

availability in different formats.

Microsoft Dynamics 365: Finance and Operations Apps Developer Sample Questions (Q141-Q146):

NEW QUESTION # 141

You need to create a chain of command method for inserting the data on the table for the new fields. How should you complete the code? To answer, select the appropriate configuration in the answer area. NOTE:

Each correct selection is worth one point.

Answer Area

[ExtensionOf(TableStr(WHSTmpStatusChange))]
[ExtensionOf(ClassStr(WHSTmpStatusChange))]

```
class newWHSTmpStatusChange_Table_Extension
{
    public void insert()
    {
        EcoResProduct ecoResProduct;
        EcoResProductTranslation ecoResProductT;
        InventSum inventSum;
        select firstly InventBatchId from inventSum
        where inventSum.ItemId == this.ItemId && inventSum.LicensePlateId == this.LicensePlateId
        && inventSum.InventBatchId != "" && inventSum.PhysicalInvent > 0;

        select firstly Name from ecoResProductT
        where EcoResProductT.LanguageId == CompanyInfo::languageId()
        join EcoResProduct
        where EcoResProduct.RecId == EcoResProductT.Product
        && EcoResProduct.displayproductnumber == this.ItemId;

        this.newEcoResProductName = ecoResProductT.Name;

        next insert();
        next public void insert()
        Insert();

        this.newInventBatchId = InventSum.InventBatchId;
        this.newInventBatchId = InventSum.InventSiteId;
        InventSum.InventBatchId = this.newInventBatchId;
    }
}
```



Answer:

Explanation:

Answer Area

```
[ExtensionOf(TableStr(WHSTmpStatusChange))] _  
[ExtensionOf(ClassStr(WHSTmpStatusChange))] _
```

```
class newWHSTmpStatusChange_Table_Extension
```

```
final _  
public
```

```
{  
    public void insert()  
    {  
        EcoResProduct ecoResProduct;  
        EcoResProductTranslation ecoResProductT;  
        InventSum inventSum;  
        select firstly InventBatchId from inventSum  
        where inventSum.ItemId == this.ItemId && inventSum.LicensePlateId == this.LicensePlateId  
        && inventSum.InventBatchId != "" && inventSum.PhysicalInvent > 0;  
  
        select firstly Name from ecoResProductT  
        where EcoResProductT.LanguageId == CompanyInfo::languageId()  
        join EcoResProduct  
        where EcoResProduct.RecId == EcoResProductT.Product  
        && EcoResProduct.displayproductnumber == this.ItemId;  
  
        this.newEcoResProductName = ecoResProductT.Name;
```

```
next insert(); _  
next public void insert()  
insert();
```

```
this.newInventBatchId = InventSum.InventBatchId;  
this.newInventBatchId = InventSum.InventSiteId;  
InventSum.InventBatchId = this.newInventBatchId; _ _ _
```

```
}  
}
```

Explanation:

Graphical user interface, text, application, email Description automatically generated

Answer Area

```
[ExtensionOf(TableStr(WHSTmpStatusChange))]  
[ExtensionOf(ClassStr(WHSTmpStatusChange))]  
  
class newWHSTmpStatusChange_Table_Extension  
final  
public  
{  
    public void insert()  
    {  
        EcoResProduct ecoResProduct;  
        EcoResProductTranslation ecoResProductT;  
        InventSum inventSum;  
        select firstly InventBatchId from inventSum  
        where inventSum.ItemId == this.ItemId && inventSum.LicensePlateId == this.LicensePlateId  
        && inventSum.InventBatchId != "" && inventSum.PhysicalInvent > 0;  
  
        select firstly Name from ecoResProductT  
        where EcoResProductT.LanguageId == CompanyInfo::languageId()  
        join EcoResProduct  
        where EcoResProduct.RecId == EcoResProductT.Product  
        && EcoResProduct.displayproductnumber == this.ItemId;  
  
        this.newEcoResProductName = ecoResProductT.Name;  
  
        next insert();  
        next public void insert()  
        Insert();  
  
        this.newInventBatchId = InventSum.InventBatchId;  
        this.newInventBatchId = InventSum.InventSiteId;  
        InventSum.InventBatchId = this.newInventBatchId;  
  
    }  
}
```



<https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/add-method-table>

NEW QUESTION # 142

A company uses Dynamics 365 Finance.

You implement an extension of a method named calc in ClassA. The calc method:

- * Accepts an integer as an input parameter.
- * Returns an integer as an output parameter.

You must implement an extension to:

- * Extend the calc method.
- * Prevent the standard code from running if the value of the input parameter is greater than 10- You need to implement the correct solution. Which code segment should you use?

- A.

```
public int calc(int _value)
{
    if (_value > 10)
    {
        throw error('The value cannot be greater than 10.');
```
- B.

```
public int calc(int _value)
{
    int ret = next calc(_value);
    if (_value > 10)
    {
        throw error('The value cannot be greater than 10.');
```
- C.

```
public int calc(int _value)
{
    int ret;
    if (_value <= 10)
    {
        ret = next calc(_value);
    }
    return ret;
}
```
- D.

```
public int calc(int _value)
{
    if (_value > 10)
    {
        throw error('The value cannot be greater than 10.');
```

Answer: B

NEW QUESTION # 143

You use Dynamics 365 Finance.

