

Microsoft

MB6-890

Microsoft Dynamics AX Development Introduction

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Product Version

Question: 1

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: 2

You need to verify the properties related to a specific table in the AOT, and you do not have a project. The properties pane is already open in Visual Studio.

Which component do you need to use to select the table in order to see the properties?

- A. Application Explorer
- B. Object Browser
- C. Solution Explorer
- D. Code Definition Window

Answer: D

Question: 3

You are explaining the structure of a model to your client.

Which two pieces of information should you provide to your client? Each correct answer presents a complete solution.

- A. Models can contain elements.
- B. Models can be associated with multiple Microsoft Visual Studio AX projects.
- C. Models can contain data.
- D. Models can contain multiple packages.

Answer: A

Question: 4

You are using Visual Studio to manage development with Microsoft Dynamics AX. You need to complete a project for use within the application. Which step must be performed?

- A. best practice check
- B. synchronization
- C. build
- D. validation

Answer: A

Question: 5

You are required to configure a Microsoft Dynamics AX production environment for your customer. You need to configure the Dynamics AX server as part of the overall installation and configuration. Which two components can be used to deploy the server? Each correct answer presents a complete solution.

- A. Database
- B. Azure Infrastructure as a Service (IaaS) Virtual Machines
- C. Windows PowerShell Commands
- D. Internet Information Services (IIS) web application

Answer: AB

Question: 6

You are using the Visual Studio development environment to perform a customization for your client. You need to synchronize project elements related to the data dictionary along with the build operation. Where should you set the property "Synchronize database on Build" to achieve this goal?

- A. package properties
- B. individual data dictionary element properties
- C. project properties
- D. model properties

Answer: D

Question: 7

You need to set up the standard properties pane for your development team. Which two configurations can be used? Each correct answer presents a complete solution.

- A. alphabetically by property
- B. null value
- C. category
- D. alphabetically by value

Answer: AC

Question: 8

You are using the Visual Studio development environment to perform a customization for your client. You create a custom model named MyCustomModel with extended reference models. You need to change the dependency information for the current model. Which action should you perform in the Microsoft Dynamics AX menu?

- A. Point to the project and then click Add Reference.
- B. Point to Model Management and then click Update Model Parameters.
- C. Point to Model Management and then click Viewing Package Dependencies.
- D. Point to Model Management and then click Build Model.

Answer: A

Question: 9

You are using the Visual Studio development environment to perform a customization for your client. You need to follow best practices to create a new table to store customer ranking information for each customer. What should you name this new table element?

- A. CustRantangInfo
- B. Custrantanginfo
- C. custRantangInfo
- D. custrantanginfo

Answer: A

Question: 10

Which information does the Microsoft Dynamics AX development model contain?

- A. the OLTP database
- B. an element's metadata and source code
- C. an element's metadata only

D. an elements source code only

Answer: D

Question: 11

You are working with a new programmer and need to explain which types of objects can be aa< Which three objects should you discuss? Each correct answer presents a complete solution.

- A. References Rationale
- B. Models Rationale
- C. Project Rationale
- D. Application Object Tree (AOT)
- E. Elements Rationale

Answer: ADE

Question: 12

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: B

Question: 13

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: 14

You are debugging the following code:

```

CustTable custTable;
try
{
    ttsBegin;
    ttsBegin;
    select forUpdate custTable where custTable.AccountNum == '5011';
    custTable.BankAccount = 'CUST0004';
    custTable.update();
    ttsCommit;

    ttsBegin;
    select forUpdate custTable where custTable.AccountNum == '5011';
    custTable.BankAccount = 'CUST0005';
    custTable.update();
    throw error("Error");
    ttsCommit;

    select forUpdate custTable where custTable.AccountNum == '5011';
    custTable.BankAccount = 'CUST0006';
    custTable.update();
    ttsCommit;
}
catch(Exception::Error)
{
}

```

The value of CustTable.BankAccount is CUST0003' for the CustTable record where the AccountNum is 5011 before this code executes.

What is the value of CustTable.BankAccount where the CustTable-AccountNum is '5011' immediately after the code executes?

- A. CUST0003
- B. CUST0004
- C. CUST0005
- D. CUST0006

Answer: C

Question: 15

You have an X++ class that has the following code:

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```
public class AssetBookCompareContract
{
    AssetBookMergeId firstAssetBookId;

    public AssetBookMergeId parmFirstAssetBookId(AssetBookMergeId _firstAssetBookId = firstAssetBookId)
    {
        firstAssetBookId = _firstAssetBookId;
        return firstAssetBookId;
    }
}
```

You are writing a static method. You have an object of AssetBookCompareContract named assetBookCompareContractObj that is initialized within this method.

You need to print the current value of the firstAssetBookId variable from the assetBookCompareContractObj object.

Which piece of code should you use to achieve this goal?

- A. irvFo(assetBookCompareContractObj : :firstAssetBookId);
- B. info(assetBookCompareContractObj.fIrstAssetBookId);
- C. info(assetBookCompareContractObj.parmFirstAssetBookId(""));
- D. info(assetBookCompareContractObj.parmFirstAssel:BookId());

Answer: D

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WE ACCEPT

