

MB6-704^{Q&As}

Microsoft Dynamics AX 2012 R3 CU8 Development Introduction

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QUESTION 1

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

A. Modify CustTable to add all of the fields in Vend Table. Write X* + code that uses Cust-Table.

B. Create a view that includes the fields in both CustTable and Vend Table. Write X+ + code that uses the view.

C. Create a table that extends from CustTable and Vend Table. Write X+ + code that uses the new table.

D. Create a map that links CustTable and Vend Table. 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 2

You need to develop a solution to process accounts receivable. The solution must halt the process and display a message if the process starts before the last day of the month. The process must resume once the user acknowledges the message.

Which communication statement should you use?

A. Warning ("This process should only be started on the last day of the month");

B. Info ("This process should only be started on the last day of the month");

C. Box: warning ("This process should only be started on the last day of the month");



D. Error ("This process should only be started on the last day of the month");

E. Print "This process should only be started on the last day of the month";

Correct Answer: C

You can display a message in a modal dialog box by using the Box class.

Box class static method name: warning

The OK button is the only one displayed in the dialog box. Use this dialog box for a warning message.

Example: diagBut = Box::Warning(

strMessage,

DialogButton::No, // Initial focus is on the No button.

strTitle);

Reference: Displaying a Message Box [AX 2012]

Incorrect:

Not B: The info method displays text in the Infolog window. Not E: X++ provides a print statement that allows you to display text or selected results in a tem- porary window. The messages are displayed in a Print window that appears when

the first print statement is executed.

QUESTION 3

You have a table named Vend Table that contains a field named Main Contact Worker. Main Contact Worker is the reference Recid. Many records in the Vend Table table have the same value for Main Contact Worker.

Users frequently search for data in the Vend Table table based on the Main Contact Worker field.

You need to ensure that when the users create queries that include the Main Contact Worker field in the where clause, the query results are returned in the least amount of time possible.

What should you create in Vend Table?

- A. A unique index in Main Contact Worker
- B. A surrogate key that is used as the primary index
- C. A primary index for Main Contact Worker
- D. A non-unique index in Main Contact Worker

Correct Answer: B

For new tables the default is a primary key based on the Recld field. This is represented as the surrogate key in the user interface.



PrimaryIndex: contains the surrogate key plus every index on the table that has its AlternateKey property set to Yes.

Note: If you store surrogate foreign key values in your tables, you will have to correctly work with these values in your Enterprise Portal integration. This involves creating a reference data source to link to the data that is accessed by the

surrogate foreign key. It can also include using the AxReferenceField to access the surrogate foreign key value.

Reference: Table Keys: Surrogate, Alternate, Replacement, Primary, and Foreign [AX 2012]

QUESTION 4

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 ap-plication- 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 in- cludes the following:

Maps				
Views				
Data Sets				
Forms				
Queries				
Reference: Table Methods [AX 2012]				

QUESTION 5

You have the following X++ code that contains an SQL statement:



Which two statements accurately describe the code? Each correct answer presents a complete solution.

A. The code does not enforce field-level security.

B. The results variable only contains data from the partition in to which the user is logged.

C. The code does not enforce row-level security.

D. The results variable only contains data from the legal entity in to which the user is logged.

Correct Answer: CD

C: Record level security is not enforced on the Statement class. If data is exposed to the user, perform explicit security validation.

Note: * ::revertAssert

Causes a previous call to the CodeAccessPermission.assert and CodeAccessPermission::assert- Multiple methods to be removed and no longer in effect.

Reference: Statement.executeQuery Method [AX 2012]

If users control input to the executeQuery method, an SQL injection threat can occur. Therefore, this method runs under Code Access Security.

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