

## [2016-New New GreatExam Microsoft 70-484 Practice Test Free Download (1-20)

We offers the most current and best training materials of the 70-484 certification Q&A , Practice Software, Study Packs, Preparation Labs and Audio Training you are looking for. Our online certification training offers you quick and cost-efficient way to train and become a certified professional in IT industry. Case Study: 1 - Scenario 1 (QUESTION 11 - QUESTION 13)Background You are developing a Windows Store app by using C# and XAML.The app will allow users to share and rate photos.The app will also provide information to users about photo competitions. Application StructureThe app stores data by using a class that is derived from the DataStoreBase class.The app coordinates content between users by making calls to a centralized RESTful web service.The app has a reminder system that displays toast notifications when a photo competition is almost over.The app gets the competition schedule data from the web service.The app displays a list of images that are available for viewing in a data-bound list box.The image file list stores paths to the image files.The app downloads new images from the web service on a regular basis.Relevant portions of the app files are shown. (Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.)Business RequirementsThe app must allow users to do the following:- Run the app on a variety of devices, including devices that have limited bandwidth connections.- Share and synchronize high resolution photographs that are greater than 1 MB in size.- Rate each photo on a scale from 1 through 5.Technical RequirementsThe app must meet the following technical requirements:- Retain state for each user and each device.- Restore previously saved state each time the app is launched.- Preserve user state and photo edits when switching between this app and other apps.- When the app resumes after a period of suspension, refresh the user interface, tile images, and data with current information from the web service.- Update the image list box as new images are added to the image file list.- Convert the image paths into images when binding the image file list to the list box.The app must store cached images on the device only, and must display images or notifications on the app tile to meet the following requirements:- Regularly update the app tile with random images from the user's collection displayed one at a time.- When a photo is displayed on the tile, one of the following badges must be displayed:- If the photo has a user rating, the tile must display the average user rating as a badge.- If the photo does not have a rating, the tile must display the Unavailable glyph as a badge.- Update the app tile in real time when the app receives a notification.- Display only the most recent notification on the app tile.The app must display toast notifications to signal the end of a photo competition.The toast notifications must meet the following requirements:- Display toast notifications based on the schedule that is received from the web service.- Display toast notifications for as long as possible.- Display toast notifications regardless of whether the app is running.- When a user clicks a toast notification that indicates the end of the photo competition, the app must display the details of the photo competition that triggered the toast notification

notification **App.xaml.cs**

```
AX01 using System;
AX02 using Windows.ApplicationModel.Activation;
AX03 using Windows.UI.Xaml;
AX04 using Windows.UI.Xaml.Controls;
AX05 namespace Application1
AX06 {
AX07     sealed partial class App : Application
AX08     {
AX09         private DispatcherTimer tileUpdateTimer = new DispatcherTimer();
AX10         private DispatcherTimer badgeUpdateTimer = new DispatcherTimer();
AX11         public App()
AX12         {
AX13             this.InitializeComponent();
AX14             tileUpdateTimer.Tick += TileUpdateTimer_Tick;
AX15             tileUpdateTimer.Interval = new TimeSpan(0, 0, 10);
AX16             tileUpdateTimer.Start();
AX17             badgeUpdateTimer.Tick += BadgeUpdateTimer_Tick;
AX18             badgeUpdateTimer.Interval = new TimeSpan(0, 1, 0);
AX19             badgeUpdateTimer.Start();
AX20         }
AX21         private void SendNotification(XmlDocument currentTemplate)
AX22         {
AX23             var tileUpdater = TileUpdateManager.CreateTileUpdaterForApplication();
AX24             tileUpdater.Update(currentTemplate);
AX25         }
AX26         void TileUpdateTimer_Tick(object sender, object e)
AX27         {
AX28             tileUpdater.Update(currentTemplate);
AX29         }
AX30         void BadgeUpdateTimer_Tick(object sender, object e)
AX31         {
AX32             badgeUpdateTimer.Stop();
AX33         }
AX34         protected override void OnLaunched(LaunchActivatedEventArgs args)
AX35         {
AX36             var rootFrame = new Frame();
AX37             rootFrame.Navigate(typeof(MainPage));
AX38             Window.Current.Content = rootFrame;
AX39             Window.Current.Activate();
AX40         }
AX41     }
AX42 }
```

