MB6-704^{Q&As}

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

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QUESTION 1

You need to identify the output of the following X- statement:

```
Int counterA = 3;
;
while(counterA mod 2) > 0)
{
    Print strfmt("%1", counterA * (counterA mod 2));
    If(counterA>=7)
    {
        break;
    }
    counterA+=2;
}
Pause;
```



What should you identify?

- A. 3
- B. 3
- C. 4
- D. 3

Correct Answer: A

MOD: Integer remainder

Returns the remainder of an integer division of expression1 by expression2.

Reference: Arithmetic Operators [AX 2012]

QUESTION 2

You are developing X++ code to retrieve data from a table named Table I.

You need to use a select statement to retrieve only records from Table I that have related records in a table named Table 2.

Which type of join should you use?

- A. Inner
- B. Exists
- C. Outer
- D. Not exists

Correct Answer: A

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InnerJoin: - Combined data source select the record from the main table that matches records in the joined table and vice versa. There is one record for each match. Records without related records in the other data source are eliminated from the result.

Reference: Link Type and Join Types in ax 2012

QUESTION 3

You are developing a solution for a customer.

You plan to add a local embedded function to perform a recursive operation by using the follow- ing code:

```
Void mainMethod(str _mainMethodParam)
{
    Int CounterInMainMethod;
    Void embededFunction(str _embededFunctionParam)
    {
        Int CounterInembededFunction;
        ;
     }
}
```



You need to identify which variables can be accessed from mainMethod. Which variables should you identify?

- A. MainMethodParam and embededFunctionParam
- B. MainMethodParam and CounterInMain Method
- C. EmbededFunctionParam and CounterInembeded Function
- D. CounterInMainMethod and CounterInembeded Function

Correct Answer: B

The variables local to the to embededFunction cannot be accessed by MainMethod.

QUESTION 4

You have the following X++ statement:

```
Int variableA, variableB;
Int _parameter = 3;
Try
  while(variableA < parameter)
    if(variableA == 1)
      break:
    else
        if(variableA > 2)
        throw error("Variable2 cannot have value
    variableA++:
  if(variableB < variableA)
Catch (Exception::Error)
         Process was abo
Catch (Exception::Break
{
  error("Process was cancelled.");
```



You need to identify the output of the statement.

What should you identify?

- A. Process was cancelled. Wrong value of variable B variable.
- B. Wrong value of variable B variable.
- C. Variable2 cannot have value greater than 2. Process was aborted.
- D. Wrong value of variable B variable. Process was cancelled.

Correct Answer: B

By default the integer variables VariableA and VariableB will be set 0.

Break; statement will be run as VariableA is 1.

The line error("Wrong value of variableB variable."); will be executed as VariableB VariableA.

No exception is thrown.

Note: A frequently thrown exception is Exception::error enumeration value. This exception is thrown in a variety of situations. It is common practice to write diagnostic information to the In- folog before throwing the exception, and the

Global::error method is often the best way to do that. In X++ code, the static methods on the Global class can be called without the Global::prefix. For example, the Global::error method can be called simply as error("My message.");.



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Incorrect;

Not A, not D:

Exception Break: Indicates that the user has pressed BREAK or CTRL+C.

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

QUESTION 5

You have a Dynamics AX development environment. You need to delete the data in a specific table manually. What should you use?

- A. The Type hierarchy browser
- B. The Delete Actions of the table
- C. The Code profiler
- D. The Table Browser

Correct Answer: D

After you have created a forms interface and entered data in a table, you can use the table browser to view and edit data. Reference: Use the Table Browser to View, Add, Modify, or Delete Records [AX 2012]

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