


## [FREE] Braindump2go Free 70-485 Dumps PDF Download (121-130)

**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) 100% Pass 70-485 Real Test is not a dream! Braindump2go Latest Released 70-485 Exam Practice Exam Dumps will help you pass 70-485 Exam one time easily! Free Sample Exam Questions and Answers are offered for free download now! Quickly having a try today! Never lose this valuable chance! Exam Code: 70-485 Exam Name: Advanced Windows Store App Development Using C# Certification Provider: Microsoft Corresponding Certification: MCSD: 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.

**Questions and Answers : 171 Q&As**  
Updated: Sep 22, 2015  
~~\$420.00~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Printable PDF  Premium VCE + VCE Simulator

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.

**QUESTION 121** Drag and Drop Question You plan to deploy an app to the Windows Store. The app will have a trial mode of 30 days. You need to develop a solution that displays a notification on the main page that shows the number of days remaining before the trial mode expires. Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.

	Answer Area
<code>var expiration = licenseInformation.ExpirationDate;</code>	
<code>var days = (expiration - DateTime.Now).Days;</code>	
<code>rootPage.NotifyOver("App expires in! " +</code>	
<code>licenseInformation = CurrentAppSimulator.LicenseInformation;</code>	
<code>licenseInformation = CurrentApp.LicenseInformation;</code>	
<code>var days = expiration - DateTime.Now.Days;</code>	

Answer:

	Answer Area
<code>var expiration = licenseInformation.ExpirationDate;</code>	<code>licenseInformation = CurrentApp.LicenseInformation;</code>
<code>var days = (expiration - DateTime.Now).Days;</code>	<code>var expiration = licenseInformation.ExpirationDate;</code>
<code>rootPage.NotifyOver("App expires in! " +</code>	
<code>licenseInformation = CurrentAppSimulator.LicenseInformation;</code>	<code>licenseInformation = CurrentApp.LicenseInformation;</code>
<code>licenseInformation = CurrentApp.LicenseInformation;</code>	<code>rootPage.NotifyOver("App expires in! " + days + " days.", NotifyType.StatusMessage)</code>
<code>var days = expiration - DateTime.Now.Days;</code>	

**QUESTION 122** You are evaluating the following code that is part of a method named SelectMove:

```
var moves = Logic.GetMoves();
Position selectedMove = moves.First<Pos
double maxResult = 0;

foreach (var move in moves)
{
    if (result > maxResult)
    {
        maxResult = result;
        selectedMove = move;
    }
}
```

You need to recommend a replacement for the for each loop to reduce the amount of time that it takes for SelectMove to execute. Which code segment should you recommend?

```
^ A. foreach (var move in moves)
{
    Task.Factory.StartNew(() =>
    {
        double result = Logic.EvaluatePosition(move);
        if (result > maxResult)
        {
            maxResult = result;
            selectedMove = move;
        }
    });
}

^ B. Parallel.ForEach(moves, move =>
    Logic.EvaluatePosition(move));

^ C. foreach (var move in moves)
{
    double result = Logic.EvaluatePosition(move);
    double result = await evaluationResult;
    if (result > maxResult)
    {
        maxResult = result;
        selectedMove = move;
    }
}

^ D. Parallel.ForEach(moves, move =>
{
    double result = Logic.EvaluatePosition(move);
    lock(selectedMove)
    {
        if(result>maxResult)
        {
            maxResult = result;
            selectedMove = move;
        }
    }
});
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 123 You are developing a Windows Store app that integrates with a stock trading website on the Internet. The app must meet the following requirements:- The app must allow the user to view stock details. - The app must be able to get the updated stock information every five minutes from an Internet web service. You need to configure the app to meet the requirements. What should you do? A. Create a BackgroundDownloader object and then call the CreateDownloadAsync() method to specify the frequency of the stock information update. B. Add a Background Tasks declaration in the package.appxmanifest file and select the timer task type to collect stock information periodically. C. Enable the Home or Work Networking capability in the package.appxmanifest file. D. Enable the Lock Screen Notifications capability in the package.appxmanifest file. Answer: B QUESTION 124 You are developing a Windows Store app that will download files from a remote server. You need to recommend a solution to display a custom message if a network error occurs during a file download. What should you include in the recommendation? A. Wrap the asynchronous call in a try/catch block. B. Wrap the Window.Current.Activate call in a try/catch block. C. Register an event handler for the Application.UnhandledException event and call Application.Current.Exit. D. Register an event handler for the Application.UnhandledException event and set e.Handled to true. Answer: A QUESTION 125 Drag and Drop Question You are developing a Windows Store app. The following code is provided as part of an RSS feed reader.

