



Microsoft Power Platform Functional Consultant

Pass Microsoft PL-200 Exam with 100% Guarantee

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

https://www.pass4itsure.com/pl-200.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

800,000+ Satisfied Customers





QUESTION 1

A company has a custom website.

You need to embed a Power Virtual Agents chatbot into the website.

What should you use?

- A. Webpage URL
- B. Form ID
- C. Bot ID
- D. IFrame

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/power-virtual-agents/publication-connect-bot-to-web-channels

QUESTION 2

HOTSPOT

A company creates a Microsoft Teams app that stores data in two tables in a Microsoft Dataverse for Teams environment.

Users require access to the app and the app data.

You need to configure access.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

| Access | Action | |
|--------------------|---|---|
| Access to the data | | v |
| | Assign a permission set for each table in the app. | |
| | Create a security role and assign permissions by table. | 8 |
| | Share the data and assign permissions. | |
| Access to the app | | • |
| | Share with a security group. | |
| | Share with users. | |
| | Publish the app to a Teams channel. | |

Correct Answer:

Answer Area

| Access | Action | | |
|--------------------|---|---|--|
| Access to the data | | - | |
| | Assign a permission set for each table in the app. | | |
| | Create a security role and assign permissions by table. | | |
| | Share the data and assign permissions. | | |
| Access to the app | | • | |
| | Share with a security group. | | |
| | Share with users. | | |
| | Publish the app to a Teams channel. | | |

Box 1: Create a security role and assign permissions by table.

One of the advantages of building Power Apps in Teams with Dataverse for Teams is that it provides the ability to set the table permissions to your specific business needs that map the security roles in Teams — such as Owners, Members, Guests, and App Users.

For example, if there\\'s a table that the users should only be able to modify for the records that they own, Dataverse for Teams offers a table permission called Collaborate that gives users the ability to only edit records that they own. Box 2: Share with a security group Set permission and share apps with colleagues

Assign table permissions Assign the colleagues with access role to a security group and share the app After collaboration with your team to build an app, as an owner of the team, you can share the app and its underlying data with other colleagues within your company that don\\'t belong to your development team.



To share an app:

Assign the correct permissions for the tables in your app for the Colleagues with access role.

Select a security group you would like to assign to the Colleagues with access role.

Choose which apps the Colleagues with access role should have access to.

Once you're done sharing your apps, they'll appear in the Built for your colleagues section within the Teams app store. If you're a Teams admin, you can also pin apps for users in the Teams app bar for even easier discovery.

Reference:

https://learn.microsoft.com/en-us/power-apps/teams/dataverse-for-teams-table-permissions https://learn.microsoft.com/en-us/power-apps/teams/set-perms-and-share

QUESTION 3

DRAG DROP

A company plans to create two Microsoft Power Platform applications.

One of the applications requires a custom control layout without using code. The other application will be used primarily by external users.

You need to create the applications.

Which application types should you use? To answer, drag the appropriate application types to the correct requirements. Each application type 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.

Select and Place:

Application types

Canvas app

Model-driven app

Power Pages portal

Answer Area

Requirement

Application type



Power BI

| | nequirement |
|---|------------------------|
| 0 | Custom control layout |
| 0 | Used by external users |

Correct Answer:



| plication types | Answer Area | |
|------------------|--------------------------------------|--------------------|
| | Requirement | Application type |
| Model-driven app | Custom control layout without coding | Canvas app |
| | Used by external users | Power Pages portal |
| Power BI | | |

QUESTION 4

DRAG DROP

A company has employees in France, Mexico, and the United States. You are creating a Power Apps app to allow users to add client records to Microsoft Dataverse. The default language for the company is English.

The company wants the app to display each local language.

You need to add the Spanish and French languages.

Which four actions should you perform in sequence for each language? 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 |
|--|-------------|
| Import the solution. | |
| Export translations. | j |
| Replace the language code column and translated wording in the CrmTranslations.xml file. | |
| Select an unmanaged solution. | 1 |
| Select a managed solution. | ĺ |
| Add a language code column and translated wording in the CrmTranslations.xml file. | j |
| Import translations. |] |
| Export the solution. | i. |
| | 1 |

Correct Answer:



| Actions | Answer Area |
|--|--|
| Import the solution. | Select an unmanaged solution. |
| | Export translations. |
| Replace the language code column and translated wording in the CrmTranslations.xml file. | Add a language code column and translated wording in the CrmTranslations.xml file. |
| | Import translations. |
| Select a managed solution. | |
| | |
| Export the solution. | |

Step 1: Select an unmanaged solution.

Export the localizable text

The scope of the localizable text that will be exported is the unmanaged solution that contains the localizable text.

1.

From Power Apps, select Solutions.

2.

In the All Solutions list, select the unmanaged solution that contains the localizable text you want.

3.

On the command bar, select Translations > Export Translations.

Step 2: Export translations.

Step 3: Add a language code column and a translated wording in the CrmTranslations.xml file.

Get the localizable text translated

You can send this file to a linguistic expert, translation agency, or localization firm.

If you have the knowledge to translate the text, or if you just want to see the format, you can extract the zip file that you exported you will see that it contains two XML files.

