

Microsoft

Exam Questions MB-820

Microsoft Dynamics 365 Business Central Developer



NEW QUESTION 1

HOTSPOT - (Topic 1)

You need to define the properties of the comments field of the Non-conformity page.

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.

ExtendedDataType property

```
group(commentsGroup)
{
    field("comments"; NonConformityComments)
    {
        ApplicationArea = All;
        MultiLine = True;
        MultiLine = False;
        NotBlank= True;
        NotBlank= False;
        DataType
        ExtendDataType
        ExtendedDatatype
        RichDataType
    }
}
```

MultiLine = True;

MultiLine = False;

NotBlank= True;

NotBlank= False;

DataType

ExtendDataType

ExtendedDatatype

RichDataType

LongContent

None

RichContent

TextRichContent

```
var
NonConformityComments: Text;
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

ExtendedDataType property

```
group(commentsGroup)
{
    field("comments"; NonConformityComments)
    {
        ApplicationArea = All;
        MultiLine = True;
        MultiLine = False;
        NotBlank= True;
        NotBlank= False;
        DataType
        ExtendDataType
        ExtendedDatatype
        RichDataType
    }
}
```

MultiLine = True;

MultiLine = False;

NotBlank= True;

NotBlank= False;

DataType

ExtendDataType

ExtendedDatatype

RichDataType

LongContent

None

RichContent

TextRichContent

