

MB-500 Dumps

Microsoft Dynamics 365: Finance and Operations Apps Developer

<https://www.certleader.com/MB-500-dumps.html>



NEW QUESTION 1

- (Exam Topic 1)

You need to configure models for the project.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Overlay the existing FinanceExt model and populate the solution definition.
- B. Modify the DefaultModelForNewProject setting in the DefaultConfig.xml file and name the model FinanceExt.
- C. Create a new model that extends the existing FinanceExt model.
- D. Extend the existing FinanceExt model and populate the project model definition.

Answer: AD

NEW QUESTION 2

- (Exam Topic 1)

You need to configure security for the CashDisc form.

What changes should you make? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Attributes	Requirement	Attribute
SRSReportParameterAttribute	Identify the class that provides parameters for the report.	
SysOperationDisplayOrderAttribute	Enable contract parameters in the report dialog.	
DataMemberAttribute	Indicate the contract name in the data provider class.	
DataContractAttribute		

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Attributes	Requirement	Attribute
SRSReportParameterAttribute	Identify the class that provides parameters for the report.	DataContractAttribute
SysOperationDisplayOrderAttribute	Enable contract parameters in the report dialog.	DataMemberAttribute
DataMemberAttribute	Indicate the contract name in the data provider class.	SRSReportParameterAttribute
DataContractAttribute		

NEW QUESTION 3

- (Exam Topic 3)

You have a Dynamics 365 Finance development environment.

You must add default filters to the fleet management form. You must view only sales that occur in the current sales period and where the Customer name field contains the text Wholesales

You need to configure filtering.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Element	Option
Element to add to project	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Table extension</div> <div style="border: 1px solid black; padding: 2px;">Data Entity</div> <div style="border: 1px solid black; padding: 2px;">View</div> <div style="border: 1px solid black; padding: 2px;">Query</div> </div>
Key type to create	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Unique key</div> <div style="border: 1px solid black; padding: 2px;">Foreign key</div> </div>
Action to perform	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Build the project.</div> <div style="border: 1px solid black; padding: 2px;">Build and synchronize the database.</div> <div style="border: 1px solid black; padding: 2px;">Build the solution.</div> </div>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Element	Option
Element to add to project	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Table extension</div> <div style="border: 1px solid black; padding: 2px;">Data Entity</div> <div style="border: 1px solid black; padding: 2px;">View</div> <div style="border: 1px solid black; padding: 2px;">Query</div> </div>
Key type to create	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Unique key</div> <div style="border: 1px solid black; padding: 2px;">Foreign key</div> </div>
Action to perform	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; padding: 2px;">Build the project.</div> <div style="border: 1px solid black; padding: 2px;">Build and synchronize the database.</div> <div style="border: 1px solid black; padding: 2px;">Build the solution.</div> </div>

NEW QUESTION 4

- (Exam Topic 3)

You are creating a Dynamics 365 Finance report. You cannot query the data for the report directly.

You must include parameters to specify data for the report. You need to create the report.

What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Actions	Answer area
Open the WhsTmpStatusChange table from the application explorer.	
Right-click the project and build the project.	
Right-click the project, select Properties, set the Synchronize Database on Build property to True , and then select OK .	
Right-click the WhsTmpStatusChange table in the solution explorer and create an extension.	
Right-click WhsTmpStatusChange in the Application Object Tree (AOT) to create the extension and add it to the project.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer area
Open the WhsTmpStatusChange table from the application explorer	Right-click WhsTmpStatusChange in the Application Object Tree (AOT) to create the extension and add it to the project.
Right-click the project and build the project.	
Right-click the project, select Properties, set the Synchronize Database on Build property to True , and then select OK .	Right-click the project, select Properties, set the Synchronize Database on Build property to True , and then select OK .
Right-click the WhsTmpStatusChange table in the solution explorer and create an extension.	
Right-click WhsTmpStatusChange in the Application Object Tree (AOT) to create the extension and add it to the project.	Right-click the project and build the project.

NEW QUESTION 5

- (Exam Topic 3)

You are developing a customization for Dynamics 365 Finance.

The customization must extend objects from the Application Foundation package. You need to create and configure a new model for the customization.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Create a new model that builds into its own separate assembly.
- B. Reference the Application Foundation package when creating the extension model.
- C. Create a new model that is part of an existing package.
- D. Assign the model to the USR layer.
- E. Create an extension class that references the Application Foundation.

