



Free Questions for MB-820

Shared by Jimenez on 09-08-2024

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Question 1

Question Type: DragDrop

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

You are developing a test application to test the posting process of a sales order. You must provide the following implementation:

- * Specify the value of post options (dialog: Ship, Invoice, Ship & Invoice) as Invoice.
- * Perform calculations and values checking.

You need to complete the development of the test codeunit.

Which methods should you use? To answer, move the appropriate methods to the correct implementation. You may use each method 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.

The screenshot shows a drag-and-drop interface for a test codeunit implementation. On the left, under the heading "Methods", there are three boxes: "Handler", "Normal", and "Test". On the right, under the heading "Test codeunit implementations", there are two implementation slots. The first slot is labeled "Implementation" and contains the text "Specify the value of the post options as Invoice." The second slot is labeled "Method" and contains the text "Perform calculations and values checking." A dashed box is visible next to the "Method" label, indicating a method is being assigned to that implementation slot.

Answer:

See the Answer in the Premium Version!

Question 2

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

A company is deploying Business Central on-premises.

The company plans to use a single-tenant deployment architecture.

You need to describe how the data is stored and how the Business Central Server is configured.

In which two ways should you describe the single-tenant architecture? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

Options:

- A- Each customer has their own Business Central Server.
- B- The application and the business data are stored in the same database.
- C- Multiple customers share a single Business Central Server.
- D- The application and business data are stored in separate databases.
- E- Multiple customers share multiple Business Central Server instances.

Answer:

A, B

Explanation:

In a single-tenant deployment architecture of Business Central on-premises, the following characteristics describe how the data is stored and how the Business Central Server is configured:

The application and the business data are stored in the same database (B): In a single-tenant architecture, each tenant (which typically corresponds to a single customer) has its own dedicated database. This database contains both the application objects (such as pages, reports, codeunits, etc.) and the business data (such as customer, vendor, and transaction records). This setup ensures that each tenant's data is isolated and can be managed independently.

The application and business data are stored in separate databases (D): While (B) is a characteristic of a single-tenant deployment, it's important to clarify that in some configurations, the application objects can be stored in a separate database from the business data. This approach can be used for easier maintenance and upgrades of the application code without affecting the business data. However, each tenant still has its own set of databases, maintaining the single-tenancy model.

The other options provided do not accurately describe a single-tenant architecture:

Each customer has their own Business Central Server (A): This statement might be misleading. In a single-tenant deployment, while each customer has their own database, they do not necessarily have their own Business Central Server instance. Multiple databases (tenants) can be hosted on a single server instance, although they are not shared across customers.

Multiple customers share a single Business Central Server (C) and Multiple customers share multiple Business Central Server instances (E): These options describe a multi-tenant architecture

rather than a single-tenant one. In a multi-tenant setup, multiple customers (tenants) can share the same server instance and even the same application database, with data isolation ensured at the application level.

Question 3

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

You need to create the API page according to the requirements.

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.

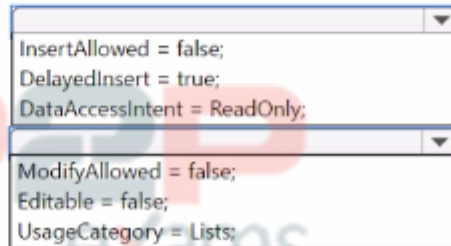


Code segment for API page

```

        page 50100 ItemAPI
    {
        PageType = API;
        Caption = 'ItemApi';
        APIPublisher = 'contoso';
        APIGroup = 'sales';
        APIVersion = 'v1.0';
        EntityName = 'item';
        EntitySetName = 'items';
        SourceTable = Item;
        ODataKeyFields = SystemId;
    }

```



```

    layout
    {
        area(Content)
        {
            repeater(Groupname)
            {
                field(no; Rec."No.")
                {
                }
                field(description; Rec.Description)
                {
                }
                field(salesTotal; Rec."Sales (LCY)")
                {
                }
            }
        }
    }
}

```

Answer:

See the Answer in the Premium Version!

Question 4

Question Type: DragDrop

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

A company is implementing Business Central.

In the per-tenant extension, TableA Header and TableA Line are document tables, and TableB Header and TableB Line are document history tables.

The company requires that the resulting dataset of query objects contain the following records:

* All records from TableA Header even if no matching record value exists in the linked TableA Line

* Records from TableB Header where a match is found in the linked TableB Line field

You need to configure the linked data item to generate the required dataset.

Which SqlJoinType should you use? To answer, move the appropriate SqlJoinTypes to the correct dataset requirements. You may use each SqlJoinType once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content.

