



Implementing Analytics Solutions Using Microsoft Fabric

Thank you for Downloading DP-600 exam PDF Demo

You can also try our DP-600 practice exam software

Download Free Demo

https://prepbolt.com/DP-600.html

QUESTIONS & ANSWERS DEMOVERSION (LIMITED CONTENT)

Version: 5.1

Question: 1

HOTSPOT

You to need assign permissions for the data store in the AnalyticsPOC workspace. The solution must meet the security requirements.

Which additional permissions should you assign when you share the data store? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

DataEngineers;	Build Reports on the default dataset	
	Build Reports on the default dataset	
	Read All Apache Spark	
	Read All SQL analytics endpoint data	
DataAnalysts:	Read All Apache Spark	T
	Build Reports on the default dataset	
	Read All Apache Spark	
	Read All SQL analytics endpoint data	
DataScientists:	Read All SQL analytics endpoint data	
	Build Reports on the default dataset	
	Read All Apache Spark	
	Read All SQL analytics endpoint data	

Answer:

Explanation:

Data Engineers: Read All SQL analytics endpoint data Data Analysts: Read All Apache Spark Data Scientists: Read All SQL analytics endpoint data

The permissions for the data store in the AnalyticsPOC workspace should align with the principle of least privilege:

Data Engineers need read and write access but not to datasets or reports.

Data Analysts require read access specifically to the dimensional model objects and the ability to create Power BI reports.

Data Scientists need read access via Spark notebooks. These settings ensure each role has the necessary permissions to fulfill their responsibilities without exceeding their required access level.

Question: 2

HOTSPOT



NOTE: Each correct selection is worth one point.

		10. 10. 10. 10. 10.	
Answer Area			
	ing 12 Overall Satisfaction =	•	
VAR N	lumberOfMonths = 12		
VAR	.astCurrentDate = MAX ('Date'[Date])		
VAR P	Period = DATESINPERIOD ('Date'[Date],	LastCurrentDate,	NumberOfMonths, MONTH)
VAR R	Result =		
CAL	CULATE (12	
		\$ -	
		•	
'Survey	Question'[Question Title] = "Overall :	Satisfaction"	
)			
RETURN			
Result			

	U (U, U, U) (U)
Answer Area	
	Rolling 12 Overall Satisfaction =
	VAR NumberOfMonths = 12
	VAR LastCurrentDate = MAX ('Date'[Date])
	VAR Period = DATESINPERIOD ('Date'[Date], LastCurrentDate, - NumberOfMonths, MONTH)
	VAR Result =
	CALCULATE (
	AVERAGE('Survey' [Response Value]),
	AVERAGE('Survey'[Response Value]),
	AVERAGEA('Question'[Question Text]),
	AVERAGEX(VALUES('Survey'[Customer Key]),
	NumberOfMonths,
	LastCurrentDate,
	NumberOfMonths,
	Period,
	Survey Question'[Question Title] = "Overall Satisfaction"
2	
1.000	
RETUR	
Res	ult

Answer:

Explanation:

The measure should use the AVERAGE function to calculate the average value.

It should reference the Response Value column from the 'Survey' table.

The 'Number of months' should be used to define the period for the average calculation. To calculate the average overall satisfaction score using DAX, you would need to use the AVERAGE function on the response values related to satisfaction questions. The DATESINPERIOD function will help in calculating the rolling average over the last 12 months.

		(W. W. W. W. W. W.	
Answer Area			
	Rolling 12 Overall Satisfaction =		
	VAR NumberOfMonths = 12		
	VAR LastCurrentDate = MAX ('Date'[Da	te])	
	VAR Period = DATESINPERIOD ('Date'[D	ate], LastCurrentDate, - No	umberOfMonths, MONTH)
	VAR Result =		
	CALCULATE (
	AVERAGE('Survey' [Response Value])	*	
	AVERAGE('Survey'[Response Value]		
	AVERAGEA('Question'[Question Tex	t]),	
	AVERAGEX(VALUES('Survey'[Custon	ner Key]),	
	NumberOfMonths,	•	
	LastCurrentDate,		
	NumberOfMonths,		
	Period,		
"Survey	<pre>v Question'[Question Title] = "Overall</pre>	Satisfaction"	
)			
RETURN			
Result			

Question: 3

HOTSPOT

You need to resolve the issue with the pricing group classification.

