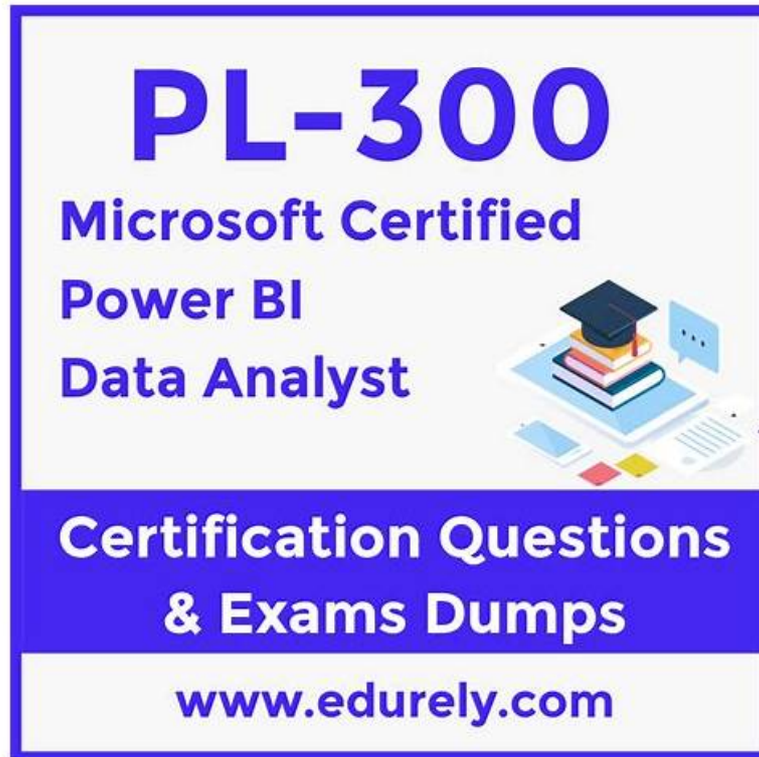


Latest Microsoft PL-300 Dumps PDF - Quick And Proven Way To Pass Exam



PL-300
Microsoft Certified
Power BI
Data Analyst

**Certification Questions
& Exams Dumps**

www.edurely.com

P.S. Free 2025 Microsoft PL-300 dumps are available on Google Drive shared by Pass4Leader: https://drive.google.com/open?id=1FLSHSen2pXVIP_pcd7a8BNCgd8Rf03GS

The experts in our company are always keeping a close eye on even the slightest change on the PL-300 exam questions in the field. Therefore, we can assure that you will miss nothing needed for the PL-300 exam. What's more, the latest version of our PL-300 Study Materials will be a good way for you to broaden your horizons as well as improve your skills. You will certainly obtain a great chance to get a promotion in your company.

Because customer first, service first is our principle of service. If you buy our PL-300 study guide, you will find our after sale service is so considerate for you. We are glad to meet your all demands and answer your all question about our PL-300 study materials. We can make sure that if you purchase our PL-300 Exam Questions, you will have the right to enjoy our perfect after sale service and the high quality products. So do not hesitate and buy our PL-300 study guide, we believe you will find surprise from our PL-300 exam questions.

>> **PL-300 Updated Dumps** <<

Pass Guaranteed Quiz PL-300 - Trustable Microsoft Power BI Data Analyst Updated Dumps

The PL-300 certification verifies that you are a skilled professional. Pass4Leader product is designed by keeping all the rules and regulations in focus that Microsoft publishes. Our main goal is that you can memorize the actual Microsoft PL-300 exam question to complete the Microsoft Power BI Data Analyst (PL-300) test in time with extraordinary grades. Microsoft PL-300 Exam Dumps includes Microsoft PL-300 dumps PDF format, desktop PL-300 practice exam software, and web-based PL-300 practice test software.

Microsoft Power BI Data Analyst Sample Questions (Q175-Q180):

NEW QUESTION # 175

You have a Power BI table named Customer that contains a field named Email Address.

