



PL-600^{Q&As}

Microsoft Power Platform Solution Architect

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QUESTION 1

You are a Microsoft Power Platform architect developing a solution for a car retailer. Your solution includes reference data that relates to car colors, car types, and car models. Automation has been developed and deployed to notify account

managers based on the car color, car make, and car model selected by potential buyers.

Notifications are failing to send to account managers due to different record identifiers between environments.

You need to update the reference data across all environments.

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

NOTE: Each correct selection is worth one point.

- A. Power Automate flows
- B. Logic Apps
- C. Configuration Migration tool
- D. Import Data Wizard
- E. Azure Data Factory

Correct Answer: AB

Dataflows are a self-service, cloud-based, data preparation technology that allows you to ingest, transform and load data into Common Data Service environments, Power BI workspaces or your organization's Azure Data Lake Gen2 account. The Dataflow connector is available for:

1.
Logic Apps
2.
Power Automate
3.
Power Apps

Incorrect:

Not C: The Configuration Migration tool enables you to move configuration data across environments and organizations. Configuration data is used to define custom functionality in customer engagement apps (Dynamics 365 Sales, Dynamics

365 Customer Service, Dynamics 365 Field Service, Dynamics 365 Marketing, and Dynamics 365 Project Service Automation), and is typically stored in custom entities. Configuration data is different from end user data (account, contacts,

and so on).



Reference: <https://docs.microsoft.com/en-us/connectors/dataflows/>

QUESTION 2

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.

- A. Plain Text
- B. Text Area
- C. Float
- D. Unique Identifier
- E. Rich Text
- F. Lookup

Correct Answer: DF

Explanation:

D: All Microsoft Dataverse table rows have unique identifiers defined as GUIDs. These are the primary key for each table. When you need to integrate with an external data store, you might be able to add a column to the external database tables to contain a reference to the unique identifier in Dataverse. This allows you to have a local reference to link to the Dataverse row. However, sometimes you can't modify the external database. With alternate keys you can now define a column in a Dataverse table to correspond to a unique identifier (or unique combination of columns) used by the external data store.

F: You should be aware of the following constraints when creating alternate keys: Valid columns in key table definitions

Only columns of the following types can be included in alternate key table definitions: Decimal Number Whole Number Single line of text Date Time *-> Lookup Option Set

Reference: <https://learn.microsoft.com/en-us/power-apps/developer/data-platform/define-alternate-keys-entity>

QUESTION 3

A company uses two separate unlinked apps to manage sales leads: a Power Apps app and a third-party application. The client has the following requirements:

1.

Manage all leads by using the Power Apps app.



2.

Create a lead in the Power Apps app when a user creates a lead in the third-party application.

3.

Update leads in the Power Apps app when a user updates a lead in the third-party application.

4.

Connect to the third-party application by using an API.

You need to recommend strategies to integrate the Power Apps app and the third-party application.

Which three options can you use to achieve the goal? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Dual-write

B. Custom connector

C. Dataflow

D. Power Automate cloud flow

E. Common Data Service connector

Correct Answer: ADE

A: Customers should be able to adopt business applications from Microsoft and expect they speak the same language and seamlessly work together. Dual Write allows our customers to not think about these apps as different systems to write to independently; rather, the underlying infrastructure makes it seamless for these apps to write simultaneously.

D: Use Custom APIs to create your own APIs in Dataverse. With a Custom API you can consolidate a group of operations into an API that you and other developers can call in their code. The Common Data Service (current environment) connector enables calling Custom APIs actions in Power Automate.

E: Common Data Service provides access to the environment database on the Microsoft Common Data Service. It is available for Logic Apps, Power Automate, and Power Apps.

Reference: <https://docs.microsoft.com/en-us/business-applications-release-notes/april19/cdm-data-integration/dual-write-link-common-data-service-apps> <https://docs.microsoft.com/en-us/connectors/commondataservice/>
<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/custom-api>

QUESTION 4

You are designing a Power Platform solution.

The company wants its development team to create an interactive slider visualization to indicate and filter timeframe data that can be used across all of its apps that can be styled and manipulated by using code.

You need to recommend a technology that meets these requirements.

Which technology would you recommend the developers adopt to assist the implementation team?



- A. Web resource
- B. Power Apps Component Framework control
- C. JavaScript
- D. Canvas app

Correct Answer: B

Power Apps component framework empowers professional developers and app makers to create code components for model-driven and canvas apps. These code components can be used to enhance the user experience for users working with data on forms, views, dashboards, and canvas app screens. For example, you can:

Replace a column on a form that displays a numeric text value with a dial or slider code component.

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/component-framework/overview>

QUESTION 5

DRAG DROP

You are performing a requirements analysis for a customer.

The customer provides the following requirements:

1.

Power Platform storage capacity must remain under 100 percent.

2.

Customer service representatives must be sent an email when they are assigned a case.

3.

Help desk technicians must be shown an error message when they try to delete a task row.

4.

The plug-in pass rate must remain over 99 percent for the production environment.

You need determine if the requirements are functional or non-functional.

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



Answer Area

Requirement types	Requirement	Requirement type
	Power Platform storage capacity must remain under 100 percent.	<input type="text"/>
<input type="text" value="Functional"/>	Customer Service representatives must be sent an email when they are assigned a case.	<input type="text"/>
<input type="text" value="Non-functional"/>	Help desk technicians must be shown an error message when they try to delete a task row.	<input type="text"/>
	The plug-in pass rate must remain over 99 percent for the production environment.	<input type="text"/>

Correct Answer:

Answer Area

Requirement types	Requirement	Requirement type
	Power Platform storage capacity must remain under 100 percent.	<input type="text" value="Non-functional"/>
<input type="text" value="Functional"/>	Customer Service representatives must be sent an email when they are assigned a case.	<input type="text" value="Functional"/>
<input type="text" value="Non-functional"/>	Help desk technicians must be shown an error message when they try to delete a task row.	<input type="text" value="Functional"/>
	The plug-in pass rate must remain over 99 percent for the production environment.	<input type="text" value="Non-functional"/>

Box 1: Non-functional

Non-functional requirements commonly describe non-behavior aspects of the solution such as performance requirements.

Box 2: Functional

Functional requirements describe what the solution needs to do or its behaviors.

Box 3: Functional



Box 4: Non-functional

Examples of common non-functional requirement types include:

1.

Availability

2.

Compliance/regulatory

3.

Data retention/residency

4.

Performance (response time, and so on)

5.

Privacy

6.

Recovery time

7.

Security

8.

Scalability

Reference: <https://docs.microsoft.com/en-us/learn/modules/work-with-requirements/3-functional-requirements>

<https://docs.microsoft.com/en-us/learn/modules/work-with-requirements/4-non-functional-requirements>

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