How should you complete the T-SQL statement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area				
	CREATE		*	[dbo].[ProductsWithPricingGroup]
	AS			
	SELECT P	roductId,		
		uct <mark>Name</mark> ,		
		tCategory,		
	ListPr	- 777 - 65652		
		0.0540	•	
	UHEN	ListPrice <=	50 THEN	'lœ'
	inc.		Se men	×.
		D AS PricingG		
	FROM	dbo.Products	8	
Answer Area				
	CREA	VIEW		<pre>[dbo].[ProductsWithPricingGroup]</pre>
	AS	FUNCT		
	SI	PROCE	DURE	
		Prov VIEW	_	
		ProductCatego	гу,	
		ListPrice,		
		CASE	-	
		CASE		THEN 'low'
		COALESCE	Į.	
		IIF SET	È.	
		561	·····)	
				AND ListPrice < 1000) THEN 'medium'
				AND ListPrice <= 1000) THEN 'medium' AND ListPrice < 1000) THEN 'medium'
		and the second se	the second s	EN 50 AND 1000) THEN 'medium'
		END AS Pri		
		FROM dbo.Pro		
			0000000	

Explanation:

Answer:

CREATE VIEW [dbo].[ProductsWithPricingGroup] AS FUNCTION PROCEDURE SELECT I TABLE ProductCategory, ListPrice, CASE 0 THEN 'low' COALESCE IIF SET
WHEN (ListPrice >= 50 AND ListPrice < 1000) THEN 'medium' WHEN (ListPrice > 50 AND ListPrice <= 1000) THEN 'medium' WHEN (ListPrice >= 50 AND ListPrice < 1000) THEN 'medium' WHEN ListPrice BETWEEN 50 AND 1000) THEN 'medium' END AS PricingGroup FROM dbo.Products

You should use CREATE VIEW to make the pricing group logic available for T-SQL queries. The CASE statement should be used to determine the pricing group based on the list price. The T-SQL statement should create a view that classifies products into pricing groups based on the list price. The CASE statement is the correct conditional logic to assign each product to the appropriate pricing group. This view will standardize the pricing group logic across different databases and semantic models.

Question: 4

What should you recommend using to ingest the customer data into the data store in the AnatyticsPOC workspace?

- A. a stored procedure
- B. a pipeline that contains a KQL activity
- C. a Spark notebook
- D. a dataflow

Answer: D

Explanation:

For ingesting customer data into the data store in the AnalyticsPOC workspace, a dataflow (D) should be recommended. Dataflows are designed within the Power BI service to ingest, cleanse, transform, and load data into the Power BI environment. They allow for the low-code ingestion and transformation of data as needed by Litware's technical requirements. Reference = You can learn

more about dataflows and their use in Power BI environments in Microsoft's Power BI documentation.

Question: 5

Which type of data store should you recommend in the AnalyticsPOC workspace?

A. a data lake B. a warehouse C. a lakehouse D. an external Hive metaStore

Answer: C

Explanation:

A lakehouse (C) should be recommended for the AnalyticsPOC workspace. It combines the capabilities of a data warehouse with the flexibility of a data lake. A lakehouse supports semistructured and unstructured data and allows for T-SQL and Python read access, fulfilling the technical requirements outlined for Litware. Reference = For further understanding, Microsoft's documentation on the lakehouse architecture provides insights into how it supports various data types and analytical operations.

Thank You for trying DP-600 PDF Demo

To try our DP-600 practice exam software visit link below

https://prepbolt.com/DP-600.html

Start Your DP-600 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your DP-600 preparation with actual exam questions.