



PL-400^{Q&As}

Microsoft Power Platform Developer

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QUESTION 1

DRAG DROP

You have a Microsoft Power Platform solution that includes canvas apps and Power Automate cloud flows. The canvas apps and flows interact with a third-party content management system (CMS). You store the URL for the CMS version (development or production) in an environment variable.

You deploy the solution to a production environment. You observe that the environment variable references the development URL for the CMS. You update the URL value of the variable directly in the production environment.

You need to assess which environment variable value will be used in the following scenarios.

Which versions of the environment variable will the solution use? To answer, drag the appropriate environment variable versions to the correct scenarios. Each environment variable version 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:

Environment variable versions

Development

Production

Answer Area

Scenario

Environment variable version

Canvas app sessions open during the update.

Canvas app sessions launched after the update.

Power Automate flows which have been saved after the update.

Correct Answer:



Environment variable versions

- Development
- Production

Answer Area

Scenario

Canvas app sessions open during the update.

Canvas app sessions launched after the update.

Power Automate flows which have been saved after the update.

Environment variable version

- Development
- Production
- Production

Box 1: Development

Box 2: Production

Environment variables can be created and modified within the modern solution interface, automatically created when connecting to certain data sources in canvas apps, or by using code. They can also be imported to an environment via solutions. Once environment variables are present in an environment, they can be used as inputs when authoring canvas apps, Power Automate flows, when developing plug-ins, as well as many other places such as adding a Power BI

dashboard to a model-driven app. When these types of objects use environment variables, the values are then derived from the environment variables and can be changed when solutions are imported to other environments.

Box 3: Production

Environment variables can be used in solution cloud flows since they are available in the dynamic content selector. All types of environment variables can be used in triggers and actions.

Reference: <https://docs.microsoft.com/en-us/power-apps/maker/data-platform/environmentvariables>

QUESTION 2

DRAG DROP

Five high schools test a custom app from AppSource. They provide feedback that the Course credit entity should



include additional fields that cover information shared by the schools.

You do not have access to each high school organization.

Each high school administrator must be able to apply the updates to the Course credit entity.

You need to deliver a custom program that creates the additional fields.

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.

Select and Place:

Actions

Answer Area

Retrieve the Course credit entity metadata by using RetrieveEntityRequest with LogicalName.

Retrieve the Course credit entity metadata by using RetrieveEntityRequest with MetadataId.

Define the AttributeMetadata for each new field.

Call the CreateAttributeRequest constructor for each new field.

Call the RetrieveAttributeRequest with LogicalName for each new field.

Call the login logic.

Retrieve the Course credit entity metadata by using RetrieveEntityRequest with EntityFilters = Attributes and LogicalName.



Correct Answer:



Actions	Answer Area
Retrieve the Course credit entity metadata by using RetrieveEntityRequest with LogicalName.	Call the login logic.
Retrieve the Course credit entity metadata by using RetrieveEntityRequest with MetadataId.	Retrieve the Course credit entity metadata by using RetrieveEntityRequest with EntityFilters = Attributes and LogicalName.
	Define the AttributeMetadata for each new field.
Call the CreateAttributeRequest constructor for each new field.	Call the RetrieveAttributeRequest with LogicalName for each new field.

Step 1: Call the login logic.

Step 2: Retrieve the Course credit entity metadata by using RetrieveEntityRequest with EntityFilters = Attributes and LogicalName

The RetrieveEntityRequest.EntityFilters property gets or sets a filter to control how much data for the entity is retrieved.

Step 3: Define the AttributeMetaData for each new field.

Step 4: Call the RetrieveAttributeRequest with LogicalName for each new field. The RetrieveAttributeRequest contains the data that is needed to retrieve attribute metadata.

QUESTION 3

You need to prevent the field used by the PCF control from updating the record.

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

NOTE: Each correct selection is worth one point.

- A. Create a business rule to clear the field value.
- B. Make the field read-only.
- C. Call the setSubmitMode('never')function on the field.
- D. Disable existing event handlers on the field.

Correct Answer: BC



B: Overview of column-level security Column-level security is available for the default columns on most out-of-box tables, custom columns, and custom columns on custom tables. Column-level security is managed by the security profiles. To implement column-level security, a system administrator performs the following tasks.

Enable column security on one or more columns for a given table.

Associate one more existing security profiles, or create one or more new security profiles to grant the appropriate access to specific users or teams.

