



70-778^{Q&As}

Analyzing and Visualizing Data with Microsoft Power BI

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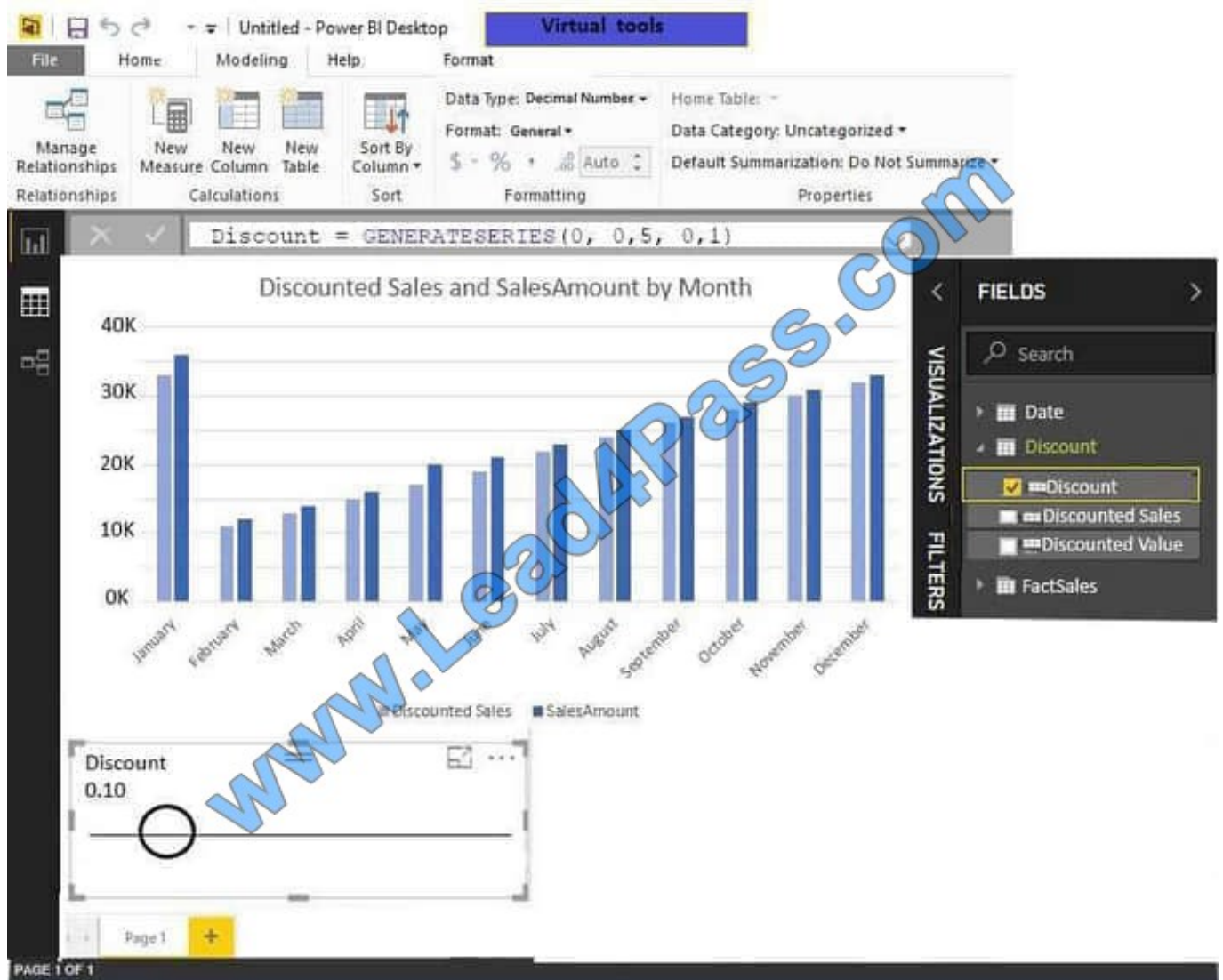
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QUESTION 1

You have the report shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Discount[Discount] was created by using the [answer choice] command.

	▼
New Column	
New Measure	
New Parameter	
New Table	

The maximum value for the Discount slicer is [answer choice].

	▼
0.1	
0.5	
1	
50	

Correct Answer:

Answer Area

Discount[Discount] was created by using the [answer choice] command.