The screenshot shows the configuration interface for a linked data item. On the left, under 'SqlJoinTypes', there are four options: CrossJoin, InnerJoin, LeftOuterJoin, and RightOuterJoin. In the center, under 'Link data items', there are four empty slots. On the right, under 'Dataset requirement', there are two requirements: 'Include all records from TableA Header.' and 'Include only matched records from TableB Header.' To the right of these requirements is a list of 'SqlJoinType' options, which is currently empty.

Answer:

See the Answer in the Premium Version!

Question 5

Question Type: OrderList

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

A company owns and operates hotels, restaurants, and stores.

When the staff orders materials from the purchasing department, the requests are not directed to the correct approvers.

The staff requires a new field named Approver from which they can select the appropriate approver. The field must include the following options:

- * Hotel manager
- * Restaurant manager
- * Store manager
- * Purchasing manager

You need to create the Approver field in the Item table by using an AL extension.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Create an enum object named Approver and include all options.
- Create a table extension object for an Item table with an Approver field of enum type named Approver in the layout section.
- Create a page extension object that extends the Item Card object. Add the field to the layout section.
- Create a table extension object for an Item table with an Approver field of enum type named Approver in the field section.
- Create a page extension object that extends the Item Card object. Add the field to the fields section.
- Add the options to the existing Base Application Approver table.

Build and extend tables

Answer area (3 slots)

Answer:

Create an enum object named Approver and include all options. Create a table extension object for an Item table with an Approver field of enum type named Approver in the fields section. Create a page extension object that extends the Item Card object. Add the field to the fields section.

Question 6

Question Type: OrderList

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

You need to configure telemetry for the SaaS tenant and test whether the ingested signals are displayed.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Select the Application Insights instance, select Logs and then inspect the Traces table.
- Select the environment in the Admin Center and place the connection string in the Application Insights Connection String field.
- Create an Azure Application Insights instance by using the Azure Portal in the Partner's subscription.
- Create an Azure Application Insights instance by using the Azure Portal in the Customer's subscription.
- Select the Application Insights instance, select Events, and then inspect the Traces table.
- Select the Sessions menu and then select Restart Environment.

Steps to configure telemetry



Answer:



Question 7

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

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

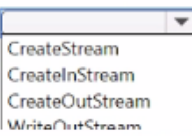
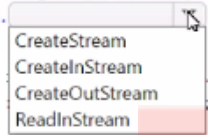
How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

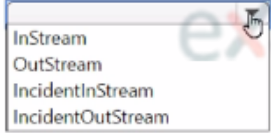


InStream and OutStream

```

local procedure DownloadIncidentPicture(Incident : Record Incident)
var
    TempBlob : Codeunit "Temp Blob";
    IncidentOutStream : OutStream;
    IncidentInStream : InStream;
    ImageFilter, FileName : Text;
begin
    TempBlob. (IncidentOutStream);
    Incident.Image.ExportStream(IncidentOutStream);
    TempBlob. (IncidentInStream);

    ImageFilter := 'Image Files (*.bmp;*.jpg;*.gif)|*.bmp;*.jpg;*.gif';
    FileName := 'Customer Picture';

    if not DownloadFromStream(, 'Download Incident Picture', '', ImageFilter, FileName) then
        exit;
    
```

Answer:

See the Answer in the Premium Version!

Question 8

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MB-820 Mix Questions IN THIS CASE STUDY

You create a page with the PageType property set to RoleCenter.

You navigate through the different sections of the page.

You need to add functionalities to the page.

What should you do?

Options:

- A- Define actions in the area (reporting) before actions in the area (creation).
- B- Define the navigation menu in the area (processing).

C- Define the navigation bar in the area (embedding).

D- Add a source table on the Role Center page.

Answer:

C

Explanation:

When creating a page with the PageType property set to RoleCenter in Microsoft Dynamics 365 Business Central, it's essential to organize the functionalities and actions in a manner that enhances user experience and efficiency. The best practice is to define actions in the area (reporting) before actions in the area (creation) (A). This organization allows users to access reporting and analytical features quickly, which are commonly used in Role Centers for overview and insight purposes, before moving on to creation or transactional tasks. This logical flow aligns with typical user workflows, where analysis and review precede the creation of new records or transactions. The other options, such as defining the navigation menu in the area (processing) (B), defining the navigation bar in the area (embedding) (C), or adding a source table on the Role Center page (D), do not directly address the need to add functionalities to the Role Center page in a user-friendly manner.



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