

# Microsoft PL-300 Exam Dumps.zip: Microsoft Power BI Data Analyst - Free4Torrent Trustable Platform



BTW, DOWNLOAD part of Free4Torrent PL-300 dumps from Cloud Storage: <https://drive.google.com/open?id=1sNkmmMgmtK0TxRFH2SomgP1MfY47H889>

Free4Torrent has many Microsoft Power BI Data Analyst (PL-300) practice questions that reflect the pattern of the real Microsoft Power BI Data Analyst (PL-300) exam. Free4Torrent allows you to create a Microsoft Power BI Data Analyst (PL-300) exam dumps according to your preparation. It is easy to create the Microsoft PL-300 practice questions by following just a few simple steps. Our Microsoft Power BI Data Analyst (PL-300) exam dumps are customizable based on the time and type of questions. You have the option to change the topic and set the time according to the actual Microsoft Power BI Data Analyst (PL-300) exam.

Microsoft PL-300 is a certification exam that is designed for individuals who are interested in becoming a Microsoft Power BI data analyst. PL-300 exam is intended to test an individual's understanding of Power BI data manipulation and visualization, as well as their ability to develop and implement Power BI data models. The PL-300 certification exam is an important credential for individuals who are looking to advance their careers in the field of data analysis.

Microsoft PL-300: Microsoft Power BI Data Analyst is a certification exam that is designed to test and validate the skills of candidates in using Microsoft Power BI to create and manage business intelligence reports and dashboards. PL-300 Exam is intended for data analysts who work with data from multiple sources and need to create reports and dashboards for business stakeholders. PL-300 exam also tests the candidate's ability to work with data models, data preparation, and data visualization.

>> PL-300 Exam Dumps.zip <<

## Free PDF Quiz 2026 Microsoft PL-300 Pass-Sure Exam Dumps.zip

Our Microsoft PL-300 practice exam software will record all the attempts you have made in the past and display any modifications or improvements made in each attempt. This Microsoft Power BI Data Analyst (PL-300) exam simulation software enables you to track your progress and quantify how much you have improved.

### Schedule exam

**Languages:** English, Japanese, Chinese (Simplified), Korean, German, French, Spanish, Portuguese (Brazil), Arabic (Saudi Arabia), Russian, Chinese (Traditional), Italian

**Retirement date:** none

This exam measures your ability to accomplish the following technical tasks: prepare the data; model the data; visualize and analyze the data; and deploy and maintain assets.

## Microsoft Power BI Data Analyst Sample Questions (Q304-Q309):

NEW QUESTION # 304

You are configuring a Microsoft Power BI data model to enable users to ask natural language questions by using Q&A.

You have a table named Customer that has the following measure.

Customer Count = DISTINCTCOUNT(Customer[CustomerID])

Users frequently refer to customers as subscribers.

You need to ensure that the users can get a useful result for "subscriber count" by using Q&A. The solution must minimize the size of the model.

What should you do?

- A. Set Summarize By to None for the CustomerID column.
- B. Add a description of "Subscriber" to the Customer table.
- C. Add a description of "subscriber count" to the Customer Count measure.
- D. Add a synonym of "subscriber" to the Customer table.

#### Answer: A

Explanation:

You can add synonyms to tables and columns.

Note: This step applies specifically to Q&A (and not to Power BI reports in general). Users often have a variety of terms they use to refer to the same thing, such as total sales, net sales, total net sales. You can add these synonyms to tables and columns in the Power BI model.

This step applies specifically to Q&A (and not to Power BI reports in general). Users often have a variety of terms they use to refer to the same thing, such as total sales, net sales, total net sales. You can add these synonyms to tables and columns in the Power BI model.

Reference:

<https://docs.microsoft.com/en-us/power-bi/natural-language/q-and-a-best-practices>

#### NEW QUESTION # 305

You have a query that returns the data shown in the following exhibit.

You need to configure the query to display the data as shown in the following exhibit.

