



# MB6-704<sup>Q&As</sup>

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

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### QUESTION 1

You need to provide users with the ability to open a Microsoft SQL Server Reporting Services (SSRS) report from a form. What should you use?

- A. A data source
- B. A form part
- C. An output menu item
- D. A display method

Correct Answer: B

Use the report servers form to connect a Microsoft Dynamics AX Application Object Server (AOS) instance to a Microsoft SQL Server Reporting Services instance.

Note: In Microsoft Dynamics AX, navigation to forms and reports is organized into modules. A module is a collection of forms, and reports that you use for a specified business activity.

Reference: Report servers (form) [AX 2012]

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### QUESTION 2

You need to extract the last three characters from the string value of 122018 by using X++ code.

Which two code segments achieve this goal? Each correct answer presents a complete solution.

- A. = substr(\\'122018\\', 0,3)
- B. = substr(\\'122018\\', 4,3)
- C. = substr(\\'122018\\', 6,-3)
- D. = str2num(\\'122018\\', 3)
- E. = str2num(\\'122018\\', -3)

Correct Answer: BC

Subst retrieves part of a string.

```
str subStr(str _text, int _position, int _number)
```

Parameters:

\_text

The original string.

\_position



The position in the original string where the part to retrieve begins.

`_number`

A signed integer that indicates the direction and number of positions to retrieve from the original string. If there is a minus sign preceding `_number`, the system selects the substring backward from the specified position.

Incorrect:

Not d, not E: `str2Num` converts a string to a real number.

Syntax: `real str2Num(str _text)`

Reference: `subStr` Function [AX 2012]

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### QUESTION 3

You plan to create a Fact Box based on a query that queries a table.

You need to ensure that all of the fields in the table are available to the Fact Box. What should you do?

- A. From the Fields node of the form's data sources, set the Dynamic property to Unselected
- B. From the Fields node of the table, set the Dynamic property to Yes.
- C. From the Fields node of the query's data sources, set the Dynamic property to Yes.
- D. From the Fields node of the table, set the Dynamic property to Unselected.

Correct Answer: B

The Fields node contains the data elements returned by the table, map, or view. If you set the Fields node Dynamic property to Yes, all the fields in the data source are returned. If you set the Dynamic property to No, you can right-click a field and select Delete to remove it from the data source.

Reference: Query Elements in the AOT [AX 2012]

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### QUESTION 4

You need to write X++ code that is common to both the CustTable table and the VendTable table. The solution must minimize the duplication of code. What should you do?

- A. Modify CustTable to add all of the fields in VendTable. Write X++ code that uses CustTable.
- B. Create a view that includes the fields in both CustTable and VendTable. Write X++ code that uses the view.
- C. Create a table that extends from CustTable and VendTable. Write X++ code that uses the new table.
- D. Create a map that links CustTable and VendTable. Write X++ code that uses the map.

Correct Answer: D

A map can unify the access to similar columns and methods that are present in multiple tables. You associate a map



field with a field in one or more tables. This enables you to use the same field name to access fields with different names in different tables. Methods on maps enable you to create or modify methods that act on the table fields that the map references.

The benefits of maps include:

\*

Code reuse - a map method enables you to add code that runs against the map fields. A single map method prevents the duplication of methods and code on each table.

\*

Simplicity - maps provide a single interface to fields in multiple tables. This means that any object referencing the map field can be used against multiple tables without changing any field names.

\*

Consistency - table fields with varying names can be accessed in code in a consistent manner. For example by using a map, fields named Zip in one table, ZipCode in another, and PostalCode in yet another table can all be accessed by the name ZipCode.

Reference: Map Overview [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 = sprintf("Record %1", counter);
        table1.insert();
        If(counter == maxValue)
        {
            Info("Max value");
            break;
        }
    }
}
catch(Exception::Error)
{
    Info("Error");
}
catch(Exception::DBError)
{
    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:

\*

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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