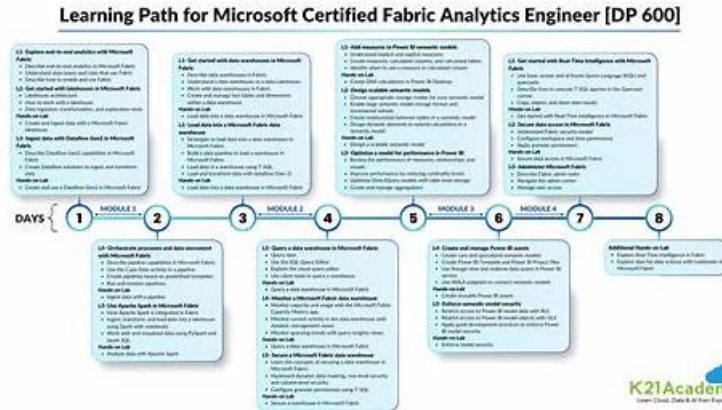


# Microsoft DP-600無料ダウンロード、DP-600ブロンズ教材



2026年ShikenPASSの最新DP-600 PDFダンプおよびDP-600試験エンジンの無料共有: <https://drive.google.com/open?id=1dQIKZyoga-HD4HVEkFA7C8vh8Y7ryB5C>

今のインターネット時代に当たり、IT人材としてMicrosoftのDP-600資格証明書を取得できないと、大変なことではないのか? ここで、我が社ShikenPASSは一連のDP-600問題集を提供します。あなたはDP-600問題集を購入するかどうかと確認したい、ShikenPASSのDP-600デモ版を使用して購入するかと判断します。

## Microsoft DP-600 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>• <b>Prepare data:</b> This section of the exam measures the skills of engineers and covers essential data preparation tasks. It includes establishing data connections and discovering sources through tools like the OneLake data hub and the real-time hub. Candidates must demonstrate knowledge of selecting the appropriate storage type—lakehouse, warehouse, or eventhouse—depending on the use case. It also includes implementing OneLake integrations with Eventhouse and semantic models. The transformation part involves creating views, stored procedures, and functions, as well as enriching, merging, denormalizing, and aggregating data. Engineers are also expected to handle data quality issues like duplicates, missing values, and nulls, along with converting data types and filtering. Furthermore, querying and analyzing data using tools like SQL, KQL, and the Visual Query Editor is tested in this domain.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>• <b>Implement and manage semantic models:</b> This section of the exam measures the skills of architects and focuses on designing and optimizing semantic models to support enterprise-scale analytics. It evaluates understanding of storage modes and implementing star schemas and complex relationships, such as bridge tables and many-to-many joins. Architects must write DAX-based calculations using variables, iterators, and filtering techniques. The use of calculation groups, dynamic format strings, and field parameters is included. The section also includes configuring large semantic models and designing composite models. For optimization, candidates are expected to improve report visual and DAX performance, configure Direct Lake behaviors, and implement incremental refresh strategies effectively.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>• <b>Maintain a data analytics solution:</b> This section of the exam measures the skills of administrators and covers tasks related to enforcing security and managing the Power BI environment. It involves setting up access controls at both workspace and item levels, ensuring appropriate permissions for users and groups. Row-level, column-level, object-level, and file-level access controls are also included, alongside the application of sensitivity labels to classify data securely. This section also tests the ability to endorse Power BI items for organizational use and oversee the complete development lifecycle of analytics assets by configuring version control, managing Power BI Desktop projects, setting up deployment pipelines, assessing downstream impacts from various data assets, and handling semantic model deployments using XMLA endpoint. Reusable asset management is also a part of this domain.</li> </ul>

