

DUMPS ARENA

Development, Extensions and Deployment for Microsoft Dynamics 365 for Finance and Operations

Microsoft MB6-894

Version Demo

Total Demo Questions: 10

Total Premium Questions: 90

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

What are the three types of menu items used in Microsoft Dynamics 365 for Finance and Operations?

Each correct answer presents part of the solution.

- A. Form
- B. Output
- C. Action
- D. Display
- E. Report

ANSWER: B C D

QUESTION NO: 2

You are developing a Fleet management module for Microsoft Dynamics 365 Finance and Operations.

You create an FMVehicle table to store information that is specific to each vehicle in your fleet.

Now, you need to create a form that allows users to view and edit all of the information related to a vehicle.

Which form pattern should you use to accomplish this goal?

- A. Workspace Operational
- B. List Page
- C. Dialog - Basic
- D. Details Master

ANSWER: D

QUESTION NO: 3

You are debugging in X++ and review the following method:

```
public boolean bestPracticeCheck(Integer _param)
{
    Integer var1, var2;

    var1 = 10;
    _param += var1;

    if (_param > 0)
    {
        return true;
    }
    else
    {
        return false;
    }
}
```

Which three best practices does this method violate? Each correct answer presents part of the solution.

- A. The method does not assign a value to the variable var2.
- B. The If and Else statements should not use braces because each statement is only one line.
- C. The parameter _param should be assigned using the format _param = _param + var1.
- D. The method manipulated the parameter _param.
- E. The return keyword is used in both the If and the Else statements.

ANSWER: A D E

QUESTION NO: 4

What are two benefits of applying a form pattern to a form? Each correct answer presents part of the solution.

- A. ensures data consistency by enforcing common relationship patterns between datasources
- B. provides default values for many properties on controls
- C. enforces a consistent style so that the forms a user encounters are immediately recognizable
- D. allows a developer to create many delivered forms from a base form

ANSWER: B C**QUESTION NO: 5**

You are an Independent Software Vendor (ISV) developer working on a solution that extends the Commerce Runtime (CRT) to handle new requests for an app deployed to tablets and cell phones.

You are in the developer topology and need to troubleshoot an error and check for events.

Under which event log in Event Viewer should you look to see the events?

- A. Commerce-RetailServer
- B. Commerce-OnlineStore
- C. Commerce-LoggingProvider
- D. Commerce-ModernPos

ANSWER: D**QUESTION NO: 6**

You are an Independent Software Vendor (ISV) developer who is responsible for maintaining code for a solution. During code review, the reviewer identifies the following block of code:

```
private void processLineFromFile (str _lineFromFile)
{
    str lineType = this.lineTypeFromLine(_lineFromFile);
    switch (lineType)
    {
        case 'I':
            this.processItemLineFromFile(_lineFromFile);
            break;
        case 'S':
            this.processServiceLineFromFile(_lineFromFile);
            break;
        case 'R':
            this.processReturnLineFromFile(_lineFromFile);
            break;
        default:
            throw error("@XYZ:InvalidLineErrorMsg");
    }
}
```

The reviewer requests that you improve readability by removing hard coded values in the code.

Which two steps should you take to fulfill the request? Each correct answer presents part of the solution.

- A. Add the following lines to the beginning of the class
- ```
#define.ItemLine(' I ')
#define.ServiceLine(' S ')
#define.ReturnLine(' R ')
```
- B. Make the following changes to the case statement lines:
- ```
"case 'I' : " to "case Macro: :ItemLine:"  
"case 'S' : " to "case Macro: :ServiceLine:"  
"case 'R' : " to "case Macro: :ReturtnLine:"
```
- C. Make the following changes to the case statement lines:
- ```
"case 'I' : " to "case ItemLine:"
"case 'S' : " to "case ServiceLine:"
"case 'R' : " to "case ReturnLine:"
```
- D. Add the following lines to the beginning of the class:
- ```
const str Itemline = 'I' ;  
const str ServiceLine = 'S' ;  
const str ReturnLine = 'R' ;
```

- A. Option A
B. Option B
C. Option C
D. Option D

ANSWER: C D

QUESTION NO: 7

You are writing a method to update the Customer reference field on a Sales order table record. You begin by writing the following code:

```
class ExampleClass
```

```
{
```

```
///
```

```
/// Update the Customer reference field on the Sales orders table.  
///  
///  
/// Sales order to update  
///  
///  
/// Updated Customer reference value  
///  
public static void updateSalesTableCustomerReference(SalesId _salesId,  
CustRef _customerRef)  
{  
SalesTable salesTable;  
}  
}
```

Which statement will complete the method?

- A.** salesTable = SalesTable::find(_salesId);
salesTable.CustomerRef = _customerRef;
salesTable.update();
- B.** update_recordset salesTable
setting CustomerRef=_customerRef
where salesTable.salesid==_salesId;
- C.** salesTable = SalesTable::find(_salesId, true);
salesTable.CustomerRef = _customerRef;
salesTable.update();
- D.** update_recordset salesTable
setting SalesId = _salesId
where salesTable.CustomerRef == _customerRef;

ANSWER: C

QUESTION NO: 8

You create a new class named NewClass1 in a model. NewClass1 manipulates the CustTable table in the protected method modifyCustTable.

NewClass1 has the following code:

```
class NewClass1
```

```
{
public static MainClass1 construct()
{
return new MainClass1();
}
protected void modifyCustTable()
{
...
}
}
```

In the same model as NewClass1, you create a new class named NewClass2. You want to run the code in the modifyCustTable method from the callModifyCustTable method in NewClass2.

What is a correct example of calling the modifyCustTable method from NewClass2?

A. {
public static NewClass2 construct()
{
return new NewClass2();
}
public void callModifyCustTable()
{
NewClass1 newClass1 = NewClass1::construct();
newClass1.modifyCustTable();
}
}

B. class NewClass2
{
public static NewClass2 construct()
{
return new NewClass2();
}
public void classModifyCustTable()
{
newClass1.modifyCustTable();
}
}

C. class NewClass2 extends NewClass1
{
public static NewClass2 construct()
{
return new NewClass2();
}
public void callModifyCustTable()
{

```
this construct().modifyCustTable();  
}  
}
```

```
D. class NewClass2 extends NewClass1  
{  
public static NewClass2 construct()  
{  
return new NewClass2();  
}  
public void callModifyCustTable()  
{  
this.modifyCustTable();  
}  
}
```

ANSWER: D

QUESTION NO: 9

According to best practices for Microsoft Dynamics 365 for Finance and Operations, in which two situations should you use labels? Each correct answer presents a complete solution.

- A. when accessing external resources such as web servers
- B. when specifying user interface text for menu items, forms and reports
- C. when programming for all external strings
- D. when specifying the resource for a form image control

ANSWER: B C

Explanation:

References:

<https://msdn.microsoft.com/en-us/library/aa620083.aspx>

QUESTION NO: 10

You need to troubleshoot an issue by using the Async sync library.

Where should you go to access this library?

- A. Real Time Service
- B. Reatil Server
- C. Retail Modern POS
- D. Channel Database

ANSWER: C