DP-500^{Q&As}

Designing and Implementing Enterprise-Scale Analytics Solutions Using Microsoft Azure and Microsoft Power BI

Pass Microsoft DP-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/dp-500.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

You have a Power BI Premium capacity. From the Power BI Premium Capacity Metrics app, you discover the following: There is insufficient CPU to execute dataset refreshes.

Out-of-memory throttling occurs when the dataset is waiting.

You need to recommend a solution to resolve the performance issues.

Solution: You scale up the capacity.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 2

You have a Power BI tenant that contains 10 workspaces.

You need to create dataflows in three of the workspaces. The solution must ensure that data engineers can access the resulting data by using Azure Data Factory.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point

A. Associate the Power BI tenant to an Azure Data Lake Storage account.

B. Add the managed identity for Data Factory as a member of the workspaces.

C. Create and save the dataflows to an Azure Data Lake Storage account.

D. Create and save the dataflows to the internal storage of Power BL

Correct Answer: AC

QUESTION 3

You are optimizing a dataflow in a Power BI Premium capacity. The dataflow performs multiple joins. You need to reduce the load time of the dataflow. Which two actions should you perform? Each correct answer presents part of the

solution. NOTE: Each correct selection is worth one point.

A. Reduce the memory assigned to the dataflows.

Leads4Pass

- B. Execute non-foldable operations before foldable operations.
- C. Execute foldable operations before non-foldable operations.
- D. Place the ingestion operations and transformation operations in a single dataflow.
- E. Place the ingestion operations and transformation operations in separate dataflows.

Correct Answer: CD

QUESTION 4

You need to create the customized Power BI usage reporting. The Usage Metrics Report dataset has already been created. The solution must minimize development and administrative effort. Which four 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.

Select and Place:

Actions	Answer Area	
From Power BI Desktop, open the Usage Metrics Report dataset in the Sales Analytics workspace.		
Add a report measure.	~	0
Publish the report to the Sales Analytics workspace.	\bigcirc	\odot
From powerbi.com, create a new report from the Usage Metrics Report dataset in the Sales Analytics workspace.	\odot	\odot
Request access to the Power BI audit logs.		
Add visuals to the report.		

Correct Answer:

Actions	Answer Area
	Request access to the Power BI audit logs.
	Add a report measure.
Publish the report to the Sales Analytics workspace.	From Power BI Desktop, open the Usage Metrics Report dataset in the Sales Analytics workspace.
	From powerbi.com, create a new report from the Usage Metrics Report dataset in the Sales Analytics workspace.
Add visuals to the report.	1

Leads4Pass

QUESTION 5

You need to recommend changes to the Power BI tenant to meet the technical requirements for external data sharing. Which tenant setting should you recommend disabling?

- A. Allow shareable links to grant access to everyone in your organization.
- B. Allow Azure Active Directory guest users to edit and manage content in the organization.
- C. Users can reassign personal workspaces.
- D. Show Azure Active Directory guests in lists of suggested people.

Correct Answer: A

DP-500 Practice Test

DP-500 Exam Questions

DP-500 Braindumps