



70-484^{Q&As}

Essentials of Developing Windows Store Apps using C#

Pass Microsoft 70-484 Exam with 100% Guarantee

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

<https://www.geekcert.com/70-484.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 need to modify the GetContactsCompleted event handler to prevent the exception. Which code segment should you use to replace line CS32?

- A. `Application.Current.Dispatcher.BeginInvoke(new Action(() => {
CoreDispatcherPriority.Background, RecipientsTextBlock.Text = "new value"; }));`
- B. `Action handler = delegate { RecipientsTextBlock.Text = email; };
RecipientsTextBlock.Dispatcher.BeginInvoke(DispatcherPriority.Background, handler);`
- C. `InvokedHandler handler = delegate{ RecipientsTextBlock.Text = email; };
Dispatcher.Invoke(CoreDispatcherPriority.Normal, handler, this, null);`
- D. `Action handler = delegate { RecipientsTextBlock.Text = email; };
RecipientsTextBlock.Dispatcher.Invoke(DispatcherPriority.Normal, handler);`



A. B. C. D.

Correct Answer: D

* An exception is being thrown in the GetContactsCompleted event handler when the retrieved email address is assigned to the RecipientsTextBlock control. The exception message states: "The application called an interface that was marshalled for a different thread."

QUESTION 2

You are developing a Windows Store app.

The following code segment defines an event procedure. (Line numbers are included for reference only.)

```
01 void OnSettingsPaneOpened(SettingsPane settingsPane, SettingsPaneCommandsRequestedEventArgs eventArgs)  
02 {  
03  
04 }
```

You need to define a custom help setting in the event procedure.

Which three code segments should you insert in sequence at line 03? (To answer, move the appropriate code segments to the answer area and arrange them in the correct order.)

Select and Place:



```
eventArgs.Request.ApplicationCommands.Add  
(helpCommand);  
  
UICommandInvoker settingsHandler =  
new UICommandInvoker();  
  
SettingsCommand helpCommand = new SettingsCommand  
("Help", "Help", settingsHandler);  
  
settingsHandler.Invoke(helpCommand);  
  
UICommandInvoker settingsHandler = new  
UICommandInvoker(OnSettingsClicked);
```

Correct Answer:

```
UICommandInvoker settingsHandler = new  
UICommandInvoker(OnSettingsClicked);  
  
SettingsCommand helpCommand = new SettingsCommand  
("Help", "Help", settingsHandler);  
  
eventArgs.Request.ApplicationCommands.Add  
(helpCommand);
```

Note:

Example:

```
void onCommandsRequested(  
SettingsPane settingsPane,  
SettingsPaneCommandsRequestedEventArgs eventArgs)  
{  
UICommandInvoker handler = new  
UICommandInvoker(onSettingsCommand);  
SettingsCommand generalCommand = new SettingsCommand(  
"generalSettings", "General", handler);  
eventArgs.Request.ApplicationCommands.Add(generalCommand);
```



```
SettingsCommand helpCommand = new SettingsCommand("helpPage", "Help", handler);  
eventArgs.Request.ApplicationCommands.Add(helpCommand);  
}
```

QUESTION 3

You are developing a Windows Store app. The app is a personal diary that will allow users to add multiple journal entries while they are logged in. Users will be able to switch to other apps and then return to the diary app.

You need to ensure that the diary app maintains state when the user switches between apps or restarts the device on which the app is running.

What should you do?

- A. Save app state periodically and during the Suspending event and then restore state during the OnLaunched event.
- B. Save app state during the Suspending event and then restore state during the Resuming event.
- C. Save app state periodically and then restore state during the Resuming event.
- D. Save app state periodically and during the Suspending event and then restore state during the OnActivated event.

Correct Answer: A

QUESTION 4

You are developing a Windows Store app. App.xaml contains the following XAML markup:

```
<Application.Resources>  
  <Style x:Key="myStyle" TargetType="TextBlock">  
    <Setter Property="Foreground" Value="Red"></Setter>  
  </Style>  
</Application.Resources>
```

MainPage.xaml contains the following XAML markup:

```
<Page.Resources>  
  <Style x:Key="myStyle" TargetType="TextBlock">  
    <Setter Property="Foreground" Value="Blue"></Setter>  
  </Style>  
</Page.Resources>  
...  
<TextBlock x:Name="textBlock1" Text="A Simple text value" Style="{StaticResource myStyle}" Grid.Row="0" />
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Hot Area:



Answer Area

	Yes	No
There will be an error at runtime because of a conflict in the resource names.	<input type="checkbox"/>	<input type="checkbox"/>
The text of textBlock1 will be blue.	<input type="checkbox"/>	<input type="checkbox"/>
myStyle will apply to all of the text blocks in the app.	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:

Answer Area

	Yes	No
There will be an error at runtime because of a conflict in the resource names.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
The text of textBlock1 will be blue.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
myStyle will apply to all of the text blocks in the app.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

QUESTION 5

You are developing a Windows Store app.

A page named Profile collects information about the user, including his or her name, in a control named Name. A page named Journal allows the user to make a journal entry. You need to pass the user's name to the Journal page when the user navigates from the Profile page to the Journal page.



You have the following code: `protectedNavigateToJournal() { Target 1 }`

Which code snippet should you insert in Target 1 to complete the code? (To answer, select the correct code snippets from the dropdown list.)

Hot Area:

Answer Area

Target 1:

<input type="text"/>
<code>this.Frame.Navigate(Name.Text, typeof(Journal));</code>
<code>this.Frame.Navigate(Name.Text, typeof(Profile));</code>
<code>this.Frame.Navigate(typeof(Journal), Name.Text);</code>
<code>this.Frame.Navigate(typeof(Profile), Name.Text);</code>

Correct Answer:

Answer Area

Target 1:

<input type="text"/>
<code>this.Frame.Navigate(Name.Text, typeof(Journal));</code>
<code>this.Frame.Navigate(Name.Text, typeof(Profile));</code>
<code>this.Frame.Navigate(typeof(Journal), Name.Text);</code>
<code>this.Frame.Navigate(typeof(Profile), Name.Text);</code>

[Latest 70-484 Dumps](#)

[70-484 PDF Dumps](#)

[70-484 Practice Test](#)



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.geekcert.com/allproducts>

Need Help

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



 <p>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.</p>	 <p>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.</p>	 <p>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.</p>
---	---	--

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