


## Braindump2go 70-485 PDF Dumps New Updated for Free Download (61-70)

**MICROSOFT OFFICIAL: New Updated 70-485 Exam Questions from Braindump2go 70-485 PDF Dumps and 70-485 VCE Dumps! Welcome to Download the Newest Braindump2go 70-485 VCE&PDF Dumps:**

<http://www.braindump2go.com/70-485.html> (171 Q&As) Do you want to pass Microsoft 70-485 Exam ? If you answered YES, then look no further. Braindump2go offers you the best 70-485 exam questions which cover all core test topics and certification requirements. All REAL questions and answers from Microsoft Exam Center will help you be a 70-485 certified! Exam Code: 70-485 Exam Name: Advanced Windows Store App Development Using C# Certification Provider: Microsoft Corresponding Certification: MCS.D: Windows Store Apps Keywords: 70-485 Dumps, 70-485 Exam Questions, 70-485 PDF, 70-485 VCE, 70-485 Practice Test, 70-485 Practice Exam, 70-485 Braindump, 70-485 Study Guide, 70-485 eBook, 70-485 Book, 70-485 Exam Ref, 70-485 Advanced Windows Store App Development Using C#

### Microsoft Advanced Windows Store App Development using C#: 70-485



**Product Description Exam Number/Code: 70-485**

**Exam Number/Code: 70-485**

"Microsoft Advanced Windows Store App Development using C#", also known as 70-485 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 171 Q&As to your 70-485 Exam preparation. In the 70-485 exam resources, you will cover every field and category in Microsoft Others Microsoft Certification helping to ready you for your successful Microsoft Certification.

**Free Demo Download**

Braindump2go offers free demo for 70-485 exam (Microsoft Advanced Windows Store App Development using C#). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

☒ Printable PDF ☒ Premium VCE + VCE Simulator

Questions and Answers : 171 Q&As

Updated: Sep 22, 2015

\$429.99 **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**QUESTION 61** Drag and Drop Question You need to meet the app caching requirements. Which caching technique should you use in each scenario? (To answer, drag the appropriate technique to the correct scenario. Each technique 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.)

	Answer Area
remote web service	Last page read: <input type="text"/>
Local settings object	Default page color: <input type="text"/>
SQL Azure	
TemporaryFolder object	
local configuration file	

Answer:

	Answer Area
remote web service	Last page read: <input type="text" value="SQL Azure"/>
Local settings object	Default page color: <input type="text" value="remote web service"/>
SQL Azure	
TemporaryFolder object	
local configuration file	

**QUESTION 62** You need to configure the print options that a user can change. Which lines of code should you use at line PG34? (Each correct answer presents part of the solution. Choose all that apply.)

A.	<code>printTask.Options.DisplayedOptions.Add(StandardPrintTaskOptions.HolePunch);</code>
B.	<code>printTask.Options.DisplayedOptions.Add(StandardOptions.Orientation);</code>
C.	<code>printTask.Options.DisplayedOptions.Add(StandardPrintTaskOptions.MediaSize);</code>
D.	<code>printTask.Options.DisplayedOptions.Add(StandardOptions.HolePunch);</code>
E.	<code>printTask.Options.DisplayedOptions.Add(StandardOptions.MediaSize);</code>
F.	<code>printTask.Options.DisplayedOptions.Add(StandardPrintTaskOptions.Orientation);</code>

A. Option AB. Option BC. Option CD. Option DE. Option EF. Option F Answer: AC **QUESTION 63** You need to protect the metadata for the secure documents. Which protection descriptor should you use for the DataProtectionProvider object? A. SIBD. WEBCREDENTIALS=user B. password C. LOCAL=user D. USER=current Answer: C **QUESTION 64** Exceptions occur

when the WriteAuditAsync() method of the Auditor object is run. The UI must remain responsive to user actions. You need to handle the exceptions. Which code segment should you use?

**A**

```
try
{
    bool success = await Ereader.Code.Auditor.WriteAuditAsync(message);
}
catch (Exception)
{
    txtMsg.Text = Ereader.Code.Auditor.GetMessage(Code.Auditor.ErrorType.General);
}
```

**B**

```
try
{
    bool success = await Ereader.Code.Auditor.WriteAuditAsync(message);
}
catch (Exception ex)
{
    Logger.Log(ex.Message);
    throw ex;
}
```

**C**

```
try
{
    bool success = Ereader.Code.Auditor.WriteAuditAsync(message);
}
catch (Exception)
{
    txtMsg.Text = Ereader.Code.Auditor.GetMessage(Code.Auditor.ErrorType.General);
}
```