Answer: CD

NEW QUESTION 6

- (Exam Topic 3)

You are a Dynamics 365 Finance developer.

You have a report in an existing model that connects with the following objects: In-memory table

Data provider class Controller class Contract class

The report is locked for modifications.

You need to create an extension of the in-memory table in a model and you add the new field to the extension. 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.

Answer Area

[ExtensionOf(TableStr(WHSTmpStatusChange))]

[ExtensionOf(ClassStr(WHSTmpStatusChange))]

class newWHSTmpStatusChange_Table_Extension

final

public

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

 select firstonly 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;

 }
}

A. Mastered

B. Not Mastered

Answer: A

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 firstonly InventBatchId from inventSum
        where inventSum.ItemId == this.ItemId && inventSum.LicensePlateId == this.LicensePlateId
        && inventSum.InventBatchId != "" && inventSum.PhysicalInvent > 0;

        select firstonly 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;
    }
}
    
```

NEW QUESTION 7

- (Exam Topic 3)

You are a Dynamics 365 finance developer. You need to monitor system performance.

Which tools should you use? To answer, select the appropriate option in the answer area. NOTE: Each correct selection is worth one point.

Name	Comments
Development	Visual Studio workspace is configured and connected to an Azure DevOps branch.
Build	A Build pipeline is configured.
Standard Acceptance Test	This is a sandbox environment for testing customizations.

A. Mastered
B. Not Mastered

Answer: A

Explanation:

How should you prepare the package?

	▼
Export the Visual Studio project as an .axpp file.	
Build the code in a DevOps pipeline.	
Export the Visual Studio solution as a file.	

In which section of the Lifecycle Services (LCS) should you store the package?

	▼
Work items	
Solution management	
Asset library	

How should you install the customization?

	▼
Select Maintain and then Apply updates.	
Select Maintain and then Upgrade.	
Select LCS project and then Business process modeler.	
Select LCS project and then Code upgrade.	

NEW QUESTION 8

- (Exam Topic 3)

You are a Dynamics 365 Finance developer. You have a virtual machine that includes Visual Studio. You need to display the elements by model. What should you do?

- A. Select Metadata Search from the Dynamics 365 menu.
- B. Select Model Management from the menu and then select View all package dependencies
- C. Right-click the Application Object Tree (AOT) node in Application Explorer and select Model View.
- D. Select Model Management from the menu and then select Refresh Models.

Answer: A

NEW QUESTION 9

- (Exam Topic 3)

You are working with extended data types in Visual Studio.

You need to create an extension of an Extended Data Types (EDT) that is derived from base data types. Which three properties can be modified? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Label
- B. String size
- C. Alignment
- D. IsExtensible
- E. Form help

Answer: BCE

NEW QUESTION 10

- (Exam Topic 3)

A company plans to deploy Dynamics 365 Finance.

You need to recommend deployment options for the company.

What should you recommend? To answer, drag the appropriate deployment options of the correct application requirement. Each deployment option 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.

How should you prepare the package?

▼
Export the Visual Studio project as an .axpp file.
Build the code in a DevOps pipeline.
Export the Visual Studio solution as a file.

In which section of the Lifecycle Services (LCS) should you store the package?

▼
Work items
Solution management
Asset library

How should you install the customization?

▼
Select Maintain and then Apply updates.
Select Maintain and then Upgrade.
Select LCS project and then Business process modeler.
Select LCS project and then Code upgrade.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Deployment types

cloud only
on-premises only
cloud or on-premises

Answer Area

Requirement

- Export data to your own data warehouse.
- Configure SharePoint integration.
- Implement Lifecycle services.
- Implement Task Recorder.

Deployment type

cloud or on-premises
cloud or on-premises
on-premises only
cloud only

NEW QUESTION 10

.....

Thank You for Trying Our Product

* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

* One year free update

You can enjoy free update one year. 24x7 online support.

* Trusted by Millions

We currently serve more than 30,000,000 customers.

* Shop Securely

All transactions are protected by VeriSign!

100% Pass Your MB-500 Exam with Our Prep Materials Via below:

<https://www.certleader.com/MB-500-dumps.html>