



QSDA2019^{Q&As}

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QUESTION 1

Refer to the exhibit.

EmployeeID	Department
1	Executive
2	IT
3	Sales
4	Sales
5	Sales
6	IT
7	Human Resources
8	Human Resources
9	R&D
10	R&D
11	Logistics

A company has different departments Executive and Sales should always be the first values in a Department filter pane.

Which script must the data architect use to meet this requirement?

A)



```
Employeeestemp:
LOAD
    EmployeeID,
    Department
FROM [lib://Data/Departments.xlsx]
(ooxml, embedded labels, table is Sheet1);

Employees:
LOAD
    EmployeeID,
    Department
Resident Employeeestemp
Order By Department (Executive, Sales) Asc;

Drop table Employeeestemp;
```

B)

```
CustomSort:
LOAD * INLINE [
    JobTitle
    Excutive,
    Sales
];

Employees:
LOAD
    EmployeeID,
    Department
FROM [lib://Data/Departments.xlsx]
(ooxml, embedded labels, table is Sheet1);
Drop table CustomSort;
```

C)

```
Employees:
LOAD
    EmployeeID,
    Department
FROM [lib://Data/Departments.xlsx]
(ooxml, embedded labels, table is Sheet1)
Order by Department (Executive, Sales) Asc;
```

D)



```
Employees:
LOAD
    EmployeeID,
    IF(Department='Executive', Dual(Department, 1),
        IF(Department='Sales', Dual(Department, 2))) AS Department
FROM [lib://Data/Departments.xlsx]
(cooxml, embedded labels, table is Sheet1);
```

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

Correct Answer: C

QUESTION 2

Refer to the exhibit.

```
Users:
LOAD UserID, StartYear AS Year, "User Name" AS User_Name, TypeID
FROM [lib://Data/Users.txt]
(txt, codepage is 28591, embedded labels, delimiter is '\t', msq);

ALIAS Year AS AccessYear, Month AS AccessMonth;

UserAccess:
LOAD *,
    Year(AccessDate) AS Year,
    Month(AccessDate) AS Month,
    [Duration (minutes)]/60 AS Hour;
SQL SELECT Access_ID, AccessDate, UserID, "Duration (minutes)"
FROM UserAccess;

Qualify *;
Unqualify AccessID;

Access:
LOAD Access_ID, EstimatedTimePerApp, SelectionsPerMinute, DocumentsOpened;
SQL SELECT *
FROM Access;

Unqualify *;

Rename Fields TypeID TO UserTypeID, Access_ID TO AccessID;
```

- A. The UserAccess table contains seven fields Year Month, Hourr AccessID. AccessDate. UserID, and Duration (minutes) The table is only linked to Users on the UserID field
- B. The UserAccess Table contains seven fields: Year, Month. Hour. AccessID, AccessDate. UserID, and Duration (minutes) The table is linked to the Access table with the AccessID field and linked to Users on the UserID field



C. The UserAccess table contains seven fields AccessYear, AccessMonth, Hour AccessID, AccessDate, UserID, and Duration (minutes) The table is only linked to Users on the UserID field

D. The UserAccess table contains seven fields AccessYear, AccessMonth, Hour, AccessID, AccessDate, UserID, and Duration (minutes) The table is linked to the Access table on the AccessID field and linked to Users on the UserID field

Correct Answer: D

QUESTION 3

A data architect wants to combine data on present and historic sales performance. The historic data is stored in a de-normalized archive, and the present data is maintained in a database. The output must be contained in a single table.

Which script should the data architect use?

A)

```
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;

Quotes:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotes;

Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(ooxml, embedded labels, table is Data);
```



B)

```
SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;

Quotas:
INNER JOIN(SalesPeople)
LOAD ID, Value;SQL SELECT ID, Value FROM Quotas;
Temp:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);

CONCATENATE(SalesPerson)
LOAD * RESIDENT Temp;
```

C)

```
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);

Concatenate(Legacy)

SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;

Quotas:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
```

D)

```
Legacy:
LOAD ID, Name, Value
FROM [lib://Archived/ArchiveData.xlsx]
(coxml, embedded labels, table is Data);

SalesPeople:
LOAD ID, Name;
SQL SELECT ID, Name FROM Employees;

Quotas:
INNER JOIN(SalesPeople)
LOAD ID, Value;
SQL SELECT ID, Value FROM Quotas;
```

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



Correct Answer: A

QUESTION 4

Multiple department fields in a dataset require a description. A data architect needs to add the department descriptions or a default value when the department does NOT have a description.

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

- A. ApplyMap with two parameters after the Mapping load
- B. Left Join between tables and Description.xlsx in every Department table
- C. Enter "Missing description" in the blank rows for Description.xlsx, then use Mapping Load
- D. ApplyMap with three parameters after the Mapping load

Correct Answer: A

QUESTION 5

A data architect needs to efficiently prepare a data model for a meeting in an hour. The data source to be used contains five date fields. The app needs to display sales trends and compare the current year to date (CYTD) to last year to date (LYTD). The app is NOT going to be published. It will only be used for this meeting and a single user's ad-hoc analysis. What should the data architect do to meet these requirements?

- A. Create a canonical calendar
- B. Load a calendar island
- C. Use the data manager
- D. Create five master calendars

Correct Answer: C

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