

# MB-500<sup>Q&As</sup>

Microsoft Dynamics 365 Finance and Operations Apps Developer

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#### **QUESTION 1**

**HOTSPOT** 

You are a Dynamics 365 Finance developer.

You have the following source control branches:

Branch	ch Associated environment	
Dev	Development	
Main	Test	

You need to move the list of changesets from the development environment to the test environment.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Correct Answer:





#### **QUESTION 2**

**HOTSPOT** 

You have the following class definition:

```
class UnitConv
{
  public static real PoundsToKilograms(real _pounds)
  {
    return _pounds * 0.45359237;
  }
  public static real FahrenheitCelsius(real _fahrenheit)
  {
    return (_fahrenheit - 32) = 5/9;
}
```

You need to create an extension class and create a new static method in it that converts miles to kilometers and then call the method from another class.

How should you complete the code and call the method? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

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#### **Answer Area**

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Extension class definition:

[ExtensionOf(classStr(UnitConv))]

```
v
final class CustUnitConv Extension
final class UnitConv_MyExtension
static class UnitConvMy Extension
class UnitClass Extension
 public static CaseMileage MiToKm (CaseMileage miles)
    return miles * 1.609344;
```

Call the method:

```
var km = UnitConv::MiToKm(62.1371);
CaseMileage km = UnitConv MyExtension::MiToKm(62.1371);
UnitConvMy Extension cUC = new UnitConv(); int km = cUC.MiToKm(62.1371);
UnitConv Extension uCE = new UnitConv(); real km = uCE.MiToKm(62.1371);
```

Correct Answer:

#### **Answer Area**

Extension class definition:

[ExtensionOf(classStr(UnitConv))]

```
final class CustUnitConv Extension
final class UnitConv MyExtension
static class UnitConvMy_Extension
class UnitClass Extension
  public static CaseMileage MiToKm (CaseMileage miles)
     return miles * 1.609344;
Call the method:
```

```
var km = UnitConv::MiToKm(62.1371);
CaseMileage km = UnitConv_MyExtension::MiToKm(62.1371);
UnitConvMy_Extension cUC = new UnitConv(); int km = cUC.MiToKm(62.1371);
UnitConv_Extension uCE = new UnitConv(); real km = uCE.MiToKm(62.1371);
```



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Box 1: final class UnitConv\_MyExtension Box 2: var km = UnitConv::miToKm(62.1371); Reference:

https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/method-wrapping-coc

#### **QUESTION 3**

#### **DRAG DROP**

You need to set up a recurring integration to enable file exchanges between Dynamics 365 Finance and a third-party system.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

\$ A	Answer Area
Actions	
Set up the processing recurrence.	
Link a new application ID to the data recurring data job.	
Specify whether you are using a file or data package.	
Set up a data project.	
Create a recurring data job.	

#### Correct Answer:

Actions	Answer Area
Actions	Set up a data project.
	Create a recurring data job.
	Link a new application ID to the data recurring data job.
	Specify whether you are using a file or data package.
	Set up the processing recurrence.

Reference: https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/data-entities/recurring-integrations

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#### **QUESTION 4**

#### **HOTSPOT**

You need to create the new table for the vendor exclusion list.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area	
What should you create?	
	a table extension for Vendors and a relation for Vendor exclusions
	a relation between the Vendor exclusions table and the Vendors table
	a table extension for Vendors and add a Delete Action for Vendor exclusions
For which property on the relationship node	
should you set a value?	Delete Action
	Validate
	OnDelete
	RelationShip Type

#### Correct Answer:

Answer Area	
What should you create?	<b>▼</b>
	a table extension for Vendors and a relation for Vendor exclusions
	a relation between the Vendor exclusions table and the Vendors table
	a table extension for Vendors and add a Delete Action for Vendor exclusions
For which property on the relationship node	
should you set a value?	Delete Action
	Validate
	OnDelete
	RelationShip Type

Scenario: You must develop a new solution to maintain a Vendor exclusion list for each customer and item combination. The solution must meet the following requirements:

Isolate all new vendor exclusion codes as a new assembly by creating a table named VendExclusions.

Create an index for the table named Primaryldx that uses the following fields: CustAccount, ItemId, VendAccount.

Ensure that users can open the Vendor Exclusion list report from the customer master form. The list must display the customer account, Item ID, and Vendor account fields.

Maintain referential integrity with other tables.

Box 1: a table extension for Vendors and relation for the Vendor exclusions

Box 2: RelationShip Type



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https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/data-entities/develop-composite-data-entities

#### **QUESTION 5**

You are a Dynamics 365 Finance developer.

You create an integer variable named inventQantity.

You need to display the value from inventQantity in an info statement.

Which code segment can you use?

A. info(int2str(inventQantity));

B. info(inventQantity);

C. info(strLen(int2str(inventQantity));

Correct Answer: A

int2Str converts an integer to the equivalent string.

Example:

info("nInt = " + int2str(nInt));

Reference:

https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-ref/xpp-conversion-run-time-functions

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