

# Microsoft PL-400関連復習問題集: Microsoft Power Platform Developer - CertJuken無料デモをダウンロードする



2026年CertJukenの最新PL-400 PDFダンプおよびPL-400試験エンジンの無料共有: [https://drive.google.com/open?id=1ipCWvglYk8j3h3LWE6iJluKd2AnQmzQ\\_](https://drive.google.com/open?id=1ipCWvglYk8j3h3LWE6iJluKd2AnQmzQ_)

Microsoft PL-400認定試験の難しさで近年にほとんどの受験生は資格認定試験に合格しなかったと良く知られます。だから、我々社の有効な試験問題集は長年にわたりMicrosoft PL-400認定資格試験問題集作成に取り組んだIT専門家によって書いてます。実際の試験に表示される質問と正確な解答はあなたのMicrosoft PL-400認定資格試験合格を手伝ってあげます。

PL-400試験では、パワープラットフォームソリューションを設計、開発、安全、およびトラブルシューティングする候補者の能力を測定します。モデル駆動型アプリの作成とカスタマイズ、キャンバスアプリの設計と開発、Power Automateワークフローの作成と管理、パワー仮想エージェントとのチャットボットの作成と管理、Power BIの他のPower Platform Servicesの統合など、さまざまなトピックが含まれます。PL-400試験に合格すると、候補者がMicrosoft Power Platformを使用してビジネスソリューションを作成およびカスタマイズするために必要なスキルと知識を持っていることを示しており、これらの強力なツールを活用しようとする組織にとって貴重な資産となっています。

## Microsoft PL-400 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>Implement Power Apps improvements: This section focuses on enabling aspiring Microsoft developers to enhance applications through advanced canvas apps features, improving functionality and usability. Moreover, it emphasizes techniques to optimize and troubleshoot apps, ensuring peak performance and user satisfaction in dynamic environments.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Develop integrations: In this topic, aspiring Microsoft developers delve into publishing and consuming Dataverse events, fostering real-time interactions and workflows. Additionally, it discusses implementing data synchronization with Dataverse, ensuring consistent and reliable data availability across integrated systems.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Build Power Platform solutions: This topic equips aspiring Microsoft developers with skills to configure and troubleshoot Microsoft Power Platform, addressing common challenges in system setup. Additionally, it highlights implementing application lifecycle management (ALM) to streamline development, deployment, and maintenance processes, fostering a systematic approach to solution management.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>Extend the user experience: Here, aspiring Microsoft developers gain expertise in applying business logic in model-driven apps using client scripting, enabling tailored app functionality. It also introduces creating Power Apps component framework (PCF) code components, facilitating reusable and dynamic interfaces that enhance user interaction across applications.</li></ul>

- **Extend the platform:** This comprehensive topic covers creating Dataverse plug-ins, enabling custom business logic, building custom connectors for diverse integrations, leveraging platform APIs for seamless data communication, and utilizing Azure Functions to process workloads. The topic offers aspiring Microsoft developers an in-depth understanding of platform extensibility and scalability.

