



MB6-704^{Q&As}

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

Pass Microsoft MB6-704 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/mb6-704.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are developing a solution to get a date as an input to perform an operation. The input will be in a variable named input Date.

You need to validate the date and throw an error if the date entered is null or greater than the current system date.

Which X++ statement should you use?

Exhibit A

```
If(InputDate != datenull())
{
    Throw error("Wrong selection of date");
}
If(inputDate > systemDateGet())
{
    Throw error("Wrong selection of date");
}
```



Exhibit B

```
If(InputDate != datenull())
{
    Throw error("Wrong selection of date");
}
Else If(inputDate > systemDateGet())
{
    Throw error("Wrong selection of date");
}
```



Exhibit C

```
If(InputDate != datenull())
{
    Throw error("Wrong selection of date");
    If(inputDate > systemDateGet())
    {
        Throw error("Wrong selection of date");
    }
}
```



Exhibit D

```
If(InputDate == datenull() || inputDate > systemDateGet())
{
    Throw error("Wrong selection of date");
}
```



A. Exhibit A

B. Exhibit B



C. Exhibit C

D. Exhibit D

Correct Answer: D

|| is logical Or. Works fine here.

Incorrect:

Not A, Not B, Not C:

!= is not equal.

Reference: Relational Operators [AX 2012]

QUESTION 2

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 greater than 2.");  
        }  
        variableA++;  
    }  
    if(variableB < variableA)  
    {  
        error("Wrong value of variableB variable.");  
    }  
}  
  
Catch (Exception::Error)  
{  
    error("Process was aborted.");  
}  
  
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.");`.

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 3

You enable a feature for a Dynamics AX instance. What should you use?

- A. An extensible data security (XDS) policy
- B. A configuration key
- C. The Table Permissions Framework (TPF)
- D. A security key

Correct Answer: B

The administrator can enable or disable configuration keys to control the features and functional- ity that are available in Microsoft Dynamics AX.

Reference: Configure application functionality [AX 2012]

Incorrect:

Not A: XDS is a powerful mechanism that allows the ability to express and implement complex data security needs.



QUESTION 4

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::DDEError)
{
    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]

QUESTION 5

Which elements can contain X++ methods?

- A. Info parts
- B. Tables
- C. Enumerators
- D. Extended data types (EDTs)

Correct Answer: B

Every table object has instance methods that can be categorized as either system-defined or application-defined.

Tables in Microsoft Dynamics AX have a number of system-defined methods, such as insert, validateField, validateWrite.

Note:

Methods can be created on many kinds of items in the AOT other than just classes. The list includes the following:

Maps

Views

Data Sets

Forms

Queries

Reference: Table Methods [AX 2012]

[Latest MB6-704 Dumps](#)

[MB6-704 VCE Dumps](#)

[MB6-704 Study Guide](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © lead4pass, All Rights Reserved.