

MB-820 Valid Study Questions & MB-820 Exam Cram Pdf



P.S. Free 2025 Microsoft MB-820 dumps are available on Google Drive shared by LatestCram: <https://drive.google.com/open?id=1vTtj3N8I378tZzRrrprJ6eMoTLw9-WFf>

Regarding the process of globalization, every fighter who seeks a better life needs to keep pace with its tendency to meet challenges. MB-820 certification is a stepping stone for you to stand out from the crowd. Nowadays, having knowledge of the MB-820 study braindumps become widespread, if you grasp solid technological knowledge, you are sure to get a well-paid job and be promoted in a short time. According to our survey, those who have passed the exam with our MB-820 Test Guide convincingly demonstrate their abilities of high quality, raise their professional profile, expand their network and impress prospective employers.

Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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.

>> MB-820 Valid Study Questions <<

MB-820 Exam Cram Pdf - Reliable MB-820 Test Syllabus

We are confident about our Microsoft MB-820 braindumps tested by our certified experts who have great reputation in IT certification. These MB-820 exam pdf offers you a chance to get high passing score in formal test and help you closer to your success. Valid MB-820 Test Questions can be access and instantly downloaded after purchased and there are free MB-820 pdf demo for you to check.

Microsoft Dynamics 365 Business Central Developer Sample Questions (Q46-Q51):

NEW QUESTION # 46

You are creating a view for a Business Central app.

The view requires a custom layout that displays only customer records with a balance greater than 500 in local currency.

You need to configure the view to specify that it has a custom layout.

Which property combination should you use?

- A. `shareLayout = false; Filters = where (Balance = filter (> 500), "Currency Code" = filter ("LCY*"));`
- **B. `SharedLayout = true; Filters = where (Balance = filter (> 500), "Currency Code" = filter ("LCY*"));`**
- C. `SharedLayout = true; Filters = where ("Balance (LCY)" = filter (> 500));`
- D. `SharedLayout = false; Filters = where ("Balance (LCY)" = filter (> 500));`

Answer: B

Explanation:

`SharedLayout = true` allows for the layout to be shared across views, and it is often used when defining a custom layout that should follow specific filtering conditions.

The `Filters` property specifies the exact filter criteria for the view, in this case, filtering on `Balance > 500` and the `Currency Code = LCY` (local currency).

A uses incorrect filter syntax and `shareLayout = false`, which doesn't allow the layout to be shared, so it's not ideal for this use case.

C and D both have issues with the filter syntax and do not use proper `Currency Code` filtering or share layout settings.

For more details, check [Creating Views in Business Central](#).

NEW QUESTION # 47

You create a procedure to check if a purchase order has lines.

The procedure returns false for purchase order PO-00001 even though it has purchase lines.

```
01 procedure CheckPurchaseLines(PurchaseHeader: Record "Purchase Header"): Boolean
02 var
03     PurchaseLine: Record "Purchase Line";
04 begin
05     PurchaseLine.SetRange("Document Type", PurchaseHeader."Document Type");
06     PurchaseLine.SetRange("No.", PurchaseHeader."No.");
07     exit(not PurchaseLine.IsEmpty());
08 end;
```

You need to fix the code to get the correct result.

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

NOTE- Each correct selection is worth one point.

Debug AL code

Statement	Yes	No
Add <code>Clear(PurchaseLine);</code> as a line before line 01 of the code.	<input type="radio"/>	<input type="radio"/>
Add <code>PurchaseLine.SetFilter("Line No.", >0)</code> as a line after line 06.	<input type="radio"/>	<input type="radio"/>
Change the filter on line 06 from a "No." field to a "Document No." field.	<input type="radio"/>	<input type="radio"/>
Remove "not" in line 07.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statement	Yes	No
Add <code>Clear(PurchaseLine);</code> as a line before line 01 of the code.	<input type="radio"/>	<input checked="" type="radio"/>
Add <code>PurchaseLine.SetFilter("Line No.", >0)</code> as a line after line 06.	<input checked="" type="radio"/>	<input type="radio"/>
Change the filter on line 06 from a "No." field to a "Document No." field.	<input type="radio"/>	<input checked="" type="radio"/>
Remove "not" in line 07.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Add Clear(PurchaseLine); as a line before line 01 of the code: No

Add PurchaseLine.SetFilter("Line No."; '>0') as a line after line 06: Yes Change the filter on line 06 from a "No." field to a "Document No." field: No Remove "not" in line 07: No Add Clear(PurchaseLine); as a line before line 01 of the code.

