

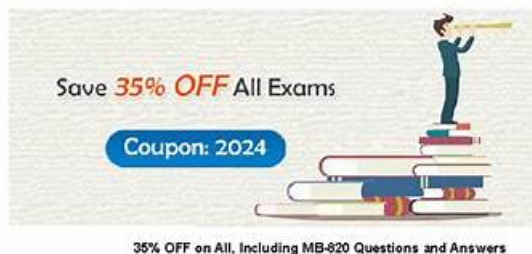
# Top Features of 2Pass4sure Updated MB-820 Exam Practice Questions

Pass Microsoft MB-820 Exam with Real Questions

Microsoft MB-820 Exam

Microsoft Dynamics 365 Business Central Developer

<https://www.passquestion.com/MB-820.html>



Pass Microsoft MB-820 Exam with PassQuestion MB-820 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 10

BTW, DOWNLOAD part of 2Pass4sure MB-820 dumps from Cloud Storage: [https://drive.google.com/open?id=1ecbOK4SO\\_ia4Wnf8XgfI9RCnkAUYLf\\_2](https://drive.google.com/open?id=1ecbOK4SO_ia4Wnf8XgfI9RCnkAUYLf_2)

Are you still worried about the complex MB-820 exam? Do not be afraid. MB-820 exam dumps and answers from our 2Pass4sure site are all created by the IT talents with more than 10 years' certification experience. Moreover, MB-820 Exam Dumps and answers are the most accuracy and the newest inspection goods.

One of features of MB-820 training materials of us is that we can help you pass the exam just one time, and we also pass guarantee and money back guarantee for you fail to pass the exam. You just need to send your failure scanned to us, and we will give you full refund. In addition, MB-820 exam dumps contain both questions and answers, which can help you have a quickly check after you finish your practice. We also have online and offline chat service stuff, they possess the professional knowledge about the MB-820 Training Materials, if you have any questions just contact us.

>> Valid MB-820 Test Sims <<

## 100% Pass Microsoft - MB-820 Pass-Sure Valid Test Sims

With the help of the MB-820 practice exam questions and preparation material offered by 2Pass4sure, you can pass any MB-820 certifications exam in the first attempt. You don't have to face any trouble, and you can simply choose to do a selective MB-820

brain dumps to pass the exam. We offer guaranteed success with MB-820 Questions on the first attempt, and you will be able to pass the MB-820 exam in short time. You can always consult our MB-820 certified professional support if you are facing any problems.

## Microsoft MB-820 Exam Syllabus Topics:

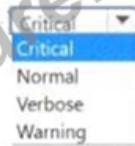
Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Install, develop, and deploy for Business Central: It delves into the installation and configuration of a Business Central development environment. Moreover, it discusses creating, debugging, and deploying an extension in Business Central.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Work with development tools: Implementing semi-automated test processes and managing and assessing telemetry are its sub-topics.</li> </ul>

## Microsoft Dynamics 365 Business Central Developer Sample Questions (Q37-Q42):

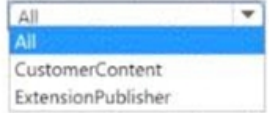
### NEW QUESTION # 37

You need to log an error in telemetry when the business process defined in the custom application developed for Contoso, Ltd fails. 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.

procedure SendTelemetrySignal()
 var
 CustDimension: Dictionary of [Text, Text];
begin
 CustDimension.Add('result', 'Process failed');
 CustDimension.Add('reason', 'critical error in code');
 LogMessage('PT001', 'Business Process is failed.', Verbosity::

- Critical
- Critical
- Normal
- Verbose
- Warning

, TelemetryScope::

- All
- All
- CustomerContent
- ExtensionPublisher

, CustDimension);
end;



### Answer:

Explanation:

Code to send a telemetry signal from extensions

```

procedure SendTelemetrySignal()
var
    CustDimension: Dictionary of [Text, Text];
begin
    CustDimension.Add('result', 'Process failed');
    CustDimension.Add('reason', 'critical error in code');
    LogMessage('PT001', 'Business Process is failed.', Verbosity::[ Critical ], TelemetryScope::[ All ], CustDimension);
end;

```

DataClassification::[ CustomerContent, AccountData, **CustomerContent**, OrganizationIdentifiableInformation, SystemMetadata ]

TelemetryScope::[ **All**, CustomerContent, ExtensionPublisher ]

Explanation:

Code to send a telemetry signal from extensions

```

procedure SendTelemetrySignal()
var
    CustDimension: Dictionary of [Text, Text];
begin
    CustDimension.Add('result', 'Process failed');
    CustDimension.Add('reason', 'critical error in code');
    LogMessage('PT001', 'Business Process is failed.', Verbosity::[ Critical ], TelemetryScope::[ All ], CustDimension);
end;

```

Verbosity::Critical: This ensures that the telemetry logs the failure as a critical event.

