



70-485^{Q&As}

Advanced Windows Store App Development using C#

Pass Microsoft 70-485 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/70-485.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 need to ensure that the app uploads media and files to the media manager service.

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

- A. Insert the following line of code at line AP28.

```
IReadOnlyList<UploadOperation> upload =  
await BackgroundUploader.GetCurrentUploadsAsync();
```

- B. Insert the following line of code at line AP28.

```
UploadOperation upload = await uploader.CreateUpload(uri, uploadGrp);
```

- C. Insert the following line of code at line AP28.

```
UploadOperation upload = await uploader.CreateUploadAsync(uri, uploadGrp);
```

- D. Insert the following line of code at line AP19.

```
IReadOnlyList<StorageFile> files = await picker.PickMultipleFilesAsync  
();
```

- E. Insert the following line of code at line AP19.

```
IReadOnlyList<StorageFile> files = await picker.PickSingleFilesAs  
();
```



- A. Option A
B. Option B
C. Option C
D. Option D
E. Option E

Correct Answer: BD

QUESTION 2

You are developing a Windows Store app that downloads large files from the Internet by using background tasks.

The app includes the following:

taskInstance is an instance of the IBackgroundTask interface that provides access to a background task instance.

DownloadFilesAsyncQ is the asynchronous method that performs the download.



You need to ensure that the app performs the download operation asynchronously in a background task.

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,)

Select and Place:

	Answer Area
Invoke the Run() method on the deferral.	
Invoke the Begin() method on the deferral.	
Create the deferral by requesting it from the taskInstance instance.	
Invoke the Complete() method on the deferral.	
Call the DownloadFilesAsync() method by using the async operator.	
Call the DownloadFilesAsync() method by using the await operator.	

Correct Answer:

	Answer Area
Invoke the Run() method on the deferral.	
Invoke the Begin() method on the deferral.	
Call the DownloadFilesAsync() method by using the await operator.	

QUESTION 3

You are developing a Windows Store app that caches user application data in the local data store. The app must create a setting named `UserName` within a container named `UserSettings`. The app must store the user name in the local store.

You need to meet the requirements.



How should you complete the code segment? (To answer, drag the appropriate options to the correct location or locations. Each option 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.)

Select and Place:

Answer Area

Always

LocalSettings

localStore

LocalFolder

Existing

Values

Name

userContainer

```
var localStore = ApplicationData.Current. ;
var userContainer = localStore.CreateContainer("UserSettings",
    Windows.Storage.ApplicationDataCreateDisposition. );
if (  .Containers.ContainsKey("UserSettings"))
{
    localStore
    .Containers["UserSettings"]
    . ["UserName"] = "TestUser";
}
```

Correct Answer:

Answer Area

LocalFolder

Existing

Name

userContainer

```
var localStore = ApplicationData.Current. LocalSettings ;
var userContainer = localStore.CreateContainer("UserSettings",
    Windows.Storage.ApplicationDataCreateDisposition. Always );
if (  localStore .Containers.ContainsKey("UserSettings"))
{
    localStore
    .Containers["UserSettings"]
    . Values ["UserName"] = "TestUser";
}
```


QUESTION 4

You are developing a Windows Store app that will provide users with the ability to perform price comparisons between online retailers.

You build a user interface (UI) that has a button. The button is used to perform the price comparisons. You write an event handler that contains the following code:



```
01 private void Button_Click(object sender, RoutedEventArgs e)
02 {
03     Button fetchButton = sender as Button;
04     fetchButton.IsEnabled = false;
05     Task<double> priceFetch1 = Task.Run(() => GetPrice(_retailer1, _item));
06     Task<double> priceFetch2 = Task.Run(() => GetPrice(_retailer2, _item));
07
08 }
```



You need to ensure that once the button is clicked, the button is disabled until the comparison completes. The solution must prevent the app from blocking access to the UI. Which code segment should you insert at line 07?

- A.

```
priceFetch1.Start();
priceFetch2.Start();
var priceAwaiter1 = priceFetch1.GetAwaiter();
var priceAwaiter2 = priceFetch2.GetAwaiter();
fetchButton.IsEnabled = true;
```
- B.

```
Task.WaitAll(priceFetch1, priceFetch2);
fetchButton.IsEnabled = true;
```
- C.

```
Task.WhenAll(priceFetch1, priceFetch2).ContinueWith((continuation) =>
{
    fetchButton.Dispatcher.RunAsync(
        Windows.UI.Core.CoreDispatcherPriority.Low,
        () => { fetchButton.IsEnabled = true; });
});
```
- D.

```
while (!priceFetch1.IsCompleted && !priceFetch2.IsCompleted)
{
    new System.Threading.ManualResetEvent(false).WaitOne(1000);
}
fetchButton.IsEnabled = true;
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C



QUESTION 5

You are developing a Windows Store app. You have the following resource table.

	Name	Value	Comment
▶	AppName	Contoso Works	
*			

You need to bind the text resource to a XAML text block.

How should you complete the code segment? (To answer, select the appropriate option from each dropdown list in the answer area.)

<TextBlock x:Uid="" Name="" Value="" />

Dropdown 1 options: x:Uid, Uid, x:Name, Name, x:Text, Text

Dropdown 2 options: x:Uid, Uid, x:Name, Name, x:Text, Text

Hot Area:

<TextBlock x:Uid="" Name="" Value="" />

Dropdown 1 options: x:Uid, Uid, x:Name, Name, x:Text, Text

Dropdown 2 options: x:Uid, Uid, x:Name, Name, x:Text, Text

Correct Answer:

<TextBlock x:Uid="" Name="" Value="" />

Dropdown 1 options: x:Uid, Uid, x:Name, Name, x:Text, Text

Dropdown 2 options: x:Uid, Uid, x:Name, Name, x:Text, Text



[70-485 Practice Test](#)

[70-485 Exam Questions](#)

[70-485 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](#)

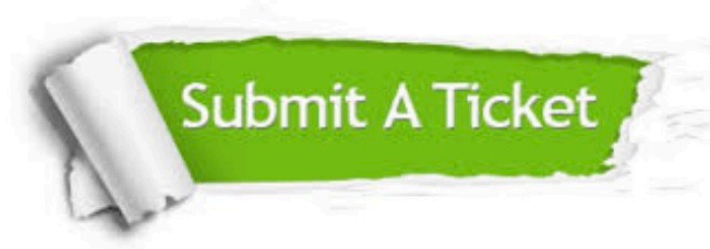
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update 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>Money Back Guarantee 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>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & 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 © lead4pass, All Rights Reserved.