```
public static Task<string> ReadRSSAsync(string[] url)
}
}
```

You need to create an asynchronous method that reports progress and allows cancellation. 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

- Return an `AsyncInfo.Run` object and pass in an async delegate with a cancellation token and progress object.
- Return an `AsyncOperation.Run` object and pass in an async delegate with a cancellation token and progress object.
- Use the `await` keyword and run the `ReadRSSAsync()` method.
- Wrap the method in a new method that returns an `IAsyncOperationWithProgress<string>` object.
- Wrap the method in a new method that returns an `IAsyncTaskWithProgress<string>` object.

Answer:

Answer Area	
Return an <code>AsyncInfo.Run</code> object and pass in an async delegate with a cancellation token and progress object.	Wrap the method in a new method that returns an <code>IAsyncOperationWithProgress&lt;string&gt;</code> object.
Return an <code>AsyncOperation.Run</code> object and pass in an async delegate with a cancellation token and progress object.	Return an <code>AsyncInfo.Run</code> object and pass in an async delegate with a cancellation token and progress object.
Use the <code>await</code> keyword and run the <code>ReadRSSAsync()</code> method.	
Wrap the method in a new method that returns an <code>IAsyncTaskWithProgress&lt;string&gt;</code> object.	
Use the <code>await</code> keyword and run the <code>ReadRSSAsync()</code> method.	
Wrap the method in a new method that returns an <code>IAsyncTaskWithProgress&lt;string&gt;</code> object.	

QUESTION 126 You are developing a Windows Store app to record videos. The app will provide users with the ability to change the image rotation, ratio, and video format. You need to recommend which control to use for the app. Which control should you recommend? A. CameraCaptureUI. B. MediaCapture. C. SystemMediaTransportControls. D. MediaElement. Answer: B

QUESTION 127 Hotspot Question You create a class in a namespace named `BacJcgrounaTasics` by using the following signature: `Public sealed class GetLatestPricesBackgroundTask : IbackgroundTask`. The background task connects to a service to retrieve the latest price of the stock information used by an app. You add code to unregister any background tasks already registered to the `OnNavigatedTo` event handler for the only page in the app. You need to ensure that the task runs every 15 minutes once the app starts. You have the following code segment:

```
var var1 = new Target 1();
var1.Name = "BackgroundTask1";
var1.Trigger = new TimeTrigger(Target 3, false);
var1.SetTrigger(new TimeTrigger(Target 3, false));
var1.Register();
```

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

Answer Area	
Target 1:	<input type="text"/> <ul style="list-style-type: none"> <li>AlarmApplicationManager</li> <li>BackgroundExecutionManager</li> <li>BackgroundTaskBuilder</li> </ul>
Target 2:	<input type="text"/> <ul style="list-style-type: none"> <li>BackgroundTasks</li> <li>BackgroundTasks.GetLatestPricesBackgroundTask</li> <li>GetLatestPricesBackgroundTask</li> </ul>
Target 3:	<input type="text"/> <ul style="list-style-type: none"> <li>15</li> <li>900</li> <li>900000</li> </ul>

Answer:

Answer Area	
Target 1:	<input type="text"/> <ul style="list-style-type: none"> <li>AlarmApplicationManager</li> <li>BackgroundExecutionManager</li> <li>BackgroundTaskBuilder</li> </ul>
Target 2:	<input type="text"/> <ul style="list-style-type: none"> <li>BackgroundTasks</li> <li>BackgroundTasks.GetLatestPricesBackgroundTask</li> <li>GetLatestPricesBackgroundTask</li> </ul>
Target 3:	<input type="text"/> <ul style="list-style-type: none"> <li>15</li> <li>900</li> <li>900000</li> </ul>

QUESTION 128 You are developing a Windows Store app. The app has the following requirements:- The app must print from the Devices charm.- In-app printing must be invoked by using a Print button on the user interface. You need to ensure that the user can print documents successfully. Which code segments should you use? (Each answer presents part of the solution. Choose all that

```
apply.) A private Windows.Graphics.Printing.PrintManager printManager;
private void PrintInitialize()
{
    printManager.PrintTaskRequested += printManager_PrintTaskRequested;
}
private void printManager_PrintTaskRequested(PrintManager sender, PrintTaskRequestedEventArgs args)
{
    Windows.Graphics.Printing.PrintManager.ShowPrintUIAsync();
}

B private void PrintButton_Click(object sender, RoutedEventArgs e)
{
    Windows.Graphics.Printing.PrintManager.ShowPrintUIAsync();
}

C private Windows.Graphics.Printing.PrintManager printManager;
private PrintDocumentSource printDocumentSource = null;
private void PrintButton_Click(object sender, RoutedEventArgs e)
{
    printManager = printManager.GetCurrentView();
    printManager.PrintTaskRequested += printManager_PrintTaskRequested;
    printDocumentSource = new PrintDocument();
    var args = new PrintTaskRequestedEventArgs();
    PrintTask printTask = args.Request.CreatePrintTask("My Test Print", printSource =>
    printSource.SetSource(printDocumentSource));
}

