

PL-300 Valid Exam Papers | Reliable PL-300 Braindumps Pdf

PL-300

**Microsoft Certified
Power BI
Data Analyst**



Certification Questions
& Exams Dumps

www.edurely.com

DOWNLOAD the newest Real4exams PL-300 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1ss1IPklDrAa_WSM72ZkDmcJbbXX3il2j

Our test engine has been introduced for the preparation of PL-300 practice test and bring great convenience for most IT workers. It will make you feel the atmosphere of the PL-300 actual test and remark the mistakes when you practice the exam questions. We strongly recommend that you should prepare your PL-300 Exam PDF with our test engine before taking real exam.

Microsoft has been a leading player in the software industry for many years now. With a wealth of experience in developing various software applications and platforms, it is no surprise that the company has become known for its certification exams. One such exam is the Microsoft PL-300 (Microsoft Power BI Data Analyst) Exam. PL-300 exam is specifically designed to validate the skills required by individuals to work effectively with Power BI.

Microsoft PL-300 certification is ideal for individuals who are looking to advance their careers in data analytics and business intelligence. It is also suitable for IT professionals who want to enhance their skills in data analysis and visualization. Microsoft Power BI Data Analyst certification demonstrates that the individual has the necessary skills to design and develop Power BI solutions, which are essential for businesses to make informed decisions.

The PL-300 Exam is an ideal certification for data analysts, business intelligence professionals, and other data-focused roles within an organization. With the increasing importance of data-driven decision making, the demand for professionals with strong Power BI skills is also on the rise.

>> **PL-300 Valid Exam Papers** <<

Reliable PL-300 Braindumps Pdf & PL-300 Reliable Braindumps Pdf

To maintain relevancy and top standard of Microsoft PL-300 exam questions, the Real4exams has hired a team of experienced and qualified Microsoft PL-300 exam trainers. They work together and check every PL-300 exam practice test question thoroughly and ensure the top standard of PL-300 Exam Questions all the time. So you do not need to worry about the relevancy and top standard of Microsoft PL-300 exam practice test questions.

Microsoft Power BI Data Analyst Sample Questions (Q230-Q235):

NEW QUESTION # 230

You are creating a line chart in a Power BI report as shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.



NOTE: Each correct selection is worth one point.

Answer Area

The dashed line representing the Year Average Employee Count was created by using [answer choice].

To enable users to drill down to weeks or days, add the Weeks and Days field to the [answer choice] bucket.

Answer:

Explanation:

Answer Area

The dashed line representing the Year Average Employee Count was created by using [answer choice].

To enable users to drill down to weeks or days, add the Weeks and Days field to the [answer choice] bucket.

NEW QUESTION # 231

You are creating a Microsoft Power BI imported data model to perform basket analysis. The goal of the analysis is to identify which products are usually bought together in the same transaction across and within sales territories.

You import a fact table named Sales as shown in the exhibit. (Click the Exhibit tab.)

Column name	Data type	Description
SalesRowID	Integer	ID of the row from the source system, which represents a unique combination of SalesOrderNumber and SalesOrderLineNumber
ProductKey	Integer	Surrogate key that relates to the product dimension
OrderDateKey	Integer	Surrogate key that relates to the date dimension and is in the YYYYMMDD format
OrderDate	Datetime	Date and time an order was processed
CustomerKey	Integer	Surrogate key that relates to the customer dimension
SalesTerritoryKey	Integer	Surrogate key that relates to the sales territory dimension
SalesOrderNumber	Integer	Unique identifier of an order
SalesOrderLineNumber	Integer	Unique identifier of a line within an order
OrderQuantity	Integer	Quantity of the product ordered
LineTotal	Decimal	Total sales amount of a line before tax
TaxAmt	Decimal	Amount of tax charged for the items on a specified line within an order
Freight	Decimal	Amount of freight charged for the items on a specified line within an order
LastModified	Datetime	The date and time that a row was last modified in the source system
AuditID	Integer	The ID of the data load process that last updated a row

The related dimension tables are imported into the model.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The SalesRowID and AuditID columns can be removed from the model without impeding the analysis goals.	<input type="radio"/>	<input type="radio"/>
Both the OrderDateKey and OrderDate columns are necessary to perform the basket analysis.	<input type="radio"/>	<input type="radio"/>
The TaxAmt column must retain the current number of decimal places to perform the basket analysis.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
The SalesRowID and AuditID columns can be removed from the model without impeding the analysis goals.	<input checked="" type="radio"/>	<input type="radio"/>
Both the OrderDateKey and OrderDate columns are necessary to perform the basket analysis.	<input checked="" type="radio"/>	<input type="radio"/>
The TaxAmt column must retain the current number of decimal places to perform the basket analysis.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://finance-bi.com/power-bi-basket-analysis/>

