

Microsoft

PL-300 Exam

Data Analyst Associate

Questions & Answers

(Demo Version - Limited Content)

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Version: 8.1

Question: 1		
You need to address the data Query Editor?	concerns before creating the data model. \	What should you do in Power
C. Select Column profile, and	lumn and apply a number filter. then select the sales_amount column. nt column to replace negative values with 0).
		Answer: C
Explanation:		
Question: 2		
Which DAX expression should A. FORMAT('Date'[date], "MM B. FORMAT('Date' [date], "MM)	' IM YYYY") /Y") MMM") & "" & FORMAT('Date'[year], "#")	the reporting requirements.
	-	Answer: A
Explanation:		
Question: 3		
You need to create the requi you can create the relationshi	red relationship for the executive's visual.	What should you do before
B. In the Sales table, add a me C. Change the data type of sal	les[region_id] to Whole Number. asure for sum(sales_amount). es[sales_id] to Text. es [region_id] to Decimal Number.	
	-	Answer: A
Explanation:		

Scenario: Executives require a visual that shows sales by region.			
Need to change the sales_id column from Varchar to Whole Number (Integer).			
Question: 4			
What should you create to meet the reporting requirements of the sales department?			
 A. a measure that uses a formula of SUM (Sales [sales_id]) B. a calculated column that use a formula of COUNTA(sales [sales_id]) C. a measure that uses a formula of COUNTROWS (Sales) D. a calculated column that uses a formula of SUM (Sales [sales_id]) 			
	Answer: C		
Explanation:			
The sale department requires reports that contain the number of sales transactions.			
The COUNTROWS function counts the number of rows in the specified table, or in a table defined by an expression.			
Reference: https://docs.microsoft.com/en-us/dax/countrows-function-dax			
Question: 5			
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, a many relationship to Weekly_Return.	and then create a many-to-		
	Answer: A		
Explanation:			
Scenario: Region managers require a visual to analyze weekly sales and returns.			

To relate the two tables we need a common column.

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