```
var
NonConformityComments: Text;
```

NEW QUESTION 2

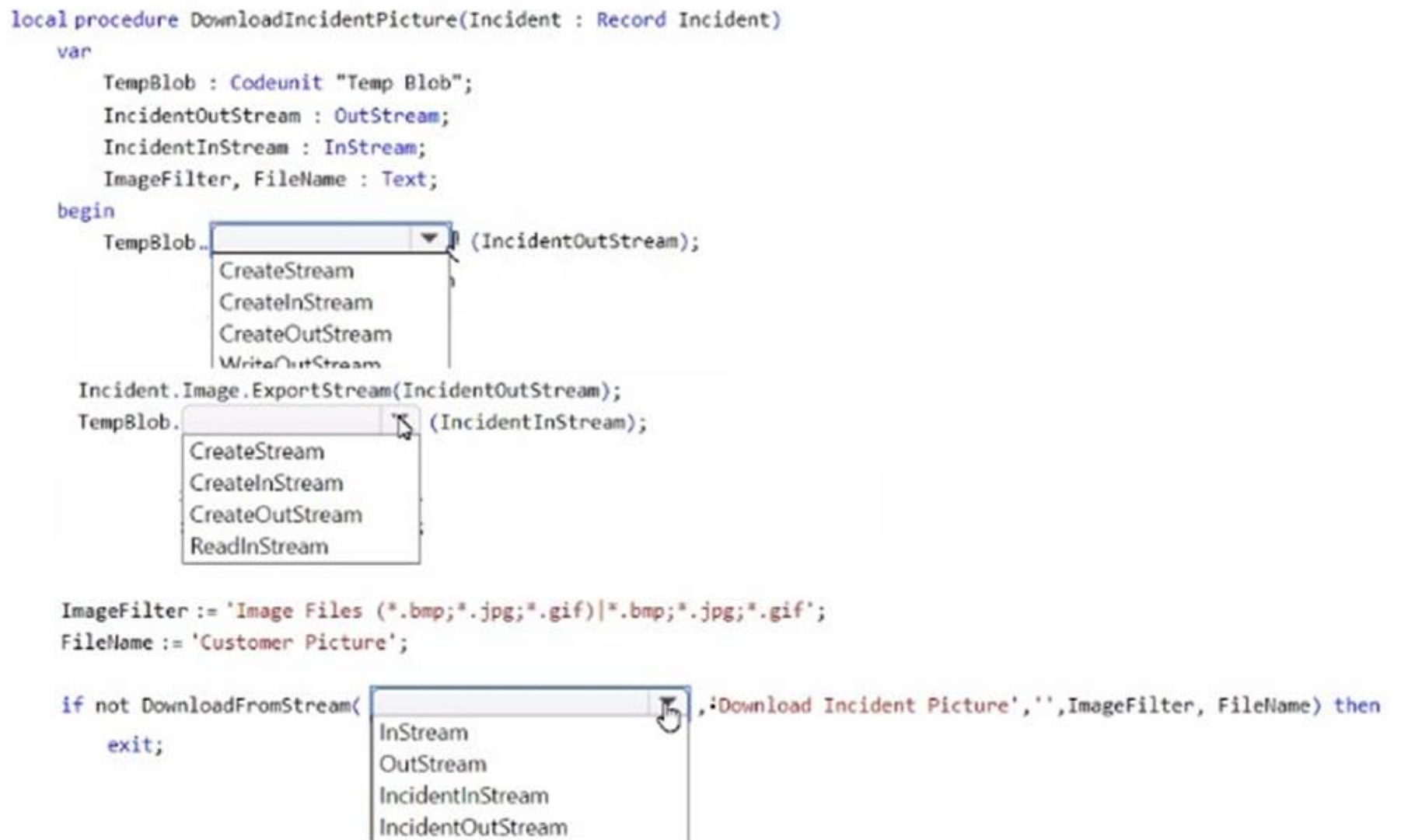
HOTSPOT - (Topic 1)

You need to download a stored picture from the Room Incident page.

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.

InStream and OutStream



F

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

TempBlob: Codeunit "Temp Blob"; IncidentOutStream: OutStream; IncidentInStream: InStream; ImageFilter, FileName: Text; begin
 // Initialize the TempBlob and streams TempBlob.CreateOutStream(IncidentOutStream);
 Rec.Image.ExportStream(IncidentOutStream); // 'Rec' refers to the current Room Incident record
 TempBlob.CreateInStream(IncidentInStream);
 // Set the filters and filename for the image
 ImageFilter := 'Image Files (*.bmp,*.jpg,*.jpeg,*.gif)|*.bmp;*.jpg;*.jpeg;*.gif'; FileName := 'Customer Picture';
 // Prompt the user to download the image
 if not DownloadFromStream(IncidentInStream, ", 'Download Incident Picture', ", ImageFilter, FileName) then
 Error('Unable to download the image.');

NEW QUESTION 3

- (Topic 1)

You need to improve performance when ticketAPI is used to analyze the POS data. What should you do?

- A. Set the ODataReadOnlyGetEnabled parameter to True in the Business Central admin center.
- B. Set the AceesByPermission property to Read on the ticketAPI API page.
- C. Enable read scale-out on the Business Central database.
- D. Set the DataAccessIntent property to Readonly on the ticketAPI API page.

Answer: C

Explanation:

? Read Scale-Out:
 ? Data Access Intent - ReadOnly:
 ? Why Not Other Options?
 Reference Documentation:
 ? Read Scale-Out in Business Central
 ? Data Access Intent in AL

NEW QUESTION 4

- (Topic 2)

You need to determine why the extension does not appear in the tenant.

What are two possible reasons for the disappearance? Each correct answer presents a complete solution.
NOTE: Each correct selection is worth one point.

- A. The extension was published as a DEV extension.
- B. The extension was not compatible with the new version within 60 days of the first notification.
- C. The extension was published as PT
- D. and the Platform parameter was not updated in the application file.
- E. The extension was published as PT
- F. and the Platform and Runtime parameters were not updated in the application file.
- G. The extension was not compatible with the new version within 90 days of the first notification.

Answer: BD

