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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: 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.
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">• 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.

Microsoft Dynamics 365 Business Central Developer Sample Questions (Q108-Q113):

NEW QUESTION # 108

You need to write the code to call the subcontractor's REST API.

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.

Answer:

Explanation:

Explanation:

Topic 2, Case Study Alpine Ski House

Alpine Ski House is a company that owns and operates hotels, restaurants, and stores. Currently, the company uses the following software and interlace:

- * Property management software (PMS) to manage hotel rooms

- * On-premises accounting software to generate sales invoices and create purchase orders

- * An API that allows restaurants and stores to obtain necessary information Restaurants and stores use standalone software for point of sale (POS) devices. Each day, the POS terminals generate a text file of sales data and save the files in a serval folder. An account assistant must manually import the files to the current software tables to be processed by the system.

The general manager receives several reports monthly from department managers. The reports take too much time to prepare.

The company is moving from a different system to Business Central online to manage the whole company.

The company plans to increase efficiency in every department by using APIs to obtain or share information between the different systems.

Each department involved in purchasing must be able to make purchase requests automatically and easily.

The departments do not need access to the full ERP management system.

Alpine Ski House requires the development of several extensions for the planned improvements. Business Central design patterns must be used to develop all extensions.

Alpine Ski House must develop the following pages:

- * Pages that provide multiple configurations in a multistep dialog, like a wizard, to provide required information when the extensions are first installed

- * Department-specific Role Center pages to show relevant information and pages with additional information The IT department plans to use Power BI to analyze departmental information. The database must be configured to provide optimal performance.

The housekeeping department requires the following to increase efficiency and help avoid data entry errors:

- * A Housekeeping Role Center to minimize navigation to relevant areas In Business Central online and to show relevant information in it

- * Pages to embed into a new Room page to show additional information about the Room entity

- * A table named Room Incident for the housekeeping team to enter room issue information

- * A Housekeeping canvas app that connects to an extension

The department requires the development of an extension with a new API page named RoomsAPI.

- * The housekeeping team will use RoomsAPI to publish room details, update when work is complete, or provide repair notifications from the canvas app.

- * This custom API page must expose a custom table named Rooms and have an ID 50000. The table must be able to update from the PMS. The PMS team must know the end to connect to the custom API.

- * A developer provides the following details for the API page:

```
APIPublisher = 'alpine';
```

```
APIGroup = 'integration';
```

```
APIVersion = 'v2.6';
```

```
EntityName = 'room';
```

```
EntitySetName = 'rooms';
```

- * The extension must be published in Business Central online and include a list page named Room List that includes all hotel rooms.

- * Installation or updates to this extension must meet the following requirements:

- o Some web services must be published automatically.

- o The version of the specified application's metadata must be obtained in AL language.

- o The code required to perform tasks cannot be accessible from other parts of the application.

The Room Incident table information must include the following fields:

- * Incident entry: An incremental number

- * Room No.: A room from the Room table

- * Incident Date: The work date

- o The table definition in the Room Incident table must autofill the Incident Date when the housekeeping team inserts a new record, o

The value for Incident Date must be the work date configured in the Business Central online client.

* Status: Includes the following options to identify the status of the incident:

o Open: When the Room Incident is created

o In Progress: When someone starts repair work

o Closed: When the incident is solved

* Incident Closing Date: Auto-updating field (when the status passes to Closed, the field will update with the work date)

* Incident Description: Text

* Image. Media data type

o The stored picture must be downloadable from a menu action.

o A Room Incident page must be developed to contain the download action.

To increase efficiency, the new system must manage the generated data from the restaurants and stores directly by using the API on the POS terminals.

* The company requires a code unit called from a job queue to read the information from the POS terminal APIs.

* The POS terminal information must be stored in a table named POS Information, have an ID 50100. and be editable on a page.

* The account manager requires an option on the menu of the page to run the process manually.

To analyze the information received from the POS terminals, the company requires:

* A custom API named ticketAPI to export the information to Power BI

* Use of the Read Scale-Out feature to improve database performance

The purchasing department requires a new entity in Business Central online to log non-conformities of goods received from vendors.

The entity must be set up as follows:

* The non-conformity entity must have two tables:

o a header with common information

o one or more lines with the detailed received items that are non-conforming

* The entity requires a page named Non-conformity and a subpage named Non-Conformity Lines to store the information.

When a purchase order with incorrect quantity or quality issues is received, the entity must create a non-conformity document in the system. The following information must be in the document:

* Non-conformity Number: must use the No. Series table from Business Central online to manage this field and use these features:

o Alphanumeric values

o Number format that includes "NO and the year as part of the number: for example, NC24-001

* Non-conformity Date: stores only the creation date

* Vendor No.: stores the number of the vendor that sent the items; only vendors from the company must be included

* Owner: code of an employee defined in the company

* Receipt No.: must meet the following conditions:

o Be an existing receipt No.

o Be received from the vendor indicated in the Vendor No. field

* Comments: can include comments with rich text and pictures to illustrate quality problems

* Status: includes nonconformity statuses, such as:

o Open

o Notified

o Closed

* Lines must contain the following details:

o Item No.: item received (for existing inventory items only)

o Description: item description

o Quantity: non-conforming quantity

o Non-conformity Type:

Quality

Quantity

Delivery date

The serial numbers of the non-conformities and the period in which they can be created must be in a configuration table and its corresponding page to allow them to be modified for the users.

NEW QUESTION # 109

Drag and Drop Question

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.

Answer:

Explanation:

NEW QUESTION # 110

You create a query that contains a procedure to display the top customers.
The procedure breaks at runtime.

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.

Answer:

Explanation:

Explanation:

* Enclose line 08 into BEGIN .. END = NO

* Add TopCustomerOverview.Open(); before = YES

* TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06.

* Add TopCustomerOverview.Open(); after TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); in line 06. = YES

* Replace SetFilter in line 06 with SetRange. = NO

The code provided has a runtime error because the query TopCustomerOverview must be opened before it can be read from. Therefore, TopCustomerOverview.Open(); should be added before trying to read from the query, which is not present in the code. Enclosing line 08 into a BEGIN .. END block is unnecessary because it is a single statement, and AL does not require a BEGIN .. END block for single statements within trigger or procedure bodies.

TopCustomerOverview.SetFilter(Sales_LCY, '>10000'); is a correct method to set a filter for the query, and using SetRange instead is not necessary unless the requirement is specifically to set a range of values, which is not indicated in the procedure's description.

In summary, for the procedure to run correctly, the query must be opened after setting the filter and before attempting to read from it. The SetFilter method is correct for the intended operation, and there's no requirement to use SetRange or to enclose the Message call in a BEGIN .. END block.

NEW QUESTION # 111

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.

Answer:

Explanation:

NEW QUESTION # 112

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.

Answer:

Explanation:

