

Free PDF Microsoft - MB-820 - Microsoft Dynamics 365 Business Central Developer Latest New Braindumps



P.S. Free & New MB-820 dumps are available on Google Drive shared by Exam4Tests: https://drive.google.com/open?id=1M_mhC7ollxU3VYYQtQ1wMIVC-Xt1jtG2

Before clients buy our MB-820 questions torrent they can download them and try out them freely. The pages of our product provide the demo and the aim is to let the client know part of our titles before their purchase and what form our MB-820 guide torrent is. You can visit our website and read the pages of our product. The pages introduce the quantity of our questions and answers of our MB-820 Guide Torrent, the time of update, the versions for you to choose and the price of our product. After you try out the free demo you could decide whether our MB-820 exam torrent is worthy to buy or not. So you needn't worry that you will waste your money or our MB-820 exam torrent is useless and boosts no values.

Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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">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">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 New Braindumps <<

Fantastic Microsoft - MB-820 New Braindumps

Our company has always been following the trend of the MB-820 certification. Our research and development team not only study what questions will come up in the MB-820 exam, but also design powerful study tools like exam simulation software. With the Software version of our MB-820 study materilas, you can have the experience of the real exam which is very helpful for some candidates who lack confidence or experice of our MB-820 training guide.

Microsoft Dynamics 365 Business Central Developer Sample Questions (Q52-

Q57):

NEW QUESTION # 52

Drag and Drop Question

A company is examining Connect apps and Add-on apps for use with Business Central.

You need to describe the development language requirements for Connect apps and Add-on apps.

How should you describe the app language requirements? To answer, move the appropriate app types to the correct descriptions.

You may use each app type 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.

App types	Connect app and Add-on app descriptions						
Add-on app	<table><thead><tr><th>Description</th><th>App type</th></tr></thead><tbody><tr><td>Developed by using any coding language</td><td></td></tr><tr><td>Developed by using AL language in Visual Studio Code</td><td></td></tr></tbody></table>	Description	App type	Developed by using any coding language		Developed by using AL language in Visual Studio Code	
Description	App type						
Developed by using any coding language							
Developed by using AL language in Visual Studio Code							
Connect app							

Answer:

Explanation:

App types

App types	Connect app and Add-on app descriptions						
Add-on app	<table><thead><tr><th>Description</th><th>App type</th></tr></thead><tbody><tr><td>Developed by using any coding language</td><td>Connect app</td></tr><tr><td>Developed by using AL language in Visual Studio Code</td><td>Add-on app</td></tr></tbody></table>	Description	App type	Developed by using any coding language	Connect app	Developed by using AL language in Visual Studio Code	Add-on app
Description	App type						
Developed by using any coding language	Connect app						
Developed by using AL language in Visual Studio Code	Add-on app						
Connect app							

NEW QUESTION # 53

You are writing a procedure to block all inventory items with numbers that do not start with the letter S.

You need to complete the procedure.

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

NOTE: Each correct selection is worth one point.

Procedure

```

Item.
Delete()
Init()
Insert()
Reset()

Item. (Type, Item.Type::Inventory);
Rename
SetFilter
SetRange
Validate

Item. ("No.", '<>%1', 'S*');
Rename
SetFilter
SetRange
Validate

if not Item. then
Delete
Insert
IsEmpty
FindSet

Item. (Blocked, true);
Delete
Modify
ModifyAll
Rename

```

Answer:

Explanation:

Procedure

```

Item.
Delete()
Init()
Insert()
Reset()

Item. (Type, Item.Type::Inventory);
Rename
SetFilter
SetRange
Validate

Item. ("No.", '<>%1', 'S*');
Rename
SetFilter
SetRange
Validate

if not Item. then
Delete
Insert
IsEmpty
FindSet

Item. (Blocked, true);
Delete
Modify
ModifyAll
Rename

```

NEW QUESTION # 54

You create a query that contains a procedure to display the top customers.

The procedure breaks at runtime.

```

01 procedure RunTopCustomerOverview()
02 var
03   TopCustomerOverview: Query "Top Customer Overview";
04   Text000Msg: Label 'Customer name = %1, Sales = %2', Comment = '%1 specifies customer name, %2 specifies customer sales';
05 begin
06   TopCustomerOverview.SetFilter(Sales_LCY, '>10000');
07   while TopCustomerOverview.Read() do
08     Message(Text000Msg, TopCustomerOverview.Name, TopCustomerOverview.Sales_LCY);
09   TopCustomerOverview.Close();
10 end;

```

You need to fix the code.

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

NOTE: Each correct selection is worth one point.

Creating a query

Statement	Yes	No
Enclose line 08 into BEGIN..END	<input type="radio"/>	<input type="radio"/>
Add TopCustomerOverview.Open(); before TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06.	<input type="radio"/>	<input type="radio"/>
Add TopCustomerOverview.Open(); after TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06.	<input type="radio"/>	<input type="radio"/>
Replace SetFilter in line 06 with SetRange.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statement	Yes	No
Enclose line 08 into BEGIN..END	<input type="radio"/>	<input checked="" type="radio"/>
Add TopCustomerOverview.Open(); before TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06.	<input checked="" type="radio"/>	<input type="radio"/>
Add TopCustomerOverview.Open(); after TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06.	<input checked="" type="radio"/>	<input type="radio"/>
Replace SetFilter in line 06 with SetRange.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 55

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.

Statement	Yes	No
Add Clear(PurchaseLine); as a line before line 04 of the code.	<input type="radio"/>	<input type="radio"/>
Add PurchaseLine.SetFilter("Line No.", 0) 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 line 07 in line 07.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:
Debug AL code

Statement	Yes	No
Add Clear(PurchaseLine); as a line before line 01 of the code.	<input type="radio"/>	<input checked="" type="radio"/>
Add PurchaseLine.SetFilter("Line No."; '>0') 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 # 56

A company uses Business Central.

The company plans to use the AL object model in Business Central to extend the Base Application.

You need to extend the objects.

Which two objects can you extend? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Query
- B. API page
- C. Enum
- D. Report
- E. Codeunit

Answer: D,E

Explanation:

* A: Codeunit

* Codeunits can be extended in AL to add or modify functionality in Business Central.

* B: Report

* Reports can also be extended to customize the format or data presented in the reports without modifying the base report.

Incorrect Options:

* C: Query: Queries cannot be extended. You would need to create new queries or modify the existing ones directly.

* D: API page: You cannot extend API pages, but you can create new API pages.

* E: Enum: You cannot extend Enums because they are predefined sets of values.

NEW QUESTION # 57

.....

Our Microsoft MB-820 exam guide has not equivocal content that may confuse exam candidates. All question points of our Microsoft Dynamics 365 Business Central Developer MB-820 study quiz can dispel your doubts clearly. Get our Microsoft Dynamics 365 Business Central Developer MB-820 Certification actual exam and just make sure that you fully understand it and study every single question in it by heart.

MB-820 Learning Engine: <https://www.exam4tests.com/MB-820-valid-braindumps.html>

- [illegible]

BONUS!!! Download part of Exam4Tests MB-820 dumps for free: https://drive.google.com/open?id=1M_mhC7olhxU3VYYQtQ1wMIVC-Xt1jtG2