



MB6-704^{Q&As}

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

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QUESTION 1

What can you prevent an object from accessing by using a display method authorization?

- A. Data from forms
- B. Data from jobs
- C. Data from reports
- D. Data from tables

Correct Answer: A

Security for display and edit methods can be enforced on forms.

Reference: Security on Display and Edit Methods [AX 2012]

QUESTION 2

You have two tables named CustTable and Cust Group. Each record in CustTable references a record in Cust Group.

You need to create a delete action to ensure that the records in Cust Group can be deleted only if there are no records in CustTable that reference the record in Cust Group.

What should you do?

- A. On Cust Group, create a Cascade delete action for CustTable.
- B. On Cust Group, create a Restricted delete action for CustTable.
- C. On CustTable, create a Restricted delete action for Cust Group.
- D. On CustTable, create a Cascade delete action for Cust Group.

Correct Answer: B

Delete Action: Restricted

Restricts deletion in the current table if data is present in related tables.

Note:

Setting the DeleteAction property to Restricted extends the functionality of the table's validateDelete method.

As a result, super(), in validateDelete, checks whether records exist on related tables. If records do exist, validateDelete returns false. The forms system ensures that the deletion is not performed. In your own X++ code, check the return

value of validateDelete. Don't delete the primary or related records if the method returns false.

Example

On the CustTable table, a restricted delete action has been defined for the CustTrans table. When a customer is deleted



in the CustTable table, the validateDelete method ascertains whether trans- actions exist for the customer in the CustTrans table. If so, validateDelete returns false.

Reference: How to: Create Delete Actions [AX 2012]

QUESTION 3

You are developing a solution to store sales orders in Dynamics AX. Each sales order can con- tain multiple sales order lines. A sales order line can be part of only one sales order.

You create two tables named Sales Table and Sales Line. The tables will model the sales order and the sales order line entities. Sales Table will store sales orders and Sales Line will store sales order lines.

You need to specify the relationship between the tables.

Which relationship should you specify?

- A. A foreign key relationship from Sales Table to Sales Line
- B. A field fixed relationship from Sales Table to Sales Line
- C. A foreign key relationship from Sales Line to Sales Table
- D. A related field fixed relationship from Sales Line to Sales Table

Correct Answer: C

Create a foreign key relationship in the Sales Line, which is on in many-side of the relationship, to the Sales table, which is on the one-side of the one-to-many relationship.

QUESTION 4

You need to assign the Accounts receivable manager role to a user.

From where should you assign the role to the user?

- A. Local Users and Groups on a client computer
- B. The Security node in the Application Object Tree (AOT)
- C. The Site Permissions page in the Dynamics AX Enterprise Portal
- D. The Users form from the System administration module

Correct Answer: B

Microsoft Dynamics AX AOT allows the developer to manage role-based security. Under AOT > Security the developer manages permissions, privileges, duties, roles, and policies.

Reference: Role-based Security in the AOT for Developers [AX 2012]



QUESTION 5

You are developing a solution to insert and update records in a table named Table I. Table I is structured as shown in the following table.

ID (Int)	Description (String 60)
1	Record 1
2	Record 2
3	Record 3
4	Record 4

You have the following X++ code:

```
Int counter = 3, maxValue = 4;
Table table1;
try
{
    for(counter = 3; counter < 6; counter++)
    {
        table1.clear();
        table1.ID = counter;
        table1.Description = strfmt("Record %1", counter);
        table1.insert();
        If(counter == maxValue)
        {
            Info("Max value");
            break;
        }
    }
}
catch(Exception::Error)
{
    Info("Error");
}
catch(Exception::DDError)
{
    Info("Data error");
}
catch(Exception::Break)
{
    Info("Break");
}
```

You need to identify the output of the X++ code. What should you identify?

- A. Error
- B. Max value
- C. Break
- D. Data error

Correct Answer: B

The code will run fine. New lines will be inserted into the table. Note:



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clear method

Deletes the data and the state information for a table object. When the clear method has been executed the records in the table hold NULL values.

*

insert method

Executed when a new record is inserted into the table. If the record cannot be inserted, the super() call throws an exception.

Reference: Table Methods [AX 2012]; Exception Handling with try and catch Keywords [AX 2012]

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