## &gt;&gt; PL-400関連復習問題集 &lt;&lt;

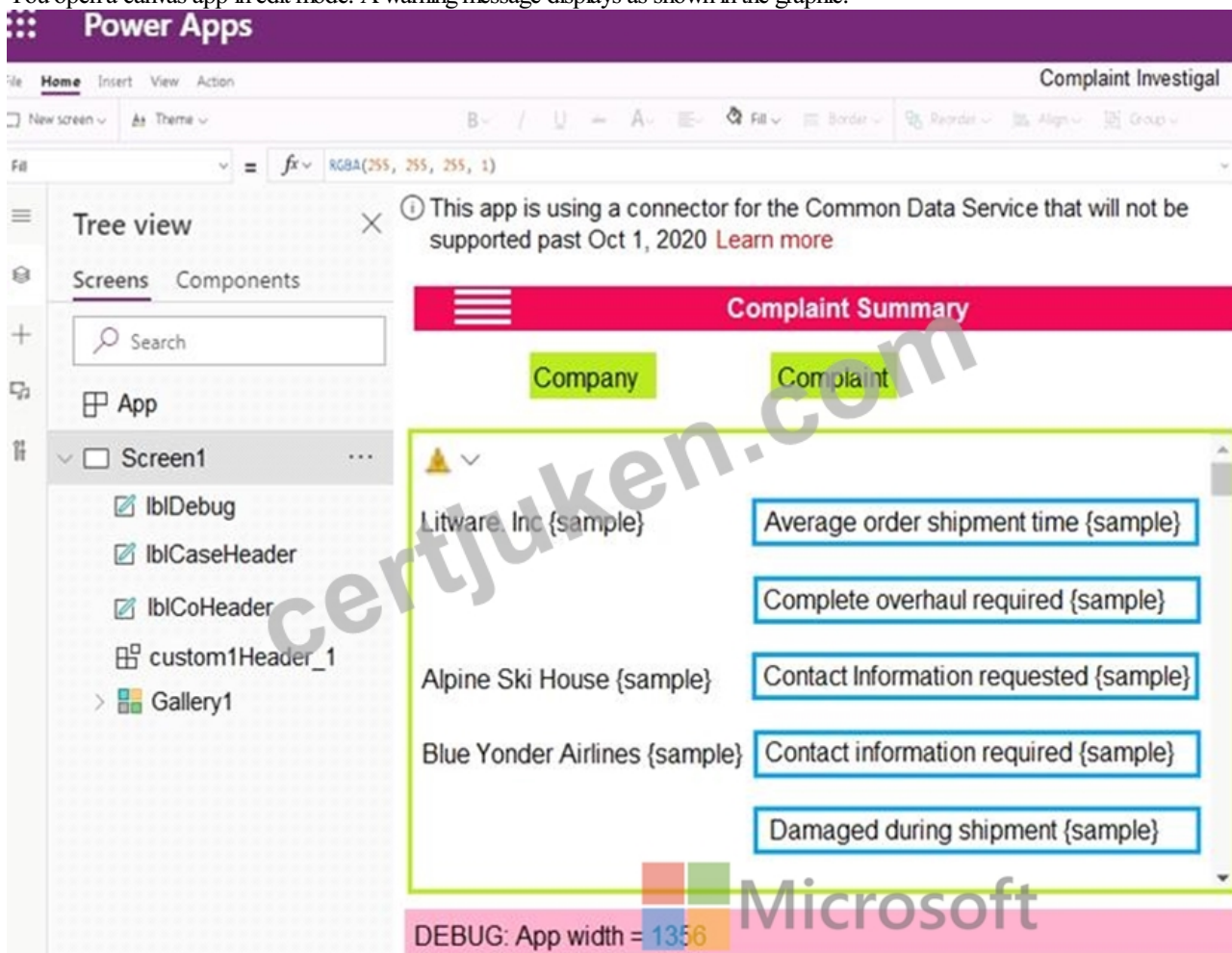
## 高品質なMicrosoft PL-400関連復習問題集 & 合格スムーズPL-400テスト模擬問題集 |最新のPL-400対応問題集

当社CertJukenのPL-400学習準備は、自己学習、自己評価、統計レポート、タイミング、およびテスト刺激機能を強化し、各機能はクライアントが包括的に学習するのに役立つ独自の役割を果たします。PL-400ガイド資料の自己学習および自己評価機能は、クライアントがPL-400学習資料の学習結果を確認するのに役立ちます。PL-400トレーニングクイズのタイミング機能は、学習者が速度を調整して質問に答え、Microsoft Power Platform Developerアラートを維持するのに役立ちます。学習教材はタイマーを設定します。

### Microsoft Power Platform Developer 認定 PL-400 試験問題 (Q152-Q157):

#### 質問 # 152

You open a canvas app in edit mode. A warning message displays as shown in the graphic.



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

You need to troubleshoot the warning. What should you do?

	▼
Navigate to Solution checker and view results.	
Navigate to App checker and expand the Formulas section.	
Navigate to Advanced Tools and open the Monitor.	
Navigate to Connections and add a new connection.	

Which component should you troubleshoot?

	▼
App	
Screen1	
customHeader_1	
Gallery1	

正解:

解説:

You need to troubleshoot the warning. What should you do?	
	▼
Navigate to Solution checker and view results.	
Navigate to App checker and expand the Formulas section.	
Navigate to Advanced Tools and open the Monitor.	
Navigate to Connections and add a new connection.	
Which component should you troubleshoot?	
	▼
App	
Screen1	
customHeader_1	
Gallery1	

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/use-native-cds-connector>

#### 質問 # 153

You create a new canvas app.

You update a test case and must test the app in a separate browser.

You need to test the app by using Test Studio.

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.



