



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

Microsoft Power Platform Developer

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### QUESTION 1

#### DRAG DROP

You need to resolve the performance issue with the Total Billed customer plug-in.

In which order should you perform the actions?

To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

#### Actions

- Run the total billed customer time query.
- Attach the debugger to total billed customer time.
- Correct the failing plug-in code and compile.
- Unregister the old version of the plug-in and reregister the new version of the plug-in.
- Register and deploy the plug-in assembly.

#### Answer Area



Correct Answer:

#### Actions

- 
- 
- 
- 
- 

#### Answer Area



- Attach the debugger to total billed customer time.
- Run the total billed customer time query.
- Correct the failing plug-in code and compile.
- Register and deploy the plug-in assembly.
- Unregister the old version of the plug-in and reregister the new version of the plug-in.



Attach the debugger to total billed customer time.

Run the total billed customer time query.

Correct the failing plug-in code and compile.

Register and deploy the plug-in assembly.

Unregister the old version of the plug-in and reregister the new version of the plug-in.

Scenario: User1 reports that performance is slow when viewing total billed customer time.

A plug-in for Dynamics 365 Sales automatically calculates the total billed time from all activities on a particular customer account, including sales representatives' visits, phone calls, email correspondence, and repair time compared with hours

spent.

## QUESTION 2

### DRAG DROP

An organization uses plug-ins to retrieve specific information from legacy data stores each time a new order is submitted.

You review the Microsoft Dataverse analytics page. The average plug-in execution time is increasing.

You need to replace the plug-in with another component, reusing as much of the current plug-in code as possible.

Which five 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

Refactor the plug-in logic in the app.

Create an Azure Function app.

Register a service endpoint for the app in the Plug-in Registration tool.

Create an Azure Logic app.

Register a step in the webhook.

Register a webhook for the app in the Plug-in Registration tool.

Publish the app.

Register a step in the service endpoint.



Correct Answer:



## Actions

Register a service endpoint for the app in the Plug-in Registration tool.

Create an Azure Logic app.

Register a step in the service endpoint.

## Answer Area

Create an Azure Function app.

Refactor the plug-in logic in the app.

Publish the app.



Register a webhook for the app in the Plug-in Registration tool.



Register a step in the webhook.

Step 1: Create an Azure Function app

Azure Functions provide an excellent way to deliver a solution using WebHooks.

Step 2: Refactor the plug-in logic in the app.

Step 3: Publish the app

You can publish your function app to Azure directly from Visual Studio.

Step 4: Register a webhook for the app in the Plug-in Registration tool

Use the Plug-in Registration tool to register a WebHook.

Step 5: Register a step in the webhook.

Registering a step for a WebHook is like registering a step for a plug-in.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/use-webhooks>

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/register-web-hook>



### QUESTION 3

You need to configure the system to support automation for referrals.

What are two possible ways to achieve the goal? Each correct selection presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Azure Function that uses the Discovery service
- B. workflow extension
- C. Azure Function that uses a listener
- D. Power Automate flow

Correct Answer: CD

C: You can use the File watcher function in Azure function app to process coping of files from source to destination.

Note: The FileSystemWatcher class listens to the file system change notifications and raises events when a directory, or file in a directory, changes.

Use FileSystemWatcher to watch for changes in a specified directory. You can watch for changes in files and subdirectories of the specified directory. You can create a component to watch files on a local computer, a network drive, or a

remote computer.

D: Power Automate is a service that helps you create automated workflows between your favorite apps and services to synchronize files, get notifications, collect data, and more.

Note: The company relies on referrals from athletes for new business. Bellows uses a third-party marketing company to gather feedback and referrals from athletes. The third-party marketing company uploads a Microsoft Excel file containing

lists of potential customers and players to the FTP site that Bellows Sports maintains.

Referrals must be imported into the system as soon as they are available.