* No

* You do not need to clear the PurchaseLine record before running the query, because the SetRange filters will take care of setting the correct context.

Add PurchaseLine.SetFilter("Line No."; '>0') as a line after line 06.

* Yes

* Adding a SetFilter on the "Line No." field ensures that you're checking for actual purchase lines greater than 0, which are valid lines. This would fix the issue where the check might return false even when lines exist.

Change the filter on line 06 from a "No." field to a "Document No." field.

* No

* The filter on the No. field is correct, as it's filtering based on the purchase order number. Changing this to Document No. is unnecessary.

Remove "not" in line 07.

* No

* The not in line 07 is necessary because IsEmpty() returns true when no lines are found. To correctly return a boolean indicating whether the purchase order has lines, you need to negate the result of IsEmpty().

NEW QUESTION # 48

You have a per tenant extension that contains the following code.

```
10 interface "IDiscount Calculation"
11 {
12     procedure GetLine(var Line: Variant)
13     procedure GetDiscount() : Decimal
14 }
15 codeunit 50100 "Discount Mgmt." implements "IDiscount Calculation"
16 {
17     procedure GetLine(var VariantLine: Variant)
18     begin
19     end;
20     procedure GetDiscount() DiscountAmount : Decimal
21     begin
22     end;
23     procedure DiscountIsValid(DocumentDate: Date): Boolean
24     begin
25     end;
26 }
```

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

NOTE: Each correct selection is worth one point.

Interface Implementation



Microsoft

Statement	Yes	No
Codeunit "Discount Mgmt." compiles successfully.	<input type="radio"/>	<input type="radio"/>
VariantLine in line 17 must be changed to Line and the DiscountAmount removed for the codeunit to compile.	<input type="radio"/>	<input type="radio"/>
The DiscountIsValid method must be defined in the interface for the code to compile.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Interface implementation		Statement	Yes	No
		Codeunit "Discount Mgmt." compiles successfully.	<input type="radio"/>	<input checked="" type="radio"/>
		VariantLine in line 17 must be changed to Line and the DiscountAmount removed for the codeunit to compile.	<input type="radio"/>	<input checked="" type="radio"/>
		The DiscountIsValid method must be defined in the interface for the code to compile.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

* Codeunit "Discount Mgmt." compiles successfully. = NO

* VariantLine in line 17 must be changed to Line and the DiscountAmount removed for the codeunit to compile. = NO

* The DiscountIsValid method must be defined in the interface for the code to compile. = YES The codeunit "Discount Mgmt." will not compile successfully as is because the DiscountIsValid method is not defined in the "IDiscount Calculation" interface, yet it is being declared in the codeunit which implements this interface. AL requires that all procedures in the codeunit that implements an interface must be defined in the interface itself.

The VariantLine in line 17 does not need to be changed to Line, nor does the DiscountAmount need to be removed for the codeunit to compile. These are valid declarations in AL and they are correctly implemented in the codeunit. The Variant data type in AL is used to handle various data types and DiscountAmount is a valid return type for a procedure.

For the code to compile successfully, the DiscountIsValid method must be included in the interface because AL enforces that any codeunit implementing an interface must implement all the methods defined in that interface.

NEW QUESTION # 49

A company plans to integrate tests with its build pipelines.

The company has two Docker sandbox environments: SandboxA and SandboxB.

You observe the following:

* SandboxA is configured without the Test Toolkit installed.

* SandboxB must be configured from scratch. The Test Toolkit must be installed in SandboxB during configuration.

You need to configure the sandbox environments.

