

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.lead4pass.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 are developing a Windows Presentation Foundation (WPF) application. You are writing data templates for a calendar.

You must use the Weekend template for weekends and the Weekday template for weekdays. The Window markup is as follows. (Line numbers are included for reference only.)

01	<window xmlns:local="clr-namespace:MyApp"></window>
02	<window.resources></window.resources>
03	<datatemplate x:key="Weekend"></datatemplate>
04	
05	
06	<datatemplate x:key="Weekday"></datatemplate>
07	
80	
09	<local:weekendselector x:key="WeekendSelector"></local:weekendselector>
10	
11	
12	

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. B. C. D. Correct Answer: D

QUESTION 2

You are upgrading the security features of a Microsoft .NET 3.5 application to .NET 4. You need to identify the -NET 3.5 security application programming interface (API) calls that implicitly use code access security (CAS) policies so that you

can upgrade the calls.

What should you do?

- A. Examine the AppDomain.CreateDomain() calls and ensure that they are using fully trusted assemblies.
- B. Look for a SecurityContextSource parameter in the security calls.
- C. Examine the AppDomain.DefineDynamicAssembly() calls and ensure that they are using fully trusted assemblies,



D. Look for an Evidence parameter in the security calls.

Correct Answer: D

QUESTION 3

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

The majority of the buttons within the application are styled consistently. However, three buttons within the application must be styled differently.

You need to ensure that the application can handle this styling requirement.

What should you do?

A. Create the styles in the application resources. Specify the TargetType property to be Button for the default style but not for the three buttons.

B. Create the styles in the main window resources. Specify the TargetType property to be Button for the default style but not for the three buttons.

C. Create the styles in the main window resources. Omit the Key property for the default Button style and specify the Key property for the Button style and the three buttons.

D. Create the styles in the application resources. Omit the Key property for the default Button style and specify the Key property for the Button style and the three buttons.

Correct Answer: D

QUESTION 4

You have the following code:



01 Public Class Person 02 Public Property Id As Integer 03 Public Property FirstName As String 04 Public Property LastName As String 05 End Class 06 Public Class PersonRepository Private Shared perList As List (Of Person) 07 Nothi 80 Public Sub New() 09 Dim p As New Person With {.Id = 1, .FirstName -"Jo", .LastName = "Davis"} 10 perList = New List (Of Person) 11 perList.Add(p) 12 End Sub Public Function GetPersonList() 13 (Of Person) As 14 Return PersonRepository.perList 15 End Function 16 End Class 17 Partial Public Class Personaria Inherits System.Windows.Forms.UserControl ÷ Private gvPersons As System.Windows.Forms.DataGridView 18 Private FirstName As avetem.Windows.Forms.DataGridViewTextBoxCclumn 19 Private LastName As System.Windows.Forms.DataGridViewTextBoxColumn 20 21 Public Sub New () InitializeComponent() 22 23 24 End Sub 25 End Class 26

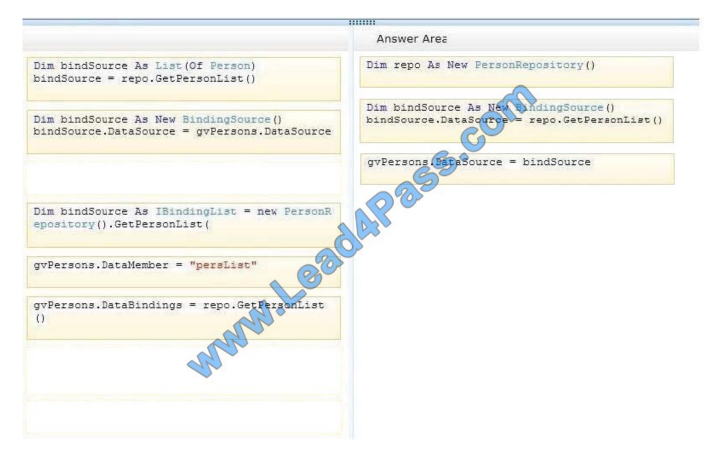
You need to fetch the Person list from the PersonRepository class and bind the returned data to a DataGridView. The solution must ensure that changes made to the data in the DataGridView are persisted to the Person list. What code should you insert at line 23? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

Select and Place:





Correct Answer:





QUESTION 5

You are developing a Windows Presentation Foundation (WPF) application that displays opportunities from List (Of T) named Leads, where T is a class named Lead. The Lead class contains the properties Title and Revenue.

You add a DataGrid control named dgQualifiedLeads to the MainWindow.xaml file. You set the ItemSource property of dgQualifiedLeads to Leads as follows. (Line numbers are included for reference only.)

01	Dim Leads As ICollectionView
02	Public Sub New()
03	
04	InitializeComponent()
05	Leads = CollectionViewSource.GetDefaultView(
06	New List (Of Lead) (
07	New Lead() (
08	New Lead() With (
09	.Title = "Title1", .Revenue = 1250.78),
10	New Lead() With (
11	.Title = "Title2", Revenue = 500.0),
12	New Lead() With (
13	.Title = "Title3", .Revenue = 2300.33),
14	New Lead() With (
15	.Title = "Title4", .Revenue = 2989.09), _
16	New Lead (With (
17	.Title - "Title5", .Revenue = 1500.21)
18)
19	
20)
21	dgQualifiedLeads.ItemsSource = Leads
22	86.26
23	End Sub

You need to ensure that CollectionViewSource is used to filter the list to display only Lead objects with revenue of more than \$1,000.

What should you do?

A. Insert the following code at line 22. Leads.Filter = New Predicate (Of Object)(AddressOf FilterOut) Add the following code segment to the code-behind of the MainWindow.xaml file. Public Function FilterOut(ByVal item As Object) As Boolean Dim lead As Lead = TryCast(item, Lead) Return IIf(lead.Revenue

B. Insert the following code at line 22. Leads.Filter = New Predicate (Of Object)(AddressOf FilterOut) Add the following code segment to the code-behind of the MainWindow.xaml file. Public Function FilterOut(ByVal item As Object) As Boolean Dim lead As Lead TryCast(item, Lead) Return IIf(lead.Revenue > 1000D, False, True) End Function

C. Insert the following code at line 22. Leads.Filter = New Predicate(Of Object)(Function(s) DirectCast(s. Lead).Revenue > 1000D)



D. Insert the following code at line 22. Leads.SortDescriptions.Add(New SortDescription("Revenue", ListSortDirection.Ascending))

Correct Answer: C

Latest 70-511 Dumps

70-511 PDF Dumps

70-511 Study Guide



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.lead4pass.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.



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

Money Back Guarantee



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 © lead4pass, All Rights Reserved.