

## [100% Pass Ensure View The New PassLeader Microsoft 70-484 Exam Braindumps For 100 Percent Passing Exam (35-60)]

70-484 Exam 100% Pass Guide: PassLeader provides you with the newest 70-484 162q exam questions updated in recent days to prepare your 70-484 certification exams. Our best 70-484 162q exam dumps will offer you the newest questions and answers with premium VCE and PDF file to download, which will help you 100% passing 70-484 exam. And PassLeader also offer you the latest free version VCE Player! keywords: 70-484 exam,70-484 162q exam dumps,70-484 exam questions,70-484 pdf dumps,70-484 vce dumps,70-484 162q braindump,Microsoft Essentials of Developing Windows Store Apps using C#



Case Study: 4 - Scenario 4 (QUESTION 35 - QUESTION 43) Overview Fabrikam, Inc. is a non-profit organization that manages three museums located in Miami, New York, and Seattle. All of the museums offer Wi-Fi connectivity and Internet access to visitors. Existing Environment General Information Fabrikam provides visitors with two pamphlets as they enter each museum. One pamphlet contains pictures of the different paintings in the museum. The other pamphlet contains pictures of the sculptures in the museum. Visitors are encouraged to take pictures of the sculptures and the paintings. Existing Environment Each museum has a kiosk that provides information to visitors about the exhibits. The kiosk uses a data access component that only runs on an x86 processor. Requirements Business Goals Fabrikam plans to provide a more interactive experience for the visitors. Fabrikam purchases 200 Windows 8.1 RT devices for each museum. Fabrikam plans to develop an app to replace the paper pamphlets. Fabrikam plans to minimize development effort and reuse the data access component, if possible. General Requirements Fabrikam identifies the following requirements for the app:

- The app must be available from the Windows App store.
- The app must be available to devices that run Windows 8.1 and Windows 8.1 RT.
- If a user switches to a different app, the new app must enter a Not Running state after 10 seconds.
- The app must provide users with the ability to share pictures with other apps.
- Users must be able to search for paintings and sculptures by name from within the app.
- When users type in search terms, the app must present users with a suggested list of painting and sculpture names.

Page Requirements The app must have four pages: a main page, a group detail page, an item detail page, and a capture photo page.

Main Page:

- The main page must display grouped items.
- Once the users tap on a group on the main page, the app must open the group detail page.
- The main page must display all of the items for a selected group.

Group Detail Page:

- The group detail page must have two groups, named Paintings and Sculptures, and must display a list of the paintings and sculptures in the museum with the name and a small image of the item.
- The group detail page must display a list of all the items in the group. The list must contain the image and the name of the item.
- The app must have a second view of the group details that displays the name, a description, and an image of each item.
- Users must be able to use the mouse wheel or pinch gestures to move between the two views of the group detail page.

Item Detail Page:

- The item detail page must display the name, a full description, and a large image of the item.
- When the user taps the image of an item on the item detail page, an element named FoundNotFoundFlyout must be displayed. The FoundNotFoundFlyout element will be declared in the Resources section of the page.
- As an alternative to tapping an image on the item detail page, users must be able to use a check gesture to mark the item as found.

Capture Photo Page:

- A page named CapturePhoto will be created to capture and display pictures.
- When a picture is taken, its path must be saved in an application setting property named picturePath.
- Pictures must have an aspect ratio of 16 by 9.
- As new pictures are taken, the app must update the app tile to show the current number of pictures taken.
- A method named UpdatePictureCount will be called any time a new picture is saved. The method will take an integer parameter named pictureCount. The method will use NotificationExtensions library to handle updates.
- The tile will have a text block named outputText.

QUESTION 35 You need to add code to the <Image> element to support marking items as found or not found. Which code segment should you add to the <Image> element on the item detail page?

