



# 70-484<sup>Q&As</sup>

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.passapply.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 are developing a Windows Store app.

You need to create a toast notification that will display an image and text.

Which code segment should you use?

- A. 

```
var bindingXmlElement = ((XmlDocument)toastXmlDocument).CreateElement("binding");  
bindingXmlElement.SetAttribute("image", ToastTemplateType.ToastImageAndText01.ToString());
```
- B. 

```
var templateXmlElement = ((XmlDocument)toastXmlDocument).CreateElement("template");  
templateXmlElement.SetAttribute("image", ToastTemplateType.ToastImageAndText01.ToString());
```
- C. 

```
var bindingXmlElement = ((XmlDocument)toastXmlDocument).CreateElement("binding");  
bindingXmlElement.SetAttribute("template", ToastTemplateType.ToastImageAndText01.ToString());
```
- D. 

```
var templateXmlElement = ((XmlDocument)toastXmlDocument).CreateElement("template");  
templateXmlElement.SetAttribute("binding", ToastTemplateType.ToastImageAndText01.ToString());
```

A. B. C. D.

Correct Answer: C

## QUESTION 2

You need to write code for the method that will be called when a user takes a picture. (Develop the solution by arranging the code snippets. You will need all of the code snippets.)

Select and Place:



```
CameraCaptureUI dialog =
    new CameraCaptureUI ();

}

dialog.PhotoSettings.CroppedAspect
Ratio =
    new Size (16, 9);

StorageFile file =
    await dialog.CaptureFileAsync
    (CameraCaptureUIMode.Photo);

BitmapImage image = new BitmapIm
age ();
image.SetSource (stream);
CapturedPhoto.Source = image;
appSettings
[picturePath] = file.Path;

IRandomAccessStream stream =
    await file.OpenAsync
    (FileAccessMode.Read);

if (file != null)
{
```

Correct Answer:



**Answer Area**

```
CameraCaptureUI dialog =
    new CameraCaptureUI();
```

```
dialog.PhotoSettings.CroppedAspect
Ratio =
    new Size(16, 9);
```

```
StorageFile file =
    await dialog.CaptureFileAsync
    (CameraCaptureUIMode.Photo);
```

```
if (file != null)
{
```

```
    IRandomAccessStream stream =
        await file.OpenAsync
        (FileAccessMode.Read);
```

```
    BitmapImage image = new BitmapIm
age();
    image.SetSource(stream);
    CapturedPhoto.Source = image;
    appSettings
    [picturePath] = file.Path;
```

```
}
```

### QUESTION 3

You are developing a Windows Store app.

You need to provide users with multiple ways to open the app. Each way must open a different page of the app.

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

- A. the SecondaryTile class
- B. ms-appx Uniform Resource Identifiers (URIs)
- C. the AppSettings file



- D. the `Frame.Navigate()` method
- E. shortcuts that have parameters

Correct Answer: AD

A: Secondary tiles are associated with a single parent app. They are pinned to the Start screen to provide a user with a consistent and efficient way to launch directly into a frequently used area of the parent app. This can be either a general subsection of the parent app that contains frequently updated content or a deep link to a specific area in the app.

Incorrect:

Not B: You can use URI (Uniform Resource Identifier) schemes to refer to app files that come from the app's package, data folders, or resources.

Use the `ms-appx` and `ms-appx-web` schemes to refer to app files that come from the app's package (see App packages and deployment). Such files are typically static images, data, code, and layout files. The `ms-appx-web` scheme

references these same files, but in the web compartment.

not C: The element stores custom application configuration information such as database connection strings, file paths, XML Web service URLs, or any information stored in an application's `.ini` file.

---

#### QUESTION 4

You are developing a Windows Store app.

You need to ensure that the app meets the requirements for Windows Store certification.

Which requirement must be met?

- A. Ads that do not comply with the standard content policies must supply a content agreement.
- B. The app must not display ads on tiles.
- C. The app must encrypt all personally identifiable information.
- D. The app must be created in C#.

Correct Answer: B

---

#### QUESTION 5

You need to choose the appropriate data binding strategy for the image list box. Which method should you use?

- A. `System.Drawing.ImageConverter.ConvertTo(value, typeof(Image))`
- B. `IValueConverter.Convert()`
- C. `System.Drawing.ImageConverter.ConvertFrom(value, typeof(Image), CultureInfo.CurrentCulture)`
- D. `IValueConverter.ConvertBack()`



Correct Answer: B

IValueConverter.Convert

The data binding engine calls this method when it propagates a value from the binding source to the binding target.

---

### QUESTION 6

You are developing a Windows Store app that has four pages.

Page 1 and page 2 share a set of styles. Page 3 and page 4 share a different set of styles.

You need to recommend a solution to manage the styles. The solution must meet the following requirements:

Ensure that the styles can be used by every app that you develop.

Minimize the amount of effort required to update the styles across multiple apps. What should you include in the recommendation?

A.

Define all of the styles in external files and merge the styles in App.xaml.

B.

Define all of the styles in a resource dictionary in App.xaml.

C.

Define all of the styles in resource dictionaries at the page level.

D.

Define all of the styles in the resources at the page level.

Correct Answer: A

---

### QUESTION 7

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:

Available code blocks (from top to bottom):

```
eventArgs.Request.ApplicationCommands.Add
(helpCommand);
```

```
UICommandInvokedHandler settingsHandler =
new UICommandInvokedHandler();
```

```
SettingsCommand helpCommand = new SettingsComm
and("Help", "Help", settingsHandler);
```

```
settingsHandler.Invoke(helpCommand);
```

```
UICommandInvokedHandler settingsHandler = new
UICommandInvokedHandler (OnSettingsClicked);
```

Answer Area:

Correct Answer:

Available code blocks (from top to bottom):

```
UICommandInvokedHandler settingsHandler =
new UICommandInvokedHandler();
```

```
settingsHandler.Invoke(helpCommand);
```

Answer Area (Correct Order):

```
UICommandInvokedHandler settingsHandler = new
UICommandInvokedHandler (OnSettingsClicked);
```

```
SettingsCommand helpCommand = new SettingsComm
("Help", "Help", settingsHandler);
```

```
eventArgs.Request.ApplicationCommands.Add
(helpCommand);
```

Note:

Example:

```
void onCommandsRequested(
SettingsPane settingsPane,
SettingsPaneCommandsRequestedEventArgs eventArgs)
{
UICommandInvokedHandler handler = new
UICommandInvokedHandler(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 8

You need to retain the data that is entered in the TextBox control when the user navigates away from the PictureSharerMainPage page. Which code segment should you insert at line CS08?

- A. `this.CaptionTextBox.NavigationCache = Windows.UI.Xaml.Navigation.NavigationCache.Enabled;`
- B. `this.NavigationCacheMode = Windows.UI.Xaml.Navigation.NavigationCacheMode.Required;`
- C. `this.CaptionTextBox.NavigationCacheMode = Windows.UI.Xaml.Navigation.NavigationCacheMode.Required;`
- D. `this.NavigationCache = Windows.UI.Xaml.Navigation.NavigationCache.Enabled;`

A. B. C. D.

Correct Answer: B

\*

NavigationCacheMode

Specifies caching characteristics for a page involved in a navigation.

\*

NavigationCacheMode.Required

The page is cached and the cached instance is reused for every visit regardless of the cache size for the frame.

### QUESTION 9

You need to implement the required image magnification and manipulation requirements for selected images. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Use the ManipulationDeltaRoutedEventArgs.Delta.Expansion value to implement optical zoom.
- B. Add a ManipulationMode attribute to the SelectedImage object and set the attribute to Translate.
- C. Use the ManipulationDeltaRoutedEventArgs.Delta.Scale value to implement optical zoom.
- D. Add a ManipulationDelta event to the SelectedImage object.
- E. Add a ManipulationMode attribute to the SelectedImage object and set the attribute to All.



F. Add a ManipulationComplete event to the SelectedImage object.

Correct Answer: CDE

\* From scenario:

Ensure that users can change the magnification of the selected image and resize the image by using pinch and stretch gestures. Scaling should be fluid and precisely controlled by the user.

### QUESTION 10

You are developing a medical recordkeeping app for a company. The app will be used by physicians in remote areas of the world.

All data is highly sensitive and must be stored only in the company's internal data center. The app is not allowed to connect directly to the company's web service or internal network.

You need to select a data access strategy that meets the requirements.

Which remote data access strategy should you use?

- A. Connect to the company's web service framework by using Windows Azure Connect.
- B. Use the Windows.Storage.ApplicationData.Current.LocalSettings data store.
- C. Connect to Windows Azure Mobile Services and store the data in a SQL Azure database.
- D. Connect to a SQL Azure database and use SQL Data Sync.

Correct Answer: A

### QUESTION 11

An object of type AccountViewModel contains properties named Name and Amount.

You are creating a user control that will allow you to view and edit information in the AccountViewModel object. All items must be properly bound to the control regardless of what page the control is applied to. The user control must display a two-column grid that is arranged as shown in the following table.

Cell 1: The text "Client:"	Cell 2: The value of the <b>Name</b> property on the <b>AccountViewModel</b> object
Cell 3: The text "Amount:"	Cell 4: The value of the <b>Amount</b> property on the <b>AccountViewModel</b> object

You need to create the grid and populate the first row of the grid.

What should you do? (Each correct answer presents part of the solution. Choose all that apply.)



A. Create the following code segment for cell 2:

```
<TextBox Text="{Binding Name, Mode=TwoWay}"/>
```

B. Create the following code segment:

```
<Grid DataContext="{Binding AccountViewModel}">
```

C. Create the following code segment for cell 2:

```
<TextBlock Text="{Binding Name, Mode=TwoWay}"/>
```

D. Create the following code segment for cell 1:

```
<TextBlock Text="{Binding Client}"/>
```

E. Create the following code segment:

```
<Grid ItemsSource="{Binding AccountViewModel}">
```

F. Create the following code segment for cell 1:

```
<TextBlock Text="Client:"/>
```

A. B. C. D. E. F.

Correct Answer: ABF

## QUESTION 12

You are developing a Windows Store app.

You need to ensure that the app meets the requirements for Windows Store certification.

Which requirements must be met?

- A. You must provide at least two screenshots of the app.
- B. The app must always have an associated privacy policy.
- C. The app must fully support touch input.



D. you must provide a successful virus scan report.

Correct Answer: C

Your app must fully support touch input, and fully support keyboard and mouse input

[70-484 PDF Dumps](#)

[70-484 Practice Test](#)

[70-484 Braindumps](#)



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:



 <p><b>One Year Free Update</b> 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><b>Money Back Guarantee</b> 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><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; 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 © passapply, All Rights Reserved.