

DA-100^{Q&As}

Analyzing Data with Microsoft Power BI

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QUESTION 1

What should you create to meet the reporting requirements of the sales department?

- A. a calculated column that use a formula of couMTA(Sales[sales_id]>
- B. a calculated measure that uses a formula of couNTROws(Sales)
- C. a calculated column that uses a formula of suM(Sales[sales_id])
- D. a measure that uses a formula of sw-i(Sales[sales_id])

Correct Answer: B

QUESTION 2

You have a CSV file that contains user complaints. The file contains a column named Logged. Logged contains the date and time each complaint occurred. The data in Logged is in the following format: 2018-12-31 at 08:59.

You need to be able to analyze the complaints by the logged date and use a built-in date hierarchy.

What should you do?

- A. Apply the Parse function from the Date transformations options to the Logged column.
- B. Create a column by example that starts with 2018-12-31.
- C. Add a conditional column that outputs 2018 if the Logged column starts with 2018 and set the data type of the new column to Whole Number.
- D. Create a column by example that starts with 2018-12-31 and set the data type of the new column to Date.

Correct Answer: D

To use a built-in-date hierarchy, you need to set the data type of the new column to Date.

Reference: https://docs.microsoft.com/en-us/power-bi/create-reports/desktop-add-column-from-example https://www.exceljetconsult.com.ng/home/blog/power-query-split-date-and-time-into-separate-columns/

QUESTION 3

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this scenario, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a clustered bar chart that contains a measure named Salary as the value and a field named Employee as the



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axis. Salary is present in the data as numerical amount representing US dollars.

You need to create a reference line to show which employees are above the median salary.

Solution: You create an average line by using the Salary measure.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Instead create a percentile line by using the Salary measure and set the percentile to 50%.

Note: The 50th percentile is also known as the median or middle value where 50 percent of observations fall below.

Reference: https://dash-intel.com/powerbi/statistical_functions_percentile.php

QUESTION 4

You need to create a relationship between the Weekly_Returns table and the Date table to meet the reporting requirements of the regional managers. What should you do?

A. In the Weekly.Returns table, create a new calculated column named date-id in a format of yyyymmdd and use the calculated column to create a relationship to the Date table.

- B. Add the Weekly_Returns data to the Sales table by using related DAX functions.
- C. Create a new table based on the Date table where date-id is unique, and then create a many-tomany relationship to Weekly_Return.

Correct Answer: A

Scenario: Region managers require a visual to analyze weekly sales and returns. To relate the two tables we need a common column

QUESTION 5

Which DAX expression should you use to get the ending balances in the balance sheet reports?

- A. CALCULATE (SUM(BalanceSheet [BalanceAmount]), DATESQTD(\\'Date\\'[Date]))
- B. CALCULATE (SUM(BalanceSheet [BalanceAmount]), LASTDATE(\'Date\\'[Date]))
- C. FIRSTNONBLANK (\\'Date\\' [Date] SUM(BalanceSheet[BalanceAmount]))
- D. CALCULATE (MAX(BalanceSheet[BalanceAmount]), LASTDATE(\\'Date\\' [Date]))

Correct Answer: A

Scenario: At least one of the balance sheet reports in the quarterly reporting package must show the ending balances



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for the quarter, as well as for the previous quarter. DATESQTD returns a table that contains a column of the dates for the quarter to date, in the current context.

Reference: https://docs.microsoft.com/en-us/dax/datesqtd-function-dax

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