You must loop through the customers table and display in the UI the customer account numbers that meet the following requirements:

- * Include the first 100 customers.
- * The account numbers must be greater than 1,000.
- * Order the results from larger to smaller by the customer account number.

You need to write the SQL statement by using SQL in X++.

Which four statements should you include in sequence;1 To answer, move the appropriate statements from the list of statements to the answer area and arrange them in the correct order.

Actions

select firstly100 custTable
order by AccountNum asc
where custTable.AccountNum > '1000'
while select top 100 custTable
while select firstly100 custTable
order by AccountNum desc
where custTable.AccountNum > 1000
{ info(custTable.AccountNum); }

Answer area

Navigation arrows: > < < >



Answer:

Explanation:

Actions

```

select firstonly100 custTable
order by AccountNum asc
where custTable.AccountNum > '1000'
while select top 100 custTable
while select firstonly100 custTable
order by AccountNum desc
where custTable.AccountNum > 1000
{
  info(custTable.AccountNum);
}

```

Answer area

```

while select firstonly100 custTable
order by AccountNum desc
where custTable.AccountNum > 1000
{
  info(custTable.AccountNum);
}

```

Explanation:

Actions

```

select firstonly100 custTable
order by AccountNum asc
where custTable.AccountNum > '1000'
while select top 100 custTable

```

Answer area

- while select firstonly100 custTable
- order by AccountNum desc
- where custTable.AccountNum > 1000
- { info(custTable.AccountNum); }

NEW QUESTION # 144

A company implements Dynamics 365 finance and operations apps.

You are developing code to consume OData service endpoints. You complete the application registration process and gather the details required to create a C# console application.

You need to ensure that the console application interacts with Dynamics 365 Finance OData services.

Which three 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 custom OData service endpoints in the ODataClient list.
- Add the OData v4 client code generator.
- Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.
- Generate proxy classes.

Answer Area

Answer:

Explanation:

Actions

- Add the custom OData service endpoints in the ODataClient list.
- Add the OData v4 client code generator.
- Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.
- Generate proxy classes.

ANSWER AREA

- Add the OData v4 client code generator.
- Add the custom OData service endpoints in the ODataClient list.
- Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.

Explanation

Graphical user interface, text, application Description automatically generated

The screenshot shows a sequence of four steps in a graphical user interface:

- Step 1: Add the OData v4 client code generator.
- Step 2: Add the custom OData service endpoints to the ODataClient list.
- Step 3: Generate proxy classes.
- Step 4: Point the MetadataDocumentUri variable to the Dynamics 365 Finance instance.

Step 1: Add the OData v4 client code generator

Install OData Client Code Generator

Step 2: Add the custom OData service endpoints to the ODataClient list

After you downloaded, installed the OData V4 Client Code Generator and restart the Visual Studio you will be able to find and add 'OData Client' item into our project.

Step 3: Generate proxy classes

Step 4: Point the MetadataDocumentURI variable to the Dynamics 365 Finance instance You need to set MetadataDocumentURI, which is generated by the OData Code Generator.

Reference:

<https://devblogs.microsoft.com/odata/tutorial-sample-how-to-use-odata-client-code-generator-to-generate-client->

<https://www.netwoven.com/2018/05/29/how-to-create-client-side-odata-proxy-dll-for-microsoft-dynamics-365-f>

NEW QUESTION # 145

You are working on a project in Dynamics 365 Finance

You use abstract and interface classes to implement the following requirements for the project

- * Child classes must have common private and public methods.
- * All methods must be implemented in the child classes.
- * You must be able to implement the methods of the parent class.

You need to select the type of class to use for each requirement.

Which class types should you use? To answer, drag the appropriate class types to the correct requirements.

Each class type 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.

The screenshot shows a question interface with three main sections:

- Class types:** A list of class types: Abstract, Interface, Public class, and Final class.
- Requirement:** Three requirements are listed:
 - Ensure that child classes have common private and public methods.
 - Implement all methods in the child classes.
 - Implement the methods of the parent class.
- Class type:** Three empty boxes for selecting the appropriate class type for each requirement.

Answer:

Explanation:

The screenshot shows the same question interface as above, but with the correct answers selected in the 'Class type' column:

- Requirement 1: Interface
- Requirement 2: Abstract
- Requirement 3: Abstract

Explanation:

Class types	Answer Area	Requirement	Class type
Abstract		Ensure that child classes have common private and public methods.	Abstract
Interface		Implement all methods in the child classes.	Interface
Public class		Implement the methods of the parent class.	Abstract
Final class			



NEW QUESTION # 146

.....