## Actions

## Answer Area

Select a test suite

Publish the test

Select the OnTestSuiteComplete action

Select Copy play link

Open a browser and paste the URL for the app into the address bar

Send the results from the test to a flow in Power Automate



正解:

解説:

Actions	Answer Area
Select a test suite	Select a test suite
Publish the test	Select Copy play link
Select the OnTestSuiteComplete action	Publish the test
Select Copy play link	Open a browser and paste the URL for the app into the address bar
Open a browser and paste the URL for the app into the address bar	
Send the results from the test to a flow in Power Automate	

Explanation:

### Actions

Send the results from the test to a flow in Power Automate.

Select the OnTestSuiteComplete action.



### Answer area

1 Select a test suite.

2 Select Copy play link.

3 Publish the tests.

4 Open a browser and paste the URL for the app into the address bar.



<https://learn.microsoft.com/en-us/power-apps/maker/canvas-apps/working-with-test-studio>

## 質問 # 154

You need to implement ribbon display rules to control availability for the scoring command button. Which rule types should you use?

To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

Condition	Rule type
Configure button visibility for recruiters.	CustomRule
Configure visibility for the button based on the mode for the form.	FormStateRule

Microsoft

正解:

解説:

**Answer Area**

Condition	Rule type
Configure button visibility for recruiters.	CustomRule
Configure visibility for the button based on the mode for the form.	FormStateRule

Microsoft

Explanation:

**Answer Area**

Condition	Rule type
Configure button visibility for recruiters.	CustomRule
Configure visibility for the button based on the mode for the form.	FormStateRule

Microsoft

Topic 5, Northwind Traders

Case study

Background

Northwind Traders uses Microsoft Dynamics 365 Sales to manage its sales process. To better understand its customers, Northwind Traders invests in a team of researchers who gather data from multiple sources. The company stores the data it collects in a Microsoft Azure SQL Database. The company plans to use the data to enrich account records and make the sales team more effective.

Environment

- \* The company has three Microsoft Power Platform environments with Dynamics 365 Sales installed. The environments are named development, test, and production.

- \* Each environment has an application user that can be used for integrations.

- \* The company must use solutions to perform all customization and configuration deployment.

Data

- \* Researchers are responsible for creating account records.

- \* Researchers have permissions on the Account table to create records, read all records, and update records they own.
- \* A synchronous plug-in runs when an account record is created and could reassign the record to a different user.
- \* Users must access data as themselves to enforce security and audit changes.
- \* A column named new\_dataid is added to the Account table. The column uniquely identifies which data it should receive.
- \* Researchers have researched only the top 20 percent of account records.

#### Web API

- \* The company creates an Azure Function to run a RESTful .NET Web API.
- o Data can be retrieved by placing a GET request to the URL `https://dataservice-tENVIRONMENTNAME.azurewebsites.net/enrich/IDATAID`.
- # [ENVIRONMENTNAME] is the name of the Microsoft Power Platform environment that requests the data.
- # [DATAID] is the new\_dataid column in the Account table.
- o The Web API response will return a 200 response plus data if the Dataid is found. Otherwise, a 404 response is returned.
- \* Developers plan to create a custom connector from the Web API to make it accessible from Microsoft Power Platform.

#### Custom connector

- \* The Web API definition used to create The custom connector must be generated based on a low-code technology.
- \* The URL used by the custom connector must incorporate the current environment name without hardcoding values.
- \* Errors generated by the custom connector must not cause downstream processes to fail.
- \* Text descriptions and field placeholder text that describe the use of the custom connector must appear for non-developers.

#### Process

- \* All account records must be updated with data from the Web API once automatically.
- \* Only account records that contain a Dataid should be updated by the Web API.
- \* Researchers must create Power Automate flows to specify data analysis priority.
- \* The researchers require a process that repurposes a set of identical steps of parameterized Microsoft Dataverse queries from a Power Automate flow for use in other flows that have different parameters. The researchers want to avoid recreating the steps manually each time they create a flow to save time and avoid errors.

#### Issues

- \* A tester attempts to connect to the production instance of the Web API with a Dataid that should return data.
- The tester receives an error stating that the remote name could not be resolved.
- \* A missing component causes an error to occur when importing the solution that contains the Power Automate flow to update account records in a test environment.

#### 質問 # 155

You need to implement ribbon display rules to control availability for the scoring command button. Which rule types should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.


