

Free Questions for PL-600 by certsinside

Shared by Singleton on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A pharma company uses a proprietary system to manage its chemical experiments. The company uses Microsoft Dynamics 365 Project Operations to manage lab staff and resources.

Employees manually update Project Operations data with data from their proprietary system as needed. Employees are not able to provide a definite schema for their data.

You need to provide a solution that will allow employees to configure their own automatic updates.

Which component should you use?

Options:

A- Dataflows

B- Custom connectors

- C- Data gateways
- D- Microsoft Power Automate flows

Answer:

Question Type: MultipleChoice

A company is struggling to gather insights from won and lost opportunities.

Users must be able to access the company's solution from mobile and desktop devices. The solution must meet the following requirements:

* Track opportunities and reasons for the win or loss of opportunities in the context of other related data.

* Display data to users as charts and tables and provide drill-through capabilities.

You need to recommend a Microsoft Power Platform tool to help the client visualize the dat

a. Which two technologies should you recommend? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

Options:

A- Power BI

B- Power Virtual Agents

C- Power Apps

D- Power Automate

Answer:

A, C

Question 3

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 in the review screen.

A company plans to automate the expense approval process.

Users currently enter data into an on-premises SQL Server database.

You need to allow users to submit expenses from mobile devices.

Solution: Create a canvas app for expense data entry. Create a desktop flow. Create a cloud flow for approval and trigger the desktop flow to add data to the SQL Server database.

Does the solution meet the goal?

Options:		
Options: A- Yes		
B- No		
Answer:		
В		

Question 4

Question Type: MultipleChoice

You are a Microsoft Power Platform architect supporting the go-live phase of a canvas app. The canvas app accesses data on-premises and in the cloud.

Users are reporting the app is very slow to respond, especially upon initial launch.

You need to optimize the performance of the app.

Which three actions should you complete? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

A- Move data calls from the OnStart event to the Onload event.

- B- Reduce data row limits.
- C- Increase data row limits.
- **D-** Move data calls from the Onload event to the OnStart event.
- E- Review the settings of the data gateway for on-premises data sources.

Answer:

A, B, E

Question 5

Question Type: MultipleChoice

A company uses Microsoft Power Platform and Dynamics 365 Field Service.

External workers deliver onsite service to customer locations by using the Field Service (Dynamics 365) mobile app.

You need to ensure that external users can only use the app from specific locations.

Which solution should you use?

Options:

- A- Azure Conditional Access policy
- B- Azure role-based access control (RBAC)
- **C-** Azure Active Directory security groups
- D- Azure multi-factor authentication (MFA)

Answer:

А

Question 6

Question Type: MultipleChoice

You are designing a new Microsoft Power Platform solution for a wedding organizer company.

The company uses a third-party application and plans to migrate the data into Microsoft Dataverse for the new solution. The third-party application has an API that can be connected to programmatically for data migration purposes.

You need to migrate the unique IDs belonging to the records from the third-party application.

Which two Microsoft Dataverse column types should you use to store this information?

Each correct answer presents a complete solution.

Options:		
A- Text Area		
B- Unique Identifier		
C- Plain Text		
D- Rich Text		
E- Float		

Answer:

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 in the review screen.

A company uses a Microsoft Excel sheet to manage its loan application process.

The company wants to optimize the process.

You need to discover inefficiencies in the process.

Solution: Upload the activity data stored in the Excel sheet to the process advisor feature. Use task mining to discover inefficiencies in the process.

Does the solution meet the goal?

Options:

A-Yes

Answer:

В

Question 8

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 in the review screen.

A company uses a Microsoft Excel sheet to manage its loan application process.

The company wants to optimize the process.

You need to discover inefficiencies in the process.

Solution: Record the actions required to complete the loan application process in the process advisor feature. Use task mining to discover inefficiencies in the process.

В

Question 9

Question Type: MultipleChoice

You are designing a Microsoft Power Platform solution that will include multiple applications.

You have the following requirements:

* Support agents managing cases.

* Project managers reviewing and updating their projects.

- * Stock managers managing warehouses.
- * New site visitors self-registering.
- * Employees tracking time entries.

Which three requirements can you meet by implementing role-based applications? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

Options:

- A- New site visitors self-resisting.
- B- Project managers reviewing and updating their projects.
- C- Stock managers managing warehouses.
- D- Support agents managing cases.
- E- Staff tracking time entries.

Answer:			
B, C, D			

Question 10

A company plans to automate business processes by using Power Automate. You identity a subprocess that must be implemented across multiple flows. You need to implement the subprocess so that it is maintainable and easy to navigate. What should you do?

Options:

- A- Save a copy of the subprocess and then add any additional actions into the flow.
- B- Initiate the subprocess with an automated trigger.
- C- Copy the actions of the subprocess into the flow by using the clipboard.
- **D-** Initiate the subprocess with an instant trigger.

Answer:

В

Question 11

Question Type: MultipleChoice

You are designing an integration between an Azure SQL database and a model-driven app-You have the following requirements:

* Audit updates to the data.

- * Assign security role access to tables at the user level.
- * Assign security role access to tables at the organization level.
- * Enable change tracking.
- * Add and update data.
- You need to implement virtual tables.

Which two requirements can you meet by using virtual tables? Each correct answer presents a complete solution.

NOTE Each correct selection is worth one point.

Options:

- A- Enable change tracking.
- **B-** Assign security role access to tables at the user level.
- C- Add and update data.
- **D-** Assign security role access to tables at the organization level.
- E- Audit updates to the data.

Answer:

Question Type: MultipleChoice

You are implementing a solution that includes applications which perform high-volume Microsoft Dataverse operations.

The applications must not experience a loss of functionality or loss of performance due to service protection API limits.

You need to evaluate metrics for the service protection API limits.

Which three metrics should you evaluate? Each correct answer pat of the solution.

NOTE Each correct selection is worth one point.

Options:

A- Number of concurrent connections per user account.

- B- Number of API requests per web server.
- C- Amount of API calls made within plug-in code.
- D- Amount of execution time that can be used for each connection.

E- Number of API requests per connection.

Answer:		
A, D, E		

To Get Premium Files for PL-600 Visit

https://www.p2pexams.com/products/pl-600

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/pl-600

