

70-511^{Q&As}

TS: Windows Applications Development with Microsoft .NET Framework 4

Pass Microsoft 70-511 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/70-511.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

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.)

Select and Place:



··· F F - --- · / Answer Area <Window, Resources> </Window.Resources> <Grid> <StackPanel Name="stackPanel1" VerticalAli gnment="Top"> -sapphy-conn <Button Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> </StackPanel> </Grid> </Window.Resources> <Button Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> <Style TargetType="Button"> <Setter Property="Background" Value="Black"> </setter> <Setter Property="Foreground" Value="White"> </setter> </Style> <Grid> <StackPanel Name="stackPanel1" VerticalA lignment="Top"> <Button Foreground="White" Background= "Black" /> </StackPanel> </Grid> <StackPanel Name="stackPanel1" VerticalAli gnment="Top" <Button Style="{StaticResource ButtonSty le}" Content="Copy" Name="Copy" /> <Button Content="Paste" Name="Paste" /> </StackPanel> </Grid> <Style x:Key="ButtonStyle" TargetType="Button"> <Setter Property="Background" Value="Black "></Setter> <Setter Property="Foreground" Value="White "></Setter> </Style>

Correct Answer:



·· F F - - - · / Answer Area <Window.Resources> <Style x:Key="ButtonStyle" TargetType="Button"> <Setter Property="Background" Value="Black "></Setter> <StackPanel Name="stackPanel1" VerticalAli <Setter Property="Foreground" Value="White gnment="Top"> "></Setter> <Button Content="Copy" Name="Copy" /> </Style> <Button Content="Paste" Name="Paste" /> </StackPanel> </Grid> </Window.Resources> <Grid> </Window.Resources> <Button Content="Copy" Name="Copy" /> <StackPanel Name="stackPanel1" VerticalAli <Button Content="Paste" Name="Paste" /> gnment="Top"> <Button Style="{StaticResource ButtonSty</pre> <Style TargetType="Button"> </stackPanel> <Setter Property="Background" Value="Black"> </Grid> </Setter> <Setter Property="Foreground" Value="White"> </setter> </Style> <Grid> <StackPanel Name="stackPanel1" VerticalA lignment="Top"> <Button Foreground="White" Background= "Black" /> </StackPanel> </Grid>

QUESTION 2



You are developing a Windows Presentation Foundation (WPF) application.

The application contains stylized body text and heading test. The heading text is a slight variation of the body text.

You need to ensure that if the body text changes, the heading text automatically inherits those changes.

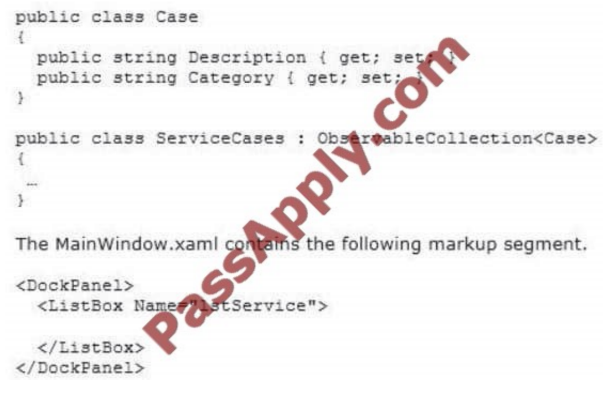
What should you do?

- A. Set the Value property of the style setter to point to a static resource.
- B. Set the BasedOn property of the heading style to point to a static resource for the body text style.
- C. Set the Key property of the heading style to start with the name of the body text style.
- D. Set the TargetType property of the heading style to TextBlock.

Correct Answer: A

QUESTION 3

You are developing a Windows Presentation Foundation (WPF) application to display service cases by category in a ListBox. You create a class named Case with the properties Description and Category, as follows.



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.



- B. Add the following markup segment to DockPanel.Binding.
- C. Add the following markup segment to CollectionViewSource.
- D. Add the following markup segment to CollectionViewSource.

Correct Answer: D

QUESTION 4

You develop a Windows Presentation Foundation (WPF) application. You will use ClickOnce to publish it to a Web server.

You add a Button control to the Windows Form with the following code segment. (Line numbers are included for reference only.)



You need to ensure that the update performs as designed.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Insert the following code at line 09. updateCode.Update();
- B. Insert the following code at line 06. info = updateCode.CheckForDetailedUpdate();
- C. Insert the following code at line 09. updateCode.UpdateAsyncCancel();
- D. Insert the following code at line 06. updateCode.DownloadFileGroup(null);

Correct Answer: AB

QUESTION 5

You develop a Windows Presentation Foundation (WPF) application. You will use ClickOnce to publish it to a Web server.



You add a Button control to the Windows Form with the following code segment. (Line numbers are included for reference only.)

01	Dim info As UpdateCheckInfo = Nothing
02	If (ApplicationDeployment.IsNerGorkDeployed) Then
03	
04	Dim updateCode As ApplicationDeployment =
05	ApplicationDeployment, CurrentDeployment
06	
07	If (info.UpdateAvai.able) Then
08	- Part
09	MessageBox.Show("Update complete. Restart.")
10	Application. Restart()
11	End If
12	End If

You need to ensure that the update performs as designed.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Insert the following code at line 09. updateCode.Update();
- B. Insert the following code at line 06. info = updateCode.CheckForDetailedUpdate();
- C. Insert the following code at line 09. updateCode.UpdateAsyncCancel();
- D. Insert the following code at line 06. updateCode.DownloadFileGroup(null);

Correct Answer: AB

Latest 70-511 Dumps

70-511 PDF Dumps

70-511 VCE Dumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.