



# MB6-894<sup>Q&As</sup>

Development, Extensions, and Deployment for Microsoft Dynamics 365 Finance

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**QUESTION 1**

You are writing an X++ method.

You need to perform the same logic for multiple records in the database.

How should you iterate over multiple records in X++?

- A. Declare an enumerator for the table, and call the `moveNext()` method to read each record.
- B. Declare a `RecordSortedList` variable for the table, and use the `next()` method to read each record.
- C. Declare a table buffer variable, and then write a "while select" statement to iterate through each record.
- D. Declare a shared variable for the table, and use the `next()` method to read each record.

Correct Answer: C

Reference: <https://docs.microsoft.com/en-us/dynamics365/unified-operations/dev-itpro/dev-ref/xpp-data-query#while-select-statements>

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**QUESTION 2**

You are working for a client in an existing Microsoft Dynamics 365 for Finance and Operations environment. The client requests a security change on a form named Form1 that already exists in the environment. Form1 contains a single data

source and a grid object. The grid object queries on the data source.

Form1 also has the following buttons located in the Action pane:

one with the Name property set to `CreateRecord`, which creates new records in the data source,

one with the Name property set to `DeleteRecord`, which deletes records in the data source, and

one with the Name property set to `RunMethod`.

There is a Display Menu Item with the Name property set to `OpenForm1`, the `ObjectType` property set to `Form`, and the `Object` property set to `Form1`. You need to create a privilege that allows roles containing the privilege to delete records on

the form, but denies access to the `RunMethod` button.

You create a new privilege named `NewPrivilege1`, and you add `OpenForm1` as an entry point to `NewPrivilege1`. You set the `AccessLevel` to `Delete` on the `OpenForm1` entry point.

Which value should you set on the `NeededPermission` property on the `RunMethod` button?

- A. Create
- B. Manual
- C. Correct



D. Delete

Correct Answer: B

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### QUESTION 3

You are working in a model that extends the Application Suite model. You create an Action menu item named ActivateOrder, and you extend the SalesTable form by adding the ActivateOrder menu item to the Action Pane.

You also have a TradeSalesClerk role that contains the SalesOrderMaintain duty. This duty contains the SalesTableDetailsMaintain privilege, and this privilege contains an entry point to the SalesTable form.

You need to grant the TradeSalesClerk role access to the ActivateOrder menu.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

- A. Customize the SalesTableDetailsMaintain privilege, and add the ActivateOrder menu item as an entry point to the SalesTableDetailsMaintain privilege.
- B. Create a new duty, add the ActivateOrder menu item as an entry point to the SalesTableDetailsMaintain privilege, and add it to the new duty.
- C. Extend the SalesTableDetailsMaintain privilege, and add the ActivateOrder menu item as an entry point to the SalesTableDetailsMaintain privilege.
- D. Create a new privilege, and add the ActivateOrder menu item as an entry point. Extend the SalesOrderMaintain duty, and add the new privilege.

Correct Answer: BD

Reference: <https://docs.microsoft.com/en-us/dynamics365/unified-operations/dev-itpro/sysadmin/role-based-security>

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### QUESTION 4

You are an Independent Software Vendor (ISV) developer who is working with an existing solution.

The business requirements state that there should be two views of detail data from a parent form.

The business logic of the child forms is similar, but they have slightly different logic for selecting detail data. You conclude that you can meet the requirements by using a single child form.

What should do on the child form to ensure the business requirements are fulfilled?

- A. Create two display menu items, each with a different value in the Enum Parameter property.
- B. Create a single output menu item, and change the Copy Caller Query property to Yes.
- C. Create two display menu items, each with a different value in the Enum Type Parameter property.
- D. Create two output menu items, each with a different query in the Query property.



Correct Answer: D

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#### QUESTION 5

According to best practices for Microsoft Dynamics 365 for Finance and Operations, in which two situations should you use labels? Each correct answer presents a complete solution.

- A. when accessing external resources such as web servers
- B. when specifying user interface text for menu items, forms and reports
- C. when programming for all external strings
- D. when specifying the resource for a form image control

Correct Answer: BC

References: <https://msdn.microsoft.com/en-us/library/aa620083.aspx>

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