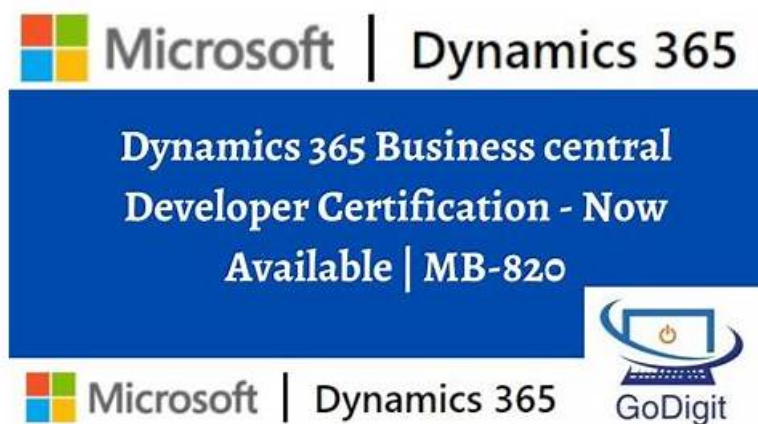


100% Pass High Pass-Rate Microsoft - MB-820 - Latest Braindumps Microsoft Dynamics 365 Business Central Developer Ppt



What's more, part of that Prep4sures MB-820 dumps now are free: https://drive.google.com/open?id=1HAOJ_xA9RPKr49y8QI1sAZsMguofin6i

Our MB-820 exam questions boost 3 versions: PDF version, PC version, APP online version. You can choose the most suitable method to learn. Each version boosts different characteristics and different using methods. For example, the APP online version of MB-820 guide torrent is used and designed based on the web browser and you can use it on any equipment with the browser. It boosts the functions of exam simulation, time-limited exam and correcting the mistakes. There are no limits for the amount of the using persons and equipment at the same time. The PDF version of our MB-820 Guide Torrent is convenient for download and printing. It is simple and suitable for browsing learning and can be printed on papers to be convenient for you to take notes. Before you purchase our MB-820 test torrent please visit the pages of our product on the websites and carefully understand the product and choose the most suitable version of MB-820 exam questions.

We can provide you with a safety and efficiency shopping experience when you choose Prep4sures MB-820 test Camp Questions. You see, we use Paypal to do the payment, so the payment process is secured and your personal information is secret and protected. In addition, the payment process is very easy to operate. You will receive an email attached with MB-820 study pdf after your payment in about 5-10 minutes, then you can start your study immediately.

>> Latest Braindumps MB-820 Ppt <<

Microsoft MB-820 Valid Test Registration - New MB-820 Test Camp

As for our MB-820 exam braindump, our company masters the core technology, owns the independent intellectual property rights and strong market competitiveness. What is more, we have never satisfied our current accomplishments. Now, our company is specialized in design, development, manufacturing, marketing and retail of the MB-820 test question, aimed to provide high quality product, solutions based on customer's needs and perfect service of the MB-820 Exam braindump. At the same time, we have formed a group of passionate researchers and experts, which is our great motivation of improvement. Every once in a while we will release the new version study materials. You will enjoy our newest version of the MB-820 study prep after you have purchased them. Our ability of improvement is stronger than others. New trial might change your life greatly.

Microsoft MB-820 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Integrate Business Central with other applications: Accessing Representational State Transfer (REST) services is discussed in this topic. It also explains implementation of APIs.

Topic 2	<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 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.
Topic 4	<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 5	<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 (Q43-Q48):

NEW QUESTION # 43

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.

F

```

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:

Explanation:

InStream and OutStream

```

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

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

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

```

Explanation:

InStream and OutStream