[Content_Types].xml

CrmTranslations.xml

You can open the CrmTranslations.xml file with Microsoft Office Excel.

When you view the data in Excel, look at the Localized Labels tab.



| 1 | Α | В | С | D | E | F | |
|----|------------|--------------------------------------|---------------------------|---------------------------|------------|---------------------------|----|
| 1 | Entity nam | Object ID | Object Column Name | 1033 | 1041 | 3082 | |
| 42 | account | 74a622c0-5193-de11-97d4-00155da3b01e | description | Shows the total number | 取引先企業の合計数? | Muestra la cantidad total | d |
| 43 | account | 74a622c0-5193-de11-97d4-00155da3b01e | name | Accounts by Industry | 業種別取引先企業 | Cuentas por sector | |
| 44 | account | a3a9ee47-5093-de11-97d4-00155da3b01e | description | Shows the total number | 取引先企業の合計数? | Muestra la cantidad total | d |
| 45 | account | a3a9ee47-5093-de11-97d4-00155da3b01e | name | Accounts by Owner | 所有者別取引先企業 | Cuentas por propietario | |
| 46 | account | 5b290fff-355f-df11-ae90-00155d2e3002 | description | Shows the number of ne | 1か月の新規取引先数 | Muestra la cantidad de cu | le |
| 47 | account | 5b290fff-355f-df11-ae90-00155d2e3002 | name | New Accounts By Month | 月別新規取引先企業 | Nuevas cuentas por mes | |
| 48 | cr2b3_car | 99a0f788-3f64-e811-a957-000d3af3b3af | Description | A motor vehicle intende | 2 | | |
| 49 | cr2b3_car | 99a0f788-3f64-e811-a957-000d3af3b3af | LocalizedCollectionNa | Cars | 1 | | |
| 50 | cr2b3_car | 99a0f788-3f64-e811-a957-000d3af3b3af | LocalizedName | Car | | | |
| 51 | cr2b3_car | b8d1e6ec-cc49-42f1-847e-61245a489f30 | Description | Unique identifier for the | | | |
| 52 | cr2b3_car | b8d1e6ec-cc49-42f1-847e-61245a489f30 | DisplayName | Owning User | | | |
| 53 | cr2b3_car | d3aa1f9d-5e88-40ec-af8d-0e13efe83eaa | Description | Status of the Car | | | |
| 54 | cr2b3_car | d3aa1f9d-5e88-40ec-af8d-0e13efe83eaa | DisplayName | Status | | | |
| 55 | cr2b3_car | 21a1f788-3f64-e811-a957-000d3af3b3af | DisplayName | Status | | | |
| 56 | cr2b3_car | 21a1f788-3f64-e811-a957-000d3af3b3af | Description | Status of the Car | | | |
| 57 | cr2b3_car | 1da1f788-3f64-e811-a957-000d3af3b3af | DisplayName | Active | | | |

Any custom tables or columns will have empty cells for the localizable text. Add the localized values for those items.

Step 4: Import translations.

Import the localized text

Importing the text requires compressing the files and importing them into the system.

Import the files

From the same unmanaged solution that you exported the translations from, in the menu choose Translations > Import Translations.

Note: If you have customized table or column text, such as column labels or drop-down list values, you can provide the users in your environment who are not working with the base language version of your environment with this customized

text in their preferred languages.

The process has the following steps:

1.

Enable other languages for your environment

2.

Export the localizable text

3.

Get the localizable text translated

4.

Import the localized text Reference: https://docs.microsoft.com/en-us/power-apps/maker/model-driven-apps/translate-localizable-text



QUESTION 5

HOTSPOT

You have a business process flow (BPF) that interacts with the Account entity.

You configure a new version for the BPF and add a new stage at the beginning.

You need to identify the impact of the new version on the existing account records.

What is the outcome in each scenario? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

What happens to existing account

Existing accounts show the old BPF

Existing accounts show the new BPF

Existing accounts only show the new stage

What happens to new account

No BPF is linked to a new account

The new BPF shows only the new stage for a new account

The new BPF is showing in a new account

Correct Answer:



| Existing | accounts show the old BPF |
|----------|--|
| Existing | accounts show the new BPF |
| Existing | accounts only show the new stage |
| What hap | ens to new account |
| No BPF i | s linked to a new account |
| The new | 3PF shows only the new stage for a new account |
| The new | 3PF is showing in a new account |

Box 1: Existing accounts show the new BPF.

When an entity record is being created and if there are multiple BPFs defined on that entity. The system would do the following:

1.

If the ProcessId field is set to Guid.Empty. The system will skip defaulting the BPF on that instance.

2.

If the ProcessId field is set to specific BPF entity reference. The system will default to the specified BPF.

3.

If the ProcessId field on the record is not set. The system will default the BPF.

Box 2: No BPF is linked to a new account.

Note: A business process flow definition is represented as a custom entity and an instance of a process is stored as a record within that entity. Each record is associated with a data record (such as an Account, Contact, Lead, or Opportunity)

and in case of cross-entity processes, with a data record for each participating entity.

Reference:

https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/customize/business-process-flows-overview

PL-200 VCE Dumps

PL-200 Exam Questions

PL-200 Braindumps