



Free Questions for MB-500 by ebraindumps

Shared by Bender on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: DragDrop

You are a Dynamics 365 Finance developer.

A long-running process times out in the system.

You need to implement the asynchronous framework to resolve this issue.

Which class runAsync method should you use for each use case? To answer, drag the appropriate classes to the correct use cases. Each class 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.

Classes	Answer Area	Use case	Class
FormRun		The process is run outside the client.	<input type="text"/>
Global Answer:		Display a message when the process is completed without a page refresh.	<input type="text"/>
		The page must be refreshed for the message to be displayed.	<input type="text"/>

Question 2

Question Type: MultipleChoice

A company is implementing Dynamics 365 finance and operations apps.

The company must test its native Dynamics 365 finance and operations apps by using multiple values.

You need to create a test case within a development environment.

Which attribute should the test case use?

Options:

A- SysTestRowInactive

B- SysTestCategory

C- SysTestRow

Answer:

C

Question 3

Question Type: MultipleChoice

A company is implementing Dynamics 365 finance and operations apps.

The company must integrate its native Dynamics 365 finance and operations apps custom enhancements with Azure.

You need to create the custom business events within a development environment.

Which two classes should you use to extend the custom business events? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

A- Business EventsContractField

B- BusinessEvent

C- BusinessEventsContract

D- Business Events Base

Answer:

C, D

Question 4

Question Type: OrderList

You create a table in Dynamics 365 Finance.

You must create a unique index from an existing field named FMAssetId

You need to set the index as the primary key of the table after you create the index.

Which four 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.

Actions

In the table properties, set the index in the clustered index property.

In the index node, change the alternate key property to Yes.

Drag the FMAssetId field to the Indexes node.

In the Indexes node in the table designer, select New index.

Drag the FMAssetId field to the new index.

In the Indexes node, change the allow duplicates property to No.

In the table properties, set the index in the primary index property.

Answer area



Answer:

Drag the FMAssetId field to the Indexes node. In the Indexes node, change the allow duplicates property to No. In the Indexes node in the table designer, select New index. Drag the FMAssetId field to the new index.

Question 5

Question Type: OrderList

You are importing data packages into Dynamics 365 Finance from external systems.

You must import the data packages by using the Data management package REST API. You must check the status after the import is triggered.

You need to call the HTTP operations.

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.

Actions

- Call a POST method to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.s.GetExportedPackageUrl endpoint.
- Trigger a POST call to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.s.GetAzureWriteUrl endpoint.
- Call an HTTP POST method to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.ImportFromPackage endpoint.
- Trigger a POST call to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.GetExecutionSummaryStatus endpoint.
- Call a POST method to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.GetExecutionErrors endpoint.

Answer area



Answer:

Call a POST method to the /data/DataManagementDefinitionGroups/Microsoft.Dynamics.DataEntities.s.GetExportedPackageUrl endpoint.

Question 6

Question Type: OrderList

You use Dynamics 365 Finance.

You must loop through the customers table and display in the UI the customer account numbers that meet the following requirements:

- * Include the first 100 customers.
- * The account numbers must be greater than 1.000.
- * Order the results from larger to smaller by the customer account number.

You need to write the SQL statement by using SQL in X++.

Which four statements should you include in sequence;1 To answer, move the appropriate statements from the list of statements to the answer area and arrange them in the correct order.

Actions

```
select firstonly100 custTable  
order by AccountNum asc  
where custTable.AccountNum > '1000'  
while select top 100 custTable  
while select firstonly100 custTable  
order by AccountNum desc  
where custTable.AccountNum > 1000  
{  
    info(custTable.AccountNum);  
}
```



Answer area

Answer:

```
while (select top 100 custTable  
order by AccountNum desc  
where custTable.AccountNum > 1000
```

Question 7

Question Type: DragDrop

A company uses Dynamics 365 Finance. The company is implementing an independent software vendor (ISV) solution.

You overlay the ISV code to add functionality to the solution.

You need to configure code compare options.

Which code compare option should you use? To answer, drag the appropriate code compare options to the correct scenarios. Each code compare 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.

Code compare options	Answer Area				
Compare and merge code	<table border="1"><thead><tr><th>Scenario</th><th>Code compare option</th></tr></thead><tbody><tr><td>Compare the custom code with the code in the ISV solution.</td><td></td></tr></tbody></table>	Scenario	Code compare option	Compare the custom code with the code in the ISV solution.	
Scenario	Code compare option				
Compare the custom code with the code in the ISV solution.					
Compare code with baseline Answer:	<table border="1"><tbody><tr><td>Compare the code with the code in the ISV solution to identify and resolve conflicts.</td><td></td></tr></tbody></table>	Compare the code with the code in the ISV solution to identify and resolve conflicts.			
Compare the code with the code in the ISV solution to identify and resolve conflicts.					
Compare metadata with baseline	<table border="1"><tbody><tr><td>Compare elements of a form with those in the ISV solution.</td><td></td></tr></tbody></table>	Compare elements of a form with those in the ISV solution.			
Compare elements of a form with those in the ISV solution.					

To Get Premium Files for MB-500 Visit

<https://www.p2pexams.com/products/mb-500>

For More Free Questions Visit

<https://www.p2pexams.com/microsoft/pdf/mb-500>