A security profile determines the following: Permissions to the secure columns Users and teams assigned access

A security profile can be configured to grant user or team members the following permissions at the column level:

Read. Read-only access to the column's data.

Create. Users or teams in this profile can add data to this column when creating a row.

Update. Users or teams in this profile can update the column's data after it has been created.

C: `setSubmitMode` sets whether data from the column will be submitted when the record is saved.

Description: Set one of the following mode values:

always: The data is always sent with a save.

never: The data is never sent with a save. When this value is used, the column(s) in the form for this column cannot be edited.

dirty: Default behavior. The data is sent with the save when it has changed.

Remarks

Use this method to control when data for a column is submitted when a record is created or saved. For example, you may have a column on the form that is only intended to control logic in the form. You are not interested in capturing the data

in it. You might set it so that the data is not saved. Or you may have a Plugin that depends on the value always being included. You may want to set the column so that it will always be included.

Reference: <https://docs.microsoft.com/en-us/power-platform/admin/field-level-security> <https://docs.microsoft.com/en-us/power-apps/developer/model-driven-apps/clientapi/reference/attributes/setsubmitmode>

QUESTION 4

DRAG DROP

A company creates a custom connector to use in a flow named Search Company.

When this custom connector is used, requests must be redirected to a different endpoint at runtime.

You need to apply a policy to the custom connector to route calls to a different endpoint.

Which three 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.



Select and Place:

Actions

- Select the **Search Company** custom connector in the Microsoft Flow portal under Custom connectors and select **edit**.
- Select the Definition tab.
- Select the Security tab.
- Select New Action.
- Select References.
- Select New Policy.
- Select the **Search Company** custom connector in the Microsoft Flow portal under Connections and select **edit**.

Answer Area



Correct Answer:

Actions

-
-
- Select the Security tab.
- Select New Action.
- Select References.
-
- Select the **Search Company** custom connector in the Microsoft Flow portal under Connections and select **edit**.

Answer Area

- Select the **Search Company** custom connector in the Microsoft Flow portal under Custom connectors and select **edit**.
- Select the Definition tab.
- Select New Policy.



Step 1: Select the Search Company custom connector in the Microsoft Flow portal under Custom connectors and select edit.

Login to the Microsoft Flow portal, and on right top corner click on the settings icon and then click on custom connectors option.

Step 2: Select the Definition tab



Policy template are available only for custom connectors. To use a policy template, open Power Automate portal and either create a new custom connector or edit an existing one.

In the custom connector wizard, select the Definition page.

From the Definition page, select New Policy.Etc.

Step 3: Select New Policy

QUESTION 5

HOTSPOT

A company updates their client contact information periodically. The contact entity has alternate keys defined.

You have the following code. (Line numbers are included for reference only.)

```
1. Entity contact = new Entity()
2. {
3.   LogicalName = "contact",
4.   KeyAttributes =
5.   {
6.     {"lastname", "Smith"},
7.     {"clientnumber", "abc123"}
8.   }
9. },
10 contact["lastname"] = "Doe";
11 UpsertRequest updcontact = new UpsertRequest ();
12. {
13.   Target = contact;
14. }
15. UpsertResponse response = ( UpsertResponse )service.Execute(updcontact);
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Statement	Yes	No
If the last name is an alternate key and there are no contacts with the last name Smith, the stored value of the last name is Smith.	<input type="radio"/>	<input type="radio"/>
If the client number is an alternate key and the client number exists, the stored value of the last name is Smith.	<input type="radio"/>	<input type="radio"/>
If the last name is an alternate key and there are people who have the last name Smith, the stored value of the last name is Smith.	<input type="radio"/>	<input type="radio"/>
If the client number is an alternate key and the client number does not exist, the stored value of the last name is Smith.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

Statement	Yes	No
If the last name is an alternate key and there are no contacts with the last name Smith, the stored value of the last name is Smith.	<input type="radio"/>	<input checked="" type="radio"/>
If the client number is an alternate key and the client number exists, the stored value of the last name is Smith.	<input checked="" type="radio"/>	<input type="radio"/>
If the last name is an alternate key and there are people who have the last name Smith, the stored value of the last name is Smith.	<input type="radio"/>	<input checked="" type="radio"/>
If the client number is an alternate key and the client number does not exist, the stored value of the last name is Smith.	<input type="radio"/>	<input checked="" type="radio"/>

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/use-alternate-key-create-record>

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