

最新更新的MB-820熱門認證&保證Microsoft MB-820考試成功與優質的新版MB-820考古題



此外，這些VCESoft MB-820考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1wJZrL3UbDdQFizPawCE8uCE6qtTSw8g>

將VCESoft的產品加入購物車吧！你將以100%的信心去參加考試，一次性通過Microsoft MB-820 認證考試，你將不會後悔你的選擇的。

Microsoft MB-820 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Install, develop, and deploy for Business Central: It delves into the installation and configuration of a Business Central development environment. Moreover, it discusses creating, debugging, and deploying an extension in Business Central.
主題 2	<ul style="list-style-type: none">• Work with development tools: Implementing semi-automated test processes and managing and assessing telemetry are its sub-topics.
主題 3	<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熱門認證 <<

快速下載的MB-820熱門認證與最新更正的Microsoft認證培訓 - 優質的Microsoft Microsoft Dynamics 365 Business Central Developer

關於MB-820考試的問題，我們VCESoft擁有一個偉大的良好品質，將是最值得信賴的來源，從成千上萬的大量註冊部門的回饋，大量的深入分析，我們是在一個位置以確定哪些供應商將為你提供更新和相關MB-820練習題和優秀的高品質MB-820實踐的檢驗。我們VCESoft Microsoft的MB-820培訓資料不斷被更新和修改，擁有最高的Microsoft的MB-820培訓經驗，今天想獲得認證就使用我們VCESoft Microsoft的MB-820考試培訓資料吧，來吧，將VCESoft Microsoft的MB-820加入購物車吧，它會讓你看到你意想不到的效果。

最新的 Microsoft Dynamics 365 MB-820 免費考試真題 (Q94-Q99):

問題 #94

You plan to create a table to hold client data.

You have the following data integrity requirements:

* Lookups into other records must be established.

* Validate if a record exists in a destination record.

You need to select the table field property to use for each requirement.

Which table field property should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



答案:

解題說明:



問題 #95

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. Fill the FileName property with the Items.csv value.
- C. Change the XmlVersionNo property to 1.1.
- **D. Change the Format property to VariableText.**
- E. Change the FormatEvaluate property to Legacy.

答案: D

解題說明:

* 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

問題 #96

You need to implement the Issue Management module and expose the PostIssue method.

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.

NOTE: Note that one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

Steps to implement the Issue Management module

1. Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.

2. Create a PostIssue procedure in the "Issue Management" codeunit, and in it call the PostIssue method defined in the "Issue Management Impl." codeunit.

3. Create a codeunit named "Issue Management Impl." and set the value of Access property to Public.

4. Create a codeunit named "Issue Management" and set the value of Access property to Public.

5. Create a PostIssue procedure in the "Issue Management" codeunit, and in it call the PostIssueImpl method.

6. Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.

7. Create a PostIssue procedure in the "Issue Management Impl." codeunit and add the needed code to the procedure.

答案:

解題說明:

Actions

- Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.
- Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssue* method defined in the "Issue Management Impl." codeunit.
- Create a codeunit named "Issue Management Impl." and set the value of Access property to Public.
- Create a codeunit named "Issue Management" and set the value of Access property to Public.
- Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.
- Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.
- Create a *PostIssue* procedure in the "Issue Management Impl." codeunit and add the needed code to the procedure.

Steps to implement the Issue Management module

- Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.
- Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.
- Create a codeunit named "Issue Management" and set the value of Access property to Public.
- Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.

Explanation:

Here is the most logical sequence of actions for implementing the Issue Management module in Business Central and exposing the *PostIssue* method:

Correct Order:

- * Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.
- * This is the first step because Issue Management Impl. is the implementation layer where the actual business logic resides, and setting it to Internal ensures that it is only accessible from within the module, following best practices in encapsulation.
- * Create a local procedure named *PostIssueImpl* in the "Issue Management Impl." codeunit.
- * This step adds the actual *PostIssueImpl* method, which contains the core logic of posting an issue.
- * Create a codeunit named "Issue Management" and set the value of Access property to Public.
- * After defining the implementation logic, you need to create a public-facing Issue Management codeunit to expose the service externally.
- * Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.
- * Lastly, expose the *PostIssue* method in the Issue Management codeunit, which will internally call the *PostIssueImpl* method, completing the chain.

