

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.pass4itsure.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





https://www.pass4itsure.com/mb6-704.html

2022 Latest pass4itsure MB6-704 PDF and VCE dumps Download

QUESTION 1

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

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 2

You are developing X++ code to update multiple records as a single transaction. The records are located in several tables.

You need to ensure that if an update of one of the records falls, none of the records update.

What should you use?

- A. Try and catch
- B. Tts begin and tts commit
- C. Insert record set and tts abort
- D. For update and tts abort

Correct Answer: B

ttsLevel Checking

This check ensures that no record can be updated or deleted except from within the same transac- tion scope as it was selected for update. Integrity is ensured by using the following statements:

ttsBegin: marks the beginning of a transaction. This ensures data integrity, and guarantees that all updates performed until the transaction ends (by ttsCommit or ttsAbort) are consistent (all or none).



https://www.pass4itsure.com/mb6-704.html

2022 Latest pass4itsure MB6-704 PDF and VCE dumps Download

ttsCommit: marks the successful end of a transaction. This ends and commits a transaction. MorphX guarantees that a committed transaction will be performed according to intentions.

ttsAbort: allows you to explicitly discard all changes in the current transaction. As a result, the database is rolled back to the initial state--nothing will have been changed. Typically, you will use this if you have detected that the user wants to break the current job. Using ttsAbort ensures that the database is consistent.

Reference: Transaction Integrity [AX 2012]

QUESTION 3

Which three types of components can be customized by using the Morph X development envi-ronment?

Each correct answer presents a complete solution.

- A. Dynamics AX security roles
- B. Dynamics AX Enterprise Portal pages
- C. Dynamics AX client forms
- D. Microsoft SQL Server Reporting Services (SSRS) reports
- E. Dynamics AX tables

Correct Answer: ACE

A: Microsoft Dynamics AX AOT allows the developer to manage role-based security. Under AOT > Security the developer manages permissions, privileges, duties, roles, and policies.

CE:

- * MorphX is the IDE for Microsoft Dynamics AX, its features include:
- -Tools for creating menus, forms and reports for Windows- and Web clients
- * In Microsoft Dynamics AX, the Application Object Tree (AOT) contains all of the definitions of elements that are used to build Microsoft Dynamics AX, such as classes, tables, forms, and so on.

Reference: AOT Overview [AX 2012]

Role-based Security in the AOT for Developers [AX 2012]

QUESTION 4

You have three tables named Table I, Table2, and Table3. Table2 and Table3 extend from Table You define a method on Table2 and you define a field on Table I. You need to identify on which tables the field and the method will be available. Which two options should you identify? Each correct answer presents part of the solution.



https://www.pass4itsure.com/mb6-704.html

2022 Latest pass4itsure MB6-704 PDF and VCE dumps Download

- A. The field will be available on Table I only.
- B. The field will be available on Table I, Table2, and Table3.
- C. The method will be available on Table2 and Table3 only.
- D. The method will be available on Table2 only.
- E. The method will be available on Table I, Table2, and Table3.

Correct Answer: BD

A table can extend from or derive from another table. Each table has the SupportInheritance property and the Extends property, which together control table inheritance. Reference: Table Inheritance Overview [AX 2012]

QUESTION 5

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]

Latest MB6-704 Dumps

MB6-704 VCE Dumps

MB6-704 Practice Test



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.pass4itsure.com/allproducts

Need Help

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.