A. `<Flyout="FoundNotFoundFlyout"` B. `<Flyout="{StaticResource FoundNotFoundFlyout}"` C. `<FlyoutBase.AttachedFlyout="FoundNotFoundFlyout"` D. `<FlyoutBase.AttachedFlyout="{ScaticResourceFoundNotFoundFlyout}"`

Answer: D

QUESTION 36 You are performing a proof of concept of the app. You use the Windows App Certification Kit to perform Package Sanity tests. You

receive an error message during the Platform appropriate files test. You need to ensure that the app passes the test. What should you do? A.&#160;&#160;&#160; Redevelop the data access component by using a reference to the System.Data.winmd component. B.&#160;&#160;&#160; Redevelop the data access component by using a reference to the existing DLL in the kiosk application. C.&#160;&#160;&#160; Redevelop the app by using HTML5, JavaScript, and the existing DLL in the kiosk application. D.&#160;&#160;&#160; Redevelop the app by using Visual C++ and consume the existing DLL in the kiosk application. Answer: A QUESTION 37 You need to recommend which Microsoft Visual Studio template to use for the app. Which template should you recommend? (More than one answer choice may achieve the goal. Select the BEST answer.) A.&#160;&#160;&#160; Blank App (XAML) B.&#160;&#160;&#160; Hub App (XAML) C.&#160;&#160;&#160; Grid App (XAML) D.&#160;&#160;&#160; Split App (XAML) Answer: C QUESTION 38 You need to recommend a solution to implement the Check gesture for the item detail page. Which two components should you include in the recommendation? (Each correct answer presents part of the solution. Choose two.) A.&#160;&#160;&#160; an event handler B.&#160;&#160;&#160; an InkCanvas control C.&#160;&#160;&#160; the Windows Kinect SDK D.&#160;&#160;&#160; the Microsoft gesture recognizer E.&#160;&#160;&#160; the SemanticZoom control Answer: AD QUESTION 39 You need to recommend a solution to browse items on the group detail page. What should you include in the recommendation? (More than one answer choice may achieve the goal. Select the BEST answer.) A.&#160;&#160;&#160; the SemanticZoom control B.&#160;&#160;&#160; a custom gesture recognizer C.&#160;&#160;&#160; code to handle pinch and stretch gestures D.&#160;&#160;&#160; code to handle mouse wheel events Answer: A QUESTION 40 You are developing a Windows Store app that will display a toast notification. You need to ensure that when a toast notification is displayed, the first line of the notification is bold. Which template should you use? A.&#160;&#160;&#160; ToastText02 B.&#160;&#160;&#160; ToastText01 C.&#160;&#160;&#160; ToastImageAndText01 D.&#160;&#160;&#160; TileSquarePeekImageAndText01 Answer: A QUESTION 41 You need to recommend a solution to share images from the capture photo page. You have the following code. (Line numbers are included for reference only.)

```
01 protected override
02 {
03     bool succeeded
04     if (this.picture
05     {
06
07         RandomAccess
08         RandomAccess
09         requestData
10         requestData
11         succeeded
12
13     }
14     else
15     {
16         request.F
17         "Select
18     }
19     return succeeded
20 }
```

Which code segments should you recommend inserting at lines 06 and 12? (To answer, drag the appropriate code segments to the correct locations. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Code Segments

```
List<IStorageItem> items = new List<IStorageItem>();  
items.Add(this.picturePath);  
requestData.SetDataProvider(items);
```

```
List<IStorageItem> items = new List<IStorageItem>();  
items.Add(this.picturePath);  
requestData.SetStorageItems(items);
```

```
DataPackage requestData = request.Source;  
requestData.Properties.Title = TitleInputBox.Text;  
requestData.Properties.ContentSourceApplicationLink =  
ApplicationLink;
```

```
DataPackage requestData = request.Data;  
requestData.Properties.Title = TitleInputBox.Text;  
requestData.Properties.ContentSourceApplicationLink =  
ApplicationLink;
```

Answer Area

Line 06: Code segment

Line 12: Code segment

Answer:

Code Segments

```
List<IStorageItem> items = new List<IStorageItem>();  
items.Add(this.picturePath);  
requestData.SetDataProvider(items);
```

```
List<IStorageItem> items = new List<IStorageItem>();  
items.Add(this.picturePath);  
requestData.SetStorageItems(items);
```

```
DataPackage requestData = request.Source;  
requestData.Properties.Title = TitleInputBox.Text;  
requestData.Properties.ContentSourceApplicationLink =  
ApplicationLink;
```

```
DataPackage requestData = request.Data;  
requestData.Properties.Title = TitleInputBox.Text;  
requestData.Properties.ContentSourceApplicationLink =  
ApplicationLink;
```

Answer Area

Line 06: 

```
DataPackage requestData = request.Data;  
requestData.Properties.Title = TitleInputBox.Text;  
requestData.Properties.ContentSourceApplicationLink =  
ApplicationLink;
```

Line 12: 

```
List<IStorageItem> items = new List<IStorageItem>();  
items.Add(this.picturePath);  
requestData.SetStorageItems(items);
```

QUESTION 42 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.)

Answer Area

```
CameraCaptureUI dialog =
new CameraCaptureUI();

}

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

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

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

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

if (file != null)
{
```

Answer:

Answer Area

```
CameraCaptureUI dialog =
new CameraCaptureUI();

}

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

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

if (file != null)
{
IRandomAccessStream stream =
await file.OpenAsync
(FileAccessMode.Read);

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

}
```

QUESTION 43 You need to write code to comply with the search requirements of the item detail page. You have the following code:



```
public sealed partial class ItemDetail : Page
{
    private SearchPane searchPane;
    private static readonly string[] suggestionList =
    {
        "Painting1", "Painting2", "Painting3", "Painting4",
        "Sculpture1", "Sculpture2", "Sculpture3", "Sculpture4"
    };
    public ItemDetail()
    {
        this.InitializeComponent();
        searchPane = Target 1
    }
    private void OnSearchPaneSuggestionsRequested(SearchPane sender,
        SearchPaneSuggestionsRequestedEventArgs e)
    {
        var queryText = e.QueryText;
        if (!string.IsNullOrEmpty(queryText))
        {
            var request = e.Request;
            foreach (string suggestion in suggestionList)
            {
                if (suggestion.StartsWith(queryText,
                    StringComparison.CurrentCultureIgnoreCase))
                {
                    request.SearchSuggestionCollection.Target 2
                }
            }
        }
    }
    protected override void Target 3(NavigationEventArgs e)
    {
        searchPane.SuggestionsRequested +=
            new TypedEventHandler<SearchPane,
            SearchPaneSuggestionsRequestedEventArgs>
            (OnSearchPaneSuggestionsRequested);
    }
    protected override void Target 4(NavigationEventArgs e)
    {
        searchPane.SuggestionsRequested -=
            new TypedEventHandler<SearchPane,
            SearchPaneSuggestionsRequestedEventArgs>
            (OnSearchPaneSuggestionsRequested);
    }
}
```

Which code snippets should you insert in Target 1, Target 2, Target 3, and Target 4 to complete the code? (To answer, select the correct code snippet from each drop-down list in the answer area.)

Answer Area

Target 1:

new SearchPane();  
SearchPane.GetForCurrentView();  
SearchPane.Show();

Target 2:

AppendQuerySuggestion(suggestion);  
AppendQuerySuggestions(suggestion);  
AppendResultSuggestion(suggestion);

Target 3:

OnLaunched  
OnNavigateFrom  
OnNavigateTo  
OnSuspend

Target 4:

OnLaunched  
OnNavigateFrom  
OnNavigateTo  
OnSuspend

Answer:

**Answer Area**

Target 1:   
 SearchPane.GetForCurrentView();  
 SearchPane.Show();

Target 2:   
 AppendQuerySuggestions(suggestion);  
 AppendResultsSuggestion(suggestion);

