

## [2017-New-ExamsFull Version MB6-890 Dumps (VCE and PDF) 98Q for Free Download[31-40

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QUESTION 31 You have an array of integers with 10 elements. You need to write X++ code to initialize this array with the values of 1 to 10, with the first element being 1, the second element 2, the last element 10. Which code segment should you use to achieve this goal? A. B. C. D.

Answer: D

QUESTION 32 You work in an International company which is called Luxwet. And you're in charge of the network of your company. In the following options, which optional server component provides support for sharing data from Microsoft Dynamics AX with external parties, such as vendors and customers? A. Server B. Enterprise Portal Server C. Application Integration Server D. Online Analytical Processing (OLAP) Server

Answer: C

QUESTION 33 What is the effect of calling the `ttsbegin` and `ttscommit` commands? A. `ttsbegin` sets the `tts` level to 0, and `ttscommit` sets the `tts` level to -1. B. `ttsbegin` increases the `tts` level by 1, and `ttscommit` increases the `tts` level by 1. C. `ttsbegin` increases the `tts` level by 1, and `ttscommit` decreases the `tts` level by 1. D. `ttsbegin` decreases the `tts` level by 1, and `ttscommit` increases the `tts` level by 1.

Answer: C

QUESTION 34 What is the effect of using an `exists` or `notexists` join clause between two tables in a `select` statement? A. Only the first table is populated by using the join clause. B. Only the second table is populated by using the join clause. C. Both tables are populated by using the join clause. D. Neither table is populated by using the join clause.

Answer: A

QUESTION 35 You are developing logic to update customer data with the click of a button. You write the logic in a table method and call this method from the button click event. You need the logic to catch the exception specific to an error in a transaction that uses optimistic concurrency control. You also need to ensure that the transaction will be retried. Which type of exception handling should you use in your code? A. `dderror` B. `UpdateConflictNotRecovered` C. `deadlock` D. `UpdateConflict`

Answer: C

QUESTION 36 You have the following X++ statement

```
int variableA, variableB;

try
{
    variableA = 5;
    variableB = 20;
    variableB -= variableA;

    if (variableB > variableA)
        throw error("An error has occurred.");
    error("VariableB cannot be less than variableA");
}

catch (Exception::Error)
{
    error("Process was aborted");
}
```

What is the output of the statement? A. An error has occurred. VariableB cannot be less than variableA. B. An error has occurred. Process was aborted. C. An error has occurred. VariableB cannot be less than variableA. D. VariableB cannot be less than variableA. Process was aborted.

Answer: C

QUESTION 37 What are three menu item types that are available within Microsoft Dynamics AX? Each correct answer presents a complete solution. A. Action B. Normal C. Output D. View E. Display

Answer: ACE

QUESTION 38 You are working in a Visual Studio development environment and want to call a class to update some records. Which type of menu item should you use? A. Output B. Action C. Auto D. Display

Answer: B

QUESTION 39 Which component of Microsoft Dynamics AX enforces user-specific data security on the data store and database? A. UI Interaction Layer (WCF) B. Data Access Layer (DAL) C. OData Endpoint (WCF) D. Form Engine

Answer: B

QUESTION 40 You need to describe the current structure of Microsoft Dynamics AX security roles. Which three statements are accurate regarding these roles? Each correct answer presents a complete solution. A. Permissions can be edited from the Security Configuration form. B. Roles are arranged by hierarchy. C. Roles are segregated. D. Roles are defined one time for all organizations. E. Roles can be associated with human resource positions and automatically assigned.

Answer: BCD !!!RECOMMEND!!!

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