MB-820^{Q&As}

Microsoft Dynamics 365 Business Central Developer

Pass Microsoft MB-820 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/mb-820.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

DRAG DROP

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:

1.

Hotel manager

2.

Restaurant manager

3.

Store manager

4.

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.

Select and Place:

Actions

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.

Create an enum object named Approver and include all options.

Build and extend tables

Correct Answer:

Actions

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.

Add the options to the existing Base Application Approver table.

Build and extend tables

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 field section.

Create a page extension object that extends the Item Card object. Add the field to the fields section.

To create the Approver field in the Item table using an AL extension, perform the following actions in sequence:

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.

Build and extend tables: To add a new field to an existing table in Business Central using AL extension, you need to define an enumeration (enum) with the possible values for the new field. Then, you create a table extension object where you

add the new field and specify its type as the enum you created. This adds the field to the Item table. Finally, you modify the user interface to display the new field by creating a page extension for the Item Card page and adding the new field to

it.

QUESTION 2

HOTSPOT

A company plans to integrate tests with its build pipelines.

The company has two Docket sandbox environments: SandboxA and SandboxB.

You observe the following:

1.

SandboxA is configured without the Test Toolkit installed.

2.

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.

Hot Area:

Test Toolkit

	*	-containerName	SandboxA
includeTestToolkit			
includeTestFramework			
Install-TestToolkitToBcContainer			
Import-TestToolkitToBcContainer			

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

- -imageName 'ImageB' `
- -licenseFile \$licenseFile `

	*
include Test Toolkit	
includeTestFramework	
Install-TestToolkitToBcContainer	
Import-TestToolkitToBcContainer	

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

Correct Answer:

Test Toolkit

<pre>cludeTestToolkit cludeTestFramework stall-TestToolkitToBcContainer nport-TestToolkitToBcContainer rrtifactUrl = Get-BcArtifactUrl -type 'OnPrem' -cou icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula -containerName 'SandboxB' -artifactUrl \$artifactUrl ' -imageName 'ImageB' -licenseFile \$licenseFile ' includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	nerName Sandbox
<pre>stall-TestToolkitToBcContainer nport-TestToolkitToBcContainer rtifactUrl = Get-BcArtifactUrl -type 'OnPrem' -cou icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
<pre>nport-TestToolkitToBcContainer rtifactUrl = Get-BcArtifactUrl -type 'OnPrem' -cou icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
<pre>rtifactUrl = Get-BcArtifactUrl -type 'OnPrem' -cou icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestFiceNolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
<pre>icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
<pre>icenseFile = 'C:\Lic\license.bclicense' t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
<pre>t-BcArtifactUrl -type 'OnPrem' -country 'w1' w-BcContainer -accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	untry 'w1'
-accept_eula -accept_eula -containerName 'SandboxB' -artifactUrl \$artifactUrl -imageName 'ImageB' -licenseFile \$licenseFile includeTestFiceNework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
-accept_eula ` -containerName 'SandboxB' ` -artifactUrl \$artifactUrl ` -imageName 'ImageB' ` -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
-containerName 'SandboxB' -artifactUrl \$artifactUrl -imageName 'ImageB' -licenseFile \$licenseFile includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
-artifactUrl \$artifactUrl ` -imageName 'ImageB' -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
<pre>-imageName 'ImageB' ' -licenseFile \$licenseFile ` includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer</pre>	
-licenseFile \$licenseFile *	
includeTestToolkit includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
includeTestFramework Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
Install-TestToolkitToBcContainer Import-TestToolkitToBcContainer	
Import-TestToolkitToBcContainer	
ncludeAL `	
includeAL	
<pre>vsixFile (Get-LatestAlLanguageExtensionUrl) ` updateHosts</pre>	

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.

QUESTION 3

You have a decimal variable named AmountICY.

You need to round up the variable to four decimal places. Which result value should you use?

- A. Result: = Round (AmountLCY,A. ' > "}:
- B. Result: = Round {AmountLCY. 0.0001. =\\');
- C. Result: = Round (AmountLCY. 0.0001. \\'