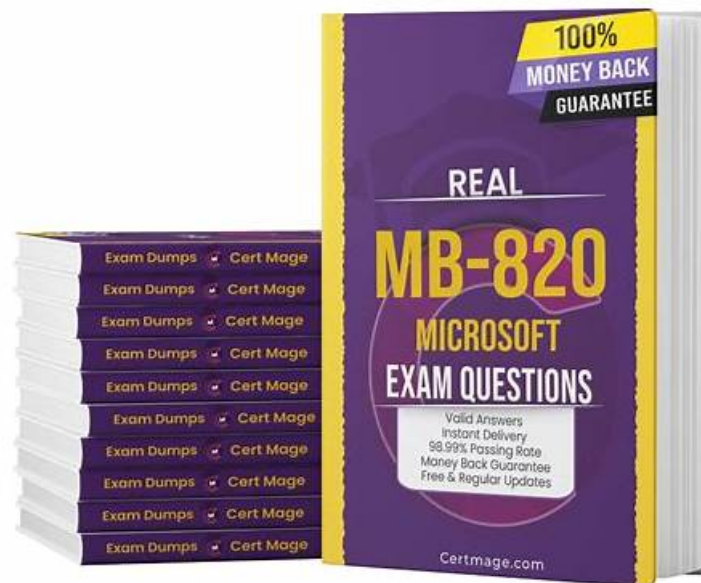


# Reliable MB-820 Dumps Ebook - Test MB-820 Pattern



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## Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Work with development tools: Implementing semi-automated test processes and managing and assessing telemetry are its sub-topics.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Integrate Business Central with other applications: Accessing Representational State Transfer (REST) services is discussed in this topic. It also explains implementation of APIs.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

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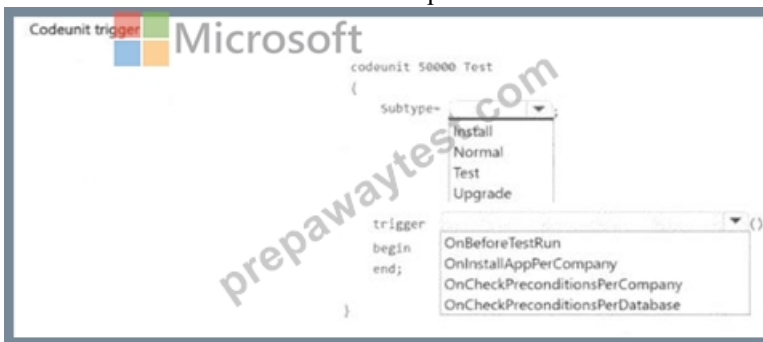
### Microsoft Dynamics 365 Business Central Developer Sample Questions (Q37-Q42):

#### NEW QUESTION # 37

You are developing a codeunit for a company that uses Business Central.  
The code unit must be run only during installation of an extension package.  
You need to create the codeunit.

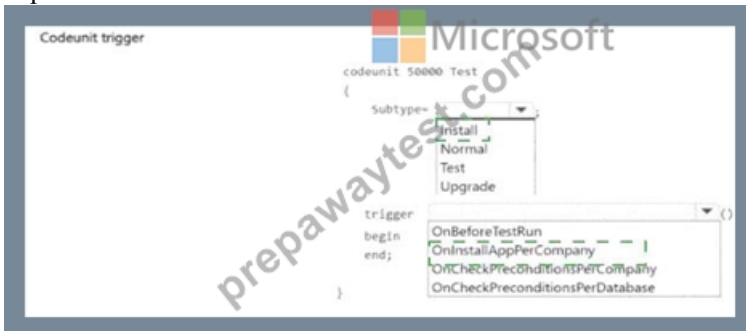
How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



**Answer:**

Explanation:



Explanation:

Subtype: Install

Trigger: OnInstallAppPerCompany

You are developing a codeunit that should only run during the installation of an extension package.

Options:

\* Subtype: The correct subtype is Install, as it indicates that the codeunit runs only when the extension is being installed.

\* Trigger: The correct trigger for running during installation is OnInstallAppPerCompany, which handles code execution when the app is installed for a specific company.

#### NEW QUESTION # 38

You create a table with fields.

You observe errors in the code

You need to resolve the errors.

```

01 field(1; "Job No."; Code[20])
02 {
03     Caption = 'Job No.';
04 }
05 field(2; Description; text[150])
06 {
07     Caption = 'Description';
08 }
09 field(3; "Sales Amount"; Decimal)
10 {
11     AutoFormatType = 1;
12     CalcFormula = sum("Job Task"."Recognized Sales Amount" where("Job No." = field("No.")));
13     Caption = 'Calc. Recog. Sales Amount';
14     Editable = false;
15 }
16 field(5; "Over Budget"; Boolean)
17 {
18     Caption = 'Over Budget';
19 }
20 field(6; "Project Manager"; Code[50])
21 {
22     Caption = 'Project Manager';
23     TableRelation = "User Setup";
24 }

```

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

NOTE: Each correct selection is worth one point.

