QSDA2019^{Q&As}

Qlik Sense Data Architect Certification Exam - June 2019 Release

Pass Qlik QSDA2019 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/gsda2019.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Qlik Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/qsda2019.html

2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download

QUESTION 1

Refer to the exhibit.

OrderID	LineNo	CustomerID	ShippertD	ProductID	ShipmentDate		OrdertD	LineNo	CustomerID	ShipperID	ProductID	ShipmentDate
1	1	1 25	i	72	2013-04-24		1		1 25	i	72	2013-04-24
1		2 25	2	36			1		2 25	. 2	35	2013-04-24
1		3 25	2			_	1		3 25	5 2		2013-04-24
1	1	4 25	, 2	26) 1		4 25	5 2	25	2013-04-24
2		1 65	2	7	2013-05-25	7	2		1 65	. 2	7	2013-05-25
2		2 65	. 2	56			2	1	2 65	. 2	. 55	2013-05-25
2		3 65	2	5			2	1	3 65	2	5	2013-05-25
3		1 91	2	58	2013-06-29		3	E .	1 91	. 2	53	2013-06-29
3		2 93	2	31			3	1	2 91	. 2	31	2013-06-29
4		1 46	2	10	2013-07-03		4		1 46	5 2	10	2013-07-03

A shipping company needs to track its shipments using Qlik Sense A data architect has the data in Excel as shown on the left Business rules state that if the ShipmentDate field is empty, it should be populated with the first valid previous date as shown on the right.

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

```
A)
```

```
LineNo.

ShipperID,

ProductID,

if (len (crim (ShipmentDete)) = 0, date (peek ('ShipmentDate', I), 'YYYY-MN-NO'), ShipmentDete) as ShipmentDate

FROM [libs//Source/Model/shipments.xlsx]

(coxml, embedded labels, table is shipments):

B)

LORD CrderID,

timeNo.

ShipperID,

ProductID,

if (len (trim (ShipmentDate)) = 0, date (previous ('ShipmentDate'), 'YYYY-MN-DD'), ShipmentDate) as ShipmentDate

FROM [libs://Source/Model/shipments.xlsx]

(coxml, embedded labels, table is shipments):
```

C)

```
LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(peek('ShipmentDate'), 'YYYY-MN-DD'),ShipmentDate) as ShipmentDate
PROW [lib://Source/Model/shipments.xlsw]
(sound, enhedded labels, table is shipments);

D)

LOAD OrderID,
LineNo,
ShipperID,
ProductID,
If(len(trim(ShipmentDate))=0,date(previous(peek('ShipmentDate',1)), 'YYYY-MN-DD'),ShipmentDate) as ShipmentDate
FROM [lib://source/Model/shipments.xlsw]
(cound, enhedded labels, table is shipments);
```

https://www.pass4itsure.com/qsda2019.html 2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download

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

Correct Answer: A

QUESTION 2

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)

https://www.pass4itsure.com/qsda2019.html

2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download

```
Employeestemp:

LOAD

EmployeeID,
Department

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

Employees:
LOAD

EmployeeID,
Department

Resident Employeestemp
Order By Department (Executive, Sales) Asc;

Drop table Employeestemp;
```

B)

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

1;

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)

https://www.pass4itsure.com/qsda2019.html

2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download

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

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 3

A data architect executes the following script:

```
Load * INLINE [
Field_1
Abcd
abcd
ABCD
ABCDABCD]
Where WildMatch(Field_1, 'abcd');
```

What will Field_1 contain after this script is executed?

A. Abcd, abcd

B. abed

C. Abed. abed. ABCD, ABCDABCD

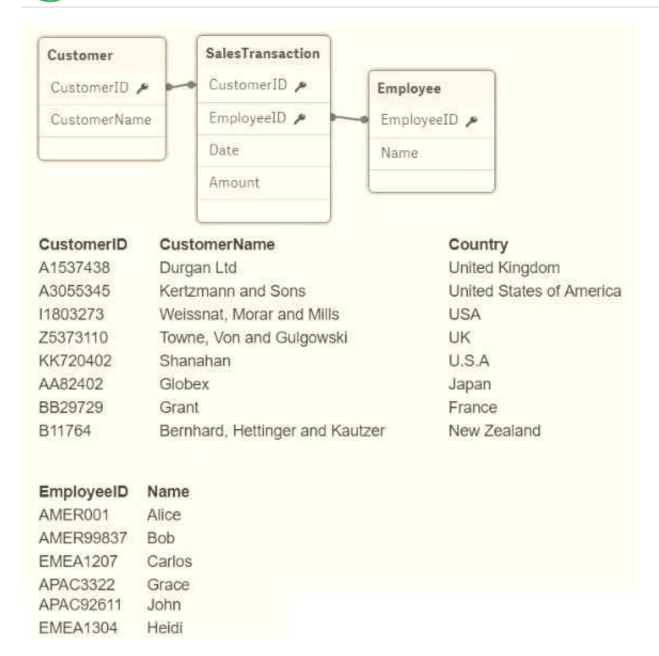
D. Abcd, abcd. ABCD

Correct Answer: A

QUESTION 4

Refer to the exhibit.

https://www.pass4itsure.com/qsda2019.html 2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download



A global sales organization operates in three regions: AMERICAS, EMEA: and APAC. Each region stores its sales transactions in a separate database in which the employees update customer data through a third-party app. The data is extracted into three QVDs.

A data architect sets up a two-tier architecture for the data load. The data architect needs to add the region to the data model.

Which technique should the data architect use to create the Region field?

- A. Create a Region field in the SalesTransaction table and populate using fixed region values while loading from each source
- B. Create a Region field in the Employee table and populate using the LTrim function on the EmployeeID
- C. Create a Region field in the Employee table and populate using the SubField function on the EmployeeID
- D. Create a Region field in the SalesTransaction table and create a mapping table based on the Country field in the

https://www.pass4itsure.com/qsda2019.html 2024 Latest pass4itsure QSDA2019 PDF and VCE dumps Download

Customer table

Correct Answer: D

QUESTION 5

Refer to the exhibit.

FulfillmentCe	nter	LocationCode	LocationDate	City	latitude	longitude
А		1	03/01/2009	boston	42.35843	-71.05977
В		2	01/01/2010	chicago	41.87823	-87.6298
С		3	06/06/2012	memphis	35.14953	-90.04898
D		4	02/01/2010	los angeles	34.05223	-118.2437
Α		5	08/02/2012	seattle	47.60621	-122.3321
OrderDate	Item	FulfillmentDate	FulfillmentCenter			
01/01/2009	3054	02/11/2013	A			
09/10/2012	4091	08/02/2012	В			
04/03/2015	3056	12/09/2014	D			
02/11/2013	1035	01/04/2016	В			
08/02/2012	2060	02/01/2009	В			
12/09/2014	3039	11/10/2014	C			
01/04/2016	4050	07/12/2008	D			
07/12/2008	3089	05/03/2013	C			

A data architect has a data model that includes historical order fulfillment centers. The order fulfillment centers occasionally changed location. The history of order fulfillment must be tracked on a per center, per location basis.

Which scripting function should the data architect use to meet this data modeling requirement?

- A. IntervalMatch
- B. Peek
- C. ApplyMap
- D. Inner Join

Correct Answer: A

Latest QSDA2019 Dumps

QSDA2019 Practice Test

QSDA2019 Braindumps