Explanation:

In the context of Microsoft Dynamics 365 Business Central, an extension may not appear in the tenant for several reasons, particularly after an upgrade to a new major version.

? Option A suggests that the extension was published as a DEV extension, which typically would not cause it to disappear after an upgrade because DEV extensions are intended for development and testing within sandbox environments.

? Option B indicates that the extension was not compatible with the new version within 60 days of the first notification. This is a likely reason because Microsoft enforces compatibility rules, and extensions that are not made compatible within the specified timeframe might be removed or disabled.

? Option C refers to the extension being published as a PTE (Per-Tenant Extension) and mentions the Platform parameter not being updated. This could cause issues, but not specifically the disappearance of the extension after an upgrade.

? Option D expands on Option C by adding that both the Platform and Runtime parameters were not updated in the application file. This is a critical aspect because if these parameters are not correctly set to indicate compatibility with the new version of Business Central, the extension could be disabled or removed.

? Option E is similar to Option B but mentions a 90-day period. This option does not align with standard Business Central practices for version compatibility requirements.

Therefore, the two possible reasons for the disappearance of the extension in the tenant after an upgrade are that the extension was not compatible with the new version within the required timeframe (Option B) and that the extension was published as a PTE without the Platform and Runtime parameters being updated (Option D).

NEW QUESTION 5

HOTSPOT - (Topic 3)

You need to define the XML file properties 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.

XMLport properties

xmlport 50100 "Fabrikam Accounting"

{

Caption = 'Fabrikam Accounting';

Format = Xml;

Format = FixedText;

Format = VariableText;

Format = Xml;

Direction = Both;

Direction = Both;

Direction = Export;

Direction = Import;

UseRequestPage = true;

schema

{

 textelement(root)

 {

 tableelement(documentation "Subcontract Documents")

 {

 fieldelement(date; documentation."Posting Date")

 {

 }

 }

 }

}

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

XMLport properties