```

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

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

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

```

```

var
    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. '); end;

```

NEW QUESTION # 44

How do effective tests in Business Central contribute to application development?

- A. By confirming that changes in code do not break existing functionalities
- B. By directly interacting with the end-user interface
- C. By reducing the amount of code needed for applications
- D. By increasing the number of bugs found after deployment

Answer: A

NEW QUESTION # 45

You need to implement the Issue Management module and expose the PostIssue method.

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.

NOTE: Note that one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

Steps to implement the Issue Management module

Microsoft

Prep4sures.top

Actions

- Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.
- Create a PostIssue procedure in the "Issue Management" codeunit, and in it call the PostIssue method defined in the "Issue Management Impl." codeunit.
- Create a codeunit named "Issue Management Impl." and set the value of Access property to Public.
- Create a codeunit named "Issue Management" and set the value of Access property to Public.
- Create a PostIssue procedure in the "Issue Management" codeunit, and in it call the PostIssueImpl method.
- Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.
- Create a PostIssue procedure in the "Issue Management Impl." codeunit and add the needed code to the procedure.

Steps to implement the Issue Management module

Answer:

Explanation:

Actions

1. Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.

2. Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssue* method defined in the "Issue Management Impl." codeunit.

3. Create a codeunit named "Issue Management Impl." and set the value of Access property to Public.

4. Create a codeunit named "Issue Management" and set the value of Access property to Public.

5. Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.

6. Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.

7. Create a *PostIssue* procedure in the "Issue Management Impl." codeunit and add the needed code to the procedure.

Steps to implement the Issue Management module

1. Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.

2. Create a local procedure named *PostIssueImpl* in the "Issue Management" codeunit.

3. Create a codeunit named "Issue Management" and set the value of Access property to Public.

4. Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.

Explanation:

Here is the most logical sequence of actions for implementing the Issue Management module in Business Central and exposing the *PostIssue* method:

Correct Order:

- * Create a codeunit named "Issue Management Impl." and set the value of Access property to Internal.
- * This is the first step because Issue Management Impl. is the implementation layer where the actual business logic resides, and setting it to Internal ensures that it is only accessible from within the module, following best practices in encapsulation.
- * Create a local procedure named *PostIssueImpl* in the "Issue Management Impl." codeunit.
- * This step adds the actual *PostIssueImpl* method, which contains the core logic of posting an issue.
- * Create a codeunit named "Issue Management" and set the value of Access property to Public.
- * After defining the implementation logic, you need to create a public-facing Issue Management codeunit to expose the service externally.
- * Create a *PostIssue* procedure in the "Issue Management" codeunit, and in it call the *PostIssueImpl* method.
- * Lastly, expose the *PostIssue* method in the Issue Management codeunit, which will internally call the *PostIssueImpl* method, completing the chain.

NEW QUESTION # 46

A company plans to integrate tests with its build pipelines.

The company has two Docket 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

```
-containerName SandboxA  
includeTestToolkit  
includeTestFramework  
Install-TestToolkitToBcContainer  
Import-TestToolkitToBcContainer  
  
$artifactUrl = Get-BcArtifactUrl -type 'OnPrem' -country 'w1'  
$licenseFile = 'C:\Lic\license.bclicense'  
Get-BcArtifactUrl -type 'OnPrem' -country 'w1'  
New-BcContainer  
-accept_eula  
-containerName 'SandboxB'  
-artifactUrl $artifactUrl  
-imageName 'ImageB'  
-licenseFile $licenseFile  
  
includeTestToolkit  
includeTestFramework  
Install-TestToolkitToBcContainer  
Import-TestToolkitToBcContainer  
  
-includeAll  
-vsixFile (Get-LatestAllLanguageExtensionUrl)  
-updateHosts
```

Answer:

Explanation:
Test Toolkit

```
Microsoft  
includeTestToolkit  
includeTestFramework  
Install-TestToolkitToBcContainer  
Import-TestToolkitToBcContainer  
  
$artifactUrl = Get-BcArtifactUrl -type 'OnPrem' -country 'w1'  
$licenseFile = 'C:\Lic\license.bclicense'  
Get-BcArtifactUrl -type 'OnPrem' -country 'w1'  
New-BcContainer  
-accept_eula  
-containerName 'SandboxB'  
-artifactUrl $artifactUrl  
-imageName 'ImageB'  
-licenseFile $licenseFile  
  
includeTestToolkit  
includeTestFramework  
Install-TestToolkitToBcContainer  
Import-TestToolkitToBcContainer  
  
-includeAll  
-vsixFile (Get-LatestAllLanguageExtensionUrl)  
-updateHosts
```

Explanation:

```
includeTestToolkit
includeTestFramework
Install-TestToolkitToBcContainer
Import-TestToolkitToBcContainer
```

-containerName SandboxA

```
$artifactUrl = Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
$licenseFile = 'C:\Lic\license.bclicense'
Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
New-BcContainer `
  -accept_eula `
  -containerName 'SandboxB' `
  -artifactUrl $artifactUrl `
  -imageName 'ImageB' `
  -licenseFile $licenseFile `
```

```
includeTestToolkit
includeTestFramework
Install-TestToolkitToBcContainer
Import-TestToolkitToBcContainer
```

```
-includeAL `
-vsixFile (Get-LatestAllLanguageExtensionUrl) `
-updateHosts
```

```
Test Toolkit
```

```
includeTestToolkit
includeTestFramework
Install-TestToolkitToBcContainer
Import-TestToolkitToBcContainer
```

-containerName SandboxA

