

Microsoft Power BI Data Analyst Exam Training Guide

Improve Your Efficiency - GetValidTest



What's more, part of that GetValidTest PL-300 dumps now are free: <https://drive.google.com/open?id=18y0pIBRpbyu2EbNO2i8vRMtlawlNtjd>

GetValidTest is one of the leading platforms that has been helping Microsoft Power BI Data Analyst exam candidates for many years. Over this long time period we have helped PL-300 exam candidates in their preparation. They got help from GetValidTest PL-300 Practice Questions and easily got success in the final Microsoft Power BI Data Analyst certification exam. You can also trust GetValidTest PL-300 exam dumps and start preparation with complete peace of mind and satisfaction.

The PL-300 certification exam consists of 40-60 multiple-choice questions, and candidates have two hours to complete the exam. To pass the exam, candidates must score at least 700 out of 1000 points. PL-300 Exam is available in multiple languages, including English, French, German, Japanese, Korean, Portuguese, and Spanish.

>> Free PL-300 Exam Dumps <<

Practice PL-300 Questions - New PL-300 Mock Exam

Actual and updated PL-300 questions are essential for individuals who want to clear the Microsoft Power BI Data Analyst (PL-300) examination in a short time. At GetValidTest, we understand that the learning style of every PL-300 exam applicant is different. That's why we offer three formats of Microsoft PL-300 Dumps. With our actual and updated PL-300 questions, you can achieve success in the Microsoft Power BI Data Analyst (PL-300) exam and accelerate your career on the first attempt.

Microsoft PL-300 certification is an essential certification for data analysts who want to prove their expertise in Power BI, a powerful business analytics tool from Microsoft. Microsoft Power BI Data Analyst certification validates the skills of individuals in data analysis and visualization, data modeling, and data transformation. With the PL-300 certification, individuals can demonstrate their ability to use Power BI to help organizations make data-driven decisions and improve their business performance.

Earning the Microsoft Power BI Data Analyst certification can be a valuable asset for professionals looking to advance their career in the field of data analytics. As organizations increasingly rely on data to make informed business decisions, the ability to design and implement effective data solutions can be a highly sought-after skill. Passing the Microsoft PL-300 Exam is a significant step towards becoming a recognized expert in the field of Power BI.

Microsoft Power BI Data Analyst Sample Questions (Q233-Q238):

NEW QUESTION # 233

You have a table that contains a column named Phone. The following is a sample of the data in the Phone column.

You need to add a new column that contains the data in the format of nnn-nnn-nnnn.

How should you complete the Query Editor formula? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

Text Description automatically generated

References:

<https://docs.microsoft.com/en-us/powerquery-m/text-replace>

<https://docs.microsoft.com/en-us/powerquery-m/text-end>

NEW QUESTION # 234

You are using existing reports to build a dashboard that will be viewed frequently in portrait mode on mobile phones.

You need to build the dashboard.

Which four 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.

Answer:

Explanation:

Explanation

1. Pin items from report to Dashboard.

2. Open Dashboard.

3. Change the dashboard view to Phone view.

4. Rearrange, resize the visuals.

NEW QUESTION # 235

You build a Power BI report that displays IoT temperature data streaming from a refrigerator.

You publish the report to the Power BI service.

You need to be notified when the temperature rises above four degrees Celsius.

What should you do?

- A. Pin a card visual to a dashboard and set an alert on the tile.
- B. Set an alert on a KPI visual in the report.
- C. Pin a card visual to a dashboard and create a subscription.
- D. **Pin a report page to a dashboard and set an alert on the page.**

Answer: D

NEW QUESTION # 236

DRAG DROP

You have a Microsoft Power BI data model that contains three tables named Sales, Product, and Date.

The Sales table has an existing measure named [Total Sales] that sums the total sales from the Sales table.

You need to write a calculation that returns the percentage of total sales that a selected ProductCategoryName value represents.

The calculation must respect any slicers on ProductCategoryName and must show the percentage of visible total sales. For example, if there are four ProductCategoryName values, and a user filters one out, a table showing ProductCategoryName and the calculation must sum up to 100 percent.

How should you complete the calculation? 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:

NEW QUESTION # 237

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

CustomerID

Customer City

myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of GetValidTest PL-300 dumps for free: <https://drive.google.com/open?id=18y0pIBRpbyu2EbNO2ii8vRMtlawNtjd>