```
xmlport 50100 "Fabrikam Accounting"
{
    Caption = 'Fabrikam Accounting';
    Format = Xml;
    Format = FixedText;
    Format = VariableText;
    Format = Xml;
    Direction = Both;
    Direction = Both;
    Direction = Export;
    Direction = Import;
    UseRequestPage = true;

    schema
    {
        textelement(root)
        {
            tableelement(documentation "Subcontract Documents" )
            {
                {
                    fieldelement(date; documentation."Posting Date")
                    {
                    }
                }
            }
        }
    }
}
```

NEW QUESTION 6

- (Topic 3)

You need to edit the code to meet the formatting requirements on the Subcontract Document List for the control department.
 Which formatting should you use?

A.

```
field(Amount; Rec.Amount)
{
    Style = Strong;
    StyleExpr = Rec.Posted = true;
}
```

B.

```
field(Posted; Rec.Posted)
{
    Style = None;
    StyleExpr = Rec.Amount > 0;
}
```

C.

```
field(Amount; Rec.Amount)
{
    Style = None;
    StyleExpr = Rec.Posted = true;
}
```

D.

```
field(Posted;Rec.Posted)
{
    Style = Strong;
    StyleExpr = Rec.Posted = true;
}
```

E.

```
field(Amount; Rec.Amount)
{
    Style = Strong;
    StyleExpr = true;
}
```

Answer: C**NEW QUESTION 7**

- (Topic 4)

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 set 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: Decorate the event subscriber used for inserting data in MyTable by entering (InherentPermissions(PermissionObjectType:TableData.

Database:MyTable. 'R')]

Does the solution meet the goal?

- A. Yes
- B. No

Answer: A**Explanation:**

Using InherentPermissions in an event subscriber with the specified syntax could potentially resolve the permission issues related to MyTable, provided that the permissions specified (in this case, 'R' for Read) align with the minimum necessary for the users to perform their tasks. This approach allows the app to grant permissions dynamically based on the context of the event subscriber, which in this case is involved with inserting data into MyTable. By granting Read permission at the event level, it ensures that users have the necessary permissions to interact with MyTable in the context of the operations facilitated by the event subscriber, without needing to alter existing permission sets or grant broader permissions than necessary. This solution adheres to the principle of least privilege by ensuring that permissions are granted only within the narrow scope needed for specific operations, thereby potentially resolving the reported user issues in a secure and controlled manner.

NEW QUESTION 8

- (Topic 4)

You are customizing Business Central by using Visual Studio Code. You create a project that will extend Business Central. The AL extension contains JSON files, which are automatically generated and are used to store configuration data

For testing purposes, you plan to add the following changes to the files:

- Specify that page 21 must be opened after publishing.
- Enable debugging
- Disable the capability to download the source code You need to add the configurations to the JSON files.

Which two configurations should you add? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Set "startupObjectId": 27 on launchjson.
- B. In the "resourceExposurePolicy" tag, set "at low Debugging". true and allowDownloadingSource": false on launchjson.

- C. Set "start upObjectld": 27 on appjson.
D. In the "resourceExposurePolicy" tag, set "allowDebugging": true and "allowDown loading Source": true on appjson.
E. In the "resourceExposurePolicy" tag, set "allowDebugging": true and "allowDownloadingSource": false on appjson.

Answer: CE

Explanation:

You are customizing Business Central using Visual Studio Code and JSON files for configuration.

You plan to:

? Open page 21 after publishing.

? Enable debugging.

? Disable the capability to download the source code.

Which configurations should you add?

The options involve two primary JSON files: launch.json and app.json, and configuration tags like startupObjectld and resourceExposurePolicy.

NEW QUESTION 9

HOTSPOT - (Topic 4)