```
$artifactUrl = Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
$licenseFile = 'C:\Lic\license.bclicense'
Get-BcArtifactUrl -type 'OnPrem' -country 'w1'
New-BcContainer `
  -accept_eula `
  -containerName 'SandboxB' `
  -artifactUrl $artifactUrl `
  -imageName 'ImageB' `
  -licenseFile $licenseFile `
```

```
-includeAL `
-vsixFile (Get-LatestAllLanguageExtensionUrl) `
-updateHosts
```

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 # 47

You are writing a procedure to block all inventory items with numbers that do not start with the letter S.
 You need to complete the procedure.
 How should you complete the code expressions? To answer, select the appropriate options in the answer area.
 NOTE: Each correct selection is worth one point.

Procedure

```

Item. [Delete()
Init()
Insert()
Reset()] ;

Item. [Rename] (Type, Item.Type::Inventory);

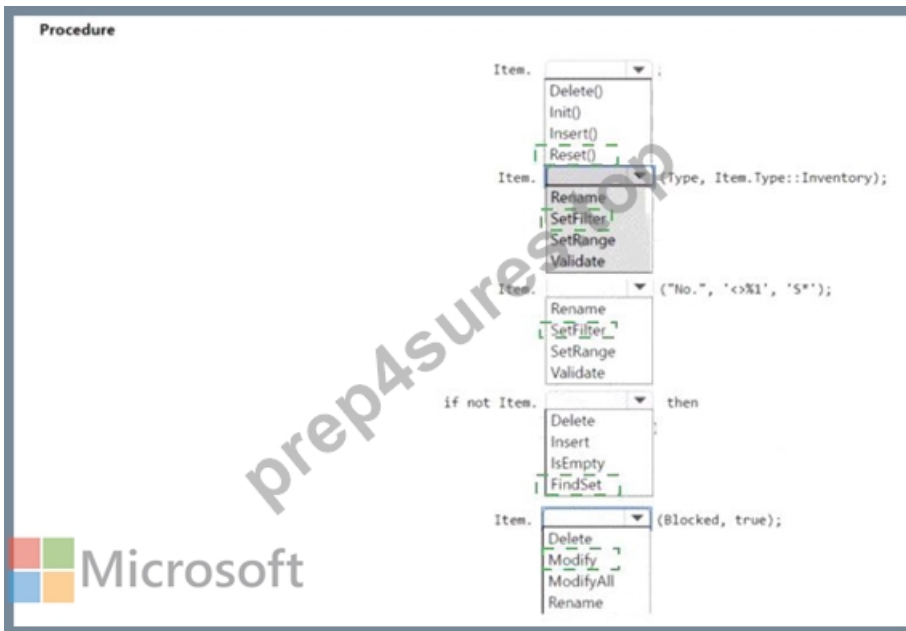
Item. [SetFilter] ("No.", '<%1', 'S*');

if not Item. [Delete] then

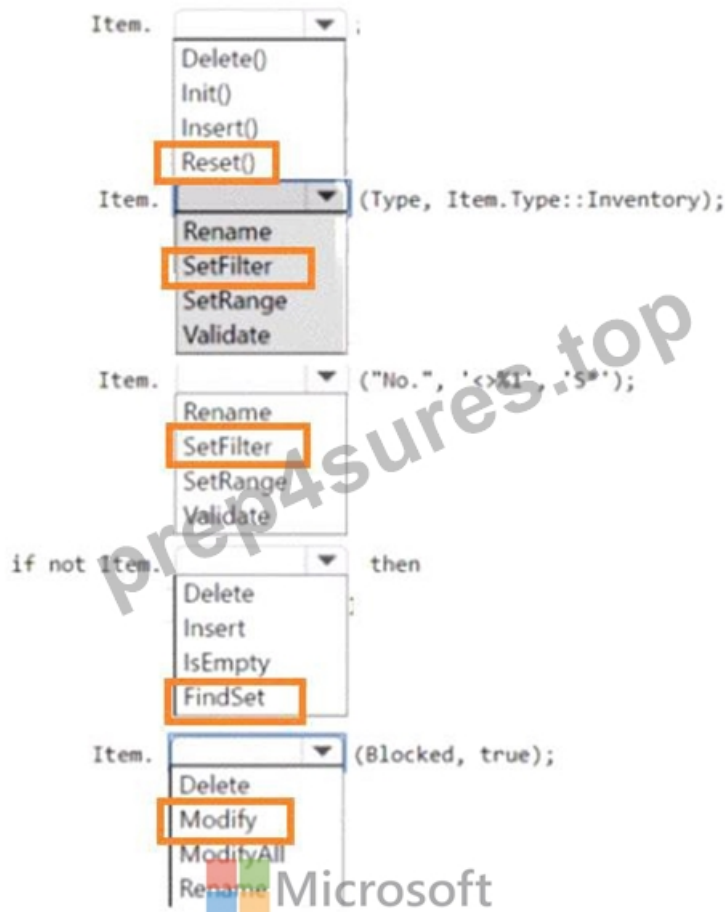
Item. [Delete] (Blocked, true);
  
```

Answer:

Explanation:



Explanation:



