size
 Day1.csv	Microsoft Excel C...	1 KB
 Day1.log	Text Document	1 KB
 Day2.csv	Microsoft Excel C...	1 KB
 Day2.log	Text Document	1 KB
 Day3.csv	Microsoft Excel C...	1 KB

A system creates log files and csv files daily and places these files in a folder. The log files are named automatically by the source system and change regularly. All csv files must be loaded into Qlik Sense for analysis.

Which method should be used to meet the requirements?

- A.

```
LOAD *  
FROM [lib://Data (User1)/multi/*]  
(txt);
```
- B.

```
SET vLib = chr(39) & 'lib://Data (User1)/multi/*.csv' & chr(39);  
FOR EACH File in filelist($(vLib))  
    LOAD * FROM [$(File)];  
NEXT
```
- C.

```
SET vFileList = 'Day1','Day2','Day3';  
FOR EACH vFile in $(vFileList)  
    LOAD * FROM [lib://Data (User1)/multi/$(vFile).csv];  
NEXT
```
- D.

```
LOAD *  
FROM [lib://Data (User1)/multi/*]  
(csv);
```

A. B. C. D.

Correct Answer: D

QUESTION 3



A customer must create a production app that pulls data from two sources.

Source 1 is large legacy system. It takes more than one hour to read and save the data to QVD. reading from the QVD only takes 20 seconds. The data only needs to be refreshed every month because it does not change very often.

Source 2 is small online data source. reloading this data takes less than one minute. The production app must be refreshed every hour to see the most updated data and needs both data sets to meet the analysis requirements.

How should the data architect set up the data reload?

A. 1. Create two QVD generation apps

2.

Create two scheduled tasks: one runs every month and one runs every hour

3.

Load the data in the production app from the QVDs

4.

Create a task to run every hour to reload the production app

B. 1. create a QVD generation app to pull both data sources in different script sections

2.

Create two reload schedules from the QVD app based on the script section

3.

Build the production app using the QVD files

4.

Create a task to run every hour to reload the production app.

C. 1. Create the production app to connect to both data sources

2.

Create a variable and set this to the last reload time using ReloadTime() function

3.

Use an IF() statement and only load the legacy data when Today() > 30 days from last reload

4.

Create a task to run every hour to reload the production app

D. 1. Create a QVD generation app for the legacy system only

2.

Create a scheduled task to generate the QVD every month



3.

Build the production app using the QVD and use ADD LOAD prefix to connect to the online data source

4.

Create a task to run every hour to perform a partial reload on the production app

Correct Answer: A

QUESTION 4

Payroll managers need access to the payroll system to complete a quarterly report. A username and password is required to access the payroll system through an ODBC connection. Only the system administrator should have access to the credentials and make updates as needed. Each payroll manager who access the app should only see their own employees.

Which two actions are required to set up the appropriate security? (Choose two.)

A. Make sure that the administrator creates appropriate sync rules to access the payroll system

B. Apply the correct section access to restrict data visibility

C. Make sure that the administrator applies security rules to the correct stream to restrict data visibility

D. Apply security rules to the app to restrict data visibility

E. Make sure that the administrator applies the correct security rules to the ODBC connection

Correct Answer: BE

QUESTION 5

Refer to the exhibits.



EmpID	Dept	Jan	Feb	Mar	Apr	May	Jun	
1	A		60	63	53	61	80	57
2	A		60	62	56	73	77	65
3	B		61	62	80	66	77	75
4	B		72	72	55	70	54	77
5	B		72	72	55	55	60	57
							Commission	

EmpID	Dept	ManagerID	Level
1	A	10	Junior
2	A	11	Senior
3	A	10	Junior
4	B	12	Junior
5	B	11	Senior
			Employee

```
22 CROSSTABLE ([Month],[Commission],2)
23 LOAD *
24 FROM [lib://cert/Book1.xlsx]
25 (ooxml, embedded labels, table is Commission);
26
27 LOAD *
28 FROM [lib://cert/Book1.xlsx]
29 (ooxml, embedded labels, table is Employee);
30
```

The two tables have been loaded by the script shown. This script creates a synthetic key, which is not desired. The Dept code in the Employee table is incorrect for EmpID=3. The data architect must change line 27 to create a single table in the data model that is accurate.

Which LOAD statement should the data architect use?

- A. JOIN LOAD EmpID, ManagerID, Level
- B. KEEP LOAD EmpID, ManagerID, Level
- C. JOIN LOAD *
- D. CONCATENATE LOAD EmpID, ManagerID, Level

Correct Answer: A

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