A company plans to integrate tests with its build pipelines.

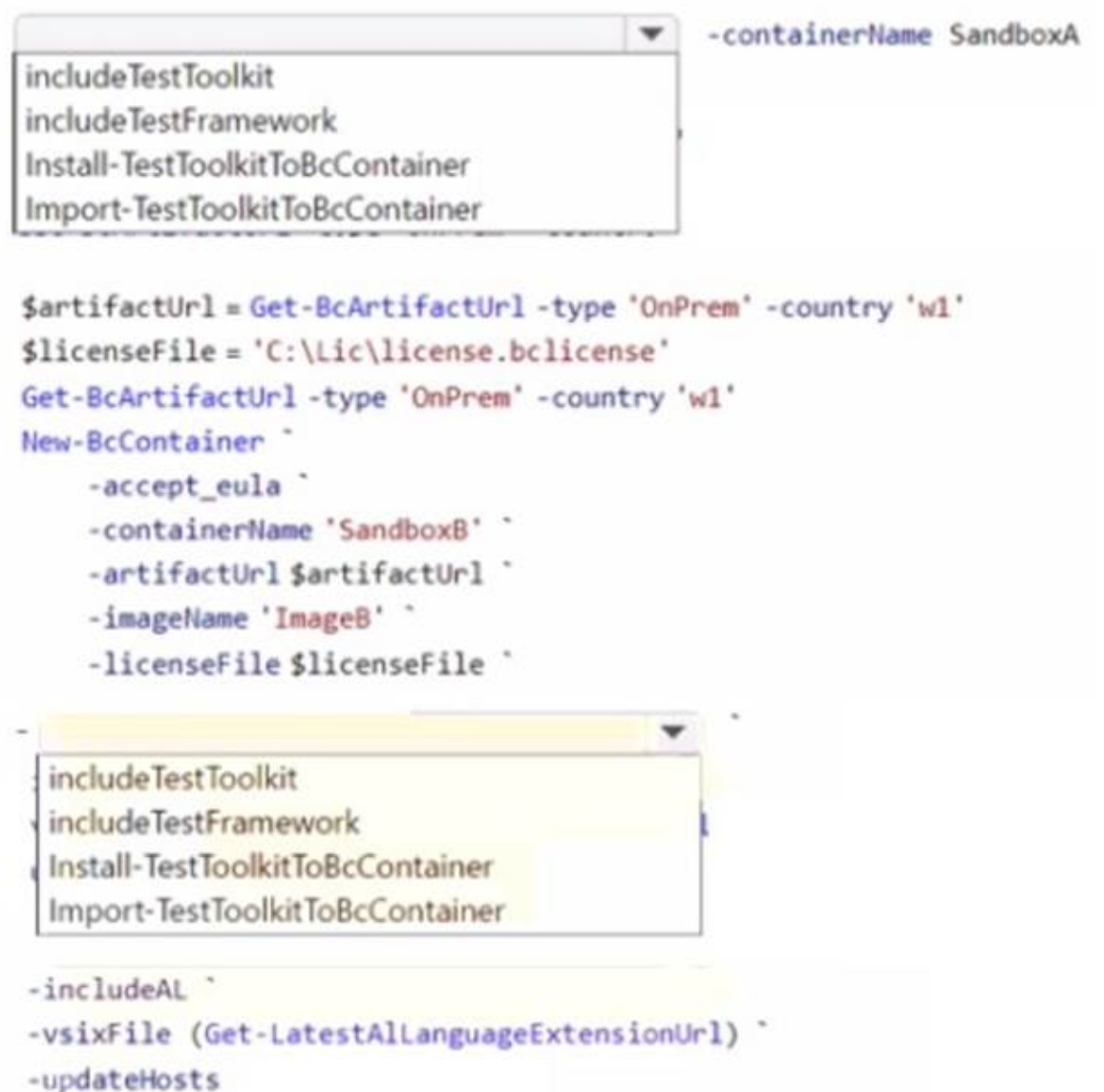
The company has two Docker sandbox environments: SandboxA and SandboxB. You observe the following:

- 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



- A. Mastered
B. Not Mastered

Answer: A

Explanation:

Based on the PowerShell script snippet you've provided and the scenario described, you need to configure Docker sandbox environments for a company with specific requirements for Test Toolkit installations.

For SandboxA, since it is configured without the Test Toolkit installed, you would typically use the PowerShell cmdlet Install-TestToolkitToBcContainer to install the Test Toolkit into the Business Central Docker container.

For SandboxB, which must be configured from scratch with the Test Toolkit installed during configuration, you would include the Test Toolkit as part of the New-BcContainer script block that creates the container.

The relevant cmdlets and parameters for SandboxB would include:

? -includeTestToolkit: This parameter ensures that the Test Toolkit is included during the creation of the new container.

Given the limited context from the image, here's how you should complete the cmdlets for SandboxB:

? Add -includeTestToolkit in the New-BcContainer script to ensure the Test Toolkit is installed when creating SandboxB.

? Since you are setting up SandboxB from scratch, you don't need to run Install- TestToolkitToBcContainer separately as the toolkit will be included at the time of container creation with the -includeTestToolkit parameter.

For the New-BcContainer cmdlet, you would fill in the placeholders with the appropriate values for artifactUrl, imageName, and licenseFile if they are required for your specific setup.

NEW QUESTION 10

DRAG DROP - (Topic 4)

A company is implementing Business Central.

The company has the following requirements for a report:

- The report must be loaded for users in a specific location only.
- Data entered in the request page must be validated before any further processing.
- A filter must be defined for users based on the Department field defined in user setup. You need to implement the given requirements.

Which triggers should you use? To answer, move the appropriate triggers to the correct requirements. You may use each trigger 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.

Triggers	Report triggers	Requirement	Trigger
OnAfterGetRecord		Load the report for users in a specific location.	
OnInitReport		Validate data before processing.	
OnPreDataItem		A filter must be defined for users based on the Department field defined in user setup.	
OnPreReport			

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Load the report for users in a specific location: OnInitReport

? Validate data before processing: OnPreReport

? Define filter based on Department field: OnPreDataItem The requirements for the report are:

? The report must be loaded for users in a specific location only.

? Data entered in the request page must be validated before any further processing.

? A filter must be defined for users based on the Department field defined in user setup.

Trigger Matching:

? The report must be loaded for users in a specific location only. The correct trigger for loading the report is OnInitReport.

? Data entered in the request page must be validated before any further processing. The correct trigger for validation before processing is OnPreReport.

? A filter must be defined for users based on the Department field defined in user setup. The correct trigger to define filters is OnPreDataItem.

NEW QUESTION 10

- (Topic 4)

You must simulate the user interaction of selecting a posting option. The options must include:

- Ship
- Invoice
- Ship & Invoice

You need to create a test codeunit to run the test. What should you use?

- A. Normal attribute
- B. Handler method
- C. Test attribute

Answer: B

Explanation:

? Handler methods are used in tests to simulate user interactions, such as responding to dialogs, confirmation messages, or option selections. Since you need to simulate the user interaction of selecting a posting option (Ship, Invoice, Ship & Invoice), a Handler method would be the appropriate choice for capturing this kind of user input.

