# Free Questions for PL-200

**Shared by Kerr on 04-10-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result these questions will not appear on the review screen.

You are building a Power Pages site for a supermarket chain.

The company plans to have the managers of individual stores use the site. Managers will authenticate on the site each week by using their corporate identity to update stock information for their store. Managers must be able to add and update stock information for their store only.

You need to configure the site security.

Solution: Configure page permissions.

Does the solution meet the goal?

# **Options:**

- A- Yes
- B- No

#### **Answer:**

В

# **Question 2**

### **Question Type: DragDrop**

A company is using Dataverse with a custom table named Prospects. The Prospects table has a lookup to the Account table.

SharePoint document management is configured in the environment but is not configured for the Prospects table. All documents saved as part of the integration must be accessed by using an Account row linked to the Prospects table.

Based on new requirements from end users, the Prospects table must be reconfigured for use with the document management feature.

You need to configure the integration.

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	SharePoint document management configuration steps
Edit the table.	
Answer:  Select the Based on Entity Account checkbox. >x.	
Add a column of type File. le.	
Question 3 ment Management settings. 1s.	
Question Type PMultipleChoice	
Enable server-based SharePoint integration. n. You are creating a Power Automate cloud flow. The cloud flow will creation to the condition to	ate several SharePoint Online list items based on a variety of

If any of the dependent SharePoint Online actions fail, you must revert the changes while the automation runs.

You need to design the cloud flow to meet the requirement.

Which two actions should you implement for the design? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

## **Options:**

A- Set Run After to Has failed

B- Add a scope.
C- Perform a changeset request action.
D- Retrigger the flow run.
Answer:
B, C
Question 4
Question 4
Question Type: MultipleChoice
You are building a model-driven app. The environment has Advanced settings enabled.
A form in the app requires a custom interface.
You need to embed the custom interface onto the form without using custom code.
What should you do?
Options:

- A- Modify the model-driven app to use tablet form factor.
- B- Use the classic experience to add a canvas app.
- **C-** Modify the model-driven app to use mobile form factor.
- D- Create a canvas app and add it to a solution.

#### **Answer:**

D

# **Question 5**

#### **Question Type:** MultipleChoice

A company is using Dataverse with a model-driven app. The app includes a table named Quotations.

Users in the system enter relevant details, such as customer, address, line items, and total amounts. The users then create a standardized report to manually populate the details.

The company requires the formatted report to be generated from the record and populated with the record details. The company does not want to purchase additional licenses.

You need to recommend a solution.

Which solution should you recommend?

# **Options:**

- A- an article template
- B- a Word template
- C- an Excel template

#### **Answer:**

В

# **Question 6**

## **Question Type:** MultipleChoice

You are creating a model-driven app that has an embedded Power BI report. Another functional consultant set up an environment variable for the report.

You add the dashboard to a solution in the development environment and then import the changes to a production environment as a managed solution.

When you test the report, the data appears the same as it did in the development environment.

You delete the solution in production.

You need to resolve the development environment issue before redeploying the solution.

What should you do?

## **Options:**

- A- Update the environment variable current value
- B- Remove the environment variable current value.
- **C-** Update the environment variable default value.
- D- Create a new environment variable.

#### **Answer:**

Α

# **Question 7**

**Question Type:** MultipleChoice

You are creating Power BI reports for a company.

A company that has a model-driven app wants to use Power BI reports within the app. You create the reports.

You need to ensure that these reports are available within the app.

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

### **Options:**

- A- Share the Power BI report to all users.
- B- Add the Power BI report to the Site Map dashboards.
- C- Create a PCF file.
- D- Use the native reports in model-driven apps.
- E- Add the Power BI report to a dashboard in the model-driven app.

#### **Answer:**

B, E

# **Question 8**

**Question Type: Hotspot** 

A bank uses Power BI visualizations to help determine whether they should loan money to a customer. The bank has three different visuals that are part of a Power BI report. The bank uses a set of four risk variables that indicate whether the customer is creditworthy.

You must create a mechanism so that bank employees can change the values of the four risk variables. Changes to the value of any variable must cause the three visualizations to update.

You need to create the solution.

Which action should you perform? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Update the visualizations when users change the values of the risk variables.

Answer:

Embed a canvas app in a Power BI report.

Embed a Power BI report in a model-driven app.

Embed a model-driven app in a Power BI report.

Embed a model-driven app in a Power BI report.

Embed a model-driven app in a Power BI report.

Use Power Bi report in a model-driven app.

# **Question 9**

**Question Type:** MultipleChoice

You create a JavaScript web resource named MyBusinessLogic. The code it contains uses functionality from a third-party JavaScript library.

You notice that an independent software vendor (ISV) solution uses the same third-party library in their managed solution.

You plan to deploy your solution to other environments by using a managed solution. The ISV solution might not be installed in the other environments.

You need to package the solution for deployment

What are two ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

### **Options:**

- A- Create a new JavaScript web resource by using the code from the third-party library. Add the new JavaScript web resource along with MyBusinessLogic to the solution.
- B- Add a copy of the JavaScript library from the ISV to the solution along with MyBusinessLogic.
- C- Add the code from the third-party JavaScript library to MyBusinessLogic. Add MyBusinessLogic to the solution.
- **D-** Add only the third-party JavaScript web resource to the solution.

#### **Answer:**

### **Explanation:**

Web resources in model-driven apps.

Web resources are virtual files that are stored in the Microsoft Dataverse database and that you can retrieve by using a unique URL address.

Capabilities of web resources.

Web resources represent files that can be used to extend the Dataverse web application such as html files, JavaScript, and CSS, and several image formats.

# **Question 10**

### **Question Type:** MultipleChoice

A company has marketing teams for different regions.

A user creates and publishes a chatbot within Microsoft Teams for their specific marketing team.

The base metrics retrieved by the chatbot are relevant to all marketing teams.

The other marketing teams request access to the chatbot.
You need to publish the chatbot to the entire company.
What should you do?
Options:
A- Configure the chatbot to be used with the Teams channel.
B- Submit the chatbot for admin approval.
C- Copy the published chatbot link and email it to the other teams
D- Invite the other teams to the team that has the chatbot.
E- Export the chatbot and import it into a corporate environment.
Answer:
В
Explanation:
Show to teammates and shared users

You can share your bot by adding it to the Microsoft Teams app store, Built for your org > Built by your colleagues section. Only your teammates and shared users will find the bot there.

### Important

Only teammates or shared users can find and install the bot in the Microsoft Teams app store Built by your colleague section. The bot will not show for everyone in the organization even if it is configured to allow everyone to use the bot. To show the bot to the organization, submit the bot for admin's approval to show in Microsoft Teams app store Built by your org section.

# To Get Premium Files for PL-200 Visit

https://www.p2pexams.com/products/pl-200

# **For More Free Questions Visit**

https://www.p2pexams.com/microsoft/pdf/pl-200