#### Answer Area

Condition	Rule type
Configure button visibility for recruiters	<div> CustomRule CustomRule EntityPrivilegeRule EntityPropertyRule </div>
Configure visibility for the button based on the mode for the form	<div> FormStateRule FormTypeRule FormStateRule FormEntityContextRule </div>

正解:

解説:

**Answer Area**

 Microsoft

**Condition**

Configure button visibility for recruiters.

Configure visibility for the button based on the mode for the form.

**Rule type**

CustomRule  
CustomRule  
EntityPrivilegeRule  
EntityPropertyRule

FormStateRule  
FormTypeRule  
FormStateRule  
FormEntityContextRule

Explanation

**Answer Area**

 Microsoft

**Condition**

Configure button visibility for recruiters.

Configure visibility for the button based on the mode for the form.

**Rule type**

CustomRule


FormStateRule

#### 質問 # 156

You need to correct the portal query issues.

Which code should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

 Microsoft

**Portal issue**

New registrations

Code change

GET [Organization URI]/api/data/v9.1/accounts?\$select=name, sport  
GET [Organization URI]/api/data/v9.1/accounts?\$apply=name, sport  
GET [Organization URI]/api/data/v9.1/accounts?\$filter=name, sport

All registered users

\$apply=groupby(sport ne null)  
\$filter = name, sport  
\$orderby = name, sport

正解:

解説:



## Portal issue

## Code change

### New registrations

```
GET [Organization URI]/api/data/v9.1/accounts?$select=name, sport
GET [Organization URI]/api/data/v9.1/accounts?$apply=name, sport
GET [Organization URI]/api/data/v9.1/accounts?$filter=name, sport
```

### All registered users

```
$apply=groupby(sport ne null)
$filter = name, sport
$orderby = name, sport
```

## Topic 3, Contoso Pharmaceuticals

### Current environment

Contoso maintains a Microsoft Excel workbook that lists all drugs they supply.

Pharmacies submit order requests through email.

All information at customer locations is handwritten by customer representatives.

Contoso uses Cerner, which is a medical industry application that uses a proprietary database.

Some accounts are referrals from other pharmacies.

Every pharmacy has its own Dynamics 365 Sales instance.

### Requirements

#### General

Contoso wants to ensure that there is minimal custom code and custom connectors in the system.

#### Accounts

Ensure that the names of the pharmacies are synced between the accounting and the customer management systems.

Account numbers should be entered automatically into the pharmaceutical system that is in a Cerner database and kept in sync.

When the account is entered into the system, extra fields must appear if the referral customer box is selected. If the box is not selected, the extra fields must not appear.

A trigger must be created that changes the Priority field to 1 in the Account record 10 days after an Account record is created.

A field named Priority\_Trigger must be created to trigger the Priority field.

A field named Facility type field must be added in order to select whether a customer is a retail pharmacy, wholesale pharmacy, research facility, or hospital.

#### Users

UserA must be able to create and publish Power Apps apps.

UserB must be the owner of all the systems and be able to provide permissions and create all new environments.

UserC must be able to create apps connected to the systems and update the security roles and entities.

Pharmacy representatives must only be able to run the apps and access their own records.

Access to the accounting Power Apps app must be restricted to accounting team members.

End users must have minimum access to the required systems.

Only supervisors must be able to view phone numbers in the Accounts form.

Developers must be able to create new apps for all users.

Sales users must only have access to their own records.

#### Reporting

Pharmacy orders must be displayed in four graphs as follows:

Annual revenue over \$100,000

Annual revenues under \$100,000

Research facilities

Hospitals

The graphs must be interactive, and users must be able to drill down on any dimension.

#### Customizations

Ensure that notifications are sent to the sales team when a lead is added by using Slack.

Ensure that leads have a review stage added to the sales process.

Doctors must be manually added to a custom entity named Doctor if the doctor is not listed.

Refill dates for customer prescriptions should be automatically determined and a notification should be sent to the customer.

Fields for the doctor's name and phone number must be displayed in the customer record.

The doctor entered on the customer's record must be validated against doctors that exist in the system.

The new solution will be sold to other pharmacies for use. The application must not allow changes to be made.

The solution must be error free so that when it is installed in other environments it does not cause issues.

A custom mobile app must be created to allow salespeople to add or search by pharmacy name.

Pharmacy records must be uniquely identified by pharmacy name, address, contact name, and phone number.



BONUS!!! CertJuken PL-400ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1pCWvgYk8j3h3LWE6iJluKd2AnQmzQ>