Reference: <https://docs.microsoft.com/en-us/dotnet/api/system.io.filesystemwatcher> <https://docs.microsoft.com/en-us/power-automate/>

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### QUESTION 4

#### HOTSPOT

An organization has a custom Assignments entity that guides agent actions. Team leaders for each assignment group must be able to review any changes made to assignment data by their agents.

You have the following JSON segment:





```
{
"@odata.context": "https://orgxyz.api.crm3.dynamics.com/api/data/v9.1/$metadata#xyz_assignments
(xyz_assignmentname,xyz_secretcode)",
"@odata.deltaLink": "https://orgxyz.api.crm3.dynamics.com/api/data/v9.1/xyz_assignments?
$select=xyz_assignmentname,
xyz_secretcode&deltatoken=652832%2107%2f20%2f2020%2017%3a21%3o13",
"value": [
{
"@odata.etag": "W/\"652815\"",
"xyz_assignmentname": "spy007",
"xyz_secretcode": "abc",
"xyz_assignmentid": "a278f39e-a7ca-ea11-a812-000d3af45c52"
},
{
"@odata.etag": "W/\"652816\"",
"xyz_assignmentname": "agent007",
"xyz_secretcode": "123",
"xyz_assignmentid": "1e110eac-a7ca-ea11-a812-000d3af45c52"
}
...
]
}
```

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

	Yes	No
You can use the JSON segment to retrieve a list of changes to the assignment records referenced in the segment.	<input type="radio"/>	<input type="radio"/>
You can use the data link to query the assignment changes from the last 30 days.	<input type="radio"/>	<input type="radio"/>
You can use the data link with a \$filter option to retrieve assignment changes from the last 30 days.	<input type="radio"/>	<input type="radio"/>
Is the delta link token valid?	<input type="radio"/>	<input type="radio"/>

Correct Answer:



## Answer Area

Yes

No

You can use the JSON segment to retrieve a list of changes to the assignment records referenced in the segment.

You can use the data link to query the assignment changes from the last 30 days.

You can use the data link with a \$filter option to retrieve assignment changes from the last 30 days.

Is the delta link token valid?

Box 1: Yes

Delta query lets you query for additions, deletions, or updates to users, by way of a series of delta function calls. Delta query enables you discover changes to users without having to fetch the entire set of users from Microsoft Graph and compare changes.

Box 2: No

Tracking user changes

Tracking user changes is a round of one or more GET requests with the delta function. You make a GET request much like the way you list users, except that you include the following:

The delta function.

A state token (deltaToken or skipToken) from the previous GET delta function call.

Delta tokens are only valid for a specific period before the client application needs to run a full synchronization again. For directory objects (application, administrativeUnit, directoryObject, directoryRole, group, orgContact,

oauth2permissiongrant, servicePrincipal, and user), the limit is 7 days.

Box 3: No

There is limited support for \$filter:

The only supported \$filter expression is for tracking changes on a specific object: \$filter=id+eq+{value}.

Box 4: Yes

Reference:

<https://docs.microsoft.com/en-us/graph/api/user-delta>





### QUESTION 5

You develop a model-driven app to include a form containing several columns. Two groups of users, named Group1 and Group2 will access the form.

A column contains sensitive data that should not be read by Group2. Group1 must be able to access the column.

You need to prevent Group2 users from viewing the sensitive data.

What should you do?

- A. Create a security role for users in Group1 to grant users access to the column.
- B. Create multiple forms. Assign a form containing the sensitive data to Group1. Assign a form that does not contain the sensitive data to Group2.
- C. Use JavaScript to set visibility of the column based on the group of the current user.
- D. Create a field-level security profile for Group1 users to grant the users access to the column.

Correct Answer: D

There are two steps to set up security permissions for a column.

1.  
Enable column security on one or more columns for a given table.
2.  
Associate one more existing security profiles, or create one or more new security profiles to grant the appropriate access to specific users or teams.

Reference: <https://docs.microsoft.com/en-us/power-platform/admin/set-up-security-permissions-field>

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