```

procedure BlockNonSItems()
var
Item: Record Item;
begin
// Reset the Item record to clear any previous filters.
Item.Reset();
// Set the filter to exclude items that start with 'S'.
Item.SetFilter("No.", '<>%1*', 'S');
// Find each item that matches the filter.
if Item.FindSet() then

```

```

repeat
// Set the Blocked field to true to block the item
Item.Blocked := true;
// Save the changes to the Item record.
Item.Modify();
until Item.Next() = 0; // Continue until no more items are found.
end;

```

NEW QUESTION # 48

.....

Prep4sures Microsoft Dynamics 365 Business Central Developer (MB-820) practice test material covers all the key topics and areas of knowledge necessary to master the Microsoft Certification Exam. Experienced industry professionals design the MB-820 exam questions and are regularly updated to reflect the latest changes in the Microsoft Dynamics 365 Business Central Developer (MB-820) exam. In addition, Prep4sures offers three different formats of practice material which are discussed below.

MB-820 Valid Test Registration: <https://www.prep4sures.top/MB-820-exam-dumps-torrent.html>

- High Quality MB-820 Test Torrent to Get Microsoft Dynamics 365 Business Central Developer Certification □ Open website “www.prepawaypdf.com” and search for □ MB-820 □ for free download □ MB-820 Free Download
- Certificate MB-820 Exam □ MB-820 Free Download □ MB-820 Exam Dumps Collection □ Enter ▷ www.pdfvce.com ◁ and search for (MB-820) to download for free □ Training MB-820 Solutions
- Most Recent Latest Braindumps MB-820 Ppt - All in www.dumpsmaterials.com □ Enter ☀ www.dumpsmaterials.com □ ☀ □ and search for (MB-820) to download for free □ Interactive MB-820 EBook
- Accurate MB-820 - Latest Braindumps Microsoft Dynamics 365 Business Central Developer Ppt □ ☀ www.pdfvce.com □ ☀ □ is best website to obtain ⇒ MB-820 ⇐ for free download □ MB-820 Latest Test Testking
- Training MB-820 Solutions □ MB-820 Free Download □ MB-820 Free Download □ Search for ➡ MB-820 □ and download exam materials for free through [www.torrentvce.com] □ MB-820 Exam Dumps Collection
- MB-820 Real Dump □ New MB-820 Exam Vce □ MB-820 Customized Lab Simulation □ □ www.pdfvce.com □ is best website to obtain ➡ MB-820 □ for free download □ MB-820 Latest Test Testking
- Most Recent Latest Braindumps MB-820 Ppt - All in www.prep4away.com □ Search for 【 MB-820 】 on □ www.prep4away.com □ immediately to obtain a free download □ Actual MB-820 Test Pdf
- Newest Latest Braindumps MB-820 Ppt | 100% Free MB-820 Valid Test Registration □ Open { www.pdfvce.com } enter □ MB-820 □ and obtain a free download □ Training MB-820 Solutions
- MB-820 Demo Test □ Actual MB-820 Test Pdf □ New MB-820 Test Simulator □ Open { www.testkingpass.com } enter ▷ MB-820 ◁ and obtain a free download □ New MB-820 Practice Materials
- MB-820 Customized Lab Simulation □ MB-820 Customized Lab Simulation □ New MB-820 Test Simulator □ Simply search for ▷ MB-820 ◁ for free download on ➡ www.pdfvce.com □ □ MB-820 Customized Lab Simulation
- New MB-820 Test Papers □ MB-820 Valid Guide Files □ MB-820 Demo Test □ ▶ www.pdfdumps.com ◀ is best website to obtain ▷ MB-820 ◁ for free download □ MB-820 Valid Study Materials
- deaconkase437536.blog-a-story.com, ezmarkbookmarks.com, altbookmark.com, mayacnlb600063.blazingblog.com, www.stes.tyc.edu.tw, amdigital.store, vital-directory.com, aoifewwyq612827.tblogs.com, marvinxam603075.bloguerosa.com, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of Prep4sures MB-820 dumps from Cloud Storage: https://drive.google.com/open?id=1HAOJ_xA9RPKr49y8QI1sAZsMguofin6i