## 素敵-完璧なDP-600無料ダウンロード試験-試験の準備方法DP-600ブロンズ教材

テストが来るのを静かに待っている場合は、目を覚まして、別の方法でDP-600試験を受ける準備ができている必要があります。最近のDP-600ガイド急流の効果が資格試験を通じて受験者の秘密兵器になったことを示した後、DP-600トレーニング資料を勉強して「テストデータ」を書くことがあなたの選択に最適です。DP-600ガイドトレントのユーザーは、DP-600試験で予期しない結果を得ることができます。

### Microsoft Implementing Analytics Solutions Using Microsoft Fabric 認定 DP-600 試験問題 (Q159-Q164):

#### 質問 # 159

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

Microsoft

CREATE [ ] [dbo].[ProductswithPricingGroup]

AS

SELECT ProductId,

ProductName,

ProductCategory,

ListPrice,

[ ]

WHEN ListPrice <= 50 THEN 'low'

[ ]

END AS PricingGroup

FROM dbo.Products

Answer Area

CREATE [VIEW] [dbo].[ProductswithPricingGroup]

AS

SELECT [VIEW],

ProductCategory,

ListPrice,

[CASE]

[CASE] THEN 'low'

[COALESCE]

[IF]

[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

Microsoft

正解:

解説:

```
CREATE VIEW [dbo].[ProductsWithPricingGroup]
AS
SELECT ProductCategory,
ListPrice,
CASE
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
```

Explanation:

Answer Area

```
CREATE VIEW [dbo].[ProductsWithPricingGroup]
AS
SELECT ProductCategory,
ListPrice,
CASE
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.

### 質問 # 160

You have a Microsoft Power BI semantic model that contains measures. The measures use multiple calculate functions and a filter function.

You are evaluating the performance of the measures.

In which use case will replacing the filter function with the keepfilters function reduce execution time?

- A. when the filter function references a measure
- B. when the filter function references a column from a single table that uses Import mode
- C. when the filter function uses a nested calculate function
- D. when the filter function references columns from multiple tables

正解: B

解説:

The KEEPFILTERS function modifies the way filters are applied in calculations done through the CALCULATE function. It can be particularly beneficial to replace the FILTER function with KEEPFILTERS when the filter context is being overridden by nested CALCULATE functions, which may remove filters that are being applied on a column. This can potentially reduce execution time because KEEPFILTERS maintains the existing filter context and allows the nested CALCULATE functions to be evaluated more efficiently.

References: This information is based on the DAX reference and performance optimization guidelines in the Microsoft Power BI documentation.

### 質問 # 161

You have a Microsoft Power BI project that contains a file named definition.pbir. definition.pbir contains the following JSON.

```
{
  "version": "1.0",
  "datasetReference": {
    "byPath": {
      "path": "Sales.Dataset"
    },
    "byConnection": null
  }
}
```

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	Yes	No
definition.pbir is in the PBIR-Legacy format.	<input type="radio"/>	<input type="radio"/>
The semantic model referenced by definition.pbir is located in the Power BI service.	<input type="radio"/>	<input type="radio"/>
When the related report is opened, Power BI Desktop will open the semantic model in full edit mode.	<input type="radio"/>	<input type="radio"/>

正解:

解説:

The screenshot shows the 'Answer Area' with the following correct selections:

Statements	Yes	No
definition.pbir is in the PBIR-Legacy format.	<input type="radio"/>	<input checked="" type="radio"/>
The semantic model referenced by definition.pbir is located in the Power BI service.	<input type="radio"/>	<input checked="" type="radio"/>
When the related report is opened, Power BI Desktop will open the semantic model in full edit mode.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area



definition.pbir is in the PBIR-Legacy format.

Yes No

The semantic model referenced by definition.pbir is located in the Power BI service.

When the related report is opened, Power BI Desktop will open the semantic model in full edit mode.

We are analyzing the JSON for definition.pbir in a Power BI Project:

