

All

1. Number of Movies

MCQ

Description

The Movies table contains the following columns: Movie ID, Title, Release Year, Duration, Awards, Nominations, Best Picture, and Movie URL. There is only one row per movie in the table.
Which of the following DAX expressions correctly returns the number of movies in the table?

Answer

Please choose a correct answer.

ATTEMPTED

CLEAR

☒

Movie Count = COUNTROWS(Movies)

☐

Movie Count = CALCULATE(Movies, [Movie ID])

☐

Movie Count = COUNTX([Movie ID])

☐

Movie Count = ALL([Movie ID])

REPORT AN ISSUE

2. Ship Date

MCQ

Description

You have a Power BI model that contains two tables named Sales and Date. Sales contains four columns named TotalCost, DueDate, ShipDate, and OrderDate. Date contains two columns named Date and Time.

The tables have the following relationships:
Sales [DueDate] and Date [Date]
Sales [ShipDate] and Date [Date]
Sales [OrderDate] and Date [Date]
The active relationship is on Sales [DueDate].
You need to create measures to count the number of orders by [ShipDate] and orders by [OrderDate].
You must meet the goal without loading any additional data.
Solution: You create measures that use the CALCULATE, COUNT, and FILTER DAX functions.
Does this meet the goal?

Answer

Please choose a correct answer.

ATTEMPTED

CLEAR

☐

Yes

☒

No

REPORT AN ISSUE

3. Explanation

MCQ

Description

You add a table to the report page that includes a value column from one table and a text column from a second table. You notice the values are the same in each row, including the grand total.
What is the likely explanation?

Answer

Please choose a correct answer.

ATTEMPTED

CLEAR

☐

The value column's default summarization is set to Don't Summarize.

☒

The relationship between the two tables needs to be created or adjusted.

☐ The value column was added to the visualization before the text column was added.

☐ The text column was erroneously added to the Legend bucket in the visualization.

REPORT AN ISSUE

4. Optimized



MCQ

Description

You plan to use Power BI Desktop optimized for Power BI Report Server to create a report. The report will be published to Power BI Report Server. You need to ensure that all the visualization in the report can be consumed by users. Which two types of visualizations should you exclude from the report?

Answer

Please choose all correct answers.

CLEAR

ATTEMPTED

☐ Funnel charts

☐ Custom visuals

☐ Bubble maps

☒ Breadcrumbs

☒ R visuals

REPORT AN ISSUE

5. View Dashboard



MCQ

Description

You plan to create a dashboard in the Power BI service that retrieves data from a Microsoft SQL Server database. The dashboard will be shared between the users in your organization. You need to ensure that the users will see the current data when they view the dashboard. How should you configure the connection to the data source?

Answer

Please choose a correct answer.

CLEAR

ATTEMPTED

☐ Deploy an on-premises data gateway (personal mode). Import the data by using the ImportData Connectivity mode.

☐ Deploy an on-premises data gateway. Import the data by using ImportData Connectivity mode.

☐ Deploy an on-premises data gateway (personal mode). Import the data by using DataQuery Data Connectivity mode.

☒ Deploy an on-premises data gateway (personal mode). Import the data by using the DirectQuery Data Connectivity mode.

REPORT AN ISSUE

6. Referencing



MCQ

Description

Which of the following syntax is correct when referencing a column named Movie ID in a DAX expression?

Answer

Please choose a correct answer.

[CLEAR](#)[ATTEMPTED](#)☐ 'Movie ID'☒ [Movie ID]☐ [Movie ID]☐ "Movie ID"[REPORT AN ISSUE](#)

7. Slicer Functions

MCQ



Description

What does a Slicer do?

Answer

Please choose a correct answer.

[CLEAR](#)[ATTEMPTED](#)☐ It allows the user to import the report into Excel to use Excel Slicers.☐ It pre-filters the data, thereby reducing the amount of data the user can see.☐ It allows the user to insert other images into the report.☒ It allows the user to interactively filter the report.[REPORT AN ISSUE](#)

8. You have Query

MCQ



Description

You have a query for a table named Sales. Sales has a column named CustomerID. The Data type of CustomerID is Whole Number.

You refresh the data and find several errors. You discover that new entries in the Sales table contain nonnumeric values.

You need to ensure that nonnumeric values in the CustomerID column are set to 0.

Solution: From Query Editor, select the CustomerID column and click Replace Errors.

Does this meet the goal?

Answer

Please choose a correct answer.

[CLEAR](#)[ATTEMPTED](#)☒ Yes☐ No

9. Query Editor



MCQ

Description

In the Power BI Query Editor, you accidentally removed a column. Which of the following is the easiest way to fix this problem?

Answer

Please choose a correct answer.

[CLEAR](#)[ATTEMPTED](#)

- ☒ Delete the Remove Columns step from the Applied Steps list
- ☐ Use the Add Column transformation
- ☐ Create a new query to retrieve the missing column and merge with the first query
- ☐ Delete the query and reimport the data

10. Attribute and Value



MCQ

Description

Which of the following transformations produces a pair of columns labeled Attribute and Value, respectively?

Answer

Please choose a correct answer.

[CLEAR](#)[ATTEMPTED](#)

- ☐ Duplicate
- ☐ Split by Delimiter
- ☐ Expand
- ☒ Unpivot