



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

Microsoft Power Apps + Dynamics 365 Developer

**Pass Microsoft MB-400 Exam with 100% Guarantee**

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

<https://www.lead4pass.com/mb-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

DRAG DROP

You need to select the appropriate methods using the Azure Event Grid.

Which method should you use for each requirement? To answer, drag the appropriate methods to the correct requirements. Each method 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:

#### Methods

- Event handler
- Event sources
- Event subscription
- Events

#### Answer Area

Requirement	Method
Notify the infrastructure team when a new virtual machine is created.	
Route orders over \$5,000 to the credit department.	

Correct Answer:

#### Methods

- Event sources
- Events

#### Answer Area

Requirement	Method
Notify the infrastructure team when a new virtual machine is created.	Event handler
Route orders over \$5,000 to the credit department.	Event subscription

Box 1: Event handler



Event handlers - The app or service reacting to the event.

Box 2: Event subscriptions

Event subscriptions - The endpoint or built-in mechanism to route events, sometimes to more than one handler. Subscriptions are also used by handlers to intelligently filter incoming events.

Note:

There are five concepts in Azure Event Grid that let you get going:

Events - What happened.

Event sources - Where the event took place.

Topics - The endpoint where publishers send events.

Event subscriptions - The endpoint or built-in mechanism to route events, sometimes to more than one handler. Subscriptions are also used by handlers to intelligently filter incoming events.

Event handlers - The app or service reacting to the event.

Reference:

<https://docs.microsoft.com/en-us/azure/event-grid/overview>

---

## QUESTION 2

A company has two development instances, two test instances, two staging instances, and one production instance.

The test team reports connection issues with the test and staging instances.

You need to identify which of the instances the testing team currently has access.

Which two URLs can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. <https://myorg.api.crm.dynamics.com/api/data/v.9.1/>
- B. <https://dev.crm.dynamics.com/api/discovery/v9.1/Instances>
- C. [https://dev.crm.dynamics.com/api/discovery/v9.1/Instances\(UniqueName=\\'myorg\\'\)](https://dev.crm.dynamics.com/api/discovery/v9.1/Instances(UniqueName=\\'myorg\\'))
- D. <https://disco.crm.dynamics.com/api/discovery/v9.1/>
- E. <https://globaldisco.crm.dynamics.com/api/discovery/v9.1/Instances>

Correct Answer: CE

C: Organization information is stored in the Instance entity of the Discovery service. To see the kind of information contained in that entity, send an HTTP GET request to the service for one of your instances.

GET [https://dev.{servername}/api/discovery/v9.0/Instances\(UniqueName=\\'myorg\\'\)](https://dev.{servername}/api/discovery/v9.0/Instances(UniqueName=\\'myorg\\'))



In the above example, the discovery service is used to obtain the organization information of the instance with a unique name of "myorg".

Reference:

<https://docs.microsoft.com/en-in/dynamics365/customerengagement/on-premises/developer/webapi/discover-url-organization-web-api>

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/webapi/samples/global-discovery-service-csharp>

### QUESTION 3

#### DRAG DROP

A company has a Common Data Service (CDS) environment. The company creates model-driven apps for different sets of users to allow them to manage and monitor projects.

Finance team users report that the current app does not include all the entities they require and that the existing project form is missing cost information. Cost information must be visible only to finance team users.

You create a security role for finance team users.

You need to create a new app for finance team users.

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

Edit the Project main form. Select **Save As** to create a new Finance Form, add the missing cost fields and remove the fields not relevant to Finance.

In the Maker portal, share the Finance app and select the Finance Security role.

Create a new model-driven app. Add the project entity, and select the Finance Security role.

Create a new model-driven app. Add the project entity, and select the Finance form.

Enable security roles and select the Finance Security role on the Finance form.

Select the Finance app from the My Apps page and configure the app to use the Finance Security role.



Correct Answer:



Actions	Answer Area
	Edit the Project main form. Select <b>Save As</b> to create a new Finance Form, add the missing cost fields and remove the fields not relevant to Finance.
	Create a new model-driven app. Add the project entity, and select the Finance form.
Create a new model-driven app. Add the project entity, and select the Finance Security role.	Enable security roles and select the Finance Security role on the Finance form.
	In the Maker portal, share the Finance app and select the Finance Security role.
Select the Finance app from the My Apps page and configure the app to use the Finance Security role.	

Step 1: Edit the Project main form. Select Save as..

Step 2: Create a new model-driven app. Add the project entity, and select the Finance form.

Step 3: Enable security roles and select the Finance Security role on the Finance

Assign security roles to the main form. Use this to make a main form available to specific groups.

Step 4: In the Maker portal, share the Finance app and select the Finance Security role.

Sharing a model-driven app involves two primary steps. First, associate a one or more security role(s) with the app then assign the security role(s) to users.

1.

Visit <https://make.powerapps.com>

2.

Select a model-driven app and click Share.

3.

Select the app then choose a security role from the list.

Reference:

<https://docs.microsoft.com/dynamics365/customer-engagement/admin/assign-security-roles-for>

Step 1: Edit the Project main form. Select Save as..

Step 2: Create a new model-driven app. Add the project entity, and select the Finance form.



