

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

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.passapply.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 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 2**

You have the following X++ statement:

Int variableA, variableB; ; com Try ſ variableA = 5; variableB = 20; variableB -= variableA; if(variableB > variableA) throw error("An er curred."); ess than variableA."); error( VariableB 3 Catch (Excepti { ess was aborted."); error( 3

You need to identity the output of the statement.

What should you identify?

- A. An error has occurred. Variable B cannot be less than variable A. Process was aborted.
- B. An error has occurred. Process was aborted.



- C. An error has occurred. Variable B cannot be less than variable A.
- D. Variable B cannot be less than variable A. Process was aborted.
- Correct Answer: B

When an exception is thrown, it is first processed through the catch list of the innermost try block. The line error("VariableB cannot be less than variableA."); will never be reached.

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

#### **QUESTION 3**

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 Table2.

Which type of join should you use?

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

Correct Answer: A

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 4**

You are developing a solution to store sales orders in Dynamics AX. Each sales order can con- tain multiple sales order lines. A sales order line can be part of only one sales order.

You create two tables named Sales Table and Sales Line. The tables will model the sales order and the sales order line entities. Sales Table will store sales orders and Sales Line will store sales order lines.

You need to specify the relationship between the tables.

Which relationship should you specify?

A. A foreign key relationship from Sales Table to Sales Line

B. A field fixed relationship from Sales Table to Sales Line

C. A foreign key relationship from Sales Line to Sales Table



D. A related field fixed relationship from Sales Line to Sales Table

Correct Answer: C

Create a foreign key relationship in the Sales Line, which is on in many-side of the relationship, to the Sales table, which is on the one-side of the one-to-many relationship.

#### **QUESTION 5**

You have a class named Classl.

You need to identify all of the classes that extend Classl.

Which tool should you use?

- A. The Type hierarchy browser
- B. The Tracing cockpit
- C. The Code profiler
- D. The Compare tool

Correct Answer: A

You can view information about the parents and children of application objects by using the Type Hierarchy Browser. For example, you can see all the classes that extend a particular class, or see which data types a particular extended data type inherits from. You can also see which types implement fields, methods, and properties.

Reference: Type Hierarchy Browser and Type Hierarchy Context [AX 2012]

Latest MB6-704 Dumps

MB6-704 VCE Dumps

MB6-704 Exam Questions



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.passapply.com/allproducts

### **Need Help**

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



#### 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.



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



#### 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.

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