



MB6-704^{Q&As}

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

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QUESTION 1

You have the following X++ code: (Line numbers are included for reference only.)

```
01 public class Class1
02 {
03     int var1;
04 }

05 public void method1()
06 {
07     var1 = 5;
08 }

09 public void method2()
10 {
11     var1 = 10;
12 }

13 public class Class2
14 {
15 }

16 public void method3()
17 {
18     Class1 c1 = new Class1();
19     Class1 c2 = new Class1();
20     c1.method1();
21     c2.method2();
22 }
23 info("done");
24 }
```

Method 1 and method2 are in Class 1. Method3 is in Class2.

You need to identify the value of var 1 for the c1 object when the execution of the code reaches line 22.

Which value should you identify?

- A. 10
- B. Undefined
- C. 0
- D. 5

Correct Answer: D

QUESTION 2

You are developing queries to fetch data from the CustTable table. CustTable contains a field named City. There is a non-unique cluster index named cityIdx in the City field. You need to fetch data from CustTable in ascending order based on City.



What are three possible SQL statements that achieve this goal? Each correct answer presents a complete solution.

- A. Select CustTable order by city ASC;
- B. Select CustTable index city;
- C. Select CustTable index city Idx;
- D. Select city From CustTable;
- E. Select CustTable order by city;

Correct Answer: ADE

A: asc

An option on the order by or group by clause. The sorting is ascending. (Sort is ascending by default.)

DE: Default order is ascending so the ASC keyword can be omitted.

Reference: Select Statement Syntax [AX 2012]

QUESTION 3

You have a table named sales Table that contains the data shown in the following table.

ID	SalesId	Description	CustAccount	RecId
01	SO0001	Order 1	CUST001	1234567
02	SO0002	Order 2	CUST001	1234568
03	SO0003	Order 3	CUST001	123456

You have the following X++ statement:

```
SalesTable salesTable;  
select Description, CustAccount from salesTable  
where salesTable.recid == 1234569;  
print strfmt("%1-%2",salesTable.SalesId, salesTable.Description);  
pause;
```

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

- A. Order3
- B. -Order3
- C. SO0003
- D. SO0003-Order3

Correct Answer: D

Strfmt formats the specified string and substitutes any occurrences of % n with the nth argument. Syntax: str strFmt(str _string, ...)



Reference: strFmt Function [AX 2012]

QUESTION 4

You have the following X++ code: (Line numbers are included for reference only.)

```
01 public class Class1
02 {
03     int variable1;
04     int variable2;
05 }

06 public void method1(int _variable1 = variable1)
07 {
08     variable1 = _variable1;
09 }

10 public int method2()
11 {
12
13     return variable2;
14 }

15 public class Class2
16 {
17 }

18 public void method3(Class1 class1Obj)
19 {
20     int variable3;
21
22 }
```





```
01 public class Class1
02 {
03     int variable1;
04     int variable2;
05 }

06 public void method1(int _variable1 = variable1)
07 {
08     variable1 = _variable1;
09 }

10 public int method2()
11 {
12
13     return variable2;
14 }

15 public class Class2
16 {
17 }

18 public void method3(Class1 class1Obj)
19 {
20     int variable3;
21
22 }
```



Method 1 and method2 are in Class 1. Method3 is in Class2.

You need to set variable1 for class 1 Obj to a value of 5.

Which code segment should you insert at line 21?

- A. class1Obj.method1(5);
- B. new Class1().method1(5);
- C. class1Obj.variable1 = 5;
- D. this.variable1 = 5;

Correct Answer: A

All classes are public, but all member variables are implicitly private. Use a public Setter Accessor method, here method1, on Obj1 to change the variable of the other class.

Example:

Add a Setter Accessor Method

Follow these steps to add a method that sets the value of a member variable:

1.

Right-click the Class1 node, and then click New > Method.



2.

Rename the method1 node to setFirstName.

3.

In the code Editor window, paste in the following X++ code for the method.

X++

```
public void setFirstName(str _firstName)
{
    firstName = _firstName;
}
```

Reference: Declaration of Classes [AX 2012]

QUESTION 5

You need to set the code permission of an action menu item. Which property should you use?

- A. Linked Permission Object
- B. Configuration Key
- C. Needed Access Level
- D. Web Secure Transaction

Correct Answer: A

Create a Menu Item Linked to a Code Permission You can create a menu item by following these steps:

1.


Create the menu item TestMenuItem in the CodePermissionsProject project.

2.

In the Properties window for the TestMenuItem menu item, set the properties to the values that are shown in the following table.



Property	Value
Label	Code Permissions Test
ObjectType	Class
Object	TestClass
LinkedPermissionType	CodePermission
LinkedPermissionObject	TestCodePermission



Reference: Walkthrough: Creating a Code Permission under AOT Security [AX 2012]

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