**D**

```
try
{
    bool success = Ereader.Code.Auditor.WriteAuditAsync(message);
}
catch (Exception ex)
{
    Logger.Log(ex.Message);
    throw ex;
}
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 65 Drag and Drop Question You need to add a Print button to the app. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

	Answer Area
Mark the btnPrint_Click event handler as <b>async</b> .	
Add a button to the PageView Stack Panel and handle its Click event in a method named btnPrint_Click().	
Call the <b>PrintTask.ShowPrintUIAsync()</b> method in the event handler.	
Mark the btnPrint_Click event handler as <b>dynamic</b> .	
Add a button to the AppBar and handle its Click event in a method named btnPrint_Click().	
Call the <b>PrintManager.ShowPrintUIAsync()</b> method in the event handler.	

Answer:

	Answer Area
Mark the btnPrint_Click event handler as <b>async</b> .	Add a button to the AppBar and handle its Click event in a method named btnPrint_Click().
Add a button to the PageView Stack Panel and handle its Click event in a method named btnPrint_Click().	Mark the btnPrint_Click event handler as <b>dynamic</b> .
Call the <b>PrintTask.ShowPrintUIAsync()</b> method in the event handler.	Call the <b>PrintManager.ShowPrintUIAsync()</b> method in the event handler.
Mark the btnPrint_Click event handler as <b>dynamic</b> .	
Add a button to the AppBar and handle its Click event in a method named btnPrint_Click().	
Call the <b>PrintManager.ShowPrintUIAsync()</b> method in the event handler.	

QUESTION 66 You need to register the SocialPoller background task in the constructor of the Page1 class. Which statement sets the appropriate task entry point at line PG19? A. builder.TaskEntryPoint = "Sreader.Background.SocialPoller"; B.

builder.BackgroundTableStart = "SocialPoller.Ereader.Background"; C. builder.TaskStart = "Pagel.SocialPoller "; D.

builder.TaskEntryPoint = "Sreader.Pagel"; Answer: A QUESTION 67 You need to deactivate features of the app when it runs as a

trial. Which lines of code should you use for the production app? (Each correct answer presents part of the solution. Choose all that apply.) A. licenseInforination.LicenseChanged += new LicenseChangedEventHandler (modifyLicense) B.

license.LicenseChanged += new LicenseChangedEventHandler (implementLicense) C. licenseInformation =

CurrentApp.GetCurrentLicense() D. licenseInforrcation = CurrentApp.LicenseInforation E. license =

CurrentApp.GetCurrentLicense() F. licenseInforination.LicenseChanged += new LicenseChangedEventHandler

(implementLicense) Answer: B D Explanation: B: // Register for the license state change event.

licenseInformation.addListener("licensechanged", reloadLicense); D: Initialize the CurrentApp or CurrentAppSimulator to

access the app's license info. Example: // Get the license info licenseInformation = currentApp.licenseInformation; \* From scenario: /

The app must provide trial functionality that will expire after 14 days. If the app expires while it is running, the app must display an

expiration message to the user and prompt the user to purchase the app. QUESTION 68 You need to set the default print options according to the requirements. Which lines of code should you use at line PG33? (Each correct answer presents part of the solution. Choose all that apply.) A. printTask.Options.Orientation = a PrintOrientation.Portrait; B. printTask.Options.Orientation = Print.Default = Portrait; C. printTask.Options.MediaSize = Print.Default = MediaSize.Legal; D. printTask.Options.ColorMode = Print.ColorDefault = Grayscale; E. printTask.Options.ColorMode = PrintColorMode. Grayscale; F. printTask.Options.MediaSize = PrintMediaSize.Letter; Answer: AE Explanation: A: PrintOrientation enumeration Specifies the orientation options for the printed output Portrait | portrait (value 3), The Portrait orientation option. E: We can also choose what we feel the default setting should be. Maybe we really wanted the Color Mode to be set to grayscale rather than color. printTask.options.colorMode = \_printing.PrintColorMode.grayscale From scenario: Printing: The default printing options are portrait orientation and grayscale color mode. The app must enable the user to select the media size and printing orientation. Case Study 4: Fabrikam, Inc (QUESTION 69 - QUESTION 78) Overview Fabrikam, Inc. is a realtor in the United States. Fabrikam grants its customers access to a web site, where they can search for houses for rent and for sale. Its customers can enter basic requirements, such as location, number of rooms, dimensions, and a price range. The web site displays a list of houses that meet the customers' criteria. The customers can then view more details about each house and can add a listing to a favorites list. Requirements Business Goals Fabrikam plans to provide a more interactive experience for its customers. Fabrikam is creating a video tour for each listing. The video tours can be used to visit the property virtually. Fabrikam plans to create a Windows Store app on Windows 8.1 RT and Windows 8.1 Pro devices. General Requirements Fabrikam identifies the following general requirements for the app: - The app interface must be available in English, Spanish, and French. - The app must provide the customers with the ability to perform searches the same way that the current web site does. - It is expected that the customers will view more than 3,000 pictures annually. The main page of the app must show a list of the last 10 pictures that were viewed. - If pictures are added to a listing that is in a customer's favorites list, the pictures must be downloaded automatically from Windows Azure. This must occur if the app is suspended or not running. Printing Requirements Customers must be able to print the details of a listing from the details page by clicking a button within the app. You plan to add the following XAML markup to the listing details page: <Button x:Name="btnPrint Content="Print" Click="InvoJcePrint" />. Video Tour Requirements Fabrikam identifies the following requirements for the video tours: - Customers must be able to play the video tour on a different device by using a button within the app. - When a customer clicks the details of a listing, the app must start downloading the video tour in the background. - When the app starts, the app must verify whether there are any pending downloads, and resume any paused downloads. - The last five viewed video tours that are not on the customer's favorites list must be cached for subsequent viewing. - Customers must be able to download all of the video tours for the properties that they added to their favorites list. - The property details page must contain a MediaElement control that will be used to play the video tour of the property. - When downloading the video tours, the app must remain responsive, and each download must be processed on a separate thread.

Package.appxmanifest

