



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

Microsoft Power Apps + Dynamics 365 Developer

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### QUESTION 1

DRAG DROP

A company uses Dynamics 365 Sales.

Sales commission must be calculated when an order is placed. You create an Azure Function to perform the calculation. The Azure Function has an HTTP trigger.

You need to configure the Plug-in Registration tool to send data to the Azure Function when an order is placed. You open the Plug-in Registration tool and connect to Dynamics 365 Sales.

Which five actions should you perform? 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
Select <b>Register New Service Endpoint</b> .	
Set authentication to <b>HttpHeader</b> .	
Register a New Step for Create of SalesOrder.	⊖
Add the API Key Value of the Azure Function.	⊖
Enter the endpoint URL.	
Enter a connection string.	
Select <b>Register New Web Hook</b> .	
Set authentication to <b>WebhookKey</b> .	⊖

Correct Answer:



The screenshot shows the Plugin Registration Tool interface. On the left, under 'Actions', there are several steps: 'Set authentication to HttpHeader', 'Enter a connection string', and 'Select Register New Web Hook'. On the right, under 'Answer Area', there are corresponding steps: 'Select Register New Service Endpoint', 'Set authentication to WebhookKey', 'Enter the endpoint: URL', 'Add the API Key Value of the Azure Function', and 'Register a New Step for Create of SalesOrder'. A large 'Pass4Lead.com' watermark is overlaid on the image.

Step 1: Select Register New Web Hook

You can register a Webhook that will trigger on Account Name update to fire off the Function App.

In Plugin Registration Tool, register a new Webhook.

The screenshot shows the 'Register' dropdown menu in the Plugin Registration Tool. The menu items are: 'Register New Assembly' (Ctrl+A), 'Register New Step' (Ctrl+T), 'Register New Image' (Ctrl+I), 'Register New Service Endpoint' (Ctrl+E), 'Register New Web Hook' (Ctrl+W), and 'Register New Data Provider' (Ctrl+P). A red arrow points to the 'Register New Web Hook' option. The background shows a list of registered plugins, including '(Assembly) Microsoft.CDS.AdvancedAnalyticsInfra.Plugins' and '(Assembly) Microsoft.Dynamics.AppEntityRoutingRule.Plugins'. A large 'Pass4Lead.com' watermark is overlaid on the image.

Step 2: Set authentication to WebhookKey



## WebHook Registration

Name	AccountPlugin
Endpoint URL	
Authentication	WebhookKey
Value	

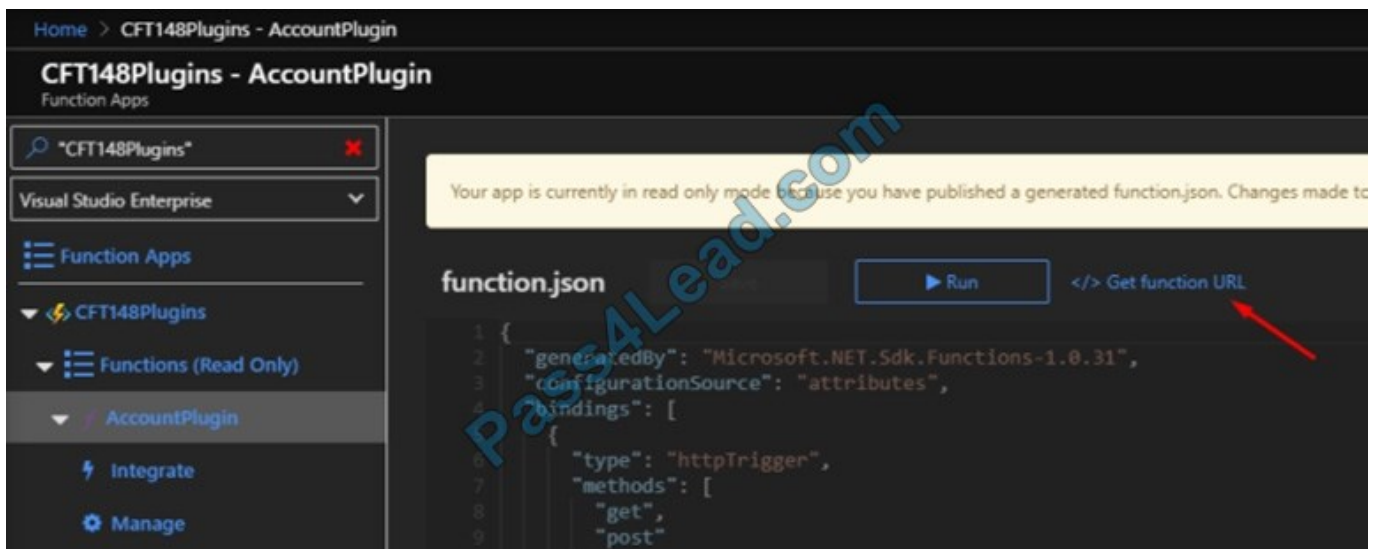
Save Cancel

Enter Webhook Details. Select Authentication type as WebhookKey.