	▼
New Column	
New Measure	
New Parameter	
New Table	

The maximum value for the Discount slicer is [answer choice].

	▼
0.1	
0.5	
1	
50	

QUESTION 2

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is

exactly the same in each question in this series.

Start of repeated scenario.

You have a Microsoft SQL Server database that has the tables shown in the Database Diagram exhibit. (Click the Exhibit button.)



dimGeography
[GeographyKey]
[City]
[StateProvinceCode]
[StateProvinceName]
[CountryRegionCode]
[EnglishCountryRegionName]
[PostalCode]
[SalesTerritoryKey]
[IpAddressLocator]

dimCustomer
[CustomerKey]
[GeographyKey]
[DisplayName]
[MaritalStatus]
[Gender]
[YearlyIncome]

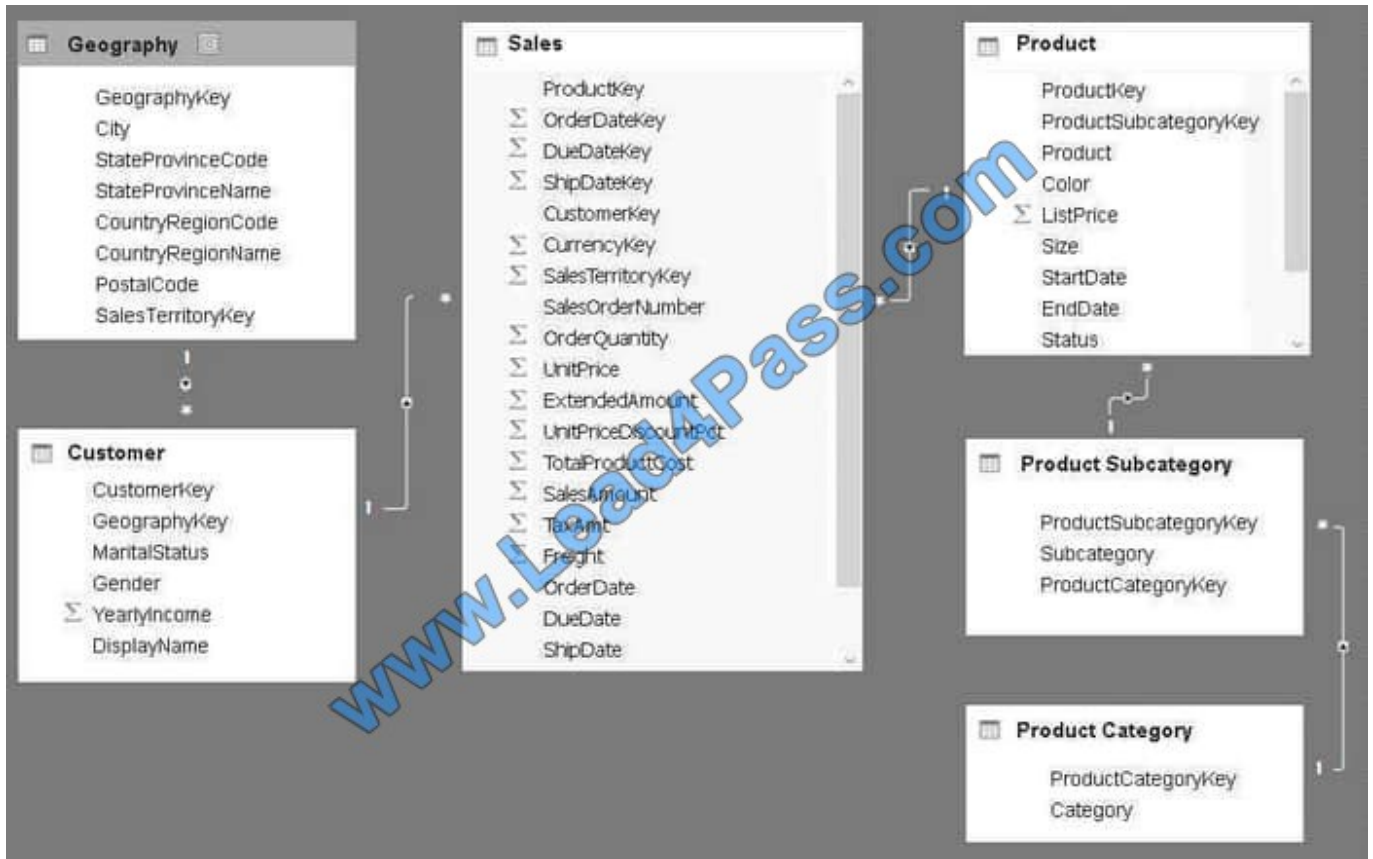
Sales
[ProductKey]
[OrderDateKey]
[DueDateKey]
[ShipDateKey]
[CustomerKey]
[PromotionKey]
[CurrencyKey]
[SalesTerritoryKey]
[SalesOrderNumber]
[SalesOrderLineNumber]
[OrderQuantity]
[UnitPrice]
[ExtendedAmount]
[UnitPriceDiscountPct]
[DiscountAmount]
[ProductStandardCost]
[TotalProductCost]
[SalesAmount]
[TaxAmt]
[Freight]
[OrderDate]
[DueDate]
[ShipDate]

