

# **Microsoft**

70-511-VB

TS Windows Apps Dev Microsoft .NET Framework 4

## **QUESTION:** 66

You use Microsoft .NET Framework 4 to create a Windows Forms application. You need to allow the user interface to use the currently configured culture settings in the Control Panel. Which code segment should you use?

- A. Thread.CurrentThread.CurrentUICulture = Thread. CurrentThread.CurrentCulture
- $B.\ Thread. Current Thread. Current Culture = Thread. Current Thread. Current UI Culture$
- $C.\ Thread. Current UI Culcure = Culture Info. Installed UI Culture$
- D. Thread.CurrentThread.CurrentCulture = CultureInfo.InstalledUICulture

#### **Answer:** A

## **QUESTION:** 67

You are developing a Windows Presentation Foundation (WPF) application. You are implementing the security features for a function that requires File 10. The callers of this function that are higher in the stack do not have permission to read the C:\temp directory. The function also accesses other resources that require permission. You need to ensure that the function has the proper permissions to read the C:\temp directory, and that all other resources in the function can still be accessed. Which attribute should you include with the function?

- A. <FileIOPeritiissionAttribute ( SecurityAction.Demand, Read:="C:\TEHP")>
- B. <FileIOPermissionAttribute( SecurityAction.Assert, Read:="C:\TEMP")>
- C. <FileIOPermissionAttribute(

SecurityAction.PermitOnly, Read:="C:\TEMP")>

D. <FileIOPermissionAttribute( SecurityAction.InheritanceDemand,

Read:="C:\TEMP")>

#### **Answer:** B

### **OUESTION: 68**

You use Microsoft .NET Framework 4 to create a Windows Forms application. You write the following code segment. (Line numbers are included for reference only.)

- 01 NotInheritable Class FormSettings
- 02 Inherits ApplicationSettingsBase 03
- 04 Public Property Description() As [String]
- 05 Get
- 06 Return DirectCast(He("Description"), [String])
- 07 End Get
- 08 Set
- 09 Me("Description") -value
- 10 End Set
- 11 End Property

#### 12 End Class

You need to ensure that the first time each user opens the application, a text field displays the following message: "Please enter your setting."

Which code segment should you insert at line 03?

You need to ensure that the first time each user opens the application, a text field displays the following message: "Please enter your setting." Which code segment should you insert at line 03?

A. <UserScopedSetting() >

<DefaultSettingValue("Please enter your setting.")>

B. <UserScopedSetting()>

<SettingsDescription("Description: Please enter your setting.")>

C. <ApplicationScopedSetting()>

<DefaultSettingValue("Please enter your setting.")>

D. <ApplicationScopedSetting()>

<SettingsDescription("Description: Please enter your setting.")>

## **Answer:** A

## **QUESTION:** 69

You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. You create a custom control named Wheel. You need to ensure that the Speed property of Wheel can be animated. What should you do?

- A. Inherit the DependencyObject class.
- B. Declare the Speed property as a dependency property.
- C. Declare an animation of the Speed property from within the code-behind file.
- D. Implement the System.Windows.Media.Animation.IAnimatable interface with the Wheel class.

#### **Answer:** B

## **QUESTION:** 70

You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. The application uses the drag-and-drop functionality. You need to ensure that the drag-and-drop operation is stopped when a user moves the cursor outside the boundaries of the application form Which enumeration member should you use?

- A. DragAction.Cancel
- B. DragAction.Drop
- C. DragDropEffects.None
- D. DragDropEffects.All

## **Answer:** A

## **QUESTION:** 71

You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. The application uses the background worker process (BWP). When the user clicks a button, the background worker executes a method named DoCalculations asynchronously. You need to implement a progress bar on the user interface (UI) that Informs the user of the progress of DoCalculations. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Modify the Value property of the progress bar in DoCalculations.
- B. Modify the Value property of the progress bar in the ProgressChanged event handler of the background worker.
- C. Modify the Value property of the progress bar in the RunWorkerCompleted event handler of the background worker.
- D. Call the ReportProgress method of the background worker in DoCalculations.
- E. Call the ReportProgress method of the background worker in the DoWork event handler of the background worker.

**Answer:** B, D

## **QUESTION:** 72

You are developing a Windows Presentation Foundation (WPF) application that displays pricing and inventoryInformation. A list box's ItemsSource property has decimal and string types. Decimals represent price and strings represent messages such as "Discontinued"

The following markup is defined as follows. (Line numbers are included for reference only.)

01 < Window...

02 xmlns:clr="clr-namespace:System;assembly=mscorlib">

03 -cListBox ItemsSource="{ Binding) ">

04 -CListBox. Resources> 05

06 </ListBox.Resources>

07 </ListBox>

08 </Window>

You need to ensure that data templates are used to format the strings without changes and the decimals as currency. Which markup segment should you insert at line 05?

A. <DataTemplate x:Key="clr:String"> <TextBlock Text="{Binding StringFormat=Itein Error: {0}}"/> </DacaTeroplate>

```
<DataTeroplate x:Key="clr:Decirrtal">
<TextBlock
Text="{Binding StringForroat=Item Price: {0:C}}" />
</DataTemplate>
B. <DataTemplate x:Key="String" Template="clr:String">
<TextBlock
Text="{Binding StringFormat=Item Error: {0}}" />
</DataTemplate>
<DataTemplate x:Key="Decimal" Template="clr:Decimal">
<TextBlock
Text="{Binding StringFormat=Item Price: {0:C}}" />
</DataTemplate>
C. <DataTemplate DataType="{x:Type clr:String} ,/>
<TextBlock
Text="{ Binding StringFormat=Item Error: {0}}" />
</DataTemplate>
<DataTemplate DataType="{x:Type clr:Decimal) ">
<TextBlock
Text="{Binding StringFormat=Item Price: {0:C}}" />
</DataTemplate>
D. <DataTemplate DataType=,clr : String">
<TextBlock
Text="{Binding StringFormat=Item Error: {0}}" />
</DataTemplate>
<DataTernplate DataType="clr: Decimal">
<TextBlock
Text="{Binding StringFormat=Item Price: {0:C}}" />
</DataTemplate>
```

### **Answer:** B

# Download Full Version From https://www.certkillers.net

