Our customer service is available 24 hours a day. You can contact us by email or online at any time. In addition, all customer information for purchasing Microsoft Dynamics 365: Finance and Operations Apps Developer test torrent will be kept strictly confidential. We will not disclose your privacy to any third party, nor will it be used for profit. Then, we will introduce our products in detail. On the one hand, Microsoft Dynamics 365: Finance and Operations Apps Developer test torrent is revised and updated according to the changes in the syllabus and the latest developments in theory and practice. On the other hand, a simple, easy-to-understand language of MB-500 Test Answers frees any learner from any learning difficulties - whether you are a student or a staff member. These two characteristics determine that almost all of the candidates who use MB-500 guide torrent can pass the test at one time. This is not self-determination.

Best MB-500 Practice: <https://www.examslabs.com/Microsoft/Microsoft-Dynamics-365/best-MB-500-exam-dumps.html>

The main reason that makes you get succeed is the accuracy of our MB-500 valid exam questions and the current MB-500 exam pass guide, First, we need to get a good MB-500 quiz prep, The mission of ExamsLabs is to make the valid and high quality Microsoft test pdf to help you advance your skills and knowledge and get the MB-500 exam certification successfully, Microsoft MB-500 Reliable Practice Materials They have enjoyed the best things in the world.

They are best at detecting DoS attacks and unauthorized user access, Chat Room Categories, The main reason that makes you get succeed is the accuracy of our MB-500 Valid Exam Questions and the current MB-500 exam pass guide.

Quiz 2026 Microsoft Reliable MB-500 Reliable Practice Materials

First, we need to get a good MB-500 quiz prep, The mission of ExamsLabs is to make the valid and high quality Microsoft test pdf to help you advance your skills and knowledge and get the MB-500 exam certification successfully.

They have enjoyed the best things in the world, 100% Authentic MB-500 Exam ExamsLabs.

- Latest MB-500 Exam Simulator □ MB-500 Study Reference □ MB-500 Excellect Pass Rate □ Search for 《 MB-500 》 and download it for free immediately on [www.prep4away.com] □ MB-500 Trustworthy Source
- Pass Guaranteed Quiz 2026 MB-500: Microsoft Dynamics 365: Finance and Operations Apps Developer – Valid Reliable Practice Materials □ Search on “ www.pdfvce.com ” for ☀ MB-500 ☀ □ to obtain exam materials for free download □ □ Latest MB-500 Exam Review
- Pass Guaranteed Quiz 2026 Microsoft MB-500: Microsoft Dynamics 365: Finance and Operations Apps Developer – Valid Reliable Practice Materials □ Search for ► MB-500 □ and download exam materials for free through ► www.exam4labs.com ◀ □ MB-500 Certification Test Answers
- The Best MB-500 Reliable Practice Materials | Realistic Best MB-500 Practice and New Microsoft Dynamics 365: Finance and Operations Apps Developer Test Fee □ Download □ MB-500 □ for free by simply entering □ www.pdfvce.com □ website □ MB-500 Reliable Dumps Ebook
- Pass Guaranteed Quiz 2026 Microsoft MB-500: Microsoft Dynamics 365: Finance and Operations Apps Developer – Valid Reliable Practice Materials □ Search for ⇒ MB-500 ⇐ and download it for free immediately on ► www.prepawaypdf.com ◀ □ MB-500 Test Vce Free
- Microsoft MB-500 Reliable Practice Materials: Microsoft Dynamics 365: Finance and Operations Apps Developer - Pdfvce Try Free and Buy Easily □ Go to website ► www.pdfvce.com ◀ open and search for (MB-500) to download for free □ MB-500 Certification Test Answers
- Pass Guaranteed Quiz 2026 Valid Microsoft MB-500: Microsoft Dynamics 365: Finance and Operations Apps Developer Reliable Practice Materials □ Enter ✓ www.troytecdumps.com □ ✓ □ and search for { MB-500 } to download for free □ Valid Braindumps MB-500 Book
- Reliable MB-500 Real Test □ MB-500 Valid Exam Format □ MB-500 Certification Test Answers □ ➡

- www.pdfvce.com is best website to obtain MB-500 for free download MB-500 Test Vce Free
- MB-500 Vce Download Valid Braindumps MB-500 Book Reliable MB-500 Real Test Easily obtain “MB-500” for free download through www.exam4labs.com MB-500 Certification Test Answers
 - Latest MB-500 Exam Review MB-500 Study Reference MB-500 Valid Exam Format Search for MB-500 on www.pdfvce.com immediately to obtain a free download MB-500 Excellect Pass Rate
 - Latest MB-500 Exam Simulator Exam MB-500 Simulations Valid Braindumps MB-500 Book Search on www.torrentvce.com for MB-500 to obtain exam materials for free download MB-500 Reliable Dumps Ebook
 - tomastbro103541.bloggerswise.com, henrirpbk208433.illawiki.com, johsocial.com, totalbookmarking.com, dirstop.com, joanjldt302857.thelateblog.com, rebeccaofnr260061.bloginder.com, kallumpcif672906.blogsummer.com, bookmarkingfeed.com, nicolemfb730973.bloginder.com, Disposable vapes

2026 Latest ExamsLabs MB-500 PDF Dumps and MB-500 Exam Engine Free Share: https://drive.google.com/open?id=1UWE_zAwtmJdpKd53bXR-enuiPHuJGVET