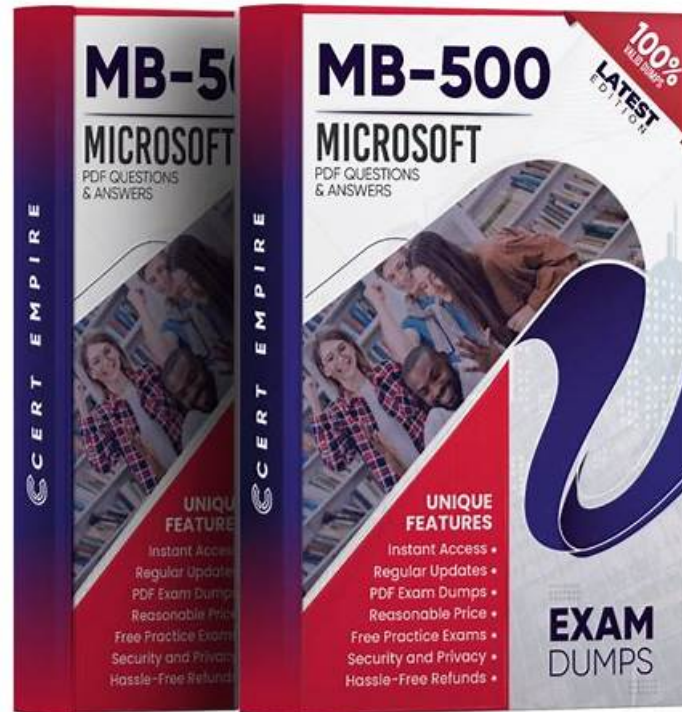


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Microsoft Dynamics 365: Finance and Operations Apps Developer Sample Questions (Q235-Q240):

NEW QUESTION # 235

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You must create a new attribute class in which to mark other classes in the ISV solution and their respective methods with the error levels Warning and Error. You have the following class: (Line numbers are included for reference only.)

```
01  Microsoft
02  public class Vehicle
03  {
04
05      public int bike()
06      {
07      }
08      public int automobile()
09      {
10      }
11      public int bicycle()
12      {
13      }
```

You need to ensure that the compiler will report an error if code calls the bike method.

Solution:

Create the following attribute class:

```
public class ISVObsoleteAttribute extends SysAttribute
{
    ErrorWarning errorWarningEnum;
    str explanation;
    public void new(ErrorWarning _errorWarningEnum, str _explanation)
    {
        super();
        errorWarningEnum = _errorWarningEnum;
        explanation = _explanation;
    }
}
```

Insert the following code at line 04:

```
[SysObsoleteAttribute("Deprecated. Please use the bicycle method instead", true)]
```

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION # 236

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company is automating manual processes in the Dynamics 365 finance and operations apps. The company has the following batch

groups and priorities configured:

Batch Group Name	Priority
BATCHGROUP1	Normal
BATCHGROUP2	High
BATCHGROUP3	Critical
BATCHGROUP4	Reserved

The batch processes run during the following times of day:

Batch Active Period	Active From (local time)	Active To (local time)
LUNCHBREAK	12:00 PM	1:00 PM
AFTERHOURS	5:00 PM	8:00 AM

The company requires a process that meets the following requirements:

- * Runs every weekday.
- * Runs outside of work hours.
- * Runs with at least a high priority.

You need to automate the manual process.

Solution: Create a batch job to have an active period of AFTERHOURS and a recurrence of Daily. Select the Every Weekday setting, and set the batch job to run as part of BATCHGROUP2.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION # 237

You are a Dynamics 365 Finance developer.

You need configure table caching.

Which CacheLookup properties should you use? To answer, drag the CacheLookup properties to the correct table. Each property may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

**CacheLookup properties**

EntireTable

NotInTTS

Found

FoundAndEmpty

Answer Area

Table type	CacheLookup property
Parameters	
Transaction	
Master data	
Region specific master data	

Answer:

Explanation:

CacheLookup properties	Table type	CacheLookup property
EntireTable	Parameters	EntireTable
NotInTTS	Transaction	NotInTTS
Found	Master data	Found
FoundAndEmpty	Region specific master data	FoundAndEmpty

Explanation:

Parameters: EntireTable

Transaction: NotInTTS

Master Data: Found

Region specific master data: FoundAndEmpty

<https://community.dynamics.com/365/financeandoperations/b/performanceandtricks/posts/dynamics-365-for->

NEW QUESTION # 238

You have a Dynamic 365 Finance environment.

You have the following code: (Line number are included for reference only.)

```

01 class SalesPriceDiscount
02 {
03     ...
04     public void calculatePrice
05     {
06         ...
07     }
08     public static AmountCur getDiscount(Percent markup)
09     {
10         ...
11     }
12 }
13 [ExtensionOf(classStr(SalesPriceDiscount))]
14 final class SalesPriceDiscountMy_Extension
15 {
16     public void calculatePrice()
17     {
18         ...
19         next calculatePrice();
20         ...
21     }
22 }

```

For each of the following statements, select Yes if the statement is true, Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area		Yes	No
Statement			
The calculatePrice() method in the extension class can access and manage public and protected methods and variables of the base class.	☐	☐	
You can modify the calculatePrice() method in the extension class by adding conditional logic at line 20.	☐	☐	
The static method getDiscount() in Line 10 of the base class can be wrapped and extended by adding business logic to the extension class.	☐	☐	
The extension class can be instantiated by running the following code:	☐	☐	
<pre>SalesPriceDiscountMy_Extension myInstance = new SalesPriceDiscountMy_Extension();</pre>			

Answer:

Explanation:

Answer Area		Yes	No
Statement			
The calculatePrice() method in the extension class can access and manage public and protected methods and variables of the base class.	☒	☐	
You can modify the calculatePrice() method in the extension class by adding conditional logic at line 20.	☐	☒	
The static method getDiscount() in Line 10 of the base class can be wrapped and extended by adding business logic to the extension class.	☐	☒	
The extension class can be instantiated by running the following code:	☒	☐	
<pre>SalesPriceDiscountMy_Extension myInstance = new SalesPriceDiscountMy_Extension();</pre>			

NEW QUESTION # 239

You create a Visual Studio project named ProductUpdates.

You must update data in a table named ProductTable. You must be able to run the code from Visual Studio.

You need to create an X++ class.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Add the ExtensionOf attribute to the class.

Set the class as the startup object.

Write database manipulation code in the class.

Build and run the class.

Create a runnable class and add it to the ProductUpdates project.

Create a class extension of the ProductTable and add it to the ProductUpdates project.

Open the new class and add a main method to the class.

Answer Area

Answer:

Explanation:

Actions

Add the ExtensionOf attribute to the class.

Set the class as the startup object.

Write database manipulation code in the class.

Build and run the class.

Create a runnable class and add it to the ProductUpdates project.

Create a class extension of the ProductTable and add it to the ProductUpdates project.

Open the new class and add a main method to the class.

Answer Area

Create a runnable class and add it to the ProductUpdates project.

Open the new class and add a main method to the class.

Write database manipulation code in the class.

Set the class as the startup object.

Build and run the class.

Explanation:

1. Create a runnable class and add it to the ProductUpdates project
2. Open the new class and add a main method to the class
3. Write the database manipulation code in the class
4. Set the class as startup object
5. Build and run the class

NEW QUESTION # 240

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