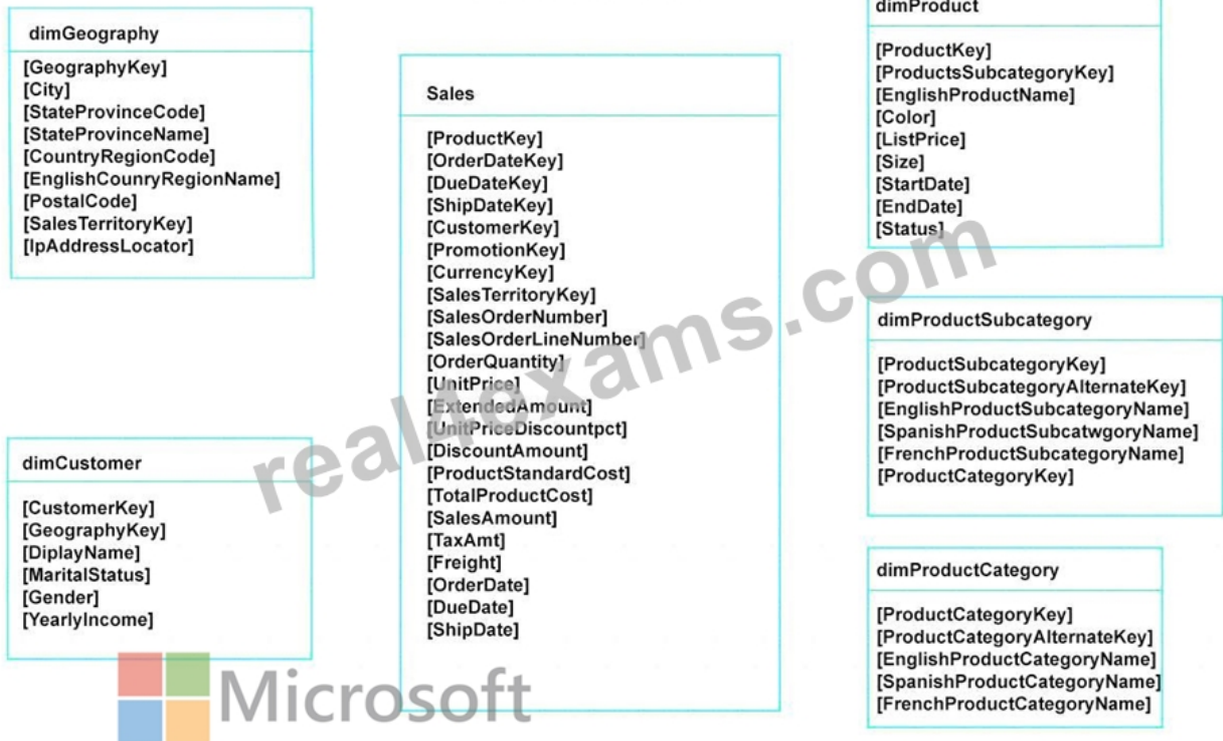
NEW QUESTION # 232

Note: This question is a part of a series of questions that present the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

