

MB-500^{Q&As}

Microsoft Dynamics 365 Finance and Operations Apps Developer

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QUESTION 1

The warehouse manager at Contoso, Ltd. wants to display a tile in the user interface that will show total RAFs per hour.

You need to create a key performance indicator (KPI) that meets these requirements.

What two components should you create? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. TempDB table
- B. Aggregate dimensions
- C. Aggregate measurements
- D. Data entity

Correct Answer: BC

Aggregate measurements and aggregate dimensions An aggregate measurement is a model that contains a collection of measures together with their corresponding dimensions. Measures are aggregate numbers, such as Total Sales or Number of Orders. Dimensions are slicers, such as Product, Vendor, or Customer, that help you analyze the measure. For example, the measure of Total Sales isn't useful unless it can be sliced by Product, Region, and Customer.

Note: Users can define new KPIs by using the aggregate data that is contained in aggregate measurements. A developer can model a KPI definition in Microsoft Visual Studio and ship it to a customer, either as a project or together with an independent software vendor (ISV) solution. After a KPI is defined, users can customize it at run time.

Reference: <https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/analytics/analytics>

QUESTION 2

DRAG DROP

A company uses Dynamics 365 Finance.

A user is unable to access the new Customer Credit Limit report.

You need to configure security for the report.

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

Add the duty extension to a role

Create a new privilege and duty extension

Add the new privilege to a duty extension and output the menu item to the privilege

Add a display menu item to the privilege

Create a new security policy and duty extension

Correct Answer:

The screenshot shows a software interface with a blue header area containing the word "Actions" in bold. Below this header are several white rectangular boxes with light blue borders, each containing a text-based action. The first three boxes are empty. The fourth box contains the text "Add a display menu item to the privilege". The fifth box contains the text "Create a new security policy and duty extension". Below the blue header area is a green background area containing three more white rectangular boxes with light blue borders. The first box in the green area contains the text "Create a new privilege and duty extension". The second box contains the text "Add the new privilege to a duty extension and output the menu item to the privilege". The third box contains the text "Add the duty extension to a role".

QUESTION 3

You need to prepare to deploy a software deployable package to a test environment.

What are two possible ways to achieve the goal?

Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. In Visual Studio, export the project and upload the project to the asset library.
- B. In Azure DevOps, queue a build from the corresponding branch and upload the model to the asset library.
- C. In Azure DevOps, queue a build from the corresponding branch and upload the package to the asset library.
- D. In Visual Studio, create a Dynamics 365 deployment package and upload the package to the asset library.

Correct Answer: CD

C: Dynamics Lifecycle Services (LCS) Asset Upload : Upload a software deployable package to an LCS project's Asset Library. This task is only available as a release pipeline task. It requires an LCS connection to be setup in the Azure

DevOps project's service connections.

D: Deployable packages can be created by using Visual Studio dev tools.

After a deployable package is created, it must be uploaded to the Lifecycle Services (LCS) project's asset library.

Reference: <https://marketplace.visualstudio.com/items?itemName=Dyn365FinOps.dynamics365-finops-tools>

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/deployment/create-apply-deployable-package>

QUESTION 4

HOTSPOT

You need to configure security for the CashDisc form.

What changes should you make? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Account Payable

	▼
Duplicate the role and modify the existing privilege entry point access.	
Create a new duty and privilege and add both to the role.	
Run the security tool and validate access for the role.	

Account Payable

	▼
Create a new privilege and add the privilege to a new duty. Add the new duty to the role.	
Create a new duty and add the existing privilege and add duty to the roles.	
Run the security tool and validate access for the role.	

Correct Answer:

Account Payable

Duplicate the role and modify the existing privilege entry point access.
Create a new duty and privilege and add both to the role.
Run the security tool and validate access for the role.

Account Payable

Create a new privilege and add the privilege to a new duty. Add the new duty to the role.
Create a new duty and add the existing privilege and add duty to the roles.
Run the security tool and validate access for the role.

QUESTION 5

DRAG DROP

A company implements Dynamics 365 finance and operations apps.

You are developing code to consume OData service endpoints. You complete the application registration process and gather the details required to create a C# console application.

You need to ensure that the console application interacts with Dynamics 365 Finance OData services.

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

Answer Area

Add the custom OData service endpoints in the ODataClient list.

Add the OData v4 client code generator.

Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.

Generate proxy classes.



Correct Answer:

Actions

Answer Area

	Add the OData v4 client code generator.
⬅	Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.
➡	Generate proxy classes.
	Add the custom OData service endpoints in the ODataClient list.

Reference: <https://devblogs.microsoft.com/odata/tutorial-sample-how-to-use-odata-client-code-generator-to-generate-client-side-proxy-class/>

<https://www.netwoven.com/2018/05/29/how-to-create-client-side-odata-proxy-dll-for-microsoft-dynamics-365-for-finance-and-operations-ax/>

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