D private Windows.Graphics.Printing.PrintManager printManager;
private PrintDocumentSource printDocumentSource = null;
private void PrintInitialize()
{
    printManager = printManager.GetCurrentView();
    printManager.PrintTaskRequested += printManager_PrintTaskRequested;
    printDocumentSource = new PrintDocument();
}
private void printManager_PrintTaskRequested(PrintManager sender, PrintTaskRequestedEventArgs args)
{
    PrintTask printTask = args.Request.CreatePrintTask("My Test Print", printSource =>
    printSource.SetSource(printDocumentSource));
}
```

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation: B: ShowPrintUIAsync is an asynchronous method and it is responsible for making your Windows Store app display the appropriate print window. Here is a JavaScript code snippet to show how it is used to display a print window:// Function to process the print button click function printButtonClick() { Windows.Graphics.Printing.PrintManager.showPrintUIAsync(); } D: Example: 1. To each screen in your app from which you want to print, add the following code so that it runs when the screen is opened. In the PrintSampleJS sample app, this is done in the ready member of the members parameter to the WinJS.UI.Pages.define function that is called to create the screen. JavaScript var printManager = Windows.Graphics.Printing.PrintManager.getCurrentView(); printManager.onprinttaskrequested = onPrintTaskRequested; Add the print-task event handler for that screen. Each screen in your app might need a different function if, for example, the content of each needs to be formatted differently for printing. This PrintSampleJS app includes a completion handler, which is shown here. It's a good idea to handle completion events because then your app can let the user know if an error occurred and provide possible solutions. Likewise, your app could use the completion event to indicate subsequent steps for the user to take after the print job is successful. JavaScript function onPrintTaskRequested(printEvent) { var printTask = printEvent.request.createPrintTask("Print Sample", function (args) {

args.setSource(MSApp.getHtmlPrintDocumentSource(document)); // Register the handler for print task completion event printTask.oncompleted = onPrintTaskCompleted; }); } QUESTION 129 You are developing a Windows Store app for a security monitoring company. You have been asked to build a module that uploads large video files to a web-based video sharing service. You have the following requirements:- The video codec must match the proprietary format developed by the company's internal labs.- When the app runs on a metered network connection, upload operations must be suspended.- When the app is suspended, upload operations must continue. You need to ensure that the app meets the requirements. What should you do? (Each correct answer presents part of the solution. Choose all that apply.) A. Create a BackgroundUploader object and call the CreateUploadAsync() method to transfer the video file. B. Enable the Internet (Client) capability in the package.appxmanifest file. C. Enable the Internet (Server) capability in the package.appxmanifest file. D. Create an HttpClient object and use the PutAsync() method to perform the transfer of the video file asynchronously. E. Create a BackgroundTransfer object and call the UploadAsync() method to transfer the video file. F. Use the XHR class to initiate and run a web upload of a video file. Answer: CF Explanation: C: To ensure your Windows Store app is network ready, you must set the capability in the project Package.appxmanifest file. Capability: Internet (Client & Server) Gives the app inbound and outbound network access from the Internet and networks in public places like airports and coffee shops. This is the internetClientServer capability in the app manifest. A: \* BackgroundUploader class Background Transfer is primarily designed for long-term transfer operations for resources like video, music, and large images. For short-term operations involving transfers of smaller resources (i.e. a couple KB), use the Windows.Web.Http namespace (not D). \*

BackgroundUploader.CreateUploadAsync | createUploadAsync methods Initializes an asynchronous UploadOperation. \* Example: BackgroundUploader uploader = new BackgroundUploader(); uploader.SetRequestHeader("Filename", file.Name); UploadOperation upload = uploader.CreateUpload(uri, file); // Attach progress and completion handlers. await HandleUploadAsync(upload, true); QUESTION 130 You need to configure the Picture Sharer app to support only the required device orientations. What should you do? A. In the App.xaml file, configure the Portrait and Portrait-flipped orientations. B. In the Package.appxmanifest file, configure the Landscape and Landscape-flipped orientations. C. In the PictureSharerMainPage.xaml file, configure the Landscape and Landscape-flipped orientations. D. In the App.xaml file, configure the Portrait and Landscape orientations. E. In the Package.appxmanifest file, configure the Snapped and Filled orientations. F. In the App.manifest file, configure the Portrait and Portrait-flipped orientations. Answer: B Braindump2go New Released Premium 70-485 Exam Dumps

Guarantee You a 100% Exam Success Or We Promise Full Money Back! Download Microsoft 70-485 Exam Dumps Full Version From Braindump2go Instantly!

**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.

**Questions and Answers : 171 Q&As**

Updated: Sep 22, 2015

~~\$\$\$29.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**Printable PDF**  **Premium VCE + VCE Simulator**

**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.

**FREE DOWNLOAD: NEW UPDATED 70-485 PDF Dumps & 70-485 VCE Dumps from Braindump2go:**  
<http://www.braindump2go.com/70-485.html> (171 Q&As)