[www.greatexam.com](http://www.greatexam.com)

**DataStoreBase.cs**

```

DB01 using System;
DB02 namespace Application1
DB03 {
DB04     public abstract class DataStoreBase
DB05     {
DB06         public abstract bool SaveLocalSetting(string key, string value);
DB07         public abstract bool SaveRoamingSetting(string key, string value);
DB08         public abstract bool SaveDataToWebService(string key, string jsonString);
DB09         public abstract bool SaveDataToLocalStorage(string key, string jsonString);
DB10         public abstract bool SaveDataToRoamingStorage(string key, string jsonString);
DB11         public abstract bool SaveDataToAzureStorage(string key, string jsonString);
DB12         public abstract string GetLocalSetting(string key);
DB13         public abstract string GetRoamingSetting(string key);
DB14         public abstract string GetDataFromWebService(string key);
DB15         public abstract string GetDataFromLocalStorage(string key);
DB16         public abstract string GetDataFromRoamingStorage(string key);
DB17         public abstract string GetDataFromAzureStorage(string key);
DB18     }
DB19 }
    
```

www.greatexam.com

QUESTION 1 You need to ensure that launching the app displays the required information. From which ApplicationExecutionState enumeration should you configure the user interface state? A. ClosedByUser B. Suspended C. NotRunning D. Running E. Terminated

Answer: E Explanation: The user closes the app through the close gesture or Alt+F4 and takes longer than 10 seconds to activate the app again. From scenario: The app must meet the following technical requirements: - Retain state for each user and each device. - Restore previously saved state each time the app is launched. Your app can use activation to restore previously saved data in the event that the operating system terminates your app, and subsequently the user re-launches it. The OS may terminate your app after it has been suspended for a number of reasons. The user may manually close your app, or sign out, or the system may be running low on resources. <http://msdn.microsoft.com/en-us/library/windows/apps/hh464925.aspx>

QUESTION 2 You need to choose the appropriate data binding strategy for the image list box. Which method should you use? A.

System.Drawing.ImageConverter.ConvertToString() B. IValueConverter.ConvertBack() C. IValueConverter.Convert() D. System.Drawing.ImageConverter.ConvertFromStrin()

Answer: C Explanation: IValueConverter.Convert The data binding engine calls this method when it propagates a value from the binding source to the binding target.

QUESTION 3 You need to configure toast notifications for the photo competition. Which code segment should you use?

- A. `((XmlElement)currentTemplate.CreateElement("notify")).SetAttribute("duration", "5000");`
- B. `((XmlElement)currentTemplate.GetElementsByTagName("toast")[0]).SetAttribute("duration", "long");`
- C. `((XmlElement)currentTemplate.GetElementsByTagName("toast")[0]).SetAttribute("duration", "short");`
- D. `((XmlElement)currentTemplate.CreateElement("duration")).SetAttribute("value", "long");`

www.greatexam.com

Answer: B Explanation: The app must display toast notifications to signal the end of a photo competition. The toast notifications must meet the following requirements: - Display toast notifications for as long as possible

QUESTION 4 You need to ensure that only the correct information is preserved when the user switches to another app. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

A. Save application state by calling the SaveDataToRoamingStorage() method, B. Save photographs by calling the SaveDataToLocalStorage() method. C. Save photographs by calling the SaveDataToWebService() method. D. save application state by calling the SaveDataToLocalStorage() method.

Answer: AB Explanation: A: From scenario: The app must meet the following technical requirements: Retain state for each user and each device. B: From scenario: The app must store cached images on the device only

QUESTION 5 You need to ensure that the app resumes according to the requirements. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

A. Retrieve new user content by using the Window.Current.Dispatcher.ProcessEvents() method in the App\_Resuming event handler. B. update the user interface by using the Window.Current.Dispatcher.Invoke() method in the App\_Resuming event handler. C. Override the OnLaunched event handler. D. Retrieve new user content by using the Window.Current.Dispatcher.ProcessEvents() method in the OnLaunched event handler when the ActivationKind is Launch. E. Update the user interface by using the Window.Current.Dispatcher.Invoke() method in the OnLaunched event handler when the ActivationKind is Launch. F. Register the App\_Resuming event handler for the Resuming event.

Answer: AB Explanation: From scenario: The app must meet the following technical requirements: - When the app resumes after a period of suspension, refresh the user interface, tile images, and data with current information from the web service.