```
{
"version": "1.0",
"datasetReference": {
"byPath": {
"path": "../Sales.Dataset"
},
"byConnection": null
}
}
```

Statement 1:

"definition.pbir is in the PBIR-Legacy format."

No # The legacy PBIR format references datasets by byConnection (pointing to the Power BI service). Here, it uses byPath, which is the new project format, not legacy.

Statement 2:

"The semantic model referenced by definition.pbir is located in the Power BI service." No # The JSON shows byPath: "../Sales.Dataset", meaning the semantic model is referenced locally within the project folder (Sales.Dataset), not in the Power BI service.

Statement 3:

"When the related report is opened, Power BI Desktop will open the semantic model in full edit mode." Yes # Since the semantic model is referenced by path (local PBIP project files), Power BI Desktop will open the model in full edit mode. If it had been byConnection, it would open in live connect mode to the service instead.

Final Answer:

PBIR-Legacy format # No

Semantic model in Power BI service # No

Opens in full edit mode # Yes

References:

Power BI Project (PBIP) structure

PBIR formats: byPath vs byConnection

質問 # 162

You have a Fabric tenant that contains a semantic model. The model contains data about retail stores.

You need to write a DAX query that will be executed by using the XMLA endpoint The query must return a table of stores that have opened since December 1,2023.

How should you complete the DAX expression? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Values

- DEFINE
- EVALUATE
- FILTER
- SUMMARIZE
- TABLE

Answer Area

