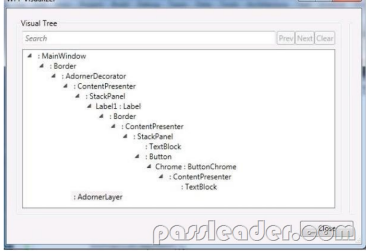
Unabridged Pass4sure Microsoft 70-511 PDF Dumps Free Download (71-80)

QUESTION 71 You are developing a Windows Presentation Foundation (WPF) application. You configure PresentationTraceSource to track errors in a bound TextBox control in the application. You need to choose the window that the Trace Information is sent to. Which Visual Studio window should you select? A. Autos B. Immediate C. Locals D. May 160; Output Answer: D QUESTION 72 You use Microsoft .NET Framework 4 to create a Windows Presentation Foundation (WPF) application. You use the ClickOnce deployment methodology to distribute the application. You need to store application-specific data along with read/write permissions without requiring elevated permissions for the application. Where should you store the application data? A. In isolated storage B. On the database server C. In the ClickOnce data directory D. in the App.config file of the application Answer: A QUESTION 73 You are deploying a Windows Forms application. You use the Publishing wizard within Visual Studio to configure ClickOnce options. You need to ensure that a custom zone is created with specific permissions within the security tab of Visual Studio. What should you do? A. Disable the ClickOnce security settings. Then edit the deployment application file. B. Enable the ClickOnce security settings. Choose the "This is a Partial Trust Application" radio button. Then edit the app.manifest file. C. Enable the ClickOnce security settings. Then edit the deployment.application file. D. Enable the ClickOnce security settings. Choose the "This is a Full Trust Application" radio button. Then edit the app.manifest file. Answer: B QUESTION 74 You are developing a Windows Presentation Foundation (WPF) application. There is an issue in the display of Label. When you open the WPF Visualizer, you see the following information in the left-hand panel of the Visualizer. WPF Visualizer



You need to identify the XAML markup for the Label control that caused the issue. Which markup segment corresponds to the Label control? A. <Label Name="Label1"> Button Click="Button Click"> <StackPanel Orientation="Horizontal"> <TextB1ock Text="Click1=/> </StackPanel> </Button> </Label> B. <Label Name="Label1"> <StackPanel Orientation="Horizontal"> <Button Click="Button_Click"> <TextBlock Text="Click2"</pre> </Button> </StackPanel> </Label> C. </Label Name="Label1"> <StackPanel Orientation="Horizontal"> <TextBlock Text="Click!" /> <Button Content-"Click!" Click-"Button Click" /> </StackPanel> </Label> D. <Label Name="Label1/> <Button Click="Button_Click"> <StackPanel Orientation=Horizontal"> <TextB1ock Text="Click!"/> <Button Content="Click"Button_Click"/> </StackPanel> </Label> Answer: C QUESTION 75 You are developing a Windows Presentation Foundation (WPF) application. You are implementing a test strategy for the application. You need to ensure that the history of your testing session can be rewound in the execution cycle so that the state of the application and events that occurred previously can be viewed. What should you use? A. Visual Studio debugger break points B. Coded UI Tests C. intelliTrace D. an error dump file Answer: C QUESTION 76 You are developing a Windows Presentation Foundation (WPF) application for managing student information. You place a Button control named btnSort and a DataGrid control named dgStudents on the design surface of the MainWindow.xaml file. You create a Student class with two properties: FirstName and LastName. You create the following code segment in the constructor of the main

The DataGrid control displays the list of students unsorted. You need to ensure that the list of students is sorted by last name. Which code segment should you add to the click event handler of the Button control? A. Enumerable<Student> sortedStudents = Students.OrderBy(s => s.LastName).ToList(); dgStudents.ItemsSource = sortedStudents; B. Students.Sort (); dgStudents.ItemsSource = Students; C. Students.Reverse (); dgStudents.ItemsSource = Students; D. Enumerable<student> sortedStudents = Students.OrderBy(s => s.LastName); dgStudents.ItemsSource = sortedStudents; Answer: A QUESTION 77 You are developing a Windows Presentation Foundation (WPF) application. A TextBlock control has DataContext bound to a static resource named Book. The ToolTip attribute of TextBlock displays the full book titles. You create a converter named TrimTitleConverter to shorten the book titles to three words in the Text attribute of the TextBox. You add the converter to the Resources section of the MainWindow.xaml file as follows. (Line numbers are included for reference only.) 01
| Window.Resources> | Window.Resources | Window.

```
01 <Window.Resources>
02 <src:TrimTitleConverter x:Key="TrimConvert
03 <src:Book x:Key="Book" />
04 </Window.Resources>
05 <Grid>
06 <TextBlock
07 ToolTip="{Binding Title}"
08 Text="{Binding Title}"
09 DataContext="{StaticResource ResourceKey
10 </Grid>
```