QUESTION 6 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.

Answer: B Explanation: IValueConverter.Convert The data binding engine calls this method when it propagates a value from the binding source to the binding target.

QUESTION 7 You need to ensure that the app resumes according to the requirements. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

A. Retrieve new user content by using the Window.Current.Dispatcher.ProcessEvents() method in the App\_Resuming event handler. B. update the user interface by using the Window.Current.Dispatcher.Invoke() method in the App\_Resuming event handler. C. Override the OnLaunched event handler. D. Retrieve new user content by using the Window.Current.Dispatcher.ProcessEvents() method in the OnLaunched event handler when the ActivationKind is Launch. E. Update the user interface by using the Window.Current.Dispatcher.Invoke() method in the OnLaunched event handler when the ActivationKind is Launch. F. Register the App\_Resuming event handler for the Resuming event.

Answer: AB Explanation: From scenario: The app must meet the following technical requirements: - When the app resumes after a period of suspension, refresh the user interface, tile images, and data with current information from the web service.

IValueConverter.ConvertBack() Answer: B Explanation: IValueConverter.Convert The data binding engine calls this method when it propagates a value from the binding source to the binding target. QUESTION 7 You need to identify the class to use as the data context for the image list box. Which class should you use? A. System.Collections.ObjectModel.CollectionObserver<T> B. System.Collections.ObjectModel.ObservableCollection<T> C. System.Collections.Generic.IEnumerator<T> D. System.Collections.Generic.IEnumerable<T>

Answer: B Explanation: ObservableCollection<T> Class Represents a dynamic data collection that provides notifications when items get added, removed, or when the whole list is refreshed. QUESTION 8 A photo competition is ending. You need to meet the requirements when a user clicks the toast notification. Which code segment should you use

- A. 

```
(XmlElement)currentTemplate.GetElementsByTagName("binding")[0]
.SetAttribute("trigger", competitionID);
```
- B. 

```
currentTemplate.GetElementsByTagName("binding").First()
.AppendChild(currentTemplate.CreateTextNode(competitionID));
```
- C. 

```
currentTemplate.GetElementsByTagName("toast").First()
.AppendChild(currentTemplate.CreateTextNode(competitionID));
```
- D. 

```
(XmlElement)currentTemplate.GetElementsByTagName("toast")[0]
.SetAttribute("launch", competitionID);
```

[www.greatexam.com](http://www.greatexam.com)

A. Option AB. Option BC. Option CD. Option D Answer: D Explanation: From scenario: When a user clicks a toast notification that indicates the end of the photo competition, the app must display the details of the photo competition that triggered the toast notification. QUESTION 9 You need to correctly display notifications on the app tile. Which code segments should you insert at line AX24? (Each correct answer presents part of the solution. Choose all that apply.)

- A. 

```
tileUpdater.EnableNotificationQueue(false);
```
- B. 

```
tileUpdater.EnableNotificationQueue(true);
```
- C. 

```
tileUpdater.Update(new TileNotification()
{ ExpirationTime = DateTimeOffset.Now.AddDays(1);
```
- D. 

```
tileUpdater.AddToSchedule(new ScheduledTileUpdate()
{ CurrentTemplate, DateTimeOffset.Now.AddDays(1);
```

A. Option AB. Option BC. Option CD. Option D Answer: AC Explanation: From scenario: Display toast notifications based on the schedule that is received from the web service. Display only the most recent notification on the app tile. QUESTION 10 You need to ensure that resuming the app displays the required information. From which ApplicationExecutionState enumeration should you configure the user interface state? A. Terminated B. NotRunning C. Suspended D. Running E. ClosedByUser Answer: CE Explanation: - From scenario: The app must meet the following technical requirements: - Preserve user state and photo edits when switching between this app and other apps. - When the app resumes after a period of suspension, refresh the user interface, tile images, and data with current information from the web service. Switching between apps suspends the app. QUESTION 11 You need to ensure that only the correct information is preserved when the user switches to another app. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

