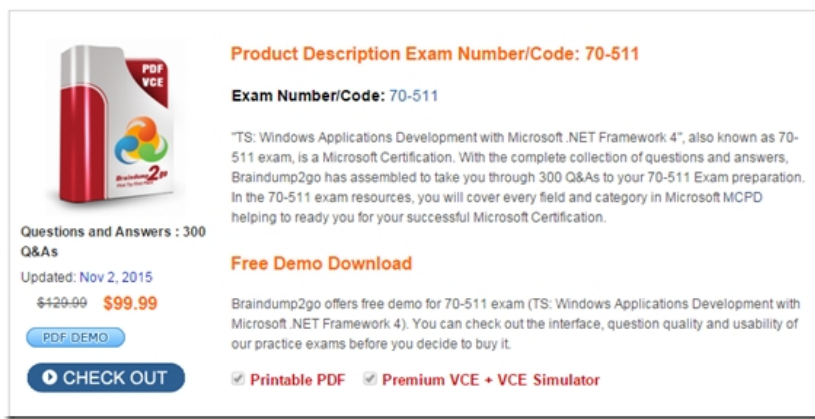


[OFFICIAL Braindump2go 70-511 PDF&VCE (271-280)]

MICROSOFT NEWS: 70-511 Exam Questions has been Updated Today! Get Latest 70-511 VCE and 70-511 PDF Instantly! Welcome to Download the Newest Braindump2go 70-511 VCE&70-511 PDF Dumps:

<http://www.braindump2go.com/70-511.html> (300 Q&As) Braindump2go New Released Microsoft 70-511 Practice Tests Sample Questions Free Download! 100% Same Questions with Actual 70-511 Exam! Guaranteed 100% Pass! Exam Code: 70-511Exam Name: TS: Windows Applications Development with Microsoft .NET Framework 4 Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Windows Applications 70-511 Dumps PDF, 70-511 PDF, 70-511 VCE, 70-511 eBook, 70-511 Study Guide, 70-511 Certification, 70-511 Exam Questions, 70-511 Book, 70-511 Dump, 70-511 eBook PDF, 70-511 Exam Preparation, 70-511 Dumps Free, 70-511 Braindumps, 70-511 Practice Tests, 70-511 Practice Exam, 70-511 Practice Test Free, 70-511 TS: Windows Applications Development with Microsoft .NET Framework 4

TS: Windows Applications Development with Microsoft .NET Framework 4: 70-511



Product Description Exam Number/Code: 70-511

Exam Number/Code: 70-511

TS: Windows Applications Development with Microsoft .NET Framework 4, also known as 70-511 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 300 Q&As to your 70-511 Exam preparation. In the 70-511 exam resources, you will cover every field and category in Microsoft MCPD helping to ready you for your successful Microsoft Certification.

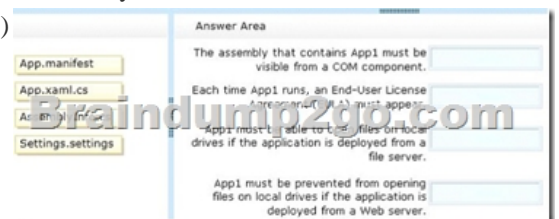
Questions and Answers : 300 Q&As
Updated: Nov 2, 2015
\$429.00 **\$99.99**

[PDF DEMO](#)

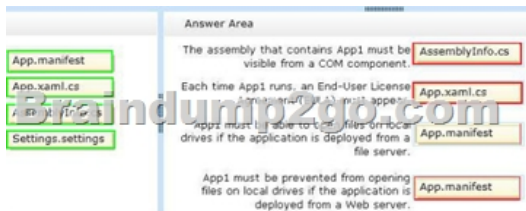
[CHECK OUT](#)