問題 #97

A company plans to change a field on the Resource Card page in a Base Application.

You need to hide the field "Unit Price" from the Resource Card page.

Which code snippet should you use?

- A.

```
modify("Unit Price")
{
    visible = false;
}
```
- B.

```
addlast ("Unit Price")
{
    visible = false;
}
```

- C. 
- D. 

答案： A

解題說明：

To hide the field "Unit Price" from the Resource Card page in Microsoft Dynamics 365 Business Central, you need to modify the visibility property of the field using the modify keyword, which allows you to change the properties of an existing field on a page.

Explanation:

modify("Unit Price") is the correct way to target an existing field on a page (like the Resource Card page).

The line Visible = false; makes the field invisible on the page.

Here's a breakdown of why each option is right or wrong:

Option A:

Uses addlast("Unit Price"), which is incorrect because you are not adding a new field; you're modifying an existing one. Also, Visible = false is correct for hiding a field, but the wrong method (addlast) is used.

Option B:

Uses modify("Unit Price") with Enabled = false;. This would disable the field (make it non-editable), not hide it. The field would still be visible, so this does not meet the requirement.

Option C:

Uses addlast("Unit Price"), which is incorrect, and Enabled = false;, which would disable the field, not hide it.

Option D:

modify("Unit Price") { Visible = false; } is the correct syntax for hiding the field on the page.

Correct Code Snippet:

```
modify("Unit Price")
{
  Visible = false;
}
```

This hides the "Unit Price" field from the Resource Card page.

問題 #98

You need to create the Fabrikam Vendor API for the accounting department.

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.

Using API pages

page 50101 "Fabrikam Vendor API"
page 50101 "Fabrikam Vendor API"
query 50101 "Fabrikam Vendor API"
pageextension 50101 "Fabrikam Vendor API"

{
PageType = API;
PageType = API; API';
QueryType = API;
PageType = List;

Caption = 'Fabrikam Vendor API';
APIPublisher = 'fabrikam';
APIGroup = 'control';
APIVersion = 'v2.0';
EntityName = 'vendor';
EntitySetName = 'vendors';
SourceTable = Vendor;
Editable = false;

DataAccessIntent = ReadOnly;
DataAccessIntent = ReadWrite;
DataAccessIntent = ReadOnly;
InsertAllowed = false;
ModifyAllowed = false;

```
layout  
{  
  area(Content)  
{  
  repeater(GroupName)  
  {  
    field(vendorNo; rec."No.")  
    {  
      Caption = 'vendorNo';  
    }  
    field(vendorName; rec.Name)  
    {  
      Caption = 'Name';  
    }  
  }  
}  
}
```



答案:

解題說明:



問題 #99

.....

如果你是找考試資料或學習書籍？試試我們的免費的 Microsoft 的 MB-820 考題吧！這是一個免費試用考試PDF測試版本的考題，你可以類比真實的考試情景，可以快速讓你掌握 Microsoft 的基礎知識。我們的 MB-820 權威考試題庫軟體是 Microsoft 認證廠商的授權產品。正確率100%，讓你一次性輕鬆通過 Microsoft MB-820 考試。

新版MB-820考古題: <https://www.vcesoft.com/MB-820-pdf.html>

- MB-820題庫更新資訊 MB-820 PDF MB-820在線題庫 到 tw.fast2test.com 搜索 MB-820 輕鬆取得免費下載MB-820最新考古題
- MB-820認證題庫 MB-820在線題庫 MB-820考古題介紹 立即到 www.newdumpsdf.com 上搜索 MB-820 以獲取免費下載MB-820考試大綱
- 免費下載的MB-820熱門認證&最熱門的Microsoft認證培訓 - 無與倫比的Microsoft Microsoft Dynamics 365 Business Central Developer 《 www.vcesoft.com 》上搜索 { MB-820 } 輕鬆獲取免費下載MB-820最新試題

