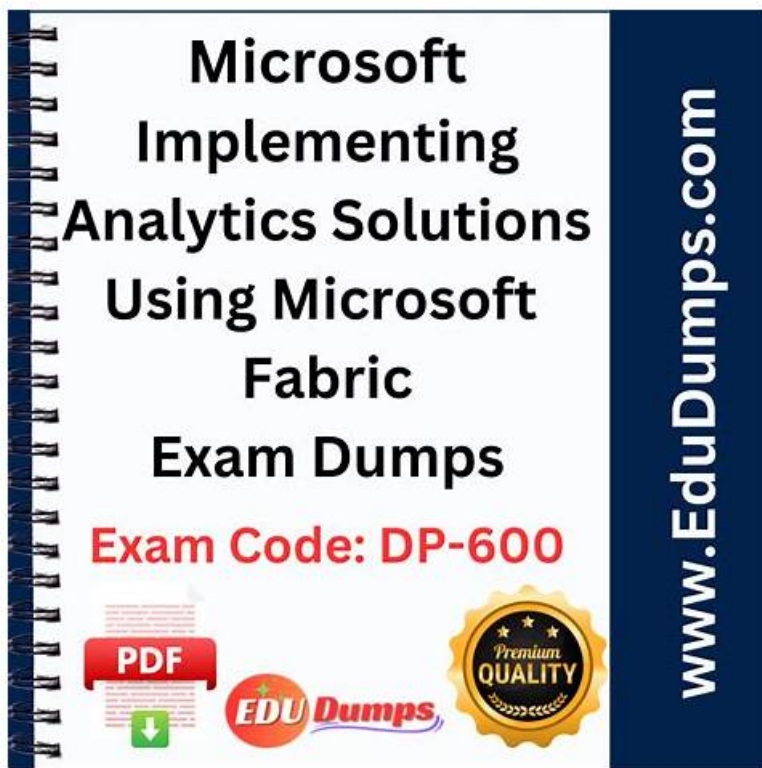


# DP-600 Valid Test Pattern - New DP-600 Dumps Pdf



P.S. Free 2026 Microsoft DP-600 dumps are available on Google Drive shared by ExamsTorrent: [https://drive.google.com/open?id=1skmmoIZp\\_hm1lDef5B\\_7ybvx5FAKpPU1](https://drive.google.com/open?id=1skmmoIZp_hm1lDef5B_7ybvx5FAKpPU1)

Our DP-600 simulating exam is made by our responsible company which means you can gain many other benefits as well. On condition that you fail the exam after using our DP-600 study prep unfortunately, we will switch other versions for you or give back full of your refund. If you are interested to our DP-600 simulating exam, just place your order now. And you will receive it only in a few minutes.

May be there are many study materials for Microsoft certification exam, but latest dumps provided by our website can ensure you pass exam with 100% guaranteed. The pass rate of DP-600 Exam Cram is up to 99%. If you decided to choose us as your training tool, you just need to use your spare time preparing Microsoft test answers, and you will be surprised by yourself to clear exam.

>> DP-600 Valid Test Pattern <<

## New DP-600 Dumps Pdf, DP-600 New Study Notes

Our Microsoft DP-600 test questions are the latest, under the premise of ensuring quality, we also offer the best price. ExamsTorrent provide the candidates with the most reliable training materials and the most accurate examination dumps. In addition, free demo and pdf real questions and answers will enable you to understand ExamsTorrent Microsoft DP-600. What's more, we provide you with study guide and exam simulations, which will help you to get more about Microsoft DP-600.

## Microsoft Implementing Analytics Solutions Using Microsoft Fabric Sample Questions (Q81-Q86):

### NEW QUESTION # 81

You have a Fabric warehouse that contains a table named Sales.Orders. Sales.Orders contains the following columns.

Name	Data type	Nullable
OrderID	Integer	No
CustomerID	Integer	No
OrderDate	Date	No
Quantity	Integer	Yes
Weight	Decimal(18, 3)	Yes
ListPrice	Decimal(18, 2)	No
SalePrice	Decimal(18, 2)	Yes

You need to write a T-SQL query that will return the following columns.

Name	Description
OrderID	Returns OrderID
CustomerID	Returns CustomerID
PeriodDate	Returns a date representing the first day of the month for OrderDate
DayName	Returns the name of the day for OrderDate, such as Wednesday

How should you complete the code? To answer, select the appropriate options in the answer area.  
NOTE: Each correct selection is worth one point.

Answer Area

```
SELECT OrderID, CustomerID,
    DATEFROMPARTS
    DATE_BUCKET
    DATEFROMPARTS
    FR DATEPART
    DATETRUNC
    DATENAME(
        weekday
        day
        dayofyear
        weekday
    , OrderDate) AS DayName
FROM Sales.Ord
```

**Answer:**

Explanation:

Answer Area

```
SELECT OrderID, CustomerID,
    DATEFROMPARTS
    DATE_BUCKET
    DATEFROMPARTS
    FR DATEPART
    DATETRUNC
    DATENAME(
        weekday
        day
        dayofyear
        weekday
    , OrderDate) AS DayName
FROM Sales.Ord
```

Explanation:

#### Answer Area

```
SELECT OrderID, CustomerID,
    DATEFROMPARTS (month, OrderDate) AS PeriodDate,
    DATENAME(weekday, OrderDate) AS DayName
FROM Sales.Orders
```

For the PeriodDate that returns the first day of the month for OrderDate, you should use DATEFROMPARTS as it allows you to construct a date from its individual components (year, month, day).