You discover that multiple records contain the same email address.

You need to create a calculated column to identify which records have duplicate email addresses.

How should you complete the OAX expression for the calculated column? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Values

- ALL
- CALCULATE
- COUNTROWS
- EVALUATE
- SUM
- SUMX

Answer Area

```
Count Email =
VAR Email = [Email Address]
RETURN
CALCULATE (
COUNTROWS (Customer),
ALL (Customer),
Customer[Email Address] = Email
)
```

You are to count the number of rows having same email address.

1. Declare a variable and call it any name you prefer
 2. Calculate the row count on the table
 3. Apply filter to ALL of the values in the table under the column name email address and equate it to the variable.
- You may need to read up filter functions for a proper understanding of how it works.

NEW QUESTION # 176

You have two tables named Customers and Invoice in a Power BI model. The Customers table contains the following fields:

CustomerID
Customer City
Customer State
Customer Name
Customer Address 1
Customer Address 2
Customer Postal Code

The Invoice table contains the following fields:

Order ID
Invoice ID
Invoice Date
Customer ID
Total Amount
Total Item Count

The Customers table is related to the Invoice table through the Customer ID columns. A customer can have many invoices within one month.

The Power BI model must provide the following information:

The number of customers invoiced in each state last month

The average invoice amount per customer in each postal code

You need to define the relationship from the Customers table to the Invoice table. The solution must optimize query performance.

What should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Cardinality:

| | |
|--------------|---|
| | ▼ |
| Many-to-many | |
| Many-to-one | |
| One-to-many | |
| One-to-one | |

Cross-filter direction:

| | |
|--------|---|
| | ▼ |
| Both | |
| Single | |



Answer:

Explanation:

Cardinality:

- Many-to-many
- Many-to-one
- One-to-many**
- One-to-one

Cross-filter direction:

- Both
- Single**

Reference:

<https://docs.microsoft.com/en-us/power-bi/transform-model/desktop-relationships-understand>

NEW QUESTION # 177

You need to create a visualization to meet the reporting requirements of the sales managers.

How should you create the visualization? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Visualization type: Card
Donut chart
Gauge
Key influencers
KPI

Indicator: Date[month]
Sales[sales_amount]
Sales[sales_id]
Targets[sales_target]
Weekly_Returns[total_returns]

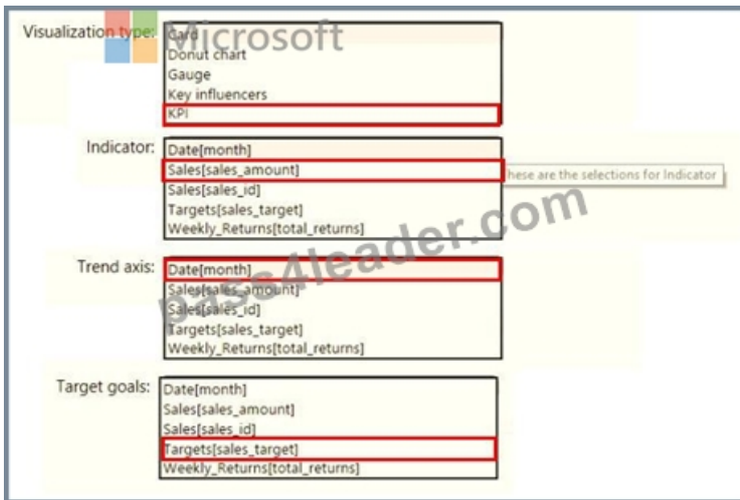
Trend axis: Date[month]
Sales[sales_amount]
Sales[sales_id]
Targets[sales_target]
Weekly_Returns[total_returns]

Target goals: Date[month]
Sales[sales_amount]
Sales[sales_id]
Targets[sales_target]
Weekly_Returns[total_returns]

These are the selections for Indicator

Answer:

Explanation:

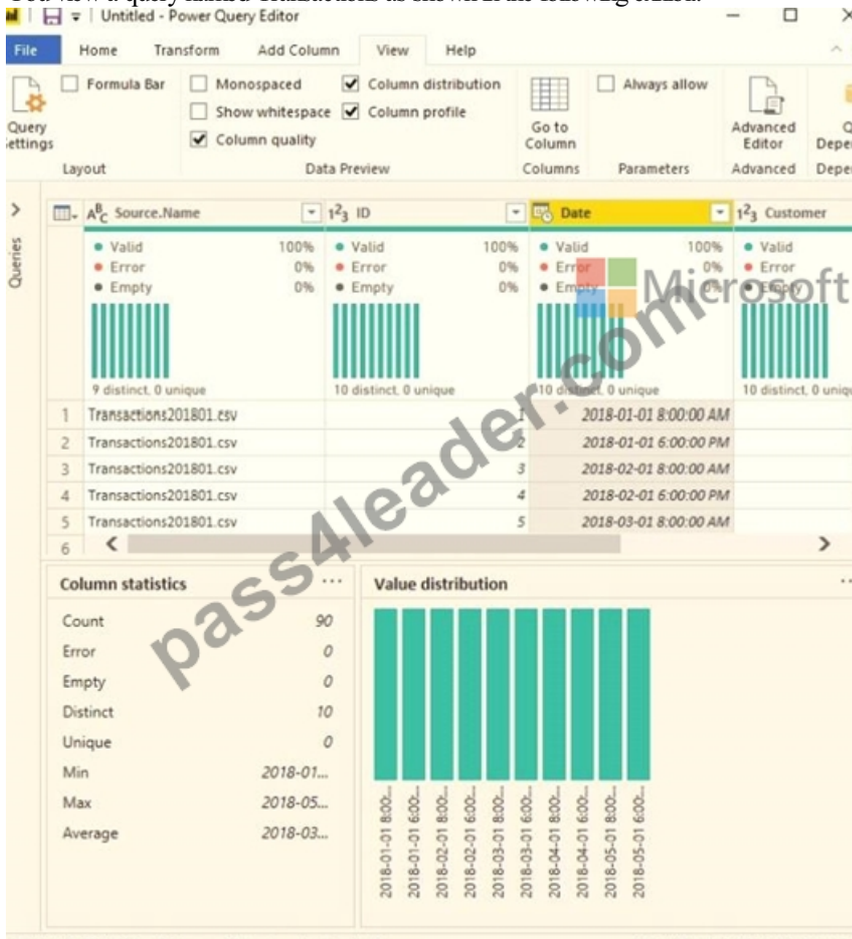


Reference:

<https://docs.microsoft.com/en-us/power-bi/visuals/power-bi-visualization-kpi>

NEW QUESTION # 178

You view a query named Transactions as shown in the following exhibit.



The query gets CSV files from a folder.

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

Microsoft

There are [answer choice] CSV files:

- 9
- 10
- 25
- 90
- 1,000

Removing duplicates based on the Date column will reduce the dataset to [answer choice] rows:

- 9
- 10
- 25
- 90
- 1,000

Answer:

Explanation:

Microsoft

There are [answer choice] CSV files:

- 9
- 10
- 25
- 90
- 1,000

Removing duplicates based on the Date column will reduce the dataset to [answer choice] rows:

- 9
- 10
- 25
- 90
- 1,000

NEW QUESTION # 179

You have a Power BI workspace that contains a single-page report named Sales.

You need to add all the visuals from Sales to a dashboard. The solution must ensure that additional visuals added to the page are added automatically to the dashboard.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Pin the page.
- Open the Sales report.
- Open Power BI Desktop.
- Pin each visual.
- Open powerbi.com.
- Create a new report.

Answer Area

Microsoft

pass4leader.com

Answer:

Explanation:

Answer Area

Microsoft

- Open powerbi.com
- Select sales report
- Pin the page

- 1 - Open powerbi.com
- 2 - Select sales report
- 3 - Pin the page

NEW QUESTION # 180

.....