DataClassification::CustomerContent: This helps classify the error as related to customer data.

TelemetryScope::All: This ensures that the error is visible across all relevant telemetry scopes, making it easier to monitor the issue in real-time.

### NEW QUESTION # 38

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. Access
- B. Description
- **C. SubType**

**Answer: C**

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 # 39

You need to handle the removal of the Description field and the Clone procedure without breaking other extensions.

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.

**Actions**

- Set the Description field as ObsoleteState = Removed; in version 2.0.0.1.
- Remove the Description field in version 2.0.0.0.
- Set the Clone procedure as ObsoleteState = Removed; in version 2.0.0.1.
- Remove the Clone procedure in version 2.0.0.0.
- Set the Clone procedure as ObsoleteState = Pending and ObsoleteReason = 'Not in use' in version 2.0.0.0.
- Set the Description field as ObsoleteState = Pending and ObsoleteReason = 'Not in use' in version 2.0.0.0.
- Remove the Description field from the Issue table in version 2.0.0.1.
- Add the [Obsolete('xxx')] attribute to the Clone procedure in version 2.0.0.0.

**Actions to handle the field and procedure removal**



**Answer:**

Explanation:

**Answer Area**

- Set the Description field as ObsoleteState....2.0.0.0.
- Set the Clone procedure as ObsoleteState = Pending and ObsoleteReason....2.0.0.0.
- Remove the Description field from the Issue table in version 2.0.0.1.

- 1 - Set the Description field as ObsoleteState....2.0.0.0.
- 2 - Set the Clone procedure as ObsoleteState = Pending and ObsoleteReason....2.0.0.0.
- 3 - Remove the Description field from the Issue table in version 2.0.0.1.

#### NEW QUESTION # 40

You plan to run a debug for a client.

You extend the Standard Sales - Invoice report to add a new requirement.

You create a Report Extension 'Ext Standard Sales - Invoice' with ID = 50100 and add the following lines of code. (Line numbers are included for reference only.)

```

01  NewTotalVATBaseLCY
02 
03  OnAfterGetRecord()
04 begin
05 
06     NewTotalVATBaseLCY += GetBaseLCY(Header, "Posting Date", Header, "Currency Code", Header, "Currency Factor");
07     NewTotalVATAmountLCY += GetAmountLCY(Header, "Posting Date", Header, "Currency Code", Header, "Currency Factor");
08 end;

```

The client informs you that the value of the New Total VATBaseLCY column is incorrect.

You need to run a debug to identify the cause.

Which four 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.