Error resolution	Statement	Yes	No
	In line 12, declare "Job Task" as a variable.	<input type="radio"/>	<input type="radio"/>
	Add the property FieldClass = FlowField; for field 3.	<input type="radio"/>	<input type="radio"/>
	Add the property FieldClass = FlowFilter; for field 3.	<input type="radio"/>	<input type="radio"/>
	In line 23, assign the "User Setup" table to a field.	<input type="radio"/>	<input type="radio"/>

**Answer:**

**Explanation:**

Error resolution	Statement	Yes	No
	In line 12, declare "Job Task" as a variable.	<input type="radio"/>	<input checked="" type="radio"/>
	Add the property FieldClass = FlowField; for field 3.	<input checked="" type="radio"/>	<input type="radio"/>
	Add the property FieldClass = FlowFilter; for field 3.	<input type="radio"/>	<input checked="" type="radio"/>
	In line 23, assign the "User Setup" table to a field.	<input checked="" type="radio"/>	<input type="radio"/>

**Explanation:**

\* In line 12, declare "Job Task" as a variable. = NO

\* Add the property FieldClass = FlowField; for field 3. = YES

\* Add the property FieldClass = FlowFilter; for field 3. = NO

\* In line 23, assign the "User Setup" table to a field. = YES

For "In line 12, declare 'Job Task' as a variable": In the AL code provided, the "Job Task" appears to be part of a CalcFormula of a FlowField, which means it references a table and not a variable. The "Job Task" does not need to be declared as a variable because it is used to reference a table in a CalcFormula expression.

For "Add the property FieldClass = FlowField; for field 3": The line of code CalcFormula = sum("Job Task"."Recognized Sales Amount" where("Job No." = field("No."))); indicates that this field is calculated from other table data, which is the definition of a FlowField. Therefore, adding the property FieldClass = FlowField; is necessary for the field to function correctly.

For "Add the property FieldClass = FlowFilter; for field 3": FlowFilters are used to filter data based on the value in a flow field.

Since field 3 is using a CalcFormula to sum values, it is a FlowField and not a FlowFilter. Therefore, this statement is not correct.

For "In line 23, assign the 'User Setup' table to a field": The line TableRelation = "User Setup"; suggests that the "Project Manager" field has a relation to the "User Setup" table, which is a method of assigning a table to a field to ensure that the values in "Project Manager" correspond to values in the "User Setup" table.

Hence, this statement is true.

### NEW QUESTION # 39

You create the following Vendor table and Item table in Business Central.

☐ You require the following data set to assign vendors to items.

☐ You need to create a query to assign the vendors.

Which three code blocks should you use to develop the solution? To answer, move the appropriate code blocks from the list of code blocks to the answer area and arrange them in the correct order.

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

**Answer:**

Explanation:

☐ Explanation:

To create a query that assigns vendors to items in Business Central, use the following code blocks in sequence:

\* dataitem(Vendor; Vendor)

\* dataitem(Item; Item)

\* DataItemLink = "Vendor No." = Item.Vendor\_No;

Creating a query: In Business Central, a query object is used to combine data from multiple tables. You start by specifying each table as a data item. In this case, you would start with the Vendor table and then the Item table. After specifying the data items, you need to link them together. The DataItemLink property is used to establish a relationship between two data items based on a common field. Here, you are linking the Vendor and Item tables on the "Vendor No." field, which is present in both tables. This link ensures that the query will return a dataset that includes related records from both tables based on the vendor number. The order of the code blocks ensures the logical flow and relationships between tables as required for the query.

### NEW QUESTION # 40

A developer creates a profile for part-time shop supervisors and adds customizations.

You plan to add new requirements to the profile.

You need to analyze the code to understand the profile and make sure there are no errors.

☐ 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:

The Part Time Shop Supervisor profile will be applied only to users with "Register Time" = true on User Setup: No Variables, procedures, and triggers cannot be added on page customization objects: Yes Line 10 should use extends instead of customizes: No In line 18, "Unit Cost" will be moved after "Costing Method": Yes The Part Time Shop Supervisor profile will be applied only to users with "Register Time" = true on User Setup.

\* No

\* The code doesn't contain any reference to the User Setup table or the Register Time field, so this is not correct. Profiles are not applied conditionally based on fields like this.

Variables, procedures, and triggers cannot be added on page customization objects.

\* Yes

\* Page customization objects are meant for UI modifications, such as moving or hiding fields. You cannot add variables, procedures, or triggers in a page customization object.

Line 10 should use extends instead of customizes.

\* No

\* In AL, when customizing a page within a profile, you use customizes rather than extends. Extends is used when modifying base application objects, but customizes is used to customize pages within a profile.

In line 18, "Unit Cost" will be moved after "Costing Method".

\* Yes

\* The code in line 18 is correct. The moveafter directive will move the "Unit Cost" field after the "Costing Method" field on the page layout.

### NEW QUESTION # 41

You need to configure the Subcontract Docs extension to translate the fields.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer

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