A. Save photographs by calling the SaveDataToAzureStorage() method. B. Save application state by calling the SaveDataToLocalStorageQ method. C. Save application state by calling the SaveDataToRoamingStorage() method. D. Save photographs by calling the SaveDataToWebService() method. E. Save application state by calling the SaveDataToAzureStorage() method. F. Save photographs by calling the SaveDataToLocalStorage() method. Answer: BF QUESTION 12 You need to update the app tile images. With which four code segments in sequence should you replace line AX23? (To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.)

```
Answer Area

var tileUpdater =
TileUpdateManager.CreateTileUpda
terForApplication();
tileUpdater.Insert
(new TileNotification
(currentTemplate));

currentTemplate =
TileUpdateManager.GetTemplateCon
tent
(TileTemplateType.TileWideImage)
;

currentTemplate.GetXml();

var tileUpdater =
TileUpdateManager.CreateTileUpda
terForApplication();
tileUpdater.Update
(new TileNotification
(currentTemplate));

imageNode.SetAttribute
("src", string.Format("ms-
appdata://{0}", GetRandomImage
()));

var imageNode = (XmlElement)
currentTemplate.GetElementsByTagName
Name("image")[0];

imageNode.SetAttribute
("src", string.Format("ms-
appx://{0}", GetRandomImage()));
```

www.greatexam.com

```
Answer Area

var tileUpdater =
TileUpdateManager.CreateTileUpda
terForApplication();
tileUpdater.Insert
(new TileNotification
(currentTemplate));

currentTemplate =
TileUpdateManager.GetTemplateCon
tent
(TileTemplateType.TileWideImage)
;

currentTemplate.GetXml();

var tileUpdater =
TileUpdateManager.CreateTileUpda
terForApplication();
tileUpdater.Update
(new TileNotification
(currentTemplate));

imageNode.SetAttribute
("src", string.Format("ms-
appdata://{0}", GetRandomImage
()));

var imageNode = (XmlElement)
currentTemplate.GetElementsByTagName
Name("image")[0];

imageNode.SetAttribute
("src", string.Format("ms-
appx://{0}", GetRandomImage()));

currentTemplate =
TileUpdateManager.GetTemplateCon
tent
(TileTemplateType.TileWideImage)
;

var imageNode = (XmlElement)
currentTemplate.GetElementsByTagName
Name("image")[0];

imageNode.SetAttribute
("src", string.Format("ms-
appdata://{0}", GetRandomImage
()));

var tileUpdater =
TileUpdateManager.CreateTileUpda
terForApplication();
tileUpdater.Update
(new TileNotification
(currentTemplate));
```

www.greatexam.com

QUESTION 13 You need to access the remote image data according to the requirements. Which data storage methods should you use? A. SaveDataToSqlAzureStorage() and GetDataFromSqlAzureStorage() B. SaveDataToRemoteStorage() and GetDataFromRemoteStorage() C. SaveDataToAzureStorage() and GetDataFromAzureStorage() D. SaveDataToWebService() and GetDataFromWebService() Answer: D Case Study: 2 - Scenario 2 (QUESTION 14 - QUESTION 23) Background You are developing a Windows Store app named Picture Sharer. The app will allow users to capture, modify, caption, and share pictures.

Application Structure The ShareImageButton and GetContactsButton controls use the same foreground color. The foreground color might change in the future. The following code defines a custom button style named ButtonStyleRed

```
<Style TargetType="Button" x:Key="ButtonStyleRed">
  <Setter Property="Foreground" Value="Red" />
  <Setter Property="BorderBrush" Value="Red" />
  ...
</Style>
```

Relevant portions of the app files are shown. (Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.)

**Business Requirements** The app must meet the following business requirements:-

- Allow users to capture and retrieve pictures, modify pictures by adding a shading effect, and add captions to images.
- Support only Landscape and Landscape-flipped orientations.
- Ensure that users can select and modify images from the PictureChooserPage page.
- 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.

The app must be localized for the French Canadian market.

**Technical Requirements** The app must meet the following technical requirements:-

- Scroll bars must not be visible.
- The CaptionTextBlock and CaptionTextBox controls must appear side by side, without overlapping and on the same line. The CaptionTextBox control should appear to the right of the CaptionTextBlock control.
- The ContactPicker object must be filtered to display only email addresses.
- Minimize the code that is required to implement optical zoom functionality.