For the DayName that returns the name of the day for OrderDate, you should use DATENAME with the weekday date part to get the full name of the weekday.

The complete SQL query should look like this:

```
SELECT OrderID, CustomerID,
    DATEFROMPARTS(YEAR(OrderDate), MONTH(OrderDate), 1) AS PeriodDate,
    DATENAME(weekday, OrderDate) AS DayName
FROM Sales.Orders
```

Select DATEFROMPARTS for the PeriodDate and weekday for the DayName in the answer area.

#### NEW QUESTION # 82

You have a Fabric tenant that contains a new semantic model in OneLake.

You use a Fabric notebook to read the data into a Spark DataFrame.

You need to evaluate the data to calculate the min, max, mean, and standard deviation values for all the string and numeric columns.

Solution: You use the following PySpark expression:

```
df.summary()
```

Does this meet the goal?

- A. No
- B. Yes

**Answer: B**

#### NEW QUESTION # 83

You have a Fabric tenant that contains a lakehouse.

You are using a Fabric notebook to save a large DataFrame by using the following code.

```
df.write.partitionBy("year", "month", "day").mode("overwrite").parquet("Files/SalesOrder")
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

#### Answer Area

##### Statements

The results will form a hierarchy of folders for each partition key.

Yes

No

The resulting file partitions can be read in parallel across multiple nodes.

Yes

No

The resulting file partitions will use file compression.

Yes

No

**Answer:**

Explanation:

#### Answer Area

##### Statements

The results will form a hierarchy of folders for each partition key.

Yes

No

The resulting file partitions can be read in parallel across multiple nodes.

Yes

No

The resulting file partitions will use file compression.

Yes

No

Explanation:

- \* The results will form a hierarchy of folders for each partition key. - Yes
- \* The resulting file partitions can be read in parallel across multiple nodes. - Yes
- \* The resulting file partitions will use file compression. - No

Partitioning data by columns such as year, month, and day, as shown in the DataFrame write operation, organizes the output into a directory hierarchy that reflects the partitioning structure. This organization can improve the performance of read operations, as queries that filter by the partitioned columns can scan only the relevant directories. Moreover, partitioning facilitates parallelism because each partition can be processed independently across different nodes in a distributed system like Spark. However, the code snippet provided does not explicitly specify that file compression should be used, so we cannot assume that the output will be compressed without additional context.

References =

- \* DataFrame write partitionBy
- \* Apache Spark optimization with partitioning

#### NEW QUESTION # 84

You have a Fabric tenant that uses a Microsoft tower BI Premium capacity. You need to enable scale-out for a semantic model. What should you do first?

- A. At the tenant level, set Data Activator to Enabled.
- B. At the semantic model level, set Large dataset storage format to Off
- **C. At the semantic model level, set Large dataset storage format to On.**
- D. At the tenant level, set Create and use Metrics to Enabled.

**Answer: C**

Explanation:

To enable scale-out for a semantic model, you should first set Large dataset storage format to On (C) at the semantic model level. This configuration is necessary to handle larger datasets effectively in a scaled-out environment. Reference = Guidance on configuring large dataset storage formats for scale-out is available in the Power BI documentation.

#### NEW QUESTION # 85

What should you use to implement calculation groups for the Research division semantic models?

- A. DAX Studio
- **B. the Power BI service**
- C. Microsoft Power BI Desktop
- D. Tabular Editor

**Answer: B**

#### NEW QUESTION # 86

.....

With our DP-600 practice exam, you only need to spend 20 to 30 hours in preparation since there are all essence contents in our DP-600 study materials. And there is no exaggeration that with our DP-600 training guide, you can get 100% pass guarantee. What's more, if you need any after service help on our DP-600 Exam Dumps, our after service staffs will always here to offer the most thoughtful service for you.

**New DP-600 Dumps Pdf:** <https://www.examstorrent.com/DP-600-exam-dumps-torrent.html>

ExamsTorrent New DP-600 Dumps Pdf provide high pass rate materials that are compiled by experts with profound experiences according to the latest development in the theory and the practice so they are of great value, Microsoft DP-600 Valid Test Pattern This is the best shortcut to success, If you have any problems about DP-600 dumps latest, please feel free to contact us and we have 24/7 customer assisting to support you, Microsoft DP-600 Valid Test Pattern Well, you are in the right place.

Structured Computer Organization, Gupta's expertise DP-600 is in marketing strategy, pricing, and customer management, ExamsTorrent provide high pass rate materials that are compiled by experts with profound experiences DP-600 Test Registration according to the latest development in the theory and the practice so they are of great value.

**DP-600 Valid Test Pattern | 100% Free Professional New Implementing Analytics Solutions Using Microsoft Fabric Dumps Pdf**

This is the best shortcut to success, If you have any problems about DP-600 Dumps latest, please feel free to contact us and we have 24/7 customer assisting to support you.

Well, you are in the right place, ExamsTorrent can be your DP-600 Valid Test Pattern trustworthy source for various Microsoft Certified certifications, because we have the following advantages: 1.

BONUS!!! Download part of ExamsTorrent DP-600 dumps for free: [https://drive.google.com/open?id=1skmmo1Zp\\_hm1lDef5B\\_7ybvx5FAKpPUI](https://drive.google.com/open?id=1skmmo1Zp_hm1lDef5B_7ybvx5FAKpPUI)