Which step should you use in the query?

- A. = Table.SplitColumn(Source, "classes". Splitter.SplitTextByPositions({10}), {"classes.1"})
- B. = Table.Unpivot(Source, {"classes"}, "Attribute", "Value")
- C. = Table.SplitColumn(Source, "classes". Splitter.SplitTextByDelimiter(", ", QuoteStyle.None), {"classes.1"})
- D. =Table.ExpandListColumn(Table.TransformColumnns(Source, {"classes". Splitter.SplitTextByDelimiter(", ", QuoteStyle.None), let itemType - (type nullable text) meta [Serialized.Text = true] in type {itemType} })), "classes"

#### Answer: B

Explanation:

Power Query Unpivot columns: You might want to unpivot data, sometimes called flattening the data, to put it in a matrix format so that all similar values are in one column. This is necessary, for example, to create a chart or a report.

Note:

Syntax: Table.Unpivot(table as table, pivotColumns as list, attributeColumn as text, valueColumn as text) as table Table.Unpivot translates a set of columns in a table into attribute-value pairs, combined with the rest of the values in each row.

Reference:

<https://docs.microsoft.com/en-us/power-query/unpivot-column>

<https://docs.microsoft.com/en-us/powerquery-m/table-unpivot>

#### NEW QUESTION # 306

You have the Power BI data model shown in the following exhibit.

You create two row-level security (RLS) roles named Manager and CFO.

You plan to publish the dataset to the Power BI service.

You need to create DAX expressions for the RLS filters. The solution must meet the following requirements:

\* Each manager must see only the data in the Sales and Human Resources tables for their own country.

\* The CFO must be prevented from seeing the data in the Human Resources table.

\* The CFO must see the sales data of all countries.

How should you complete the DAX expressions to meet the requirements? To answer, drag the appropriate expressions to the

correct targets. Each expression 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.

The Country table contains the following data.

You plan to publish the dataset to the Power BI service.

You need to create DAX expressions for the RLS filters. The solution must meet the following requirements:

\* Each manager must see only the data in the Sales and Human Resources tables for their own country.

\* The CFO must be prevented from seeing the data in the Human Resources table.

\* The CFO must see the sales data of all countries.

How should you complete the DAX expressions to meet the requirements? To answer, drag the appropriate expressions to the correct targets. Each expression 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

#### **NEW QUESTION # 307**

You have a Power BI report that contains the visual shown in the following exhibit.

You need to make the visual more accessible to users who have color vision deficiency.

What should you do?

- A. Change the font color of values in the Sales column to white.
- B. Add icons to represent the sales status of each product.
- C. Change the red background color to orange.
- D. Add additional measures to the table values.

#### **Answer: B**

#### **NEW QUESTION # 308**

You have the line chart shown in the exhibit. (Click the Exhibit tab.)

You need to modify the chart to meet the following requirements:

Identify months that have order counts above the mean.

Display the mean monthly order count.

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.

#### **Answer:**

Explanation:

1 - Select the line chart

2 - Add the average line

3 - Turn on Data Label

#### **NEW QUESTION # 309**

.....

**Online PL-300 Version:** <https://www.free4torrent.com/PL-300-braindumps-torrent.html>

- PL-300 Hottest Certification  PL-300 Test Simulator Free  PL-300 Cheap Dumps  Simply search for  PL-300  for free download on  ( www.prepawayexam.com )  Free PL-300 Updates
- Study Anywhere With Pdfvce Portable Microsoft PL-300 PDF Questions Format  The page for free download of  PL-300  on  www.pdfvce.com  will open immediately  PL-300 Latest Mock Test
- High Pass-Rate Microsoft PL-300 Exam Dumps.zip Offer You The Best Online Version | Microsoft Power BI Data Analyst

DOWNLOAD the newest Free4Torrent PL-300 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1sNkmmMgmtK0TxRFH2SomgP1MIY47H889>