## Braindump2go Full Money Back Promise for New Released Microsoft 70-511 Exam 100% Pass Without Doubt! (11-20)

## 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 4Certification Provider: MicrosoftCorresponding Certifications: MCPD, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Windows Applications<u>70-511</u> 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



QUESTION 11You are developing a Windows Presentation Foundation (WPF) application. You have the following style defined in the app.xaml file.<Style x:Key="btnItalic" x:Naitie= "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 =this.FindName("styleItalic") as Style;B. button1.Style =this.FindName("btnItalic") as Style;C.

button1.Style =this.FindResoucce("btnltalic") as Style;D. button1.Style =this.FindResource("styleItalic") as Style; Answer: C QUESTION 12You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application.You add a custom command as a resource. The key of the command is saveCommand. You write the following code fragment. (Line numbers are included for reference only.) 01 < Canvas>03 <Button>05 </Bucton>06 </Canvas>You need to ensure that saveCommand is executed when the user clicks the Button control. What should you do? A. Insert the following code fragment at line 04. <Button.Coiranand><StaticResource ResourceKey="saveCoKiniand" /> </Button.Command>B. Insert the following code fragment at line 04.<Button.CommandBindings><CoRimandBinding Comitiand="(StaticResource saveCoimtiand}" /> </Button.CommandBindings>C. Insert the following code fragment at line 02.<Canvas.CommandBindings><ComtnandBinding Command="{StaticResoucce saveComroand}" /> </Canvas.CommandB indings> Replace line 03 with the following code fragment. <Bucton CommandTarget="{Binding RelativeSource={RelativeSource Self}, Path=Parent>">D. Insert the following code fragment at line 02.<Canvas.CommandBindings><CommandBinding Command="{StaticResoucce saveComroand}" /> </Canvas.CommandBindings> Replace line 03 with the following code fragment.<Buccon CommandPararoecec="{Binding RelativeSource=(RelaciveSource Self}, Path=Parent>"> Answer: A QUESTION 13You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. The application displays a list of books. You write the following code fragment. (Line numbers are included for reference only.) 01 <Window. Resources>02 <XmlDataProvider x:Key="InventoryData" XPath="Books">03 <x:XData>04 <Books xmlns="">05 <Book Title="XML in Action" Stock="in" />06 <Book Title="Inside C#" Stock-"out" />07 <Book Title="Introducing Microsoft .NET" Stock="in"/> 08 </Books>09 </x:XData>10 </XrolDataPi:ovider>11 <Style x:Key="HyIternStyle" TargetType="{x:Type ListBoxItem) "> 12 13 </Style>14 </Window.Resources>15 <ListBox ItetnContainerStyle="{StaticResource HyItemstyle) "> 16 <ListBox.ItemsSource>17 <Binding Source="{StaticResource

InventoryData}" XPath="Book"/> 18 </ListBox. ItemsSource>19 <ListBox. ItemsTeitiplate>20 <DataTemplate>21 <TextBlock>22 <TextBlock.Text>23 <Binding XPath="@Title"/>24 </TextBlock.Text>25 </TextBlock>26 </DotaTemplote>27 </LiscBox. IcemTemplate28 </ListBox> A. <Style.Triggers><Trigger Binding. XmlNarnespaceHanager""! Binding XPath"6Stock>" Value-"out"> <Setter Property-Toreground" Value-"Red" /></Trigger></Style.Triggecs>B. <Style.Triggers><DataTrigger Binding-"<Binding XPath"0Stock)" Value""out"> <Setter Pcoperty="Foregcound" Value="Ped" /></DataTrigger></Style.Triggers> C. <Style.Triggers><Trigger Binding.XmlNamespaceHanager="{Binding XPath=BookGStock)" Value="out"><Setter Property="Foreground" Value="Red" /></Trigger></Style.Tr iggers>D. <Style.Triggers></DataTrigger Binding="{Binding=" XPath=Book8Stock}" Value="out"> <Setter Property="Foreground" Value="Red" /></DataTrigger></Style.Triggers> Answer: B QUESTION 14You 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 Naroe="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 void StackPanel\_PreviewTextInput(object sender, TextCompositionEventArgs e) (FrameuorkEleroent feSource sender as Framework Element:if (resource.Name == "TxtBoxA" || feSource.Name == "TxtBoxB") {foreach(string keyword in Keywords) if(e.Text.Contains(keyword)){Handled = false; return;}}Handled = true;}B. private void StackPanel\_PreviewTextInput(object sender, TextCompositionEventArgs e)(FrameworkElement feSource = e.Source as FrameworkElement; if (feSource.Name == "TxtBoxA" || feSource.Name == "TxtBoxB") {foreach(string keyword in Keywords){if(e.Text.Contains(keyword)){Handled false; return;}}Handled = true;}}C. private void StackPanel PreviewTextInput(object sender, TextCompositionEventArgs e) FrameworkElement feSource = sender as FrameworkElement; if (feSource.Name == "TxtBoxA" || feSource.Name == "TxtBoxB") { foreach(string keyword in Keywords){if(e.Text.Contains(keyword)){Handled = true; return;}}Handled = false;}}D. private void StackPanel PreviewTextInput(object sender, TextCompositionEventArgs e){FrameworkElement feSource = e. Source as FrameworkElement; if (feSource.Name == "TxtBoxA" || feSource.Name == "TxtBoxB") {foreach(string keyword in Keywords) { if(e.Text.Contains(keyword)){Handled = true; return; }}Handled = false;}} Answer: D QUESTION 15You 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 QUESTION 16You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. You write the following code fragment. (Line numbers are included for reference only.) You need to ensure that both Button controls display the "Save" text. Which code fragment should you insert at line 06? o1 <StackPai