You must perform the following tasks:-

- Handle the Click event of the GetPictureButton control to switch from the current page to the PictureChooserPage page.
- After the user selects an image on the PictureChooserPage page, ensure that the app navigates back to the PictureSharerMainPage page.
- Track the current screen orientation and page size by updating the \_currentViewState, \_currentHeight, and \_currentWidth fields every time the screen orientation or page size changes.
- Create a style named ButtonStyleWhite that inherits all the style settings of the ButtonStyleRed style except the border color; the border color must be white. The ButtonStyleWhite style must automatically update with any changes that are made to the ButtonStyleRed style.
- Create a resource named ButtonForegroundColor to implement the button foreground color so that it can be referenced in XAML by using the following standard syntax: `Foreground="{StaticResource ButtonForegroundColor}"`
- Ensure that the OnNavigatedTo() method updates the current picture when a new picture is selected.
- Change the background for the root Grid element to a vertical gradient that transitions from black at the top to maroon at the bottom. Create a resource named GridBackgroundGradientBrush to hold the requested gradient.

While testing the app, you observe the following results:-

- 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."
- When users navigate away from the PictureSharerMainPage page, information that was entered in the CaptionTextBox control is lost.

```
PictureSharerMainPage.xaml
XA01 <Page
XA02   x:Class="PictureSharer.PictureSharerMainPage"
XA03   xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
XA04   xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
XA05   xmlns:local="using:PictureSharer"
XA06   xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
XA07   xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
XA08   mc:Ignorable="d">
XA09
XA10   <Grid Background="{StaticResource ApplicationPageBackgroundBrush}">
XA11     <Image Name="SelectedImage" Source="Images/blank.jpg" Width="800" Height="800" />
XA12     <TextBlock Name="RecipientsTextBlock" />
XA13     <StackPanel>
XA14       <TextBlock Name="CaptionTextBlock" Text="Caption" />
XA15       <TextBox Name="CaptionTextBox" />
XA16     </StackPanel>
XA17     <Button Name="ShareImageButton" Click="ShareImageButton_Click"
XA18       Foreground="#FFC34343">
XA19       Send Image</Button>
XA19     <Button Name="GetContactsButton" Click="GetContactsButton_Click"
XA20       Foreground="#FFC34343">
XA20       Get Contacts</Button>
XA21     <Button Name="GetPictureButton" Click="GetPictureButton_Click"
XA22       Foreground="#FFC34343">
XA22       Get Picture</Button>
XA23   </Grid>
XA24 </Page>
```

www.greatexam.com

#### PictureSharerMainPage.xaml.cs

```
CS01 publicsealedpartialclassPictureSharerMainPage: Page
CS02 {
CS03 private ApplicationViewState_currentViewState;
CS04 private double_currentHeight, _currentWidth;
CS05 publicPictureSharerMainPage()
CS06 {
CS07     this.InitializeComponent();
CS08
CS09 }
CS10
CS11 protectedoverridevoidOnNavigatedTo(NavigationEventArgs)
CS12 {
CS13
CS14 }
CS15 privatevoidGetContactsButton_Click(objectsender, RoutedEventArgs)
CS16 {
CS17     varpicker = newContactPicker();
CS18
CS19     varresults = picker.PickSingleContactAsync();
CS20     results.Completed += GetContactsCompleted;
CS21 }
CS22 privatevoidGetContactsCompleted(IAsyncOperation<ContactInformation> op,
CS23     AsyncStatusstatus)
CS24 {
CS25     varemailList = newList<string>();
CS26     varcontact = op.GetResults();
CS27     if(contact.Emails.Count == 0)
CS28         return;
CS29     foreach(varinfo incontact.Emails)
CS30         emailList.Add(info.Value);
CS31     varemail = string.Join(";", emailList);
CS32     RecipientsTextBlock.Text = email;
CS33 }
CS34 privatevoidShareImageButton_Click(objectsender, RoutedEventArgs)
CS35 {
CS36     SendImageToCloud();
CS37 }
CS38 privatevoidSendImageToCloud()
CS39 {
CS40     ...
CS41 }
CS42 }
CS43 }
```

www.greatexam.com

#### PictureChooserPage.xaml

```
PC01 <Page
PC02 x:Class="PictureSharer.PictureChooserPage"
PC03 xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
PC04 xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
PC05 xmlns:local="using:PictureSharer"
PC06 xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
PC07 xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
PC08 mc:Ignorable="d">
PC09     <GridBackground="{StaticResourceApplicationPageBackgroundBrush}">
PC10         <Imagex:Name="SelectedImage"Source="Images/image1234.jpg"/>
PC11         <ButtonContent="Back"HorizontalAlignment="Left"Margin="227, 25, 0, 0"
PC12             VerticalAlignment="Top"Width="75" Click="Button_Click_1"/>
PC13     </Grid>
PC14 </Page>
```

www.greatexam.com

QUESTION 14 You need to enable the functionality to switch to the PictureChooserPage page. Which code segments should you insert at line CS42? (Each correct answer presents part of the solution. Choose all that apply.)

- A. `this.Frame.Navigate(typeof(PictureChooserPage));`
- B. `this.Frame.GoForward(typeof(PictureChooserPage));`
- C. `private void OpenPicture_Click(object sender, RoutedEventArgs e)`
- D. `private void GetPictureButton_Click(object sender, RoutedEventArgs e)`
- E. `this.Frame.Navigate("PictureChooserPage");`
- F. `private void GetPicture_Click(object sender, RoutedEventArgs e)`

A. Option AB. Option BC. Option CD. Option DE. Option EF. Option F Answer: ADE Explanation: From scenario: You must perform the following tasks:- (D) Handle the Click event of the GetPictureButton control to switch from the current page to the PictureChooserPage page.- (A) After the user selects an image on the PictureChooserPage page, ensure that the app navigates back to the PictureSharerMainPage page. QUESTION 15 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.

Answer: CDE

Explanation: - 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 16 You need to implement the OnNavigatedTo() method to meet the requirements. Which code segment should you insert at line CS13?

```

A. if (e.NavigationMode == NavigationMode.Back)
    {
        UpdateImage();
    }

B. if (e.TargetPageType == typeof(PictureSharerMainPage) && e.NavigationMode ==
    NavigationMode.Back)
    {
        UpdateImage();
    }

C. UpdateImage();

D. if (e.SourcePageType == "PictureSharerMainPage" && e.NavigationMode ==
    NavigationMode.Back)
    {
        UpdateImage();
    }
    
```

www.greatexam.com

Answer: A

Explanation: From scenario: Ensure that the OnNavigatedTo() method updates the current picture when a new picture is selected.

QUESTION 17 You need to localize the Picture Sharer app in the required language. Which actions should you perform? (Each correct answer presents part of the solution. Choose all that apply.)

A. Add a Uid attribute to any XAML elements that must be localized.

B. Create a folder named fr-CA at the root of the project.

C. Create a resource file named resources.res.

D. Create a resource file named resources.resw.

E. Create a folder named es-ES at the root of the project.

F. Add a Name attribute to any XAML elements that must be localized.

Answer: ABDE

Explanation: - (A) To localize a certain property of a XAML element you only need to add a x:Uid="SomeKey" attribute to the element and add the appropriate resource to the .resw file. - (B) The app must be localized for the French Canadian market. - (BD) Example: A French language resource named "Greeting" whose value is " Bonjour!". To create the resource file, add a folder named fr-FR to your project, and then add a resource file named Resources.resw to the folder. - In Windows Store apps, you designate the names of localized resource files by creating a folder to store the resources and images of a supported culture. You can then describe the resource by using the culture name (such as "ko-kr") followed by the default resource name and resource file extension (such as "ko-kr Resources.resw").

QUESTION 18 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);
    
```

www.greatexam.com

Answer: D

Explanation: - 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 19 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;
    
```

www.greatexam.com

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation:- NavigationCacheMode Specifies caching characteristics for a page involved in a navigation.- NavigationCacheMode.RequiredThe page is cached and the cached instance is reused for every visit regardless of the cache size for the frame. QUESTION 20 You need to configure the ContactPicker object. Which code segment should you insert at line CS18? A. picker.DesiredFields.Add(KnownContactField.LastName); B. picker.DesiredFields.Add("Email"); C. picker.FiltersCollection.Add("LastName"); D. picker.FiltersCollection.Add(KnownContactField.FirstName); E. picker.DesiredFields.Add(KnownContactField.Email); Answer: E Explanation: The ContactPicker object must be filtered to display only email addresses. The strength of our 70-484 training products is the constant update that we perform to keep abreast with the market trends and changes. Our 70-484 training program is not only the best option for certification but also enhances your skill to an advance level.  
<http://www.greatexam.com/70-484-exam-questions.html>