



MB-500^{Q&As}

Microsoft Dynamics 365 Finance and Operations Apps Developer

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QUESTION 1

DRAG DROP

A company uses Dynamics 365 Supply Chain Management.

You need to monitor system performance.

Which tool should you use? To answer, drag the appropriate tools to the correct requirements. Each tool 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:

Tools

Activity monitoring

SQL insights

Health metrics

Answer Area

Requirement

Determine what a user was doing during a specific time period

Identify the number of distinct user sessions

View a list of transaction locks

Tool

Tool

Tool

Tool

Correct Answer:



Tools

Activity monitoring

SQL insights

Health metrics

Answer Area

Requirement

Tool

Determine what a user was doing during a specific time period

Activity monitoring

Identify the number of distinct user sessions

Activity monitoring

View a list of transaction locks

SQL insights

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/lifecycle-services/monitoring-diagnostics> <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/lifecycle-services/performance-troubleshooting>

QUESTION 2

A company requires a Power Apps app that will enable users to view and create new leads in Dynamics 365 from the app.

The data is in a custom entity named LeadsTable, which is not accessible outside Dynamics 365.

You need to make the data available outside Dynamics 365.

What should you do?

- A. Enable IsPublic for the data entity linked to the LeadsTable.
- B. Assign the create, read, update, and delete operations for the LeadsTable to the sales associate role.
- C. Enable all create, read, update, and delete operations on the LeadsTable table.
- D. Create an aggregate data entity for the LeadsTable.
- E. Enable data management capabilities on the data entity.

Correct Answer: A



The data entities in Dynamics 365 for Finance and Operations has `IsPublic` property which when enabled, makes the data entity available to be consumed via OData. List of data entities exposed to Odata can be viewed using the URL `[baseURL]/data`, where `baseURL` is the URL to access Dynamics 365 Finance and Operations.

Some of the data entities do not have this `IsPublic` property enabled out-of-the-box and therefore not exposed for OData.

Reference: <https://community.dynamics.com/365/b/ocp/posts/consume-dynamics-365-finance-and-operations-data-entities-with-ispublic-no-using-odata>

QUESTION 3

You are a Dynamics 365 Supply chain Management developer. Several users check out a custom form version control and modify the form. You need to find the user that has added a specific line of code to the form. What should you do?

- A. In Solution Explorer, navigate to the object and right-click View History.
- B. Using Visual Studio, navigate to the object. Add the object to a new solution, and then right-click View History.
- C. Open the object in Object Designer, select the title of the object, and then right-click View History.
- D. Using Visual Studio, navigate Application Explorer and right-click View History.

Correct Answer: B

Reference: <https://dynamicsuser.net/ax/f/developers/93354/how-to-rollback-a-change-set-completely-automatically-in-tfs>

QUESTION 4

DRAG DROP

You are a Dynamics 365 Finance developer.

You need configure table caching.

Which CacheLookup properties should you use? To answer, drag the CacheLookup properties to the correct table. Each property 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:



Answer Area

CacheLookup properties

- EntireTable
- NotInTTS
- Found
- FoundAndEmpty

Table type

CacheLookup property

Parameters

Transaction

Master data

Region specific master data

Correct Answer:

Answer Area

CacheLookup properties

- EntireTable
- NotInTTS
- Found
- FoundAndEmpty

Table type

CacheLookup property

Parameters

Transaction

Master data

Region specific master data

Reference: <http://gautamax.blogspot.com/2017/01/cache-lookup-property-of-table-in-ax.html>

QUESTION 5

You need to create an extension of the table and perform a build and synchronize the newly extended table.

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

Open the WhsTmpStatusChange table from the application explorer.

Right-click the project and build the project.

Right-click the project, select Properties, set the Synchronize Database on Build property to **True**, and then select **OK**.

Right-click the WhsTmpStatusChange table in the solution explorer and create an extension.

Right-click WhsTmpStatusChange in the Application Object Tree (AOT) to create the extension and add it to the project.

Answer area

Correct Answer:



Actions

- Open the WhsTmpStatusChange table from the application explorer.
-
-
- Right-click the WhsTmpStatusChange table in the solution explorer and create an extension.
-

Answer area

- Right-click WhsTmpStatusChange in the Application Object Tree (AOT) to create the extension and add it to the project.
- Right-click the project, select Properties, set the Synchronize Database on Build property to **True**, and then select **OK**.
- Right-click the project and build the project.