

MB-500 still valid dumps, Microsoft MB-500 dumps latest



BONUS!!! Download part of BraindumpsIT MB-500 dumps for free: <https://drive.google.com/open?id=1Wtk2aKTADMQaM3kxF-IMkJjaFV-6zsci>

BraindumpsIT offers actual and updated Microsoft MB-500 Dumps after seeing the students struggling to prepare quickly for the test. We have made this product after consulting with a lot of professionals so the students can be successful. BraindumpsIT has hired a team of professionals who work on a daily basis without caring about themselves to update the Microsoft MB-500 practice material.

Exam details and skills measured

The Microsoft MB-500 Exam is the second test required for the path, and just like any other certification exam of this vendor, it has a certain structure that you need to be ready for beforehand. Thus, you should know that the test will last for 150 minutes and you have to answer about 60 questions to finish it. The questions can be presented in various types, including active screen, build list, drag and drop, multiple choice, single answer, and so on. The score that you need to earn must be 700 points or higher. You can take the exam in the English language only, and it will cost you \$165.

>> **MB-500 Exam Success** <<

New Microsoft MB-500 Test Vce | MB-500 Valid Study Guide

With the MB-500 certification exam you can climb up the corporate ladder faster and achieve your professional career objectives. Do you plan to enroll in the Microsoft MB-500 certification exam? Looking for a simple and quick way to crack the MB-500 test? If your answer is yes then you need to start Microsoft MB-500 Test Preparation with Microsoft MB-500 PDF Questions and practice tests. With the BraindumpsIT Microsoft Dynamics 365: Finance and Operations Apps Developer MB-500 practice test questions you can prepare yourself shortly for the final Microsoft MB-500 exam.

The MB-500 Exam covers a variety of topics related to Microsoft Dynamics 365, including developing, testing, and deploying financial and operational applications. You will be tested on your understanding of finance and operations concepts, as well as your ability to use Microsoft Dynamics 365 tools and technologies to develop high-quality applications. MB-500 Exam is designed to test your practical knowledge and real-world experience, so you can be confident that you are prepared to tackle any challenges that come your way.

Microsoft Dynamics 365: Finance and Operations Apps Developer Sample Questions (Q125-Q130):

NEW QUESTION # 125

You are a Dynamics 365 Finance developer.

You need to add a new status named InTransit to the SalesTable.SalesStatus field and use the status in code.

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

NOTE: Each correct selection is worth one point.

Requirement	Action or code segment
Add the new status to SalesStatus.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px;">Create an extension of SalesStatus.</div> <div style="border-bottom: 1px solid black; padding: 2px;">Create an overlay of SalesStatus.</div> <div style="border-bottom: 1px solid black; padding: 2px;">Create a new enumeration that extends SalesStatus.</div> <div style="padding: 2px;">Duplicate SalesStatus and add an element.</div> </div>
Reference new values in code.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px;">SalesStatus::InTransit</div> <div style="border-bottom: 1px solid black; padding: 2px;">SalesStatus.Extension::InTransit</div> <div style="border-bottom: 1px solid black; padding: 2px;">NewSalesStatus:InTransit</div> <div style="padding: 2px;">SalesTable.SalesStatus</div> </div>

Answer:

Explanation:

Requirement	Action or code segment
Add the new status to SalesStatus.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px;">Create an extension of SalesStatus. </div> <div style="border-bottom: 1px solid black; padding: 2px;">Create an overlay of SalesStatus. </div> <div style="border-bottom: 1px solid black; padding: 2px;">Create a new enumeration that extends SalesStatus.</div> <div style="padding: 2px;">Duplicate SalesStatus and add an element.</div> </div>
Reference new values in code.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px;">SalesStatus::InTransit </div> <div style="border-bottom: 1px solid black; padding: 2px;">SalesStatus.Extension::InTransit</div> <div style="border-bottom: 1px solid black; padding: 2px;">NewSalesStatus:InTransit</div> <div style="padding: 2px;">SalesTable.SalesStatus</div> </div>

Explanation:

Requirement	Action or code segment
Add the new status to SalesStatus.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px; background-color: #e0e0e0;">Create an extension of SalesStatus.</div> <div style="border-bottom: 1px solid black; padding: 2px;">Create an overlay of SalesStatus.</div> <div style="border-bottom: 1px solid black; padding: 2px;">Create a new enumeration that extends SalesStatus.</div> <div style="padding: 2px;">Duplicate SalesStatus and add an element.</div> </div>
Reference new values in code.	<div style="border: 1px solid black; padding: 2px;"> <div style="border-bottom: 1px solid black; height: 20px; margin-bottom: 2px;"></div> <div style="border-bottom: 1px solid black; padding: 2px; background-color: #e0e0e0;">SalesStatus::InTransit</div> <div style="border-bottom: 1px solid black; padding: 2px;">SalesStatus.Extension::InTransit</div> <div style="border-bottom: 1px solid black; padding: 2px;">NewSalesStatus:InTransit</div> <div style="padding: 2px;">SalesTable.SalesStatus</div> </div>

Box 1: Create an extension of SalesStatus

To modify properties on an existing field in a table, you must first create an extension for the table.

Box 2: SalesStatus::InTransit

Reference:

<https://docs.microsoft.com/sv-se/dynamics365/fin-ops-core/dev-itpro/extensibility/modify-existing-field>
<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/extensibility/extensible-enums>

NEW QUESTION # 126

A company uses Dynamics 365 Finance and Microsoft Power Platform services.

The company requires a reporting tool with which they can perform the following tasks:

- * Print a PDF version of a standard sales invoice to send to customers by using a query as a data source.
- * Create an interactive dashboard for the controlling department to view the budget execution.
- * Generate vendor payment files in text format.

You need to select a reporting solution for each requirement.

Which reporting solution should you use? To answer, move the appropriate reporting solution to the correct requirement. You may use each reporting solution once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 127

You are creating a new class and adding methods to the class.

You need to control extensibility capabilities of some of the methods in the class.

Which attribute should you use? To answer, drag the appropriate attributes to the correct requirements. Each attribute 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.

Answer:

Explanation:

Attributes

[Hookable(true)] [Wrappable(false)] [Replaceable]

[Hookable(false)]

Requirement

Extenders must be able to subscribe to pre- and post-event handlers.

Extenders must not be able to use chain of command (CoC) to wrap a specific method.

Extenders must be able to wrap the method but must not be required to call next in the chain of command (CoC).

Attribute

[Hookable(true)]

[Wrappable(false)]

[Replaceable]

Explanation:

Attributes

[Hookable(true)] [Wrappable(false)] [Replaceable]

[Hookable(false)]

Requirement

Extenders must be able to subscribe to pre- and post-event handlers.

Extenders must not be able to use chain of command (CoC) to wrap a specific method.

Extenders must be able to wrap the method but must not be required to call next in the chain of command (CoC).

Attribute

[Hookable(true)]

[Wrappable(false)]

[Replaceable]

NEW QUESTION # 128

You develop a customization for Dynamics 365 Supply Chain Management.

You need to optimize performance for this customization.

Which concurrency control options should you implement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Lock records as soon as they are retrieved from a data source

Minimize the resources that are used to lock records during updates

Optimistic

Pessimistic

Optimistic

Pessimistic

Answer:

Explanation:

Lock records as soon as they are retrieved from a data source

Optimistic

Pessimistic

Minimize the resources that are used to lock records during updates

Optimistic

Pessimistic

Explanation:

Pessimistic and Optimistic

NEW QUESTION # 129

You are a Dynamics 365 Supply chain Management developer. Several users check out a custom form version control and modify the form. You need to find the user that has added a specific line of code to the form. What should you do?

- A. Using Visual Studio, navigate to the object. Add the object to a new solution, and then right-click View History.
- B. Open the object in Object Designer, select the title of the object, and then right-click View History.
- C. Using Visual Studio, navigate Application Explorer and right-click View History.
- D. In Solution Explorer, navigate to the object and right-click View History.

Answer: C