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

Test Toolkit

Microsoft

-containerName SandboxA

includeTestToolkit
includeTestFramework
Install-TestToolkitToBcContainer
Import-TestToolkitToBcContainer

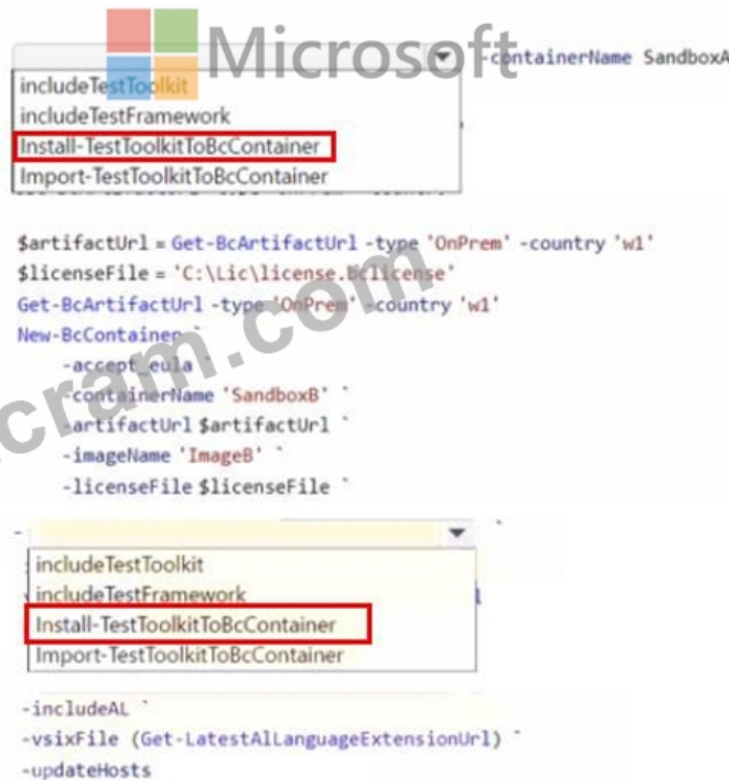
```
$artifactUrl = Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
$licenseFile = 'C:\Lic\license.bclicense'
Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
New-BcContainer
  -accept_eula
  -containerName 'SandboxB'
  -artifactUrl $artifactUrl
  -imageName 'ImageB'
  -licenseFile $licenseFile
```

includeTestToolkit
includeTestFramework
Install-TestToolkitToBcContainer
Import-TestToolkitToBcContainer

-includeAL
-vsixFile (Get-LatestAllLanguageExtensionUrl)
-updateHosts

Answer:

Explanation:



NEW QUESTION # 50

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear on the review screen.

A company creates a Business Central app and a table named MyTable to store records when sales orders are posted.

Users report the following issues:

- * The users receive permission errors related to MyTable.
- * Users are no longer able to post sales orders since installing the new app.
- * The users cannot access the list page created in MyTable.

You need to resolve the user issues without creating new permission sets. You must use the principle of least privilege.

Solution: In the MyTable object add the property InherentPermissions = RL. Does the solution meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

The property InherentPermissions is used to automatically grant permissions to the table object it is applied to, but setting it to RL (which seems to be a typo and should likely be 'RL' for Read and Insert permissions) is not sufficient in this scenario. The issues reported by the users suggest that they need more than just read and insert permissions on MyTable. Since users are unable to post sales orders, they likely need Modify, Delete, or Execute permissions on certain tables or objects related to the sales order process. Additionally, the inability to access the list page created in MyTable could be due to lacking Read permissions on other related objects or pages. Therefore, merely setting InherentPermissions = RL on MyTable does not comprehensively address the users' permission issues, especially when considering the principle of least privilege. A more tailored approach to permissions, potentially involving adjustments to the app's code or configuration to ensure proper permissions are applied where necessary, would be needed.

NEW QUESTION # 51

.....

We are all ordinary human beings. Something what have learned not completely absorbed, so that we often forget. When we need to use the knowledge we must learn again. When you see LatestCram's Microsoft MB-820 Exam Training materials, you understand that this is you have to be purchased. It allows you to pass the exam effortlessly. You should believe LatestCram will let you see your better future. Bright hard the hard as long as LatestCram still, always find hope. No matter how bitter and more difficult, with LatestCram you will still find the hope of light.

MB-820 Exam Cram Pdf: <https://www.latestcram.com/MB-820-exam-cram-questions.html>

- [illegible]

P.S. Free & New MB-820 dumps are available on Google Drive shared by LatestCram: <https://drive.google.com/open?id=1vTtj3N8I378tZzRrprJ6eMoTLw9-WFf>