? Normal attribute and Test attribute are used for marking methods for test execution, but they do not simulate user interaction, making Handler method the correct answer.

For more details, see the Microsoft Docs on Test Codeunits and Handler Methods.

NEW QUESTION 14

- (Topic 4)

You plan to write unit test functions to test newly developed functionality in an app. You must create a test codeunit to write the functions.

You need to select the property to use for the test codeunit.

Which property should you use to ensure that the requirements are fulfilled?

- A. SubType
- B. Access
- C. Description

Answer: A

Explanation:

When creating a test codeunit in Microsoft Dynamics 365 Business Central to write unit test functions, the SubType property (A) of the codeunit should be set to Test. This property is crucial for defining the codeunit's purpose and behavior within the application. By setting the SubType property to Test, you are indicating that the codeunit contains test functions intended to validate the functionality of other parts of the application, such as customizations or new developments. This distinction ensures that the testing framework within Business Central recognizes the codeunit as a container for test functions, allowing it to execute these

functions in a testing context, which can include setting up test data, running the tests, and cleaning up after the tests have completed.

NEW QUESTION 16

- (Topic 4)

You are creating a test codeunit for a company that uses Business Central. The company requires the following list of choices while posting a sales order:

- Ship
- Invoice
- Ship & Invoice

You must create a test codeunit that automatically selects one of these options. You need to create the test codeunit. Which handler should you use?

- A. SessionSettingsHandler
- B. SendNotificationHandler
- C. RecallNotificationHandler
- D. StrMenuHandler

Answer: D

Explanation:

? StrMenuHandler is used to simulate the selection of an option from a string-based menu, such as the "Ship," "Invoice," or "Ship & Invoice" options when posting a sales order. This handler allows you to programmatically select an option during automated testing.

? Other handlers, such as SessionSettingsHandler or SendNotificationHandler, do not simulate the selection of menu choices, which is specifically required in this scenario.

For more details on StrMenuHandler and how it simulates user interaction with menu choices, refer to the Test Handlers in Business Central.

NEW QUESTION 18

DRAG DROP - (Topic 4)

You create a codeunit that works with a table named Boxes. You plan to filter the records and then modify them.

You get an error that you do not have permission to work with the Boxes table. You need to assign the Indirect permissions for the Boxes table to the codeunit.

Which four code blocks should you use in sequence to assign the correct permission? To answer, move the appropriate code blocks from the list of code blocks to the answer area and arrange them in the correct order.

Code blocks

RIM
"Boxes" =
Table
Permissions =
"Boxes"
RIM
rm
TableData

Assigning permissions



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To assign the indirect permissions for the Boxes table to the codeunit, use the following code blocks in sequence:

- ? TableData
- ? "Boxes" =
- ? Permissions
- ? RIM

Assigning permissions: In Business Central, to assign permissions within a codeunit, you need to specify the table that the permissions apply to, followed by the type of permission. The sequence starts by indicating that we are defining table data permissions (TableData). Then, we specify the table in question ("Boxes" =). After that, we state that we are setting permissions (Permissions). Finally, we assign the RIM permissions, which stands for Read, Insert, and Modify permissions. The Indirect permission allows the codeunit to read, insert, and modify records in the Boxes table indirectly, meaning these operations can be performed by the codeunit when it is called by a user who has direct permissions for these operations.

