

Microsoft MB-820 Exam | MB-820 Test Guide - Easily Pass Exam If Choosing our MB-820 Valid Exam Practice



BTW, DOWNLOAD part of TrainingDump MB-820 dumps from Cloud Storage: https://drive.google.com/open?id=1zGugOQZKmOytNoa_C39o9WUqCMEbJ-x

For candidates who are going to buy MB-820 study materials online, they may care much about the private information. We respect the privacy of you, and we can ensure you that if you MB-820 study materials from us, your personal information such as your name and email address will be protected well. Once the order finishes, your information will be concealed. In addition, MB-820 Exam Materials are high quality, since we have a professional team to check the questions and answers. Online and offline chat service stuff is available, if you have any questions about MB-820 study materials, don't hesitate to contact us.

Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Describe Business Central: Describing the components and capabilities of Business Central, and describing the core solution and extensions approach for Business Central are focal points of this topic. It also explains the difference between Business Central Online and Business Central on-premises features.
Topic 2	<ul style="list-style-type: none">Develop by using AL: How to Customize the UI experience and Use AL for business central extension is discussed here. It also delves into explaining the essential development standards.
Topic 3	<ul style="list-style-type: none">Work with development tools: Implementing semi-automated test processes and managing and assessing telemetry are its sub-topics.
Topic 4	<ul style="list-style-type: none">Integrate Business Central with other applications: Accessing Representational State Transfer (REST) services is discussed in this topic. It also explains implementation of APIs.
Topic 5	<ul style="list-style-type: none">Develop by using AL objects: Building and extending tables and reports is discussed in this topic. It also explains Designing and creating an XMLport. Lastly, it discusses how to work with entitlement and permission set objects.

>> MB-820 Test Guide <<

100% Pass Quiz Perfect Microsoft - MB-820 - Microsoft Dynamics 365 Business Central Developer Test Guide

With our MB-820 training braindumps, you must feel respected. We believe that every individual has his or her own will, and we will not force you to make any decision. What we can do is to make our MB-820 learning prep perfect as much as possible, and let our MB-820 practice quiz conquer you with your own charm. And there are three versions of the MB-820 exam questions: the PDF, Software and APP online which you can choose as you like.

Microsoft Dynamics 365 Business Central Developer Sample Questions (Q89-Q94):

NEW QUESTION # 89

You need to use a query data type to retrieve required data.

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

NOTE: Each correct selection is worth one point.

For each of the following statements, select Yes if the statement is true Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 90

You need to log an error in telemetry when the business process defined in the custom application developed for Contoso, Ltd fails.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Verbosity::Critical: This ensures that the telemetry logs the failure as a critical event.

DataClassification::CustomerContent: This helps classify the error as related to customer data.

TelemetryScope::All: This ensures that the error is visible across all relevant telemetry scopes, making it easier to monitor the issue in real-time.

NEW QUESTION # 91

You have an XMLport that exports items from a database to an XML file.

You need to change the export format from XML to CSV.

What should you do?

- A. Change the Direction property to Both
- B. Change the FormatEvaluate property to Legacy.
- C. Change the XmlVeisionNo property to 1.1.
- D. Fill the FileName property with the Items.csv value.
- E. Change the Format property to VariableText.

Answer: E

Explanation:

* XMLport Overview

In Microsoft Dynamics 365 Business Central, XMLports are used for importing and exporting data in XML, CSV, or other text formats. By default, XMLports are designed to work with XML data, but they can also handle delimited text formats like CSV (Comma-Separated Values).

* Requirement Clarification

The requirement is to change the export format from XML to CSV. CSV is a text-based format, not an XML format. To accommodate this, you need to change how the XMLport handles data during export.

* Properties of XMLport

The Format property in XMLports controls whether the output format is XML or a text-based format such as CSV.

The VariableText option of the Format property specifies that the data should be exported in a variable text format, like CSV.

The XMLports default to an XML format, but by setting the Format property to VariableText, you can change the export to CSV format or another text-delimited format.

* Explanation of Correct Answer (E)

To switch from XML to CSV export:

You need to change the Format property of the XMLport to VariableText.

The VariableText option allows for the export of data in a non-XML format, which is precisely what CSV represents (a comma-delimited text file).

* Why Other Options Are Incorrect

Option A (Change the Direction property to Both):

The Direction property controls whether the XMLport is used for Import, Export, or Both (import and export), but it does not affect

the file format (XML vs. CSV). Hence, this is irrelevant to the file format change.

Option B (Change the FormatEvaluate property to Legacy):

The FormatEvaluate property is not related to changing the export format. It deals with the evaluation of the data format during the processing but doesn't change the format type (XML or CSV).

Option C (Change the XmlVersionNo property to 1.1):

The XmlVersionNo property defines the XML version used for the export (such as 1.0 or 1.1). This only applies to XML exports and does not change the format to CSV.

Option D (Fill the FileName property with Items.csv):

While this option would specify the name of the file being exported (i.e., "Items.csv"), it doesn't control the format of the export itself. The actual format change is controlled by the Format property.

* Developer

DRAG DROP from Microsoft Documentation

According to the official Microsoft documentation for XMLports in Business Central, the Format property is critical for determining how data is structured for export. To change the file format from XML to CSV, developers need to set the Format property to VariableText. This allows for export in a text-delimited format, which is ideal for CSV.

XMLport Properties - Format Property

How to: Export Data in Text Format Using XMLports

NEW QUESTION # 92

You plan to run a debug for a client.

You extend the Standard Sales - Invoice report to add a new requirement.

You create a Report Extension 'Ext Standard Sales - Invoice' with ID = 50100 and add the following lines of code. (Line numbers are included for reference only.)

□ The client informs you that the value of the New Total VATBaseLCY column is incorrect.

You need to run a debug to identify the cause.

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.

Answer:

Explanation:

NEW QUESTION # 93

You are creating an entitlement object in Business Central to enable transactability for AppSource apps.

You must map the entitlement object to a plan in Partner Center.

You need to select the value of the Type property to use in the entitlement object.

Which value should you use?

- A. Role
- **B. PerUserServicePlan**
- C. Unlicensed
- D. Implicit

Answer: B

Explanation:

In Business Central, when creating an entitlement object to enable transactability for AppSource apps and mapping it to a plan in Partner Center, the Type property of the entitlement object should be set to PerUserServicePlan (A). The PerUserServicePlan type is used to define an entitlement that is based on a service plan, which is typically how transactability features are managed for apps distributed through AppSource. This type of entitlement allows for the mapping of specific features or capabilities of the app to a service plan in Partner Center, enabling granular control over what users are entitled to use based on their subscription. The other values, such as Implicit (B), Unlicensed (C), and Role (D), are used in different contexts and do not apply to the scenario of mapping an entitlement object to a plan for AppSource apps.

NEW QUESTION # 94

.....

