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Microsoft Power Apps + Dynamics 365 Developer

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QUESTION 1

A financial institution that has a Dynamics 365 Customer Engagement environment requires that the account balance field from the account entity be visible to specific users only.

You need to set up the field security for the account balance field.

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

NOTE: Each correct selection is worth one point.

- A. Create a field security profile.
- B. Set the field to Read-Only and then publish the entity.
- C. Create a security role and add the specific users to the role.
- D. Enable field security and then publish the entity.
- E. Set the field permission Allow Read to Yes and add the users to the members section.

Correct Answer: ADE

To implement field-level security, a system administrator performs the following tasks.

1.
Enable field security on one or more fields for a given entity.
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.

A security profile determines the following:

1.
Permissions to the secure fields
2.
Users and Teams

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

1.
Read. Read-only access to the field's data.
2.
Create. Users or teams in this profile can add data to this field when creating a record.
- 3.



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

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

QUESTION 2

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.

1.

In the custom connector wizard, select the Definition page.

2.

From the Definition page, select New Policy.

3.

Etc.

Step 3: Select New Policy

Reference:

<https://docs.microsoft.com/en-us/connectors/custom-connectors/policy-templates>

QUESTION 3

HOTSPOT

You have a model-driven app that uses the Common Data Service (CDS). You create three custom entities that are in



many-to-one parental relationships with the Account entity.

You run a real-time workflow that assigns an account you own to another user. You receive the error message as shown in the Error Message exhibit. (Click the Error Message tab.)

Summary Details Related

ACCOUNT INFORMATION

Account Name *

Phone

Fax

Website

Parent Account

Ticker Symbol --

Business Process Error

Principal user (Id=344d74b8-07b7-e911-a9c2-002248008742, type=8, roleCount=1, privilegeCount=405, accessMode=0, is missing prvReadcreb4_Building privilege (Id=e0c48ee2-3cbf-480b-9d95-f2ef45dfce36) on OTC=10013. context.Caller=da8c31ad-d028-41c6-a926-f13b6e70028e

OK

You check the security roles for the user as shown in the Manage User Roles exhibit. (Click the Manage User Roles tab.). You also check the privileges for that role as shown in the Common Data Service User Security Role exhibit. (Click the Security Role tab.)

Manage User Roles



What roles would you like to apply to the 1 User you have selected?

Role Name	Business Unit
<input checked="" type="checkbox"/> Common Data Service User	org3f9b041e
<input type="checkbox"/> Delegate	org3f9b041e
<input type="checkbox"/> Environment Maker	org3f9b041e
<input type="checkbox"/> Knowledge Manager	org3f9b041e
<input type="checkbox"/> System Administrator	org3f9b041e
<input type="checkbox"/> System Customizer	org3f9b041e

OK

Cancel



Details	Core Records	Service	Business Management	Customization	Missing Entities	Business Process Flows	Custom Entities			
Entity	Create	Read	Write	Delete	Append	Append To	Assign	Share		
Account										
Entity	Create	Read	Write	Delete	Append	Append To	Assign	Share		
Asset										
Building										
Job										

You need to prevent the error from recurring.

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
Changing the Append To privilege on the Account entity to Organization prevents the error from recurring.	<input type="radio"/>	<input type="radio"/>
Adding the Environment Maker role to the user prevents the error from recurring.	<input type="radio"/>	<input type="radio"/>
Adding the System Customizer role to the user prevents the error from recurring.	<input type="radio"/>	<input type="radio"/>
Setting all the privileges for the Building entity to User prevents the error from recurring.	<input type="radio"/>	<input type="radio"/>

Correct Answer:



Answer Area

Statements	Yes	No
Changing the Append To privilege on the Account entity to Organization prevents the error from recurring.	<input type="radio"/>	<input checked="" type="radio"/>
Adding the Environment Maker role to the user prevents the error from recurring.	<input type="radio"/>	<input checked="" type="radio"/>
Adding the System Customizer role to the user prevents the error from recurring.	<input checked="" type="radio"/>	<input type="radio"/>
Setting all the privileges for the Building entity to User prevents the error from recurring.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No

There is a read error.

Box 2: No

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

Box 3: Yes

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.

Box 4: Yes

QUESTION 4

You need to modify Microsoft Flow to resolve CustomerC's issue. What should you do?

- A. Add a condition containing approval hierarchy.
- B. Add a timeout setting to the approval flow.
- C. Add a configure run that is set to is successful.
- D. Add a data operation that specifies the false conditions.

Correct Answer: B

Scenario: CustomerC requested additional information from the parts department through the customer survey and has not received a response one week later.



Imagine having a process where you want to give someone a couple of days to reply to an approval. If that someone doesn't respond in time, you want to assign a new approval to another person or group of people. To achieve this you can set the timeout in the action settings.

Reference: <https://www.o365dude.com/2018/06/02/timeout-flow-approvals/>

QUESTION 5

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

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.

Answer Area



Correct Answer:

**Actions**

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

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

Call the CreateAttributeRequest constructor for each new field.

Answer Area

Call the login logic.

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

Define the AttributeMetadata 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.

Reference:

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.xrm.sdk.messages.retrieveentityrequest.entityfilters?view=dynamics-general-ce-9>

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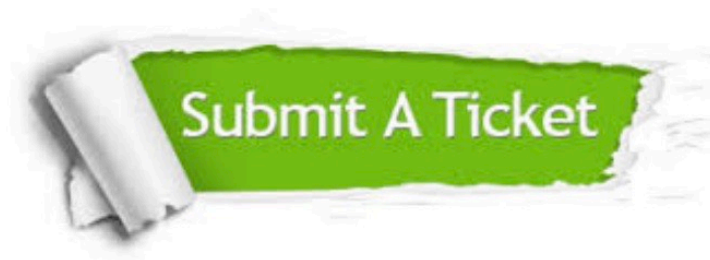
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