



MB-500^{Q&As}

Microsoft Dynamics 365 Finance and Operations Apps Developer

Pass Microsoft MB-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/mb-500.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

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.

You have an enumeration named `truckStatus` that has the following statuses:

1.
Empty
2.
Loaded
3.
Completed

You have the following code:

```
[ExtensionOf(classStr(SalesLineType))]  
final class mySalesLineType_myExtension  
{  
    public int extensionMethodDayOfWeek()  
    {  
        return dayofwk(systemDateGet());  
    }  
}
```

You need to extend this enumeration and add the following statuses to the enumeration: `Quarantine`, `InTransit`. You must then modify code that validates the switch statement. Solution: Add a post handler to the method that checks the enumeration and logic for your new enumeration values using the integer value of the enumeration.



```
[ExtensionOf(classStr(SalesLineType))]  
final class mySalesLineType_Extension  
{  
    public int extensionMethodDayOfWeek()  
    {  
        return dayofwk(systemDateGet());  
    }  
}
```

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 2

A company uses Dynamics 365 Finance.

You are performing a code review for several segments of code that use the Boolean data type.

You need to validate the segments for the correct X++ structure.

Which two code statements will compile? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. boolean exprValue; exprValue = (8*6 == 48);

B. boolean exprValue = (8*6 == '48') ? Yes:No;

C. boolean exprValue; exprValue = (8*6 == 48) ? 1:0;

D. boolean exprValue = (8*6 == '48') ? false:true;

Correct Answer: AC

A: Example:

```
// Declares a boolean called exprValue. boolean exprValue;
```

```
// Assigns ExprValue the value of (7*6 == 42), which equates to true.
```

```
exprValue = (7*6 == 42);
```

Incorrect:



Not B, not D: Data type mismatch in $8*6 == '48'$

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-ref/xpp-data-primitive>

QUESTION 3

You need to map the target data fields in the Data management workspace for the custom data entity.

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.

Select and Place:

Actions

- Refresh the entity list from the Data management workspace.
- Validate data management from the Data management workspace.
- Publish the entity.
- Generate the correct target field mapping.
- In the Data entities list, select Modify target mapping for the custom data entity.
- In the Data entities list, select Target fields for the custom data entity.

Answer area

Correct Answer:

**Actions**

Refresh the entity list from the Data management workspace.

Validate data management from the Data management workspace.

In the Data entities list, select Modify target mapping for the custom data entity.

Answer area

In the Data entities list, select Target fields for the custom data entity.

Publish the entity.

Generate the correct target field mapping.

QUESTION 4

You have a table in which multiple properties must be changed. Multiple table properties are locked down at the base table and must not be overwritten.

You need to modify the table properties by extending the table.

Which table property can you populate in a table extension by using the property sheet?

- A. Created by
- B. Table group
- C. Configuration key
- D. Cache lookup

Correct Answer: A

Modify table properties through extension To modify properties on a table, you must create an extension of that table. In Application Explorer, right-click the table, and then select Create extension. A new table extension is created in the selected project, as shown in the following illustration.

Create a table extension.

You can now modify the following properties through the property sheet:



Country Region Codes Created By Created Date Time Form Ref Modified By Modified Date Time Preview Part Ref
Tags Title Field1 Title Field2

Reference: <https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/modify-properties>

QUESTION 5

You are a Dynamics 365 Finance and Operations developer. You have a solution that records product weights.

You must store up to four decimals of precision by using a standard Extended Data Type (EDT).

You need to add the field in a new table.

Which EDT should you extend?

- A. AmountMST
- B. MarkupValue
- C. Weight
- D. WeightBase

Correct Answer: D

Weight data can be maintained with a maximum of two decimals by default. If you require the ability to enter, maintain, and view weight data with a maximum precision of six decimals, you must extend the decimal point precision for the WeightBase extended data type.

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/decimal-point-precision>

[MB-500 Practice Test](#)

[MB-500 Exam Questions](#)

[MB-500 Braindumps](#)