```
01 <Extension Category="windows.backgroundTasks">
02   <EntryPoint="Tasks.DownloadPictures">
03     <BackgroundTask>
04     </BackgroundTask>
05   </Extension>
```

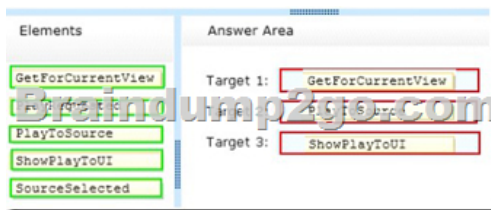
QUESTION 69 Drag and Drop Question You add a MediaElement named VideoTour and a button named playToButton to the properties details page. You need to ensure that video tours can be played to other devices. You have the following code: (Line numbers are included for reference only.)

```
01 playToManager playToManager = null;
02 CoreDispatcher dispatcher = null;
03 protected override void OnNavigatedTo(NavigationEventArgs e)
04 {
05     dispatcher = Window.Current.CoreWindow.Dispatcher;
06     playToManager = playToManager.Target 1 ();
07     playToManager.SourceRequested += playToManager_SourceRequested;
08 }
09 void playToManager_SourceRequested(PlayToManager sender,
10     PlayToSourceRequestedEventArgs args)
11 {
12     if (args.Target == null)
13     {
14         args.Target = dispatcher.Dispatcher.GetElementById(1);
15     }
16     args.SourceRequest.SetSource(VideoTour.Target 2);
17     deferral.Complete();
18 }
19 private void playToButton_Click(object sender, RoutedEventArgs e)
20 {
21     playToManager.Target 3 ();
22 }
```

Which elements should you include in Target 1, Target 2 and Target 3 to complete the code? (To answer, drag the appropriate elements to the correct targets in the answer area. Each element 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.)

Elements	Answer Area
GetForCurrentView	Target 1: <input type="text" value="Element"/>
PlayToSource	Target 2: <input type="text" value="Element"/>
ShowPlayToUI	Target 3: <input type="text" value="Element"/>
SourceSelected	

Answer:



QUESTION 70 You need to recommend a solution to comply with the language requirements of the app. What should you include in the recommendation? (Each correct answer presents part of the solution. Choose three.)

A. Use the ResourceLoader class to retrieve localized strings from the code.

B. In a subfolder of the app, create three .config files.

C. Use the ResourceManager class to retrieve localized strings from the code.

D. Use the x:Uid property for all of the controls that require localization.

E. Use the x:id property for all of the controls that require localization.

F. In a subfolder of the app, create three .resw files.

Answer: ADF

Explanation: \* From scenario: The app interface must be available in English, Spanish, and French. A (not C): You can load string resources from objects such as resource files, libraries, controls, and Windows Store app packages and manifests. \* Example: `var res = Windows.ApplicationModel.ResourceLoader('Errors'); res.GetString('AlreadyRegistered');` D (not E): x:Uid directive Provides a unique identifier for markup elements. For Windows Runtime XAML, this unique identifier is used by XAML localization processes and tools, such as using resources from a .resw resource file. F (not B): Windows Store apps that use XAML For Windows Store apps that use XAML, you localize these fields in resources.resw files by using the Resource Editor. To create the United States English version of the manifest fields, you would add an en-usresources.resw file.

Instant Download Braindump2go New Released Microsoft 70-485 Exam Dumps PDF & VCE! Enjoy 1 year Free Updation! 100% Exam Pass Guaranteed Or Full Money Back!

Microsoft A  
C#: 70-485

An advertisement for Microsoft 70-485 exam dumps. It features a red and white fuel pump graphic. Text includes 'Questions and Answers', 'Updated: Sep 22, 2017', '\$429.99 \$99.99', 'PDF DEMO', and 'CHECK OUT'.

**FREE DOWNLOAD: NEW UPDATED 70-485 PDF Dumps & 70-485 VCE Dumps from Braindump2go:**

<http://www.braindump2go.com/70-485.html> (171 Q&As)