dimProduct
[ProductKey]
[ProductSubcategoryKey]
[EnglishProductName]
[Color]
[ListPrice]
[Size]
[StartDate]
[EndDate]
[Status]

dimProductSubcategory
[ProductSubcategoryKey]
[ProductSubcategoryAlternateKey]
[EnglishProductSubcategoryName]
[SpanishProductSubcategoryName]
[FrenchProductSubcategoryName]
[ProductCategoryKey]

dimProductCategory
[ProductCategoryKey]
[ProductCategoryAlternateKey]
[EnglishProductCategoryName]
[SpanishProductCategoryName]
[FrenchProductCategoryName]

You plan to develop a Power BI model as shown in the Power BI Model exhibit. (Click the Exhibit button.)



You plan to use Power BI to import data from 2013 to 2015.

Product Subcategory[Subcategory] contains NULL values.

End of Repeated Scenario.

You implement the Power BI model.

You need to create a hierarchy that has Category, Subcategory, and Product.

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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:



Actions	Answer Area
To the Product Subcategory table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	
To the Product table, add a column named Category that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	
To the Product table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	
Create a hierarchy.	
To the Product table, add a column named SubCategory that uses the <code>RELATED (' Product Subcategory' [Subcategory])</code> DAX function.	
To the Product Subcategory table, add a column named Category that uses the <code>RELATED (' Product Category' [ProductCategoryKey])</code> DAX function.	

Correct Answer:

Actions	Answer Area
To the Product Subcategory table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	To the Product table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.
To the Product table, add a column named Category that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	To the Product Subcategory table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.
To the Product table, add a calculated measure that uses the <code>RELATED (' Product Category' [Category])</code> DAX function.	Create a hierarchy.
Create a hierarchy.	
To the Product table, add a column named SubCategory that uses the <code>RELATED (' Product Subcategory' [Subcategory])</code> DAX function.	
To the Product Subcategory table, add a column named Category that uses the <code>RELATED (' Product Category' [ProductCategoryKey])</code> DAX function.	

References: <https://intelligentsql.wordpress.com/2013/05/08/tabular-hierarchies-across-multiple-tables/>
<https://www.desertislesql.com/wordpress1/?p=1629>



QUESTION 3

You have the datasets shown in the following graphic.

NAME	ACTIONS	LAST REFRESH	NEXT REFRESH	API ACCESS
Dataset1		1/24/2018, 2:32:12 PM	N/A	Streaming
Dataset1		1/24/2018, 2:32:12 PM	N/A	Hybrid

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. Note: Each selection is worth one point.

Hot Area:

When designing a dashboard that uses Dataset1, you can use [answer choice].

▼

only report visualizations

only streaming data tiles

both report visualizations and streaming data tiles

When designing a dashboard that uses Dataset2, you can use [answer choice].

▼

only report visualizations

only streaming data tiles

both report visualizations and streaming data tiles

Correct Answer:

When designing a dashboard that uses Dataset1, you can use [answer choice].

▼

only report visualizations

only streaming data tiles

both report visualizations and streaming data tiles

When designing a dashboard that uses Dataset2, you can use [answer choice].

▼

only report visualizations

only streaming data tiles

both report visualizations and streaming data tiles

<https://docs.microsoft.com/en-us/power-bi/service-real-time-streaming> <http://radacad.com/integrate-power-bi-into-your-application-part-6-real-time-streaming-and-push-data>

QUESTION 4

You have sales data in a spreadsheet named Sales.xlsx.

You need to provide a detailed sales report to several managers.

From the Power BI service, you create an app workspace named SalesWorkspace.