Printable PDF Premium VCE + VCE Simulator

QUESTION 271 Drag and Drop Question You have a Windows Presentation Foundation (WPF) application named App1. You plan to deploy App1 by using ClickOnce. You need to ensure that App1 meets the following security requirements:- The assembly that contains App1 must be visible from a COM component. - Each time App1 runs, an End-User License Agreement (EULA) must appear.- App1 must be able to open files on local drives if the application is deployed from a file server.- App1 must be prevented from opening files on local drives if the application is deployed from a Web server. Which file should you modify for each requirement? (To answer, drag the appropriate files to the correct requirements. Each file may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)



Answer:

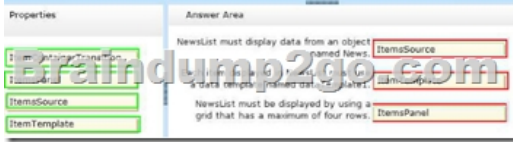


QUESTION 272 Drag and Drop Question You are developing a Windows Presentation Foundation (WPF) application. You are creating a screen named NewsList that contains a ListView control. NewsList must meet the following requirements:- NewsList must display data from an object named News. - Each item displayed in NewsList must use a data template named dataTemplatel. - NewsList must be displayed by using a grid that has a maximum of four rows. You need to identify which property to use for each

requirement. What should you identify? (To answer, drag the appropriate properties to the correct requirements. Each property may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)



Answer:



QUESTION 273 You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. On a canvas, you have a Button object named btnLoadData. You need to ensure that the button is positioned 20 pixels from the top side of the canvas and 20 pixels from the left side of the canvas. Which code segment should you use?

```

    C A <Canvas>
        <Button Padding="20 0 0 0" Name="btnLoadData" />
    </Canvas>

    C B <Canvas>
        <Button Canvas.Top="20" Padding="20" Name="btnLoadData" />
    </Canvas>

    C C <Canvas>
        <Button FlowDirection="RightToLeft" Padding="20" Name="btnLoadData" />
    </Canvas>

    C D <Canvas>
        <Button Margin="20 20 0 0" Name="btnLoadData" />
    </Canvas>
    
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 274 You have a method named Method1. Method1 accepts a string parameter named param1. Method1 performs a complex operation on param1. You load an array of strings to a variable named array1. The array contains 1,000 items. You need to ensure that other methods that call Method1 can use multiple processor cores when they execute. Which code segment should you use? A. Array1.AsParallel().ForAll(Me.Method1) B. For Each item in array1 Me.Method1(item) Next C. Array1.AsQueryable().AsParallel() D. Array1.AsQueryable.All (Me.Method1) Answer: A

QUESTION 275 You have a method named Method1. Method1 accepts a string parameter named param1. Method1 performs a complex operation on param1. You load an array of strings to a variable named array1. The array contains 1,000 items. You need to ensure that other methods that call Method1 can use multiple processor cores when they execute. Which code segment should you use? A. Array1.AsQueryable().AsParallel(); B. Array1.AsQueryable().All (Method1) ; C. Array1.AsParallel().ForAll (Method1); D. For Each (String item in array1) Method1(item); Answer: C

QUESTION 276 Drag and Drop Question You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. The application contains a window that has two buttons named Copy and Paste. You need to ensure that the buttons have a black background color and white foreground color. What should you do? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)



Answer:

	Answer Area
<code></Window.Resources> <Grid></code>	<code><Window.Resources></code>
<code><StackPanel Name="stackPanel1" VerticalAlignment="Top"> <Button Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> </StackPanel></code>	<code><Style x:Key="ButtonStyle" TargetType="Button"> <Setter Property="Background" Value="Black" /> <Setter Property="Foreground" Value="White" /> </Style></code>
<code><Style TargetType="Button"> <Setter Property="Background" Value="Black" /> </Setter> <Setter Property="Foreground" Value="White" /> </Setter> </Style></code>	<code></Window.Resources> <Grid></code>
<code><Style x:Key="ButtonStyle" TargetType="Button"> <Setter Property="Background" Value="Black" /> </Setter> <Setter Property="Foreground" Value="White" /> </Setter> </Style></code>	<code><StackPanel Name="stackPanel1" VerticalAlignment="Top"> <Button Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> </StackPanel></code>
<code><Window.Resources></code>	<code></StackPanel></code>
<code></Window.Resources> <Button Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /></code>	<code></Grid></code>
<code><StackPanel Name="stackPanel1" VerticalAlignment="Top"> <Button Style="{StaticResource ButtonStyle}" Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> </StackPanel></code>	
<code><Grid> <StackPanel Name="stackPanel1" VerticalAlignment="Top" Lightness="Top"> <Button Foreground="White" Background="Black" /> </StackPanel> </Grid></code>	

QUESTION 277 You plan to create a Windows Presentation Foundation (WPF) user control. You need to create a WPF user control that contains 12 areas that are identical in size. The solution must meet the following requirements:- Ensure that if the control is resized, the relative size of the areas will remain the same.- Minimize development effort. Which control should you use? A. StackPanel B. DockPanel C. Viewbox D. UniformGrid E. WrapPanel Answer: D

QUESTION 278 You are migrating a Windows Forms application to a Windows Presentation Foundation (WPF) application. You need to create a window to display controls. The controls must be positioned by using fixed coordinates. Which control should you use in the WPF application? A. WrapPanel B. StackPanel C. Grid D. Canvas E. UniformGrid Answer: D

QUESTION 279 Drag and Drop Question You use Microsoft .NET Framework 4 to create a Windows Forms application. The application contains a form named Form1. Form1 contains the following code:

```
Public Partial Class Form1
    Private picture As Image
    Private pictureLocation As Point

    Public Sub New()
        InitializeComponent()
        Me.AllowDrop = True
        AddHandler Me.DragDrop, AddressOf Me.Form1_DragDrop
        AddHandler Me.DragEnter, AddressOf Me.Form1_DragEnter
    End Sub
End Class
```

The Form1_DragDrop method populates the picture and the pictureLocation variables, if the content being dropped is a bitmap. Once the variables are populated, the Form1_DragDrop method calls the Invalidate method. You need to render the contents of the bitmap on the form in the location where the user drops a bitmap file. What should you add to Form1? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

	Answer Area
<code>Protected Overrides Sub OnLoad (ByVal e As EventArgs)</code>	
<code>End If</code>	
<code>If Not Me.picture Is Nothing And Me.pictureLocation <> Point.Empty Then</code>	
<code>If Me.picture Is Nothing Then</code>	
<code>e.Graphics.DrawImage(Me.picture, Me.pictureLocation)</code>	
<code>MyBase.OnLoad(e)</code>	
<code>MyBase.OnPaint(e)</code>	
<code>Protected Overrides Sub OnPaint (ByVal e As EventArgs)</code>	

Answer:



QUESTION 280 You have an App.xaml file that contains the following markup: You need to create a TextBlock named txtBlock1 that uses PageTitleStyle. Which code should you use?

```
<Application.Resources>
  <Style x:Key="PageTitleStyle" TargetType="TextBlock" >
    <TextBlock />
  </Style>
</Application.Resources>
```

- A. <TextBlock x:Name="txtBlock" Style="{DynamicResource PageTitleStyle}"/>
 - B. <TextBlock x:Name="txtBlock" Style="{DynamicResources:PageTitleStyle}"/>
 - C. <TextBlock x:Name="txtBlock" Style="{ PageTitleStyle}"/>
 - D. <TextBlock x:Name="txtBlock" Style="{Binding DynamicResources:PageTitleStyle}"/>
- Answer: A

TS: Windows Applications Development with Microsoft .NET Framework 4: 70-511



Questions and Answers : 300 Q&As
 Updated: Nov 2, 2015
~~\$129.00~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Product Description Exam Number/Code: 70-511

Exam Number/Code: 70-511

"TS: Windows Applications Development with Microsoft .NET Framework 4", also known as 70-511 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 300 Q&As to your 70-511 Exam preparation. In the 70-511 exam resources, you will cover every field and category in Microsoft MCPD helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-511 exam (TS: Windows Applications Development with Microsoft .NET Framework 4). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF **Premium VCE + VCE Simulator**

FREE DOWNLOAD: NEW UPDATED 70-511 PDF Dumps & 70-511 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-511.html> (300 Q&A)