

# ActualtestsIT

ActualtestsIT

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Try **PDF Demo** before you buy

Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.

PDF format: Easy to read and print learning materials, our products are available in PDF file format.

Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.

Select a vendor...

Select an test...

Your email address

Free Download Demo

## Instant Download

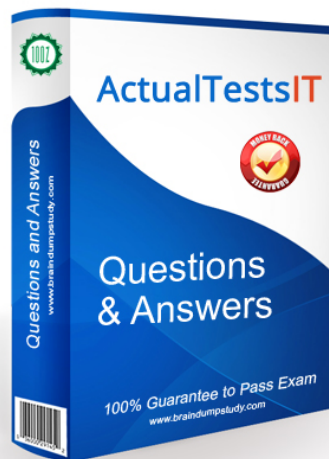


After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

## 365 Days Free Updates



Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



## Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



## Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

<http://www.actualtestsit.com/>

Topping Certification Exam Prep, Test Dumps Materials - ActualTestsIT

**Exam** : **070-511-VB**

**Title** : TS:Windows Apps Dev  
w/Microsoft .NET  
Framework 4

**Vendors** : Microsoft

**Version** : DEMO

NO.1 You are developing a user control for a Windows Presentation Foundation (WPF) application. The user control contains a button. Both the user control and the hosting control must receive the button click event. You need to ensure that the user control responds to the button click event before the hosting control responds to the event. What should you do?

- A. Use a bubbling routed event. In the button click event handler, set the Handled property to True.
- B. Use a bubbling routed event. In the button click event handler, set the Handled property to False.
- C. Use a standard Microsoft .NET event. Set the Handled property to True.
- D. Use a tunneling routed event. Set the Handled property to False.

Answer: C

NO.2 You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. You write the following code fragment.

```
<StackPanel TextBox.PreviewTextInput="StackPanel_PreviewTextInput">
<TextBox Name="TxtBoxA"/>
<TextBox Name="TxtBoxB"/>
<TextBox Name="TxtBoxC"/>
</StackPanel>
```

You create an event handler named StackPanel\_PreviewTextInput. You also have a collection of strings named Keywords. You need to ensure that TxtBoxA and TxtBoxB do not contain any of the strings in the Keywords collections. Which code segment should you use?

- A. Private Sub StackPanel\_PreviewTextInput(sender As Object, e As TextCompositionEventArgs) Dim feSource As FrameworkElement = TryCast(sender, FrameworkElement)
 If feSource.Name = "TxtBoxA" OrElse feSource.Name = "TxtBoxB" Then
 For Each keyword As String In Keywords
 If e.Text.Contains(keyword) Then
 B. Handled = False
 Return End If Next
 C. Handled = True
 End If
 End Sub
- D. Private Sub StackPanel\_PreviewTextInput(sender As Object e As TextCompositionEventArgs) Dim feSource As FrameworkElement = TryCast(e.Source, FrameworkElement)
 If feSource.Name = "TxtBoxA" OrElse feSource.Name = "TxtBoxB" Then
 For Each keyword As String In Keywords
 If e.Text.Contains(keyword) Then e.Handled = False Return
 End If
 Next
- E. Handled = True

```

End If
End Sub
F. Private Sub StackPanel_PreviewTextInput(sender As Object, e As
TextCompositionEventArgs) Dim feSource As FrameworkElement = TryCast(sender,
FrameworkElement)
If feSource.Name = "TextBoxA" OrElse feSource.Name = "TextBoxB" Then
For Each keyword As String In Keywords
If e.Text.Contains(keyword) Then e.Handled = True Return
End If
Next
G. Handled = False
End If
End Sub
H. Private Sub StackPanel_PreviewTextInput(sender As Object, e As
TextCompositionEventArgs) Dim feSource As FrameworkElement = TryCast(e.Source,
FrameworkElement)
If feSource.Name = "TextBoxA" OrElse feSource.Name = "TextBoxB" Then
For Each keyword As String In Keywords
If e.Text.Contains(keyword) Then e.Handled = True
Return End If Next
I. Handled = False
End If
End Sub
Answer: D

```

NO.3 You are developing a Windows Presentation Foundation (WPF) application. You have the following style defined in the app.xaml file.

```

<Style x:Key="btnItalic" x:Name="styleItalic"
TargetType="{ x:Type Button}">
Setter Property="FontStyle" Value="Italic"/> </Style>

```

You need to apply this style to a button named button1 in the application at run time.

Which code segment should you use?

- A. button1.Style = TryCast(Me.FindName("styleItalic"), Style)
- B. button1.Style = TryCast(Me.FindName("btnItalic"), Style)
- C. button1.Style = TryCast(Me.FindResource("btnItalic"), Style)
- D. button1.Style = TryCast(Me.FindResource("styleItalic"), Style)

Answer: C