

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.pass2lead.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

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

1.

Empty

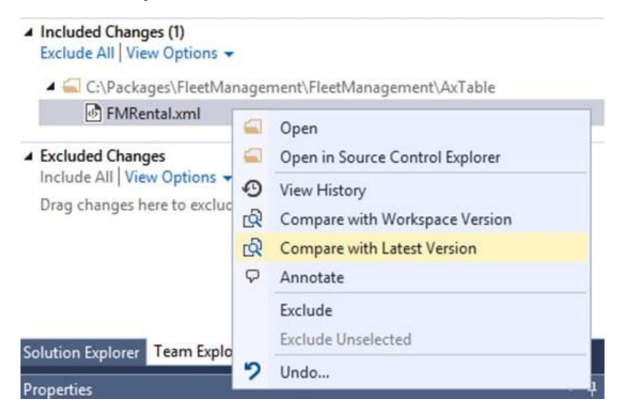
2.

Loaded

3.

Completed

You have the following code:



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.



```
switch (truckTable.TruckStatus)
{
    case TruckStatus::Empty:
        Info("1");
        break;
    case TruckStatus::Loaded:
        Info("2");
        break;
    case TruckStatus::Completed:
        Info("3");
        break;
}
```

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 2

You add a field to the SalesTable entity by using an extension.

You need to ensure that the new field is available for use in forms, reports, and code.

What are three possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Right-click the table and select Synchronize.
- B. Navigate to the Dynamics 365 menu and select Synchronize database.
- C. Right-click the solution and select Synchronize with database.
- D. Set the project property for Synchronize database on build to true and build the solution.
- E. Right-click the project and select Synchronize with database.

Correct Answer: BDE



QUESTION 3

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 uses Dynamics 365 Finance. You are customizing elements for the extended data types (EDTs) shown in the following table.

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

You have a table named WorkCalendar. The table has a column named BasicCalendarID that uses the BasicCalendarID EDT.

You need to increase the length of the column by using an extension.

Solution: Create a derived EDT for CalendarName.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Instead Solution: Create an extension for CalendarID.

We should extend CalendarID.

Note: There are several properties that can be customized on existing extended data types (EDTs) through extension:

You can only set the new String size to a value equal to or larger than the base EDT value. Label Help text Form help Country region codes String size

Reference: https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/modify-edt

QUESTION 4

You are a Dynamics 365 Finance developer.

You have a table named FMVehicle that contains a field named VehicleId. The table has a clustered index named



https://www.pass2lead.com/mb-500.html

2024 Latest pass2lead MB-500 PDF and VCE dumps Download

VehicleIdIdx on the VehicleId field. You declare a table buffer named vehicle to refer to the table.

You need to select all records from the FMVehicle table in ascending order based on VehicleId field in the vehicle variable.

Which embedded-SQL statement should you use?



```
C. [ExtensionOf(tableStr(SalesLine))]
  public class SalesLine Extension
    boolean validateWrite(boolean skipCreditLimitCheck)
       boolean ret;
       ret = next validateWrite( skipCreditLimitCheck);
       if (ret && this.SalesPrice < 0)
       {
         ret = false;
       return ret;
    }
D. [ExtensionOf(tableStr(SalesLine))]
  final class SalesLine_Extension
    boolean validateWrite(boolean skipCreditLimitCheck)
    {
       boolean ret;
       try
         ret = next validateWrite( skipCreditLimitCheck);
       catch
        ret = false;
       if (ret && this.SalesPrice < 0)
        ret = false;
       return ret;
```



https://www.pass2lead.com/mb-500.html 2024 Latest pass2lead MB-500 PDF and VCE dumps Download

Option A Option B Option C Option D Orrect Answer: C Is elect statements use a table variable to fetch records. The results of a select statement are returned in a table lifter variable, here vehicle. Seference: https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-ref/xpp-data-query JESTION 5 RAG DROP Out need to deploy the web portal integration solution. Inhich four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to answer area and arrange them in the correct order. Select and Place: Answer Area Answer Area Import the model into a Development environment. Synchronize the models in the Developer environment by using Get latest feature.
a-query
om the list of actions to

MB-500 VCE Dumps | MB-500 Practice Test | MB-500 Braindumps

Correct Answer:

https://www.pass2lead.com/mb-500.html

2024 Latest pass2lead MB-500 PDF and VCE dumps Download

Actions	Answer Area	
	Add the package to source control and check in changes.	
	Import the model into a Development environment.	
	Synchronize the models in the Developer environment by using Get latest feature.	
	Build and create a deployment package.	
Import the model into the Build environment.		
Import the model into a QA environment.		
Import the deployment package in another development environment.		

Scenario: You must install and configure a third-party solution for credit card processing within Dynamics 365 Finance. The third-party company will provide a deployable package.

You must develop a web portal that allows customers to browse products, place orders, and check order status. Product data for the web portal must be integrated as periodic batches.

You must configure the warehouse mobile device portal for warehouse operations.

You must install a third-party solution to support web portal integration. The solution is supplied as a source code model file.

Step 1: Add the package to source control and check in the changes.

Deployable packages from third parties can be manually installed on a development VM, and the installed artifacts can then be added to source control.

Step 2: Import the model into a Development environment.

Install a model in a development environment

Step 3: Synchronize the models in the Developer environment by using Get latest feature

Because the models and runtime packages are in source control, other developers who use other development environments can just synchronize the models and packages to their workspace by using the Get latest feature of source control.

Step 4: Build and create a deployment package

The build process will include this runtime package in the final deployable package. This allows customers to take the deployable package from the build and have one package to deploy to their environments. The one package includes



https://www.pass2lead.com/mb-500.html

2024 Latest pass2lead MB-500 PDF and VCE dumps Download

both

custom solutions and all the third party solutions.

Reference:

https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-tools/manage-runtime-packages

https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-tools/manage-runtime-packages#deploying-third-party-code

MB-500 VCE Dumps

MB-500 Practice Test

MB-500 Braindumps