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Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 2	<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 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.

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Microsoft Dynamics 365 Business Central Developer Sample Questions (Q60-Q65):

NEW QUESTION # 60

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	Microsoft	App type
<input type="checkbox"/> Add-on app <input type="checkbox"/> Connect app	Description Developed by using any coding language Developed by using AL language in Visual Studio Code		<input type="text"/> <input type="text"/>

Answer:

Explanation:

App types	Connect app and Add-on app descriptions	Microsoft	App type
<input checked="" type="checkbox"/> Add-on app <input checked="" type="checkbox"/> Connect app	Description Developed by using any coding language Developed by using AL language in Visual Studio Code		<input checked="" type="text"/> Connect app <input checked="" type="text"/> Add-on app

NEW QUESTION # 61

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	Microsoft	App type
<input type="checkbox"/> Add-on app <input type="checkbox"/> Connect app	Description Developed by using any coding language Developed by using AL language in Visual Studio Code		<input type="text"/> <input type="text"/>

Answer:

Explanation:

App types	Connect app and Add-on app descriptions	Microsoft	App type
<input checked="" type="checkbox"/> Add-on app <input checked="" type="checkbox"/> Connect app	Description Developed by using any coding language Developed by using AL language in Visual Studio Code		<input checked="" type="text"/> Connect app <input checked="" type="text"/> Add-on app

NEW QUESTION # 62

You are developing an app.

You plan to publish the app to Microsoft AppSource.

You need to assign an object range for the app.

Which object range should you use?

- A. divided by countries and use specific a country within the range 100000 to 999999
- B. custom object within the range 50000 to 99999
- C. an object range within the range of 7000000 to 74999999 that is requested from Microsoft
- D. custom object within the range 50000 to 59999
- E. free object within the standard range 1 to 49999

Answer: C

Explanation:

When developing an app for Microsoft AppSource, it is essential to use an object range that is specifically designated by Microsoft to avoid conflicts with other apps and the base application. The correct object range to use is:

* An object range within the range of 70000000 to 74999999 that is requested from Microsoft (D):

This range is reserved for AppSource apps. Developers need to request this range from Microsoft to ensure that the objects used in their extension do not conflict with those used by other extensions or by the base application. Using this reserved range helps maintain the integrity and compatibility of extensions published on AppSource.

It's important to note that the other ranges mentioned (A, B, C, and E) are not suitable for apps intended for AppSource. Ranges 50000 to 59999 and 50000 to 99999 are typically reserved for per-tenant customizations or partner solutions, not for distribution on AppSource. The standard range 1 to 49999 is reserved for the base application objects, and using an object range divided by countries (C) is not a standard practice for AppSource apps.

NEW QUESTION # 63

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.

BUILD TABLES

The screenshot shows the 'Build tables' interface. On the left, there are two requirements listed under the heading 'Requirement': 'Establish lookups into other records.' and 'Validate if a record exists.' On the right, there is a 'Table field property' dropdown menu. The first dropdown is open, showing options: DataClassification, ExternalAccess, TableRelation, and ValidateTableRelation. The second dropdown is also open, showing options: CalcFormula, Access, AccessByPermission, and ValidateTableRelation. A watermark 'Exam4labs.com' is visible across the center of the image.

Answer:

Explanation:

This screenshot is identical to the previous one, but with red boxes highlighting the 'TableRelation' option in the first dropdown and the 'ValidateTableRelation' option in the second dropdown. A watermark 'Exam4labs.com' is visible across the center of the image.

NEW QUESTION # 64

You develop a table named Contoso Setup and a page.

You plan to use No. Series to automatically assign a unique number to data entries. You set up No. Series on the Vendor Nos. field of the Contoso Setup table.

You need to apply the No. Series Design Pattern to the trigger OnInsert().

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

```

Code Blocks
::: if "No." <> '' then begin
NoSeriesManagement.InitSeries(ContosoSetup."No. Series",
xRec."Vendor Nos.", 0D, "No.", "No. Series");
end;

ContosoSetup.SetRange(ContosoSetup."Vendor Nos.", xRec."No.
Series");

::: if "No." = '' then begin
ContosoSetup.TestField("Vendor Nos.");

NoSeriesManagement.InitSeries(ContosoSetup."Vendor Nos.",
xRec."No. Series", 0D, "No.", "No. Series");
end;

ContosoSetup.Get();

```

Trigger design pattern



Answer:

Explanation:

Explanation:

To properly apply the No. Series Design Pattern in the OnInsert() trigger, the correct sequence of actions should be as follows:

- * ContosoSetup.Get();
- * First, retrieve the Contoso Setup record using the Get method. This ensures that the necessary setup information is available, including the No. Series.
- * if "No." = "" then begin
- * Next, check if the No. field is empty. If it is, a new number from the No. Series should be assigned.
- * NoSeriesManagement.InitSeries(ContosoSetup."Vendor Nos.", "No. Series", 0D, "No.", "No. Series");
- * Call the InitSeries function to assign a new number from the No. Series. This initializes the No. Series for the Vendor Nos. field.
- * ContosoSetup.TestField("Vendor Nos.");
- * Lastly, ensure that the Vendor Nos. field is populated and valid by calling TestField.

Correct Order for Code Segments:

- * ContosoSetup.Get();
- * if "No." = "" then begin
- * NoSeriesManagement.InitSeries(ContosoSetup."Vendor Nos.", "No. Series", 0D, "No.", "No. Series");
- * ContosoSetup.TestField("Vendor Nos.");

NEW QUESTION # 65

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