Target 3:   
 OnNavigateFrom  
 OnNavigateTo  
 OnSuspend

Target 4:   
 OnNavigateFrom  
 OnNavigateTo  
 OnSuspend

QUESTION 44 You are developing a Windows Store app. You need to create a certificate to sign the app in a test environment. Which tool or tools should you use? A.&#160;&#160;&#160; The Authorization Manager snap-in B.&#160;&#160;&#160; The Certification Authority console C.&#160;&#160;&#160; Microsoft Visual Studio 2013 D.&#160;&#160;&#160; The Security Templates snap-in Answer: B QUESTION 45 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.&#160;&#160;&#160; The app must encrypt all personally identifiable information. B.&#160;&#160;&#160; The app must have a short name and a long name. C.&#160;&#160;&#160; The trial functionality must resemble the actual functionality of the app. D.&#160;&#160;&#160; The app must conform to the rating system E, Y-7, Y-14, MA. Answer: C QUESTION 46 You are developing a Windows Store app. You need to ensure that context-sensitive choices are provided while the user is entering text in the search pane. Which event should you handle? A.&#160;&#160;&#160; ResultSuggestionChosen B.&#160;&#160;&#160; QuerySubmitted C.&#160;&#160;&#160; SuggestionsRequested D.&#160;&#160;&#160; QueryChanged Answer: C QUESTION 47 You are developing a Windows Store app. You create a custom control named AppSettingsFlyout, which is inherited from the SettingsFlyout control. You need to ensure that the Settings flyout of the app is available from the charm bar. When the flyout is dismissed, users must be returned to the Settings pane. You have the following code. (Line numbers are included for reference only.)

```
01 SettingsCommand appU
02 "AppUpdateSettings"
03
04 AppSettingsFlyout
05
06 }
07 };
```

Which code segment should you insert at line 05? A.&#160;&#160;&#160; updatesFlyout.Show(); B.&#160;&#160;&#160; ApplicationSettings.SettingsPane.GetForCurrentView(); C.&#160;&#160;&#160; ApplicationSettings.SettingsPane.Show(); D.&#160;&#160;&#160; updateaFlyout.ShowIndependent(); Answer: A

Compare And Choose The Best **PassLeader 70-484 Brain Dump**

Pass4sure	PL PassLeader	TEST K
Banned By Microsoft Not Available	Leader of IT Certifications 162 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124

<http://www.passleader.com/70-484.html> QUESTION 48 You are developing a Windows Store app. You have the following requirements: - Enable the app to receive shared data. - Save the sharing settings for future use. You need to ensure that the requirements are met. What should you implement? A.&#160;&#160;&#160; a play To charm B.&#160;&#160;&#160; a Share target C.&#160;&#160;&#160; a share charm D.&#160;&#160;&#160; a QuickLink Answer: D QUESTION 49 You are developing a Windows Store app that retrieves information from a social networking application by using web services. The web services require authentication. You need to recommend a solution to ensure that users are prompted for their credentials only the

first time they use the app, even if the users are using the app from another device. What should you recommend?

A. the Credential Manager B. roaming storage C. the Web Authentication Broker D. the Credential Locker Answer: B

QUESTION 50 You are developing a Windows Store app that will back up video files. The app will support videos up to 1 GB in size. If users lose their device, they must

be able to restore the video files to a new device. You need to recommend a storage solution for the app. Which storage solution should you recommend?

A. windows Azure blob storage B. roaming storage C. SQLite for Windows Runtime D. AppData Answer: A

QUESTION 51 You are developing a Windows Store app that will be used to access large files stored online. The files will be shared between users

worldwide. You need to recommend a solution to ensure that the users can download the files as quickly as possible. Which storage solution should you recommend?

A. a roaming folder B. Windows Azure Content Delivery Network (CDN) C. windows Azure Mobile Services D. SkyDrive

Answer: B QUESTION 52 You are developing a Windows Store app. An XML document named tileXmlDocument contains the layout of the app tile. You need to configure a tile notification that will display for 15 seconds. Which code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose all that apply.)

A 

```
var tile = new TileNotification(tileXmlDocument);  
tile.ExpirationTime = DateTime.Now.AddSeconds(15);
```

B 

```
var tileXmlElement = tileXmlDocument.CreateElement("duration", "short");
```

C 

```
var tile = new TileNotification(tileXmlDocument);  
var cal = new Windows.Globalization.Calendars.WindowsCalendar();  
cal.SetToNow();  
cal.AddSeconds(15);  
DateTimeOffset expiryTime = cal.GetDateTime();  
tile.ExpirationTime = expiryTime;
```

D 

```
var tileXmlElement = tileXmlDocument.CreateElement("duration", "15");
```

Option A B. Option B C. Option C

D. Option D Answer: AC QUESTION 53 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 Answer: AD

QUESTION 54 You are developing a Windows Store app that will display a toast notification. You need to ensure that when a toast notification is displayed, the first line of the notification is bold. Which template should you use?

