



# PL-400<sup>Q&As</sup>

Microsoft Power Platform Developer

## Pass Microsoft PL-400 Exam with 100% Guarantee

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

<https://www.geekcert.com/pl-400.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

### HOTSPOT

A company deploys a set of automation processes. A process generates errors. A portion of the error log is displayed below.

```
{// Inputs
  "host": {
    "connectionReferenceName": "shared_teams",
    "operationId": "PostMessageToConversation"
  },
  "parameters": {
    "poster": "User",
    "location": "Channel",
    "body/recipient/groupId": "94c4b0ec-4aec-4492-8be7-cd2a33a8bd12",
    "body/recipient/channelId": "19:8a2b6144177043ab860e66d6ab528535@thread.tacv2",
    "body/messageBody": "<p>personal discount is 16<br>\n<br>\n<br>\n</p>",
    "body/subject": "Group discount = 18"
  }
}

{// Outputs
  "statusCode": 404,
  "headers": {
    . . .
  },
  "error": {
    "code": "NotFound",
    "message": "Not Found",
    "innerError": {
      "date": "2021-01-27T22:46:43",
      "request-id": "a9b6e4ba-3e7e-404f-af30-3d3fdc41ec08",
      "client-request-id": "a9b6e4ba-3e7e-404f-af30-3d3fdc41ec08"
    }
  }
}
```

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

Statements	Yes	No
The error is generated by a flow action.	<input type="radio"/>	<input type="radio"/>
The code represents an authentication error.	<input type="radio"/>	<input type="radio"/>
The code does not declare a Team ID.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

## Answer Area

Statements	Yes	No
The error is generated by a flow action.	<input type="radio"/>	<input checked="" type="radio"/>
The code represents an authentication error.	<input type="radio"/>	<input checked="" type="radio"/>
The code does not declare a Team ID.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No

The operationID is PostMessageToConversation.

Post message in a chat or channel

Operation ID:

PostMessageToConversation

This operation posts a message to a chat or a channel.

Box 2: No

Status Code 404 is Resource Not Found.

Box 3: Yes



Reference:

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

---

## QUESTION 2

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 university implements Dynamics 365 Sales. Several departments use opportunity records to bid for funding for projects within their own departments. You configure the system to ensure that each department can only work on their own

records.

Employees in multiple departments often need to work together on an opportunity. Employees report that they are not able to see opportunities from other departments.

You need to ensure that employees from more than one department can work on the same opportunities when necessary.

Solution: Create a security role that has organization-level access to opportunities. Give this security role to all members of the two departments who need access.

Does the solution meet the goal? role to all members of the two departments who need access.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Instead use access team templates and give access to members in the two departments.

Reference: <https://community.dynamics.com/crm/b/crmdevmigrationconfigandcustomization/posts/access-teams-and-access-team-templates>

---

## QUESTION 3

You are creating an integration that uses an Azure function to create records in the Common Data Service when leads are submitted from your company website.

You create and configure a Common Data Service application user.

You do not have administrator access to the Common Data Service environment you are using for access to Azure Active Directory. Company policy dictates that service accounts must be used for integrations, and integrations must not be

granted privileges beyond what is needed.

You need to recommend actions that an administrator should perform to configure access for the Azure Function.



Which three actions should you perform? Each correct selection presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create an application registration in Azure Active Directory.
- B. Assign the system administrator security role to the application user.
- C. Assign the Power Platform administrator role to the application user in Azure Active Directory.
- D. Create a new security role with the minimum required permissions and assign to the application user.
- E. Grant the application delegated permissions to the Dynamics CRM API in Azure Active Directory.
- F. Deploy Azure B2B guest permissions to the application user.

Correct Answer: ADE

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/walkthrough-register-app-azureactive-directory>

---

#### QUESTION 4

##### HOTSPOT

A company has a model-driven app that captures applications from prospective students.

You are asked to create a new re-usable custom component using the Power Apps component framework (PCF).

The custom component must allow entry of a date of birth and validate that the applicant is not a minor.

You create the class AuditDatePicker in the TypeScript file Index.ts and the style sheet DatePicker.css.

You need to define the component to be available only for relevant fields and its properties when used in a form.

How should you complete the manifest? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



### Answer Area

```
<?xml version= "1.0" encoding= "utf-8"?>
<manifest>
  <control namespace= "delegate" constructor=
    version= "1.0.0" display-name-key= "Date Picker" description-key= "Date of Birth
    Date Picker that validates if a minor" control-type= "standard">
    <property name= "value" display-name-key= "Value" description-key= "Value" of-
    type=
    Enum
    DateandTime.DateandTime
    DateandTime.DateOnly
    usage=
    bound
    input
    required= "true" />
    <resources>
      <code path= "Index.ts" order= "1"/>
      <css path= "css/DatePicker.css" order= "1" />
    </resources>
    </control>
  </manifest>
```

Correct Answer:

### Answer Area

```
<?xml version= "1.0" encoding= "utf-8"?>
<manifest>
  <control namespace= "delegate" constructor=
    version= "1.0.0" display-name-key= "Date Picker" description-key= "Date of Birth
    Date Picker that validates if a minor" control-type= "standard">
    <property name= "value" display-name-key= "Value" description-key= "Value" of-
    type=
    Enum
    DateandTime.DateandTime
    DateandTime.DateOnly
    usage=
    bound
    input
    required= "true" />
    <resources>
      <code path= "Index.ts" order= "1"/>
      <css path= "css/DatePicker.css" order= "1" />
    </resources>
    </control>
  </manifest>
```

Box 1: AuditDatePicker

Constructor: Constructor of the code component.

Box 2:DateandTime.DateOnly Box 3: bound usage: Has two properties, bound and input. Bound properties are bound





only to the value of the field. Input properties are either bound to a field or allow a static value.

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/component-framework/manifest-schema-reference/manifest> <https://docs.microsoft.com/en-us/powerapps/developer/component-framework/implementing-controls-using-typescript>

## QUESTION 5

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.

You are designing a one-way integration from the Microsoft Dataverse to another system.

You must use an Azure Function to update the other system. The integration must send only newly created records to the other system. The solution must support scenarios where a component of the integration is unavailable for more than a

few seconds to avoid data loss.

You need to design the integration solution.

Solution: Register a service endpoint in the Dataverse instance that connects to an Azure Service Bus queue.

Create and register an Azure-aware plug-in that uses the service endpoint.

Register a step on the plug-in that runs asynchronously on the record's Create message and in the post-operation stage.

Configure the Azure Function to process records as they are added to the queue.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

Plug-ins are one of two methods used to initiate posting the message containing the data context to the Azure Service Bus, the other method being a custom workflow activity.

Note: Microsoft Dataverse supports integration with Azure.

For the Dataverse and Azure connection to work, there must be at least one solution in an Azure Service Bus solution account, where the solution contains one or more service endpoints.

For a queue endpoint contract, a listener doesn't have to be actively listening.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/azure-integration>