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Microsoft PL-300 exam is designed for individuals who are interested in becoming a Microsoft Power BI Data Analyst. Microsoft Power BI Data Analyst certification is aimed at professionals who want to demonstrate their expertise in using Power BI to analyze data and create visualizations. PL-300 Exam focuses on various topics, such as data modeling, data visualization, and report authoring.

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Microsoft Power BI Data Analyst Sample Questions (Q462-Q467):

NEW QUESTION # 462

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.

Values

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

Answer Area

Microsoft

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

Answer:

Explanation:

Values

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

Answer Area

Microsoft

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

Explanation:

Values

Answer Area

Count Email =

ALL

VAR Email = [Email Address]

CALCULATE

RETURN

COUNTROWS

CALCULATE (

EVALUATE

COUNTROWS (Customer),

SUM

ALL (Customer),

SUMX

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 # 463

You are enhancing a Power BI model that has DAX calculations.

You need to create a measure that returns the year-to-date total sales from the same date of the previous calendar year. Which DAX functions should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

1

VAR startyear =
STARTOFTYEAR (PREVIOUSYEAR ('Date' [Date]))

VAR enddate =
LASTDATE (Sales[Date]) - 365

RETURN

```
Sales PYTD =  
CALCULATE ( Sales[Sales] ),  
DATESBETWEEN ( 'Calendar'[Date], startyear, enddate )  
CALCULATE  
DATESBETWEEN  
SAMEPERIODLASTYEAR  
SLIM
```

Answer:

Explanation:

```
Sales PYTD =  
VAR startyear =  
STARTOFTYEAR ( PREVIOUSYEAR ( 'Date' [Date] ) )  
VAR enddate =  
LASTDATE ( Sales[Date] ) - 365
```

RETURN

```
Sales PYTD =  
CALCULATE ( Sales[Sales] ),  
DATESBETWEEN ( 'Calendar'[Date], startyear, enddate )  
CALCULATE  
DATESBETWEEN  
SAMEPERIODLASTYEAR  
SLIM
```

Reference:

NEW QUESTION # 464

You need to grant access to the business unit analysts.

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

NOTE: Each correct selection is worth one point.

Answer Area

Permissions required in powerbi.com:

Access permissions to an app
The Member role to the workspace
The Viewer role to the workspace

Permissions for the profit and loss dataset:

Build
Delete
Reshare

Answer:

Explanation:

Explanation

Permissions required in powerbi.com:

Access permissions to an app
The Member role to the workspace
The Viewer role to the workspace

Permissions for the profit and loss dataset:

Build
Delete
Reshare

Box 1: The Viewer role to the workspace

The Viewer role gives a read-only experience to its users. They can view dashboards, reports, or workbooks in the workspace, but can't browse the datasets or dataflows. Use the Viewer role wherever you would previously use a classic workspace set to "Members can only view Power BI content".

Capability	Admin	Member	Contributor	Viewer
Update and delete the workspace.	X			
Add/remove people, including other admins.	X			
Add members or others with lower permissions.	X	X		
Publish and update an app.	X	X		
Share an item or share an app.	X	X		
Allow others to reshare items.	X	X		
Create, edit, and delete content in the workspace.	X	X	X	
Publish reports to the workspace, delete content.	X	X	X	
View an item.	X	X	X	X
Create a report in another workspace based on a dataset in this workspace.	X	X	X	X ¹
Copy a report.	X	X	X	X ¹

Box 2: Build

The analysts must be able to build new reports from the dataset that contains the profit and loss data.

Scenario: The reports must be made available to the board from powerbi.com

The analysts responsible for each business unit must see all the data the board sees, except the profit and loss data, which must be

restricted to only their business unit's data. The analysts must be able to build new reports from the dataset that contains the profit and loss data, but any reports that the analysts build must not be included in the quarterly reports for the board. The analysts must not be able to share the quarterly reports with anyone.

Reference:

<https://www.nickyvv.com/2019/08/the-new-power-bi-workspace-viewer-role-explained.html>

NEW QUESTION # 465

You a-e using Power BI Desktop 10 profile data in Power Query Editor.

You need to review the percentage of errors and the maximum value of each column.

Which options should you use in Power Query Editor? To answer, drag the appropriate options to the correct requirements. Each option 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 screenshot shows the Microsoft Power BI desktop interface. On the left, there is a vertical 'Options' pane with four items: 'Column distribution', 'Column profile', 'Column quality', and 'Formula Bar'. The 'Column distribution' item is highlighted with a red border. On the right, there is an 'Answer Area' with two input fields. The top field is labeled 'Review the percentage of errors:' and the bottom field is labeled 'Review the maximum value:'. Both fields have a red border around them.

Answer:

Explanation:

The screenshot shows the Microsoft Power BI desktop interface. On the left, the 'Options' pane is identical to the previous screenshot, with 'Column distribution' highlighted. On the right, the 'Answer Area' has changed. The 'Column quality' item in the 'Review the percentage of errors:' field is highlighted with a red border. The 'Column profile' item in the 'Review the maximum value:' field is also highlighted with a red border. The Microsoft logo is visible in the top right corner.

NEW QUESTION # 466

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

HOW Should create the Visualization? TO answer, select the appropriate options in the answer area.

Answer:

Explanation:

See the explanation for answer.

Explanation:

Answer is as below:

The screenshot shows the Microsoft Power BI desktop interface. It displays three settings in a row: 'Indicator:' with the value 'Sales[sales_amount]', 'Trend axis:' with the value 'Date[month]', and 'Target goals:' with the value 'Targets[sales_target]'. Each setting has a dropdown arrow to its right. The Microsoft logo is visible in the top right corner.

NEW QUESTION # 467

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