You need to ensure that the shortened book titles appear only in the Text attribute of TextBlock. Which markup segment should you use to replace lines 06 through 09? A. <TextBlock ToolTip="{Binding Title, Converter-{StatlcResource ResourceKey=TrimConverter)}" Text-"(Binding RelativeSource- {RelativeSource TeaplatedParent}, Path-ToolTip}" DataContext = "{StaticResource ResourceKey=Book}"/> B. <TextBlock ToolTip="{Binding Title, Converter={StaticResource ResourceKeyTrimConverter}}" Text=Binding RelativeSource- {ReiativeSource- {ReiativeSource Self), Path-ToolTip}" DataContext-"{StaticResource ResourceKey-Book}"/> C.

```
<Window xmlns:local="clr-namespace
02
       <Window.Resources>
03
         <DataTemplate x:Key="Weekend":</pre>
04
05
         </DataTemplate>
         <DataTemplate x:Key="Weekday";</pre>
06
07
08
         </DataTemplate>
09
         <local:WeekendSelector x:Key=</pre>
10
       </Window.Resources>
```

You need to ensure that the Weekend and Weekday templates are applied correctly to the ListBox control. Which markup segment should you insert at line 11? A. <ListBox ItemTemplateSelector="{Binding WeekendSelector}"/> B. &#

display service cases by category in a ListBox. You create a class named Case with the properties Description and Category, as follows. public class Case

```
{
  public string Description { get; set; }
  public string Category { get; set; }
}

public class ServiceCases : ObservableCollection<Case>
{
    ...
}
```

The MainWindow.xaml contains the following markup segment.

```
<DockPanel>
<ListBox Name="lstService">

</ListBox>
</DockPanel>
```

You bind to the IstService control a static resource named ServiceCases. You need to ensure that the service cases are grouped by category. What should you do in the MainWindow.xaml file? A. Add the following markup segment to ListBox.Binding. <ListBox.BindingGroup> <BindingGroup Namem"Category"/> </ListBox.BindingGroup> B. Add the following markup segment to DockPanel.Binding. <DockPanel. BindingGroup> <BindingGroup Name="Category"/> </DockPanel.BindingGroup> C. Add the following markup segment to CollectionViewSource. <CollectionViewSource.GroupDescriptions/> D. Add the following markup segment to CollectionViewSource. <CollectionViewSource.GroupDescriptions> <dataPropertyGroupDescription PropertyName="Category </CollectionViewSource.GroupDescription"> Answer: D QUESTION 80 You are developing a Windows Presentation Foundation (WPF) application. The application contains a converter named DateOutputConverter that

formats dates. The window is defined as follows. (Line numbers are included for reference only.)

```
01 <Window xmlns:m="clr-namespac
      x:Class="sampleWPF.MainWind
03
      xmlns="..."
      xmlns:x="...">
04
0.5
      <Window.Resources>
         <m:Order x:Key="shippedOr
06
07
08
      </Window.Resources>
      <StackPanel x:Name="orderSt
09
10
       </StackPanel>(p)
11
12 </Window>
```

The window must display the OrderDate value found in shippedOrder. The text box must display the OrderDate formatted by the DateOutputConverter. You need to ensure that the OrderDate is displayed and formatted correctly. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Insert the following code at line 07. <m:DateCutputConverter x:Key="DateOutputConverter"/> B. Insert the following code at line 10. <TextBox text="'Binding OrderDate, Converter= {StaticRescurce interationalDateConverter)}" DataContext="{StaticResource ResourceKey=shippedOrder}"/> C. Insert the following code at line 07. <m:DateCutputConverter x:Xey="internationalDataConverter"/> D. Insert the following code at line 10. <TextBox text="{Binding OrderDate}"/> Answer: BC Unabridged Pass4sure Microsoft 70-511 PDF Dumps Free Download

Sometimes Download Now