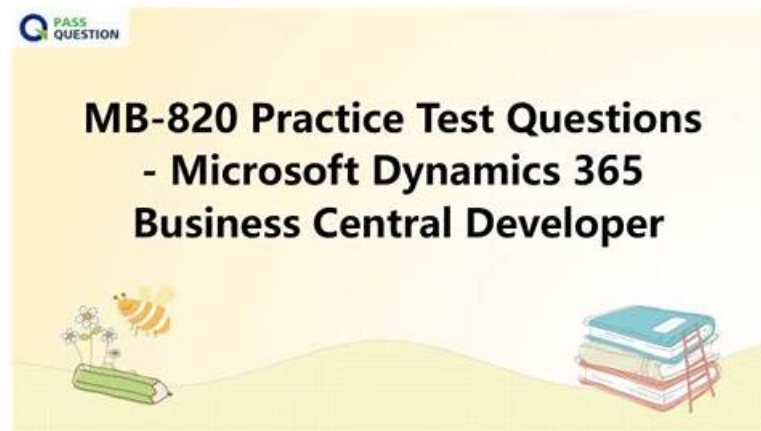


Pass Guaranteed 2026 Useful Microsoft MB-820: Microsoft Dynamics 365 Business Central Developer Lab Questions



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Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.

>> MB-820 Lab Questions <<

Quiz Efficient Microsoft - MB-820 - Microsoft Dynamics 365 Business Central Developer Lab Questions

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Microsoft Dynamics 365 Business Central Developer Sample Questions (Q83-

Q88):

NEW QUESTION # 83

Case Study 1 - Contoso, Ltd

Background

Contoso, Ltd. is a sales company in the manufacturing industry. It has subsidiaries in multiple countries/regions, each with its own localization. The subsidiaries must be data-independent from each other. Contoso, Ltd. uses an external business partner to manage the subcontracting of some manufacturing items. Contoso, Ltd. has different sectors with data security between sectors required.

Current environment

Contoso, Ltd. uses Business Central online as the main ERP for financials, sales, purchase, warehouse, and manufacturing processes. It has employees that use the Business Central web application and external applications. The company has a custom external mobile app under development.

The IT department and its partners installed custom extensions to satisfy the company's requirements where the functionality is not available natively.

Contoso, Ltd. interacts with external services provided by customers and partners. Different applications interact with SOAP and OData endpoints exposed from Business Central.

An external business partner of Contoso, Ltd. exposed a REST API for receiving details about new subcontracting orders and for sending the planned release date of each subcontracting order received.

Contoso, Ltd. has not activated the monitoring of the tenant and has no internal telemetry for its apps.

Custom reporting must be created to meet the requirements of the different departments.

Tenant management

Contoso, Ltd. has the following tenant management considerations:

IT department

The IT department requires the ability to monitor the tenant to prevent performance problems and detect possible anomalies.

The IT department plans to use Azure Application Insights and Log Analytics to inspect the ingested telemetry signals.

All tenant upgrades are automatically handled by Microsoft. The IT department does not check for update availability or for tenant-related notifications.

The IT department has not configured the receipt of tenant-related notifications from the Business Central admin center.

External business partner

The external business partner must add custom telemetry to an application created for Contoso, Ltd. to monitor a business process.

Custom telemetry signals for the application must be visible only on the partner's telemetry.

SOAP

Contoso, Ltd. plans to dismiss using the SOAP protocol for integrations.

Contoso, Ltd. must be able to detect if external applications are using its Business Central SOAP endpoints.

Issue

The Business Central tenant is upgraded by Microsoft to a new major version during the night.

Users report that one of the Contoso, Ltd. extensions disappeared from the tenant. The IT department confirms that the extension is still published.

Custom mobile application requirements

Contoso, Ltd. plans to create a custom mobile application that has the following requirements:

The app must be used by employees to check item details from the ERP in real time and to report issues that occur during the manufacturing process.

An AL extension must be created for handling archived issues.

Business Central development guidelines must be followed when implementing modules.

A module must be implemented for the reporting and tracking of issues information. You plan to call this module Issue Management.

The module must expose a method named PostIssue.

Code modifications will be required over time.

The Issue Management process must be split into two extensions:

ISSUE BASE: main extension

ISSUE EXT: second extension with dependency from ISSUE BASE

In the version 1.0.0.0 of the ISSUE BASE extension, you plan to create an Issue table that contains a global Decimal variable named IssueTotal.

In the version 1.0.0.0 of the ISSUE BASE extension, you plan to define a table named Issue Category with a Description field defined as follows:

The Issue table defined in ISSUE BASE extension contains a Clone procedure defined as follows:

In the ISSUE EXT extension, you create a tableextension object of the Issue table.

The tableextension object of the Issue table must access the IssueTotal: Decimal variable.

After weeks of usage, you discover that you must remove the Description field and the Clone procedure because they are no longer required.

In a new version of the ISSUE BASE extension, you create a new Issue Type table. You must move data row by row from a

previously obsolete Issue Category table to the new Issue Type table. Because a large amount of data must be moved, you must write an Upgrade codeunit by using the DataTransfer object.

The IT department creates a custom API for exposing the custom Issue table. The API provides an action for copying an issue to a new table. The action is defined as follows:

Contoso, Ltd. must create an API in Business Central to expose item details to the mobile application.

The API must have the lowest possible impact on the production environment when used during working hours.

The API must only support Get operations.

Debugging problems

A user of the ISSUE BASE extension in Business Central reports a problem

To debug the problem, snapshot debugging with the following configuration was activated:

You discover that the debugging is not triggering.

Integration with business partner for subcontracting

Contoso, Ltd. must connect Business Central to the external API provided by the business partner. This will be used for the partner to send the details of new subcontracting orders to fulfill the sales demand, and for receiving the planned release date of each order sent. The integration requirements are as follows:

The business partner will provide a REST API secured with basic authentication. Credentials to access the API will be shared with Contoso, Ltd.

The API for sending subcontracting orders must be called by sending an authenticated POST request to the given endpoint.

The API for retrieving the order no. and planned release date of each subcontracting order responds with the following JSON:

Each order no. must be retrieved.

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 PTE, and the Platform and Runtime parameters were not updated in the app.json file.
- B. The extension was not compatible with the new version within 90 days of the first notification.
- C. The extension was not compatible with the new version within 60 days of the first notification.
- D. The extension was published as a DEV extension.
- E. The extension was published as PTE, and the Platform parameter was not updated in the app.json file.

Answer: A,C

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 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 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.

NEW QUESTION # 84

A company has the following custom permission set:

You need to make the permission set visible on the Permission Sets page.

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.

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 make the permission set visible on the Permission Sets page, perform the following actions in sequence:

* Change the Assignable property value to true.

* Add the ObsoleteState = No property.

* Publish the app with the permission set to an environment.

Process for making permission sets visible: In Business Central, the Assignable property determines whether a permission set is shown in the user interface for assigning to users. By default, if Assignable is set to false, the permission set is hidden. Therefore, it

should be set to true to make the permission set visible.

The ObsoleteState property indicates whether an object is outdated (Obsolete) or not (No). If an object is marked as obsolete, it is typically hidden from the user interface. Therefore, setting ObsoleteState = No ensures that the permission set is not treated as outdated and remains visible.

Finally, publishing the app with the permission set to an environment updates the environment with the new or modified objects, including permission sets, making them available for assignment to users.

NEW QUESTION # 85

A company has a page named New Job Status connected to a source table named Job. The page has an action named Item Ledger Entries. The company requires the following changes to the page:

- * Filter the page to display only jobs with open or quote status.
- * Add the following comment for internal use: This page does not include completed jobs.
- * Item Ledger Entries action must open the selected job on the page and display it in the UI for users to modify.

You need to select the property selections to use for each requirement.

Which property selections should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 86

You need to populate the Incident Date and Status fields in the Room Incident table.

Which instructions or trigger should you use? To answer, select the appropriate options in the answer area NOTE: Each correct selection is worth one point

Answer:

Explanation:

Explanation:

- * Instructions to use for Incident Date and Status fields:

* The correct instruction is "Incident Date" := Workdate(); "Status" := Status:=Open;. This ensures that when a new record is created, the Incident Date is set to the current work date, and the Status field is initialized to 'Open'. This is essential for ensuring that the incident data is always timestamped and correctly marked upon creation.

- * Trigger to introduce the function:

* The correct trigger is Trigger OnModify. This trigger ensures that when a record is modified, such as when an update to the status is made (e.g., from Open to Closed), the necessary logic will be executed to handle the update of fields like Incident Date and Status.

Step-by-Step References:

* Workdate Function in AL

* Triggers in AL

NEW QUESTION # 87

You are creating a view for a Business Central app.

The view requires a custom layout that displays only customer records with a balance greater than 500 in local currency.

You need to configure the view to specify that it has a custom layout.

Which property combination should you use?

- A. shareLayout = false; Filters = where (Balance = filter (> 500), "Currency Code" = filter ('ICY*'));
- B. SharedLayout - true; Filters - where (Balance # filter (> 506), "Currency Code" - filter ('LCY'));
- C. SharedLayout - false; Filters - where ("Balance (ICY)" - filter (> 500));
- D. SharedLayout = true; Filters - where ("Balance (ICY)" - filter (> 500));

Answer: B

Explanation:

* SharedLayout = true allows for the layout to be shared across views, and it is often used when defining a custom layout that should follow specific filtering conditions.

* The Filters property specifies the exact filter criteria for the view, in this case, filtering on Balance > 500 and the Currency Code = LCY (local currency).

* A uses incorrect filter syntax and shareLayout = false, which doesn't allow the layout to be shared, so it's not ideal for this use case.

* C and D both have issues with the filter syntax and do not use proper Currency Code filtering or share layout settings.

For more details, check [Creating Views in Business Central](#).

NEW QUESTION # 88

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