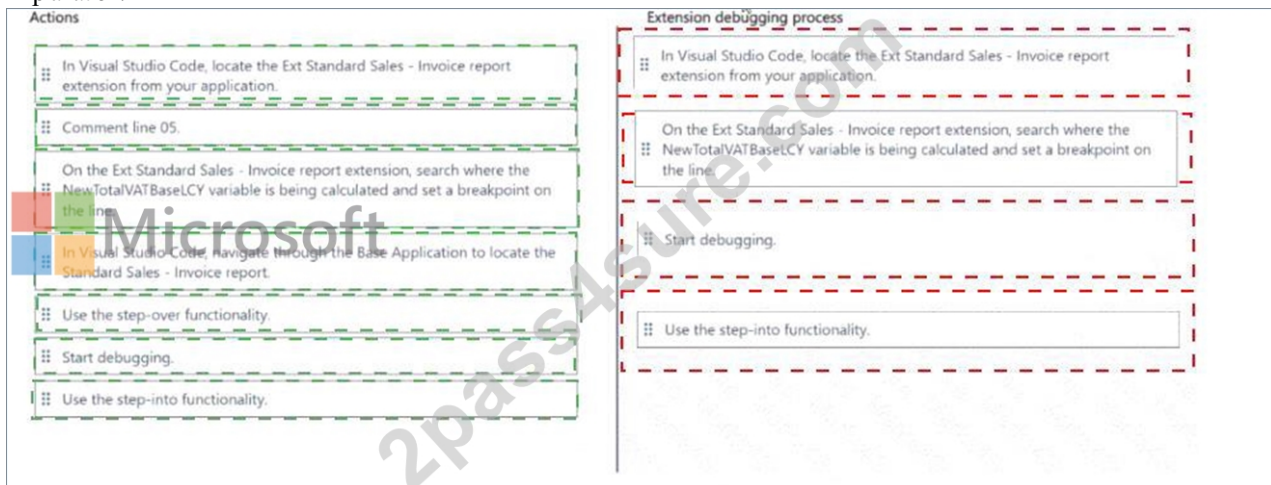
**Actions**

- In Visual Studio Code, locate the Ext Standard Sales - Invoice report extension from your application.
- Comment line 05.
- On the Ext Standard Sales - Invoice report extension, search where the NewTotalVATBaseLCY variable is being calculated and set a breakpoint on the line.
- In Visual Studio Code, navigate through the Base Application to locate the Standard Sales - Invoice report.
- Use the step-over functionality.
- Start debugging.
- Use the step-into functionality.

**Extension debugging process**

**Answer:**

### Explanation:



### Explanation:

Here's the process to follow in the correct sequence:

- \* In Visual Studio Code, locate the Ext Standard Sales - Invoice report extension from your application.
- \* The first step is to locate the specific extension you're working with so you can modify or inspect its code.
- \* Search where the NewTotalVATBaseLCY variable is being calculated and set a breakpoint on the line.
- \* To debug the issue, you need to place a breakpoint on the line where the NewTotalVATBaseLCY is calculated.
- \* Start debugging.
- \* Once the breakpoint is set, you begin the debugging process to examine the values and code execution.
- \* Use the step-over functionality.
- \* After starting the debugging, you will use the step-over functionality to move through the code line by line and observe the values of the variables.

### NEW QUESTION # 41

You need to access the RoomsAPI API from the canvas app.

What should you do?

- A. Include in the extension a codeunit of type Install that publishes RoomsAPI.
- B. **Open the Web Services page and publish the RoomsAPI page as a web service.**
- C. Enable the APIs for the Business Central online environment.
- D. Use the default API configuration in Business Central

### Answer: B

#### Explanation:

\* API Publishing for Extensions:

- \* In Business Central, when creating custom APIs like RoomsAPI, it is important to ensure that they are automatically published during the installation or upgrade of the extension.
- \* To achieve this, you can include a codeunit of type Install in the extension that explicitly publishes the custom API (RoomsAPI) as a web service. This ensures that it is available for use immediately after the extension is deployed without requiring manual intervention.

\* Codeunit Type:

- \* A codeunit of type Install runs when the extension is installed or upgraded. This type of codeunit can be used to perform setup tasks such as publishing web services or APIs like RoomsAPI.

\* Why Not Other Options?

- \* Option A (default API configuration): This would not automatically publish the RoomsAPI.

Default APIs do not cover custom APIs.

- \* Option B (enable APIs for the environment): Enabling APIs in Business Central allows the standard APIs to be used, but custom APIs still need to be manually published.

\* Option C (publish via Web Services page): This would work but requires manual intervention to publish RoomsAPI, which does not fulfill the requirement of automatic publishing during installation.

Reference Documentation:

\* Publishing APIs in Extensions

\* Codeunit Types in Business Central

## NEW QUESTION # 42

We believe in most cases our MB-820 exam study materials are truly your best friend. On one hand, our MB-820 learning guide is the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our MB-820 test answers can predicate the exam correctly. Through highly effective learning method and easily understanding explanation, you will pass the MB-820 Exam with no difficulty. Our slogans are genuinely engraving on our mind that is to help you pass the MB-820 exam, and ride on the crest of success!

**Test MB-820 Testing:** <https://www.2pass4sure.com/Microsoft-Dynamics-365/MB-820-actual-exam-braindumps.html>

P.S. Free & New MB-820 dumps are available on Google Drive shared by 2Pass4sure: <https://drive.google.com/open?id=1ecbOK4SOia4Wnf8Xgfl9RCnkAUYL2>