```
VAR SalesSince =
DATE ( 2023, 12, 01 )
FILTER (
( Store, Store[Name], Store[OpenDate] ),
Store[OpenDate] >= _SalesSince
)
```



正解:

解説:



The screenshot shows the Microsoft Fabric interface. On the left, there is a 'Values' panel with buttons for DEFINE, EVALUATE, FILTER, SUMMARIZE, and TABLE. On the right, the 'Answer Area' displays a query: `VAR _SalesSince = DATE ( 2023, 12, 01 ) FILTER ( TABLE ( Store, Store[Name], Store[OpenDate] ), Store[OpenDate] >= _SalesSince )`. The buttons in the 'Values' panel and the 'DEFINE' button in the query are highlighted with red boxes.

### 質問 # 163

You have a Microsoft Fabric tenant that contains a dataflow.

You are exploring a new semantic model.

From Power Query, you need to view column information as shown in the following exhibit.



Which three Data view options should you select? Each correct answer presents part of the solution. NOTE:

Each correct answer is worth one point.

- A. Enable column profile
- B. Show column quality details
- C. Enable details pane
- D. Show column value distribution
- E. Show column profile in details pane

正解: A、B、C

解説:

To view column information like the one shown in the exhibit in Power Query, you need to select the options that enable profiling and display quality and distribution details. These are: A. Enable column profile - This option turns on profiling for each column, showing statistics such as distinct and unique values. B. Show column quality details - It displays the column quality bar on top of each column showing the percentage of valid, error, and empty values. E. Show column value distribution - It enables the histogram display of value distribution for each column, which visualizes how often each value occurs.

References: These features and their descriptions are typically found in the Power Query documentation, under the section for data profiling and quality features.

### 質問 # 164

.....

DP-600有用なテストガイド資料は、最も重要な情報を最も簡単な方法でクライアントに提示するので、DP-600有用なテストガイドを学習するための時間とエネルギーはほとんど必要ありません。クライアントは、テストの学習と準備に20~30時間しかかかりません。仕事や学習などで忙しい人にとっては、これは良いニュースです。なぜなら、テストの準備に十分な時間がないことを心配する必要がなく、主なことをゆっくりとできるからです。DP-600学習実践ガイドをご覧ください。ですから、DP-600試験の教材の大きな利点であり、クライアントにとって非常に便利です。

DP-600ブロンズ教材: <https://www.shikenpass.com/DP-600-shiken.html>

- DP-600模擬対策 □ DP-600合格体験談 □ DP-600コンポーネント □ ウェブサイト▷ [www.mogjexam.com](http://www.mogjexam.com)◁ を開き、「DP-600」を検索して無料でダウンロードしてくださいDP-600独学書籍
- 有難いMicrosoft DP-600 | 真実的なDP-600無料ダウンロード試験 | 試験の準備方法Implementing Analytics Solutions Using Microsoft Fabricブロンズ教材 □ “[www.goshiken.com](http://www.goshiken.com)”で使える無料オンライン版【DP-600】の試験問題DP-600資格専門知識
- 有用的なDP-600無料ダウンロード | 最初の試行で簡単に勉強して試験に合格する - 100%パスレートDP-600: Implementing Analytics Solutions Using Microsoft Fabric □ 【[www.japancert.com](http://www.japancert.com)】を開き、□ DP-600 □を入力して、無料でダウンロードしてくださいDP-600専門知識
- 有用的なDP-600無料ダウンロード | 最初の試行で簡単に勉強して試験に合格する - 100%パスレートDP-600: Implementing Analytics Solutions Using Microsoft Fabric □ [[www.goshiken.com](http://www.goshiken.com)]で▶ DP-600 □を検索し、無料でダウンロードしてくださいDP-600合格率書籍
- DP-600試験の準備方法 | 真実的なDP-600無料ダウンロード試験 | 認定するImplementing Analytics Solutions Using Microsoft Fabricブロンズ教材 □ [[www.passtest.jp](http://www.passtest.jp)]には無料の★ DP-600 □★□問題集がありますDP-600専門知識
- DP-600最新知識 □ DP-600キャリアパス □ DP-600合格記 □ {[www.goshiken.com](http://www.goshiken.com)}を開き、“DP-600”を入力して、無料でダウンロードしてくださいDP-600対応資料
- 素晴らしいDP-600無料ダウンロード一回合格-更新するDP-600ブロンズ教材 □ □ [www.jpexam.com](http://www.jpexam.com) □にて限定無料の【DP-600】問題集をダウンロードせよDP-600合格体験談
- DP-600試験の準備方法 | 真実的なDP-600無料ダウンロード試験 | 認定するImplementing Analytics Solutions Using Microsoft Fabricブロンズ教材 □ ▶ [www.goshiken.com](http://www.goshiken.com) ◁に移動し、▷ DP-600 ◁を検索して無料でダウンロードしてくださいDP-600模試エンジン
- 有難いMicrosoft DP-600 | 真実的なDP-600無料ダウンロード試験 | 試験の準備方法Implementing Analytics Solutions Using Microsoft Fabricブロンズ教材 □ ➡ [jp.fast2test.com](http://jp.fast2test.com) □で使える無料オンライン版“DP-600”の試験問題DP-600コンポーネント
- DP-600資格専門知識 □ DP-600認定資格試験 □ DP-600合格体験談 □ サイト▶▶ [www.goshiken.com](http://www.goshiken.com) □で【DP-600】問題集をダウンロードDP-600専門知識
- 便利なDP-600無料ダウンロード - 合格スムーズDP-600ブロンズ教材 | 便利なDP-600最新日本語版参考書 □ □▷ [www.mogjexam.com](http://www.mogjexam.com) ◁サイトにて□ DP-600 □問題集を無料で使おうDP-600日本語参考
- [haleemacudr463292.idblogmaker.com](http://haleemacudr463292.idblogmaker.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [socialtechnet.com](http://socialtechnet.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [phoenixbbao141562.theideasblog.com](http://phoenixbbao141562.theideasblog.com), [pr6bookmark.com](http://pr6bookmark.com), [privatebookmark.com](http://privatebookmark.com), [ariabookmarks.com](http://ariabookmarks.com), [bookmarkforest.com](http://bookmarkforest.com), [asiyazhfa144189.blogaritma.com](http://asiyazhfa144189.blogaritma.com), Disposable vapes

さらに、ShikenPASS DP-600ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1dQIKzyoga-HD4HVEkFA7C8vh8Y7ryB5C>