



# 70-484<sup>Q&As</sup>

Essentials of Developing Windows Store Apps using C#

## Pass Microsoft 70-484 Exam with 100% Guarantee

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

<https://www.lead4pass.com/70-484.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 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. Ads that do not comply with the standard content policies must supply a content agreement.
- B. The app must not display ads on tiles.
- C. The app must encrypt all personally identifiable information.
- D. The app must be created in C#.

Correct Answer: B

### QUESTION 2

You are developing a dependency property named TotalAmount for a Windows Store app.

The TotalAmount property must default to zero. The class that contains the TotalAmount property must provide a class property that gets and sets the value of the dependency property.

You need to create the dependency property and the class property.

You have the following code:

```
public static readonly DependencyProperty TotalAmountProperty
= DependencyProperty.Register("TotalAmount", typeof(double),
    typeof(BlankPage), Target 1
);
public double TotalAmount
{
    get
    {
        Target 2
    }
    set
    {
        Target 3
    }
}
```

Which code snippets should you insert in Target 1, Target 2, and Target 3 to complete the code? (To answer, drag the appropriate code snippets to the correct targets in the answer area. Each code snippet 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:



```
new FrameworkPropertyMetadata (0d)  
new PropertyMetadata (0d)  
return (double) GetValue (TotalAmountProperty);  
return (double) GetValue ("TotalAmount");  
SetValue (TotalAmountProperty, value);  
SetValue ("TotalAmount", value);
```

Answer Area

Target 1:

Target 2:

Target 3:

Correct Answer:

```
new FrameworkPropertyMetadata (0d)  
  
return (double) GetValue ("TotalAmount");  
SetValue ("TotalAmount", value);
```

Answer Area

Target 1: `new PropertyMetadata (0d)`

Target 2: `return (double) GetValue (TotalAmountProperty);`

Target 3: `SetValue (TotalAmountProperty, value);`



Note:

\* DependencyProperty PropertyMetadata

Dependency property metadata exists as an object that can be queried to examine the characteristics of a dependency property. This metadata is also accessed frequently by the property system as it processes any given dependency property

---

### QUESTION 3

You are developing a Windows Store app.

You need to ensure that the app displays an icon on the lock screen when the app receives a new item.

What should you do?

- A. Declare the background task and enable the control channel property in Package.appxmanifest. Call the `ToastNotificationManager.CreateToastNotifier()` method.
- B. Declare the background task and enable the Push notification property in Package.appxmanifest. Call the `BackgroundExecutionManager.RequestAccessAsync()` method.
- C. Declare the background task and enable the push notification property in Package.appxmanifest. Call the `ToastNotificationManager.CreateToastNotifier()` method.
- D. Declare the background task and enable the control channel property in Package.appxmanifest. Call the `BackgroundExecutionManager.RequestAccessAsync()` method.

Correct Answer: B

---

### QUESTION 4

You are developing an app that will be used to purchase and share music. Users will be allowed to share only content that they have purchased.

You need to display a message within the Share charm when users attempt to share content that they have not purchased. What should you do?

- A. Use a toast notification.
- B. Use the `SetText()` method of the `DataPackage` object.
- C. Set the `LegalInformation` property of the `DataPackage` object.
- D. Use the `FailWithDisplayText()` method of the `DataRequest` object.

Correct Answer: D

Use the `FailWithDisplayText` method when your app is unable to supply a `DataPackage` to a target app. This method cancels the share operation and supplies a text message to the target app. The target app can then display this text to the user to explain why the share operation failed.



## QUESTION 5

You need to refactor the code so that more than one contact can be selected by using the ContactPicker class. You have the following code:

```
private void GetContactsButton_Click(object sender, RoutedEventArgs e)
{
    var picker = new ContactPicker();
    var results = Target 1
    results.Completed = GetContactsCompleted;
}
private void GetContactsCompleted(Target 2, AsyncStatus status)
{
    var emailList = new List<string>();
    foreach (Target 3)
    {
        if (contact.Emails.Count == 0)
            return;
        foreach (var info in contact.Emails)
            emailList.Add(info.Value);
    }
    var email = string.Join(";", emailList);
}
```

Which code snippets should you insert in Target 1, Target 2, and Target 3 to complete the code? (To answer, drag the appropriate code snippets to the correct targets in the answer area. Each code snippet 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:



```
IAsyncOperation<ContactInformation> op
IAsyncOperation<IReadOnlyList<ContactInformation>> op
picker.PickContactsAsync();
picker.PickMultipleContactsAsync();
var contact in op.GetResults()
var contact in op.GetResults().Contacts
```

Answer Area

Target 1:

Target 2:

Target 3:

Correct Answer:





```
IAsyncOperation<ContactInformation> op  
  
picker.PickContactsAsync();  
  
var contact in op.GetResults().Contacts
```

Answer Area

Target 1: `picker.PickMultipleContactsAsync();`

Target 2: `IAsyncOperation<IReadOnlyList<ContactInformation>> op`

Target 3: `var contact in op.GetResults()`

Note:

PickMultipleContactsAsync

Launches the Contact Picker for selecting multiple contacts.

Return value

Type: IAsyncOperation

Incorrect:

\* ContactPicker.PickContactAsync, pickContactAsync method Launches the Contact Picker to select a single contact.

[Latest 70-484 Dumps](#)

[70-484 Study Guide](#)

[70-484 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](#)

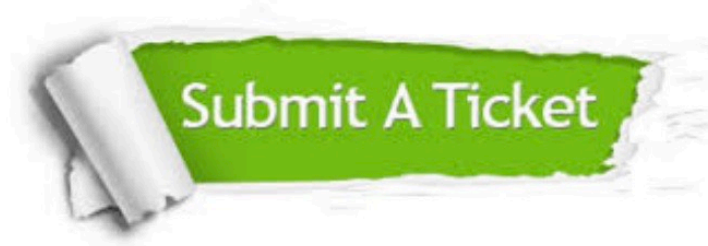
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<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><b>One Year Free Update</b> 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><b>Money Back Guarantee</b> 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><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; 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.