01	<stackpanel></stackpanel>
02	<stackpanel.resources></stackpanel.resources>
03	<controltemplate< td=""></controltemplate<>
04	TargetType="{x:Type Button}"
05	x:Key="btn">
06	
07	-) (botrolTemplate )
08	Brathallando2go.co
09	<button <="" content="Save" td=""></button>
10	Template="{StaticResource btn}" />
11	<button save"="" template="{StaticResource bi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;12&lt;/td&gt;&lt;td&gt;&lt;TextBox Text="></button>
13	
14	

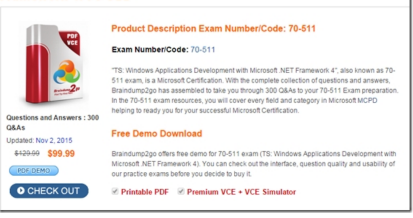
A. <TextBlock Text="{Binding}" />B. <TextBlock Text="{TemplateBinding Content}" />C. <ContentPresentec Content="{Binding}" />D. <ContentPresentec /> Answer: D QUESTION 17You use Microsoft .NET Framework 4 to create a Windows Presentation Framework (WPF) application.You plan to create a custom control that contains four text input fields. Each of the text input fields within the control will contain a label.You need to ensure that the text input fields within the control can be validated by using a regular expression validator.Which class should you inherit from? A. TextBoxB. TextElementC. UIElementD. UserControl Answer: D QUESTION 18You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application.You want to add an audio player that plays .wav or .mp3 files when the user clicks a button. You plan to store the name of the file to a variable named SoundFilePath. You need to ensure that when a user clicks the button, the file provided by SoundFilePath plays.What should you do? A. Write the following code segment in the button onclick event. System.Media.SoundPlayer player = new System.Media.SoundPlayer(SoundFilePath); player.Play() ;B. Write the following code segment in the button onclick event.MediaPlayer player = new MediaPlayer() ;player.Open(new URI(SoundFilePath), UriKind.Relative)); player.Play() ;C. Use the following code segment from the PlaySound() Win32 API function and call the PlaySound function in the button onclick event.[sysimport (dll="winmm.dll") ]public static extern long PlaySound(String SoundFilePath, long hModule, long dwFlags);D. Reference the Microsoft.DirectX Dynamic Link Libraries. Use the following code segment in the button onclick event.Audio song = new Song(SoundFilePath);song.CurrentPosition = song.Duration;song.Play (); Answer: B QUESTION 19You use Microsoft .NET Framework 4 to create a Windows Forms application. You plan to use a Windows Presentation Foundation (WPF) control of the UserControl1 type hosted in an ElementHost control named elementHost1. You write the following code segment. (Line numbers are included for reference only.)You need to ensure that the application changes the background color of the hosted control when the background color of the form changes.Which code segment should you insert at line O5?

01	public class WPFInWinF orms (
02	public WPFInWinForms
03	(
04	InitializeComponent();
05	
60	)
07	private void OnBackColorChange(object sender, String propertyName, object value)
08	Direction and the second second
09	DFSHEGHEROZOO.COM
10	System. Drawing. Color col = (System_kawing. Color value)
11	SolidColorBrush brush =
	new SolidColorBrush(System.Windows.Media.Color.FromRgb(col.R, col.G, col.B));
12	UserControl1 ucl = host.Child as UserControl1;
13	ucl.Background = br ush;
14	3
15	1

A. elementHost1.PropertyMap.Remove ("BackColor");elementHost1.PropertyMap.Add("BackColor", new PropertyTranslator (OnBackColorChange));B. elementHost1. PropertyMap.Remove ("Background");elementHost1.PropercyMap.Add("Background", new PropertyTranslator(OnBackColorChange));C. elementHost1.PropertyMap.Add("BackColor", new PropertyTranslator (OnBackColorChange)); elementHost1.PropertyMap.Apply("BackColor");D. elementHost1.PropertyMap.Add("Background", new PropertyTranslator(OnBackColorChange)); elementHost1.PropertyMap.Apply("BackColor");D. elementHost1.PropertyMap.Add("Background", new PropertyTranslator(OnBackColorChange)); elementHost1.PropertyMap.Apply("Background"); Answer: A QUESTION 20You develop a Windows Presentation Foundation (WPF) application. This application is used to output data trends to customer service representatives. A data trend analysis is performed in a function named UpdateTrendData. The trend analysis is a long-running process.The application contains the following code segment.Class MainWindow: Window {private void UpdateData(object arg){ double data = UpdateTrendData();...}UpdateData is currently invoked on the UI thread when the form is first displayed. You need to process the data in a manner that does not cause the UI to freeze.What should you do? A. Use ThreadPool.SetMaxThreads(2, 2) and invoke UpdateData. B. Use ThreadPool.QueueUserWorkItem to invoke UpdateData.C. Use this.Dispatcher.BeginInvoke to invoke UpdateData passing in the priority of Normal.D. Use this.Dispatcher.BeginInvoke to invoke UpdateData passing in the priority of Normal.D. Use this.Dispatcher.BeginInvoke to invoke UpdateData passing in the priority of Background. Answer: B Braindump2go Offers 100% money back guarantee on all products! Our products remain valid for a lifetime! Recently we update our 70-511 Exam Questions since the Microsoft Official Exam Center adds some new questions in 70-511 Exam Dumps. Braindump2go checks all Exam Dumps every day and guarantee all the exam questions are the latest and

## Correct! TS: Windows Applications Development with Microsoft .NET

## Framework 4: 70-511



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