



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.pass4lead.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 are developing a Windows Store app to view MP4 videos.

You need to ensure that when a user double-clicks an MP4 file, the app starts and plays back the video automatically.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add the Videos Library capability to the Appxmanifest file.
- B. Modify the OnActivated event of the App.xaml.cs file to pass ProtocolActivatedEventArgs to the page if ActivatedEventArgs.Kind == ProtocolActivatedEventArgs.
- C. Add a File Type Associations declaration to the Appxmanifest file.
- D. Add an OnFileActivated event handler to the App.xaml.cs file.
- E. Add an AutoPlay Content declaration to the Appxmanifest file.

Correct Answer: CD

QUESTION 2

You are developing a Windows Store app that accesses a USB Human Interface Device (HID).

The app has a default page and a settings page.

You need to ensure that when a user connects the USB device, the app starts automatically and opens the settings page.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Override the OnLaunched method in the Application class and use the ApplicationViewEventArgs interface.
- B. Add a File Type Associations declaration to the app manifest.
- C. Add a Removable Storage capability to the app manifest.
- D. Override the OnActivated method in the Application class and use the ActivatedEventArgs interface.
- E. Add an AutoPlay Device declaration to the app manifest.

Correct Answer: AD

QUESTION 3

You are collecting metrics from a Windows Store app that has been deployed to the Windows Store.



You need to collect data to analyze the quality and success of the app.

Which tool should you use for each statistic? (To answer, drag the appropriate metrics to the correct location or locations in the answer area. Each metric 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	
<input type="text"/>	How often the app has launched
<input type="text"/>	Listing views
<input type="text"/>	How long the app has run
<input type="text"/>	Crashes and exceptions
<input type="text"/>	Downloads
<input type="text"/>	Customer ratings
<input type="text"/>	Reviews

Correct Answer:

Answer Area	
Analytics	How often the app has launched
Telemetry	Listing views
Analytics	How long the app has run
Analytics	Crashes and exceptions
Telemetry	Downloads
Fuslog Viewer	Customer ratings
Telemetry	Reviews

**QUESTION 4**

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

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

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

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



- C A. `foreach (var move in moves)`
`{`
`Task.Factory.StartNew(() =>`
`{`
`double result = Logic.EvaluatePosition(move);`
`if (result > maxResult)`
`{`
`maxResult = result;`
`selectedMove = move;`
`}`
`});`
`}`
- C B. `Parallel.ForEach(moves, move =>`
`Logic.EvaluatePosition(move));`
- C C. `foreach (var move in moves)`
`{`
`Task<double> evaluationResult = Logic.EvaluatePositionAsync(move);`
`double result = await evaluationResult;`
`if (result > maxResult)`
`{`
`maxResult = result;`
`selectedMove = move;`
`}`
`}`
- C D. `Parallel.ForEach(moves, move =>`
`{`
`double result = Logic.EvaluatePosition(move);`
`lock(selectedMove)`
`{`
`if(result>maxResult)`
`{`
`maxResult = result;`
`selectedMove = move;`
`}`
`}`
`});`

A. Option A

B. Option B

C. Option C

D. Option D



Correct Answer: D

QUESTION 5

You are developing a Windows Store app.

The app will provide users with the ability to play music remotely on another user's device and then the other users will guess the name of the song.

You need to access the music storage and to retrieve files and folders.

You have the following code:

```
List<string> fileTypeFilter = new List<string>();  
fileTypeFilter.Add(".mp3");