Which three actions should you perform in sequence next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

From the dataset, click Security.

Add a dataset.

Create a new report.

Create a dashboard.

Publish the app workspace.

Answer Area

Three empty rectangular boxes for placing actions in sequence.

Correct Answer:

Actions

From the dataset, click Security.

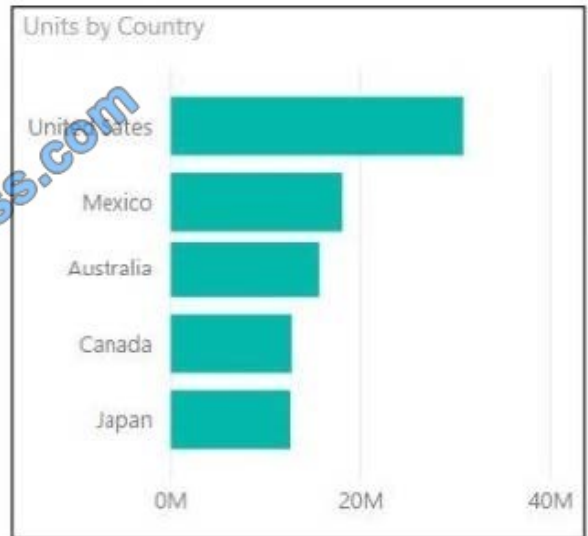
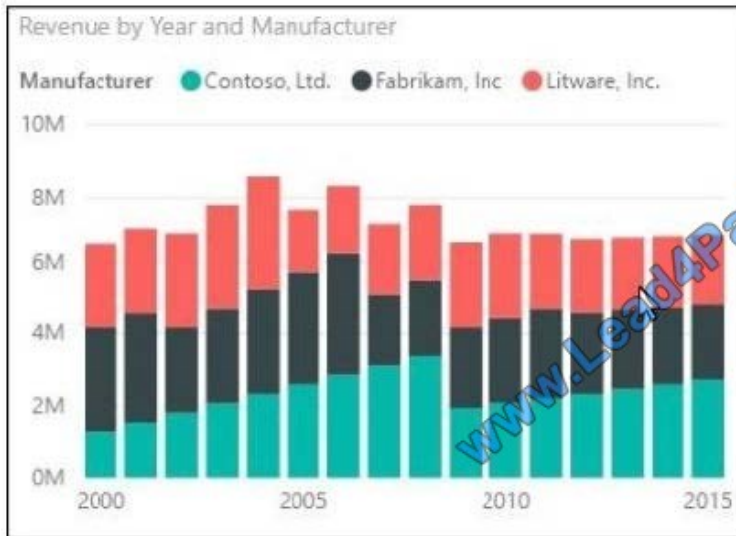
Create a dashboard.

Answer Area

Three rectangular boxes containing the correct sequence of actions:
1. Add a dataset.
2. Create a new report.
3. Publish the app workspace.

QUESTION 5

You are creating a report in Power BI Desktop that has two visualizations on a page as shown in the following exhibit.



You need to ensure that when you click the bar of a country, only the values for that country are shown on the Revenue by Year and Manufacturer chart.

- A. Click the Revenue by Year and Manufacturer chart. On the Format tab, click Edit Interactions. On the Units by Country chart, click Filter.
- B. Click the Revenue by Year and Manufacturer chart. On the Format tab, click Edit Interactions. On the Units by Country chart, click Highlight.
- C. Click the Units by Country chart. On the Format tab, click Edit Interactions. On the Revenue by Year and Manufacturer chart, click Filter.
- D. Click the Units by Country chart. On the Format tab, click Edit Interactions. On the Revenue by Year and Manufacturer chart, click Highlight.

Correct Answer: C

References: <https://docs.microsoft.com/en-us/power-bi/service-reports-visual-interactions>

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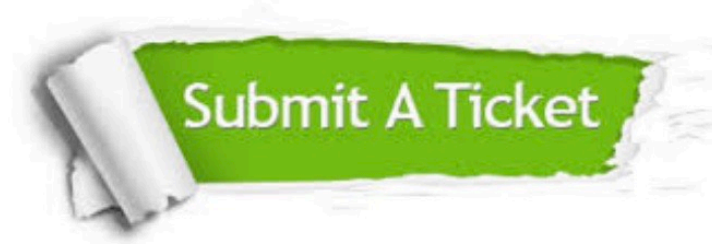
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