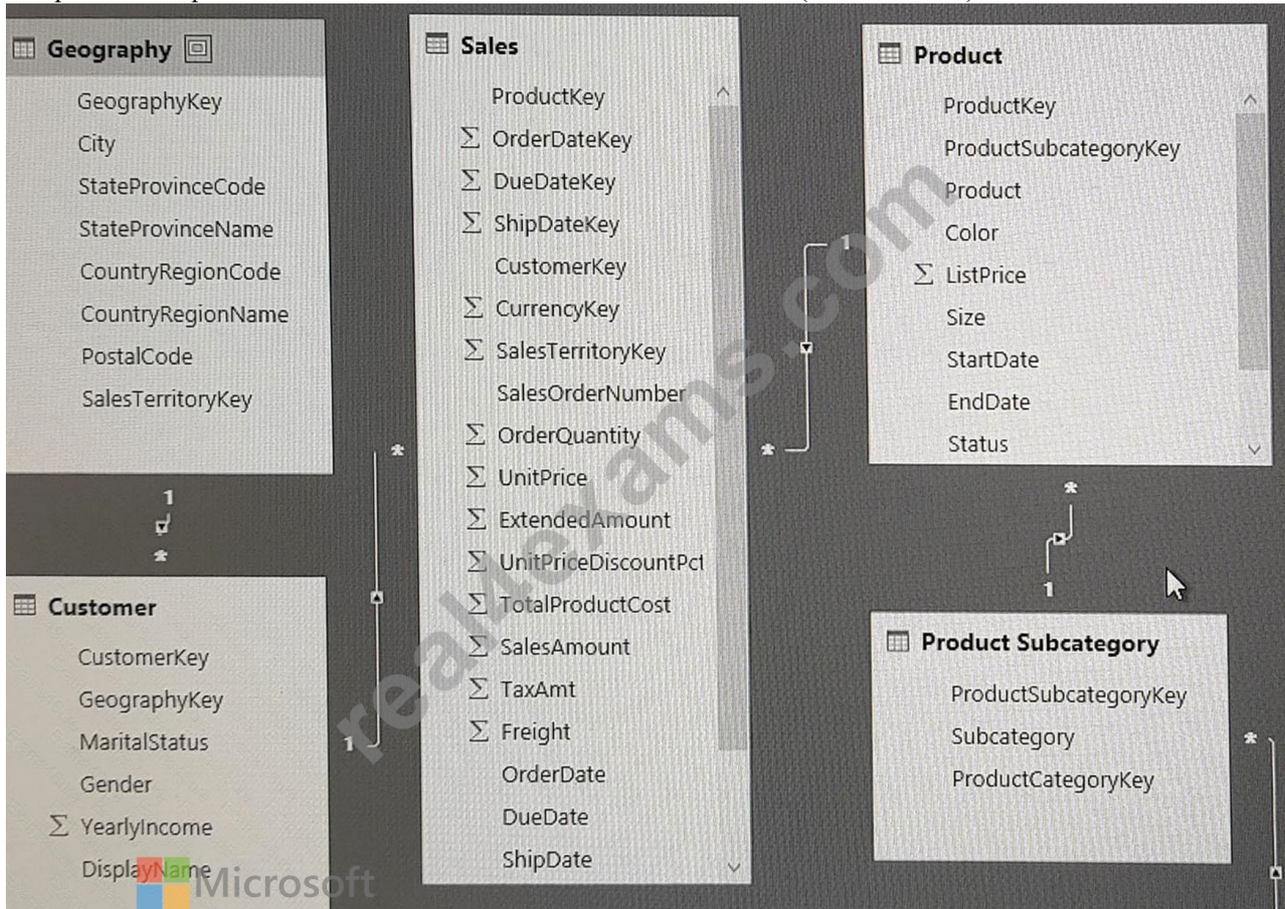
Start of repeated scenario

You have a Microsoft SQL Server database that has the tables shown in the Database Diagram exhibit. (Click the Exhibit.)

Database Diagram



You plan to develop a Power BI model as shown in the Power BI Model exhibit. (Click the Exhibit).



You plan to use Power BI to import data from 2013 to 2015.

Product Subcategory [Subcategory] contains NULL values.

End of repeated scenario.

You implement the Power BI model.

You need to add a measure to rank total sales by product. The results must appear as shown in the following table.

Rank	Product	SalesAmount
1	Product3	13,0000
1	Product2	13,0000
2	Product1	12,0000
3	Product5	10,000
3	Product4	10,000

Which DAX formula should you use?

- A. Product Ranking= RANKX (ALL, ('Product'), [SalesAmount], , DESC, Dense)
- B. Product Ranking= RANKX (ALL ('Product'), [SalesAmount], , Asc, Dense)
- C. Product Ranking= RANKX (Product, [SalesAmount], , DESC, Skip)
- D. Product Ranking= RANKX (ALL, ('Product'), [SalesAmount], , DESC, Skip)

Answer: A

Explanation:

Explanation

References: <https://msdn.microsoft.com/en-us/library/gg492185.aspx>

NEW QUESTION # 233

You have an API that returns more than 100 columns. The following is a sample of column names.

client_notified_timestamp

client_notified_source

client_notified_sourceid

client_notified_value

client_responded_timestamp

client_responded_source

client_responded_sourceid

client_responded_value

You plan to include only a subset of the returned columns.

You need to remove any columns that have a suffix of sourceid.

How should you complete the Power Query M code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
Source = ...,
rawData = Source({tableId= "clientData"})[Data],
removeSources =
```

(rawData,

- Table.CombineColumn
- Table.FindText
- Table.FromList
- Table.RemoveColumns

```
) (Table.ColumnNames (rawData)
```

- List.Contains
- List.Select
- Table.FindText
- Table.FromList

```
each
```

(_, "sourceid"))

- Text.Contains
- Text.EndsWith
- Text.From
- Text.StartsWith

```
in
```

Answer:

Explanation:

```
let
Source = ...,
rawData = Source{[tableId= "clientData"]}[Data],
removeSources = (rawData,
  Table.CombineColumn
  Table.FindText
  Table.FromList
  Table.RemoveColumns
  (Table.ColumnNames(rawData),
  List.Contains
  List.Select
  Table.FindText
  Table.FromList
  each (_, "sourceid"))
  Text.Contains
  Text.EndsWith
  Text.From
  Text.StartsWith
in
removeSources
```

NEW QUESTION # 234

You open a query in Power Query Editor.

You need to identify the percentage of empty values in each column as quickly as possible.

Which Data Preview option should you select?

- A. Column profile
- B. Column distribution
- C. Show whitespace
- **D. Column quality**

Answer: D

Explanation:

Column quality: In this section, we can easily see valid, Error and Empty percentage of data values associated with the Selected table.

Note: In Power Query Editor, Under View tab in Data Preview Section we can see the following data profiling functionalities:

Column quality

Column distribution

Column profile

Reference:

<https://community.powerbi.com/t5/Community-Blog/Data-Profiling-in-Power-BI-Power-BI-Update-April-2019/ba-p/674555>

NEW QUESTION # 235

.....

Our PL-300 study materials perhaps can become your new attempt. In fact, learning our PL-300 study materials is a good way to inspire your spirits. In addition, it is necessary to improve your capacity in work if you want to make achievements. At present, many office workers choose to buy PL-300 our study materials to enrich themselves. If you still do nothing, you will be fired sooner or