NEW QUESTION 23

- (Topic 4)

A company has extended Business Central. You plan to submit the extension to AppSource.

You need to ensure that an application meets the technical requirements before submitting it for validation.

Which three actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use the OnBeforeCompanyOpen event for improved sign in time
- B. Include extension translation files with the submission.
- C. Ensure the app file is digitally signed
- D. Code all date fields in the mm-dd-yyyy format
- E. Use data classification on all tables and extension fields.

Answer: BCE

Explanation:

- B. Include extension translation files with the submission.

- ? AppSource submissions require that the extension be localized to different languages, and including translation files is part of the requirement.
- * C. Ensure the app file is digitally signed.
- ? Digitally signing the app file is a security requirement for AppSource submissions to ensure the integrity and authenticity of the app.
- * E. Use data classification on all tables and extension fields.
- ? Microsoft requires that all data, especially personal data, be classified using the data classification feature to comply with GDPR and other data privacy regulations.

NEW QUESTION 24

HOTSPOT - (Topic 4)

You are creating a new Business Central report.

You plan to use triggers and functions to dynamically create a dataset and control the report behavior.

You must provide the following implementation.

- Run when the report is loaded.
- Run when the data item is iterated for the last time.
- Skip the rest of the report.

You need to select the triggers and functions for the report.

Which triggers and functions should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Report trigger and function

Requirement

Runs when the report is loaded.

Runs when the data item has been iterated for the last time.

Use this function to skip the rest of the report.

Use this function to skip the rest of the report.

Trigger/function

OnPreReport
OnInitReport
OnPostReport

OnPostDataItem
OnPreDataItem
OnAfterGetRecord

CurrReport.Quit()
CurrReport.Break()
CurrReport.Skip()

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Run when the report is loaded: OnInitReport

? Run when the data item is iterated for the last time: OnPostDataItem

? Skip the rest of the report: CurrReport.Skip()

Triggers and Functions:

? Run when the report is loaded.The correct trigger for running a function when the report is loaded is OnInitReport.

? Run when the data item is iterated for the last time.The correct trigger here is OnPostDataItem.

? Skip the rest of the report.The correct function here is CurrReport.Skip().

NEW QUESTION 29

- (Topic 4)

A company has a Business Central online environment.

You need to create an HTTP GET request that connects to an external REST service. Which solution should you use?

- A. HttpContent data type variable
- B. Codeunit 1299 "Web Request Helper"
- C. Codeunit S459 "JSON Management"
- D. Codeunit 1297 "Http Web Request Mgt?"
- E. HttpClient data type variable

Answer: E

Explanation:

To create an HTTP GET request that connects to an external REST service in a Business Central online environment, the solution to use is the HttpClient data type variable (E). The HttpClient data type in AL language is designed for sending HTTP requests and receiving HTTP responses from a resource identified by a URI. This makes it the ideal choice for interfacing with external REST services, as it provides the necessary methods and properties to configure and execute HTTP GET requests, handle the responses, and process the data returned by the REST service. This approach is more direct and flexible compared to using specific codeunits like "Web Request Helper" (B) or "Http Web Request Mgt" (D), which might not provide the same level of control or specificity needed for RESTful interactions.

NEW QUESTION 33

HOTSPOT - (Topic 4)

You create a 'Contoso Post' procedure to send an http POST request in JSON format. You publish the procedure to your environment.

You write the following procedure code:

```
01 procedure ContosoPost(RequestText: Text; var ResponseText : Text; Token: Text)
02 var
03     Content: HttpContent;
04     Headers: HttpHeaders;
05     Client: HttpClient;
06     ResponseMessage: HttpResponseMessage;
07 begin
08     Client.Clear();
09     Content.Clear();
10     Content.WriteFrom(RequestText);
11     Content.GetHeaders(Headers);
12     Headers.Clear();
13     Headers.Add('Content-Type', 'text/plain');
14     Headers.Add('Authorization', 'Bearer ' + Token);
15     if Client.Post('https://contoso.com/api', Content, ResponseMessage) then
16         Content.ReadAs(ResponseText);
17 end;
```

The procedure does not work as expected.
You need to find and fix all errors in HTTP class usage.
For each of the following statements, select Yes if the statement is true. Otherwise, select No.
NOTE: Each correct selection is worth one point.

Locate code errors			
Statement		Yes	No
Replace line 16 with ResponseText := ResponseMessage		<input type="radio"/>	<input type="radio"/>
In line 13, change the 'text/plain' value to 'application/json'		<input type="radio"/>	<input type="radio"/>
Replace line 14 with Client.DefaultRequestHeaders.Add('Authorization', 'Bearer ' + Token);		<input type="radio"/>	<input type="radio"/>
In line 10, replace WriteFrom with ReadAs		<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- Statements:
- ? Replace line 16 with ResponseText := ResponseMessage
 - ? In line 13, change the 'text/plain' value to 'application/json'
 - ? Replace line 14 with Client.DefaultRequestHeaders.Add('Authorization', 'Bearer ' + Token);
 - ? In line 10, replace WriteFrom with ReadAs

NEW QUESTION 34

- (Topic 4)
A company has a test application.
A user observes the following error messages when running the test:

- "Unhandled UI: Message"
- "Unhandled UI: Confirm"

You need to resolve the errors. Which action should you take?

- A. Create a separate test runner codeunit that has Message Handler and Confirm Handler methods.
- B. Create the Message Handler and Confirm Handler methods in the test runner codeunit.
- C. Create a separate test codeunit that has Message Handler and Confirm Handler methods.
- D. Create the Message Handler and Confirm Handler methods in the test codeunit.

Answer: B

Explanation:

- ? Message Handler and Confirm Handler methods are used to intercept and handle these UI prompts during automated testing.
- ? These methods should be added to the test runner codeunit, which is responsible for running the tests and handling these system-level interactions.

NEW QUESTION 35

DRAG DROP - (Topic 4)

A company plans to deploy Business Central.

The company has the following deployment requirements:

- Use the company hardware architecture to run the deployment.
- Use sandbox environments to develop extensions.
- Allow tenants to connect to Shopify with the standard connector.
- Use Microsoft Power Automate to create a workflow that calls a business event. You need to identify the deployment type for each requirement.

Which deployment types should you use? To answer, move the appropriate deployment types to the correct requirements. You may use each deployment type once, more than once, or not at all.

Deployment types

On-premises

Online

Deployment requirements

Requirement

Run on the company hardware.

Use sandbox environments for extensions.

Allow connection to Shopify.

Create a workflow.

Deployment type

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

- ? Use the company hardware architecture to run the deployment: On-premises
? Use sandbox environments to develop extensions: Online
? Allow tenants to connect to Shopify with the standard connector: Online
? Use Microsoft Power Automate to create a workflow that calls a business event: Online

When deploying Microsoft Dynamics 365 Business Central, there are two main deployment types to consider: On-premises and Online.

? On-premises Deployment:

? Online Deployment:

Therefore, each requirement aligns with the deployment types as indicated above.

NEW QUESTION 38

HOTSPOT - (Topic 4)

A company uses Azure Application Insights for Business Central online in its production environment.

A user observes that some job queues go into the failed state and require manual intervention.

You need to analyze job queue lifecycle telemetry.

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.

Kusto Query Language (KQL) job queue analysis code segment

traces

take

100

take

top

project

extend

| where customDimensions.eventId == 'YOUREVENTID'

project

timestamp

take

top

project

extend

, jobQueueObjectId = customDimensions.alJobQueueObjectId

, jobQueueObjectType = customDimensions.alJobQueueObjectType

, jobQueueExecutionNumberOfAttemptsToRun

customDimensions.alJobQueueNumberOfAttemptsToRun

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

KQL Code Segment:

? First command (traces):

? Command for selecting fields:

NEW QUESTION 40

- (Topic 4)

You create a Business Central report.

You need to insert values on the Request page to be saved for the next time the report is run.

What should you do?

- A. Set the Transact! on Type property to Update.
- B. Declare a Savevalues' variable and assign it to true on the OnOpenPage () trigger.
- C. Set the Use Request Page property to true.
- D. Set the SaveValues property to true.

Answer: B

Explanation:

To ensure that the values inserted on the Request page of a Business Central report are saved for the next time the report is run, the SaveValues property (D) should be set to true. This property is available on the Request page of the report and, when set to true, allows the system to remember the values entered by the user, so they do not have to re-enter them each time they run the report. This feature enhances user experience by reducing repetitive data entry and ensuring consistency in report parameters across multiple executions. The other options mentioned, such as setting the Transaction Type property to Update (A) or declaring a Savevalues variable in the OnOpenPage trigger (B), are not directly related to saving user input on a report's Request page.

NEW QUESTION 42

- (Topic 4)

A company uses Business Central.

The company plans to use a translation file in an extension. The extension has a caption that should not be translated.

You need to prevent the caption from being translated. What should you do?

- A. Use the CaptionML property and copy the same caption for each language used.
- B. Set the GenerateLockedTranslations feature in the appjson file.
- C. Add the Locked = true parameter to the Caption.
- D. Delete the Caption property.
- E. Copy the same caption for each language in the translation file.

Answer: C

Explanation:

To prevent a caption from being translated in an extension for Microsoft Dynamics 365 Business Central, you should add the Locked = true parameter to the Caption (C). This parameter explicitly marks the caption as locked for translation, ensuring that it remains unchanged across different language versions of the extension. This approach is useful for specific terms, brand names, or other elements within the application that should remain consistent regardless of the user's language settings. Unlike the other options, which involve manual manipulation of the translation file or properties, setting Locked = true directly in the AL code provides a clear, maintainable, and error-proof method to exclude specific captions from the translation process.

NEW QUESTION 45

- (Topic 4)

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 = RI. Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

The property InherentPermissions is used to automatically grant permissions to the table object it is applied to, but setting it to RI (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 50

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