Step 3: Enable security roles and select the Finance Security role on the Finance

Assign security roles to the main form. Use this to make a main form available to specific groups.

Step 4: In the Maker portal, share the Finance app and select the Finance Security role.

Sharing a model-driven app involves two primary steps. First, associate a one or more security role(s) with the app then assign the security role(s) to users.

---

#### QUESTION 4

You need to configure the trigger for account records. Which expression should you use?

- A. ADDWEEKS(1, CreatedOn)
- B. ADDDAYS(10, CreateOn)
- C. SUBTRACTDAYS(10, Now())
- D. DIFFINDAYS(CreatedOn, now())
- E. DIFFINWEEKS(now, 1)

Correct Answer: D

Scenario: A trigger must be created that changes the Priority field to 1 in the Account record 10 days after an Account record is created.

DIFFINDAYS (date and time, date and time): Returns the difference in days between two Date and Time fields. If both dates and times fall on the same day, the difference is zero.

Note: Whenever we talk about history, the bone of contention are the below four fields:

1.  
CreatedOn
2.  
ModifiedOn
3.  
CreatedBy
4.  
ModifiedBy

Reference: <https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/customize/define-calculated-fields>

---

#### QUESTION 5



**DRAG DROP**

You need to assign the minimum environment security role to the appropriate users.

Which security roles should you use? To answer, drag the appropriate security roles to the correct users. Each security role 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:

Security roles	Answer Area										
System Administrator	<table border="1"> <thead> <tr> <th>User</th> <th>Security role</th> </tr> </thead> <tbody> <tr> <td>UserA</td> <td>Security role</td> </tr> <tr> <td>UserB</td> <td>Security role</td> </tr> <tr> <td>UserC</td> <td>Security role</td> </tr> <tr> <td>All employees</td> <td>Security role</td> </tr> </tbody> </table>	User	Security role	UserA	Security role	UserB	Security role	UserC	Security role	All employees	Security role
User	Security role										
UserA	Security role										
UserB	Security role										
UserC	Security role										
All employees	Security role										
System Customizer											
Common Data Service User											
Environment Maker											

Correct Answer:

Security roles	Answer Area										
	<table border="1"> <thead> <tr> <th>User</th> <th>Security role</th> </tr> </thead> <tbody> <tr> <td>UserA</td> <td>Common Data Service User</td> </tr> <tr> <td>UserB</td> <td>Environment Maker</td> </tr> <tr> <td>UserC</td> <td>System Administrator</td> </tr> <tr> <td>All employees</td> <td>System Customizer</td> </tr> </tbody> </table>	User	Security role	UserA	Common Data Service User	UserB	Environment Maker	UserC	System Administrator	All employees	System Customizer
User	Security role										
UserA	Common Data Service User										
UserB	Environment Maker										
UserC	System Administrator										
All employees	System Customizer										

Box 1: Common Data Service User



UserA must be able to create and publish PowerApps apps.

Common Data Service directly against your core business data already used within Dynamics 365 without the need for integration.

1.

Build Apps against your Dynamics 365 Data

2.

Manage reusable Business logic and rules

3.

Reusable skills across Dynamics 365 and Power Apps

Box 2: Environment Maker

UserB must be the owner of all the systems and be able to provide permissions and create all new environments.

The Environment Maker role can create resources within an environment including apps, connections, custom connectors, gateways, and flows using Power Automate.

Box 3: System Administrator

UserC must be able to create apps connected to the systems and update the security roles and entities.

System Administrator is the highest level role which encompasses all the privileges and has over-riding rights. The System Administrator has the authority to allow and remove access of other users and define the extent of their rights. For

example, the System Administrator and the System Customizer are given access to custom entities by default while all other users need to be given access. This is the only role that cannot be edited.

Box 4: System Customizer

End users must have minimum access to the required systems.

Sales users must only have access to their own records.

The System Customizer role is similar to the System Administrator role which enables non-system administrators to customize Dynamics 365. A Customizer is a user who customizes entities, attributes and relationships.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/environments-overview>

<https://crmbook.powerobjects.com/system-administration/business-administration/security-roles/>

[Latest MB-400 Dumps](#)

[MB-400 PDF Dumps](#)

[MB-400 Study Guide](#)





To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

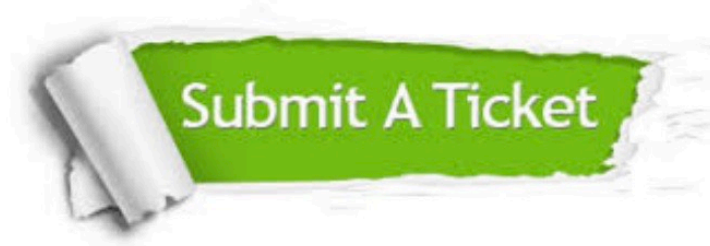
100% Guaranteed Success  
100% Money Back Guarantee  
365 Days Free Update  
Instant Download After Purchase  
24x7 Customer Support  
Average 99.9% Success Rate  
More than 800,000 Satisfied Customers Worldwide  
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.  
To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.  
All trademarks are the property of their respective owners.  
Copyright © lead4pass, All Rights Reserved.