Step 3: Enter the endpoint URL

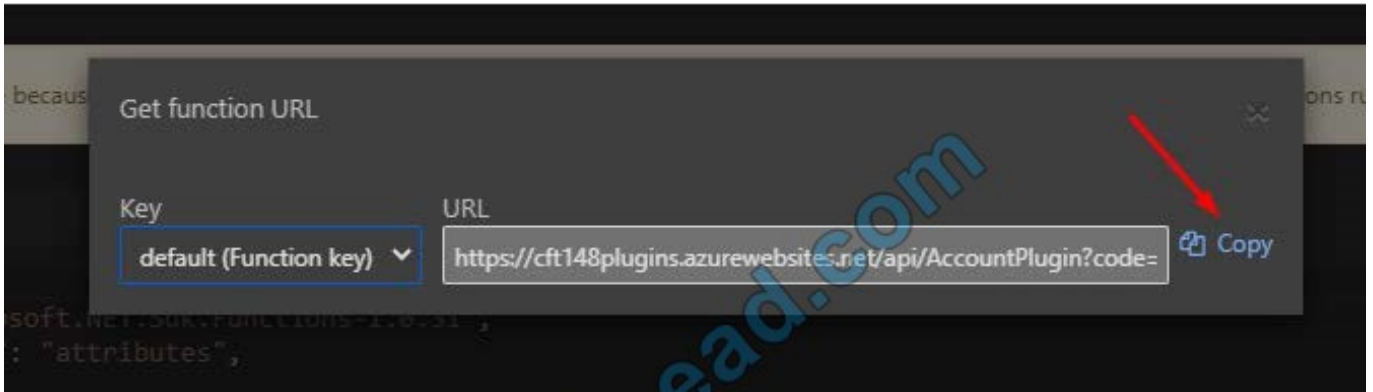
Step 4: Add the API Key Value of the Azure Function

Now, to get the key, go to the Function App in portal, and look Get function URL link.





Copy the same and paste in Notepad, separate the code part from the main URL



Paste the URL part in Endpoint URL and key in the Value field. Click Save.



×

# WebHook Registration

Name	AccountPlugin
Endpoint URL	https://cft148plugins.azurewebsites.net/api/Ac
Authentication	WebhookKey
Value	fjUcszvaR2UK17EqdY48QJeJy92tdeGQGJrY4C8

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Save

Cancel

Step 5: Register a New Step for Create of SalesOrder Now, add a Step to the Webhook.



And Register it.





Register New Step

General Configuration Information

Message: Update

Primary Entity: account

Secondary Entity:

Filtering Attributes: name

Event Handler: (WebHook) AccountPlugin

Step Name: AccountPlugin: Update of account

Run in User's Context: CRM Admin

Execution Order: 1

Description: AccountPlugin: Update of account

Event Pipeline Stage of Execution: PostOperation

Execution Mode:  Asynchronous  Synchronous

Deployment:  Server  Offline

Delete AsyncOperation if StatusCode = Successful

Unsecure Configuration

Secure Configuration

Register New Step Close

Reference: <https://d365demystified.com/2020/03/19/call-azure-function-from-dynamics-365-crm-using-webhooks/>

## QUESTION 2

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 Common Data Service (CDS) environment has two custom entities named Building code and Work item. Building code has a code date custom field and Work item has an elapsed time custom field. Construction workers use a consolidated

custom form with data from both entities to fill in their daily work items.

A JavaScript library is used with these custom entities and fields to apply complex logic.

You need to ensure that the JavaScript library continues to function as originally designed if other developers expand the environment.

Solution:

1.

In the Building code form, add the JavaScript library in the events tab and the Code date field to the non-event dependencies.



2.

In the Work item form, add the JavaScript library in the Events tab and the Elapsed time field to the non-event dependencies. Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Instead, in the JavaScript library, add Building code with Code date and Work item with Elapsed time in the dependencies tab.

Reference: <https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/developer/web-resource-dependencies>

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### QUESTION 3

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets 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 university has implemented Dynamics 365 Customer Engagement. Several departments use opportunity records to bid for funding for projects within their own departments.

Each department's opportunities are not visible to other departments. However, there are times when two departments need to work together on an opportunity.

You need to configure the security to meet the business requirements.

Solution: Use access team templates and give access to members in the two departments.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

Access Team template The privileges assigned to the access team through Access Team Templates. Access Team template allows you to create a template for the entities on which "Access Teams" option is enabled. You can grant or restrict access to the entity records through "Access Rights". Essentially, this is like a record-based security model on an entity record for specific users.

Once the access team template is created and added to the entity form, you can start adding users. For example, on an opportunity record add a new user in the Access Team Template sub-grid.

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

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access-team-templates

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#### QUESTION 4

You need to create the model-driven app for referrals. Which function should you add?

- A. Subgrid
- B. Business rule
- C. Flow
- D. Chart
- E. Workflow

Correct Answer: B

Explanation: B

Scenario: When the account is entered into the system, extra fields must appear if the referral customer box is selected. If the box is not selected, the extra fields must not appear.

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#### QUESTION 5

DRAG DROP

A company uses Common Data Service (CDS) and manages their engineers using a model-driven app.

You create a new reusable custom component using the PowerApps component framework (PCF).

You need to package the custom component to be deployed into the model-driven app.

Which three commands should you run 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**

- 
- 
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- 
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- 



Correct Answer:

**Actions**

**Answer Area**

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- 
- 
- 
- 



- 
- 
- 

Step 1: npm install

Install Npm

Step 2: pac pcf init ..

Commands for working with Power Apps component framework. It has the following parameters:

init: Initializes the code component project. It has the following parameters



namespace: Namespace of the code component.

name: Name of the code component.

template: Field or dataset

Step 3: pac solution add-reference

Commands for working with Common Data Service solution projects. It has the following parameters:

add-References:

Sets the reference path to the component project folder by passing the path parameter.

Syntax: pac solution add-reference --path

Incorrect Answers:

pac solution init ..

Commands for working with Common Data Service solution projects. We are working with a PowerApps component framework project though.

Reference:

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

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