A. TileSquareText03 B. ToastImageAndText02 C. TileSquareText01

D. ToastImageAndText01 Answer: B QUESTION 55 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. Answer: A

QUESTION 56 An object of type `PersonView` contains properties named `Name` and `Date of Birth`. You are creating a user control that will allow you to view and edit information in the `PersonView` 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 "Customer:"	Cell 2: The value of the <code>Name</code> property on the <code>PersonView</code> object
Cell 3: The text "Date of Birth:"	Cell 4: The value of the <code>DateOfBirth</code> property on the <code>PersonView</code> 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:

```
<Grid ItemSource="{Binding PersonViewModel}">
```

B. Create the following code segment for cell 1:

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

C. Create the following code segment for cell 1:

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

D. Create the following code segment for cell 2:

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

E. Create the following code segment:

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

F. Create the following code segment for cell 2:

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

A.&#160;&#160;&#160; Option A B.&#160;&#160;&#160; Option B C.&#160;&#160;&#160; Option C

D.&#160;&#160;&#160; Option D E.&#160;&#160;&#160; Option E F.&#160;&#160;&#160; Option F Answer: CEF

QUESTION 57 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.&#160;&#160;&#160; You must provide a screenshot of the app that is appropriate for the 16+ Windows Store Age Rating. B.&#160;&#160;&#160; The app must fully support touch input.

C.&#160;&#160;&#160; You must provide at least two screenshots of the app. D.&#160;&#160;&#160; The app must always have an associated privacy policy. Answer: B QUESTION 58 You are developing a Windows Store app that will read data from a file that is stored on a hard disk. The app will display that data on the screen. You need to ensure that portions of the app can be

reused in WinRT, Windows Presentation Foundation (WPF), Microsoft Silverlight, and Windows Phone apps. What should you do? A.&#160;&#160;&#160; Create a page and a ViewModel object. Set the page's DataContext property to reference the ViewModel object. Program the ViewModel object to load data from the file and populate its properties with that data. Program the page to

consume the data by using data binding. B.&#160;&#160;&#160; Create a page and a ViewModel object. Program the page to use the Loaded event to load data from the file and then update the page contents to reflect the data from the file. Program the

ViewModel object to use the Windows.Data.FileLoader class to populate its properties from the file. C.&#160;&#160;&#160; Create a page, a ViewModel object, and a FileHelper class. Set the page's DataContext property to reference the ViewModel object. Program the ViewModel object to use the FileHelper class to load data from the file, and populate its properties with that

data. Program the page to consume the data by using data binding. D.&#160;&#160;&#160; Create a page and a ViewModel object. Set the page's DataContext property to reference the ViewModel object. Program the page so that its Loaded event reads data from the file and populates the properties of the ViewModel object with that data. Program the page to consume the data by

using data binding. Answer: C QUESTION 59 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.&#160;&#160;&#160; Ads that do not comply with the standard content policies must supply a content agreement. B.&#160;&#160;&#160; The app must not display ads on tiles. C.&#160;&#160;&#160; The app must encrypt all personally identifiable information. D.&#160;&#160;&#160; The app must be created in C#. Answer: B QUESTION 60 You are developing a Windows Store app. You need to ensure that the app

can access geolocation information. What should you configure in the Manifest Designer? A.&#160;&#160;&#160; Capabilities B.&#160;&#160;&#160; Application UI C.&#160;&#160;&#160; Visual Assets D.&#160;&#160;&#160; Declarations

Answer: A

Compare And Choose The Best **PassLeader 70-484 Brain Dumps**

Pass4sure	PL PassLeader	TEST KING
	 Leader of IT Certifications	
Banned By Microsoft Not Available	162 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124.99



**<http://www.passleader.com/70-484.html>**