



MB6-890^{Q&As}

Microsoft Dynamics AX Development Introduction

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**QUESTION 1**

You are working in a project. One of the elements does not compile due to an issue with an invalid value on a field. You need to complete the build immediately in order to demo your current status to your manager. Which action should you perform to complete the build?

- A. Set as Startup Object and recompile.
- B. Run Best Practice Fixers and recompile.
- C. Exclude from Project and recompile.
- D. Scope to This and recompile.

Correct Answer: A

QUESTION 2

You have two tables: CustTable and CustTrans.

CustTrans has a foreign key relation with CustTable on the "AccountNum" field. Multiple CustTrans records refer to a single CustTable record. Each CustTrans record can refer to a single CustTable record.

You want to write code to display records of customers and their corresponding transactions. You need to display the following fields:

AccountNum from CustTable table

CustGroup from CustTable table

AmountCur from CustTrans table

Finally, you want to select only the approved transactions. An approved transaction is a CustTrans record where the value of the Approved field is NoYes::Yes.

You need to choose the data that meets these requirements.

Which select statement should you use?

- A. `CustTable custTable; CustTrans custTrans; while select: AccountNum, CustGroup -From custTable join AmountCur -from custTrans where custTrans.AccountNum == custTable.AccountNum andand custTrans.Approved == NoYes::Yes { // do work }`
- B. `CustTable custTable; CustTrans custTrans; while select: AccountNum, CustGroup from custTable exists join AmountCur -from custTrans where custTrans.AccountNum == custTable.AccountNum andand custTrans-Approved == NoYes::Yes { // do work }`
- C. `CustTable custTable; CustTrans custTrans; while select AccountNum, CustGroup from custTable where custTrans .AccountNum == custTable. AccountNum join AmountCust -from custTrans where custTrans.Approved == NoYes;;Yes { // do work }`



D. CustTable custTable; CustTrans custTrans; while select AccountNum, CustGroup, AmountCur -from custTable join custTrans where custTrans.AccountNum == custTable.AccountNum andand custTrans.Approved == NoYes::Yes { // do work }

Correct Answer: A

QUESTION 3

You have two classes written in X++ with the following code:



You have two classes written in X++ with the following code:

```
class DirParty
{
    string getContactInfo(LogisticsLocationRecId _location)
    {
        //-----
    }

    server static boolean addLocation()
    {
        //-----
    }

    client private static void addLocationClient()
    {
        //-----
    }

    private void update()
    {
        //-----
    }

    protected void duplicateCurrentParty()
    {
        //-----
    }
}

class DirParty_Person extends DirParty
{
    public void write()
    {
        // to be implemented
    }
}
```



Which three methods of the DirParty class are accessible from the Write method? (Each correct answer presents a complete solution.)



- A. duplicateCurrentParty()
- B. addLocation()
- C. update()
- D. getContactInfo()
- E. add LocationClientInfo()

Correct Answer: ABD

QUESTION 4

You are developing logic to perform mathematical calculations and to save the information in a table field with the click of a button.

his logic needs to catch the exception spec

You write logic in a class method and call this method from the button click event to a message due to an illegal but nonfatal action.

Which type of exception handling should you use in your code?

- A. break
- B. info
- C. error
- D. warning

Correct Answer: A

QUESTION 5

You need to create menus in Microsoft Dynamics AX.

In addition to the Menu item type and Menu item name, what are three other key property values? Each correct answer presents a complete solution.

- A. Enum Type Parameter
- B. Linked Permission Type
- C. Configuration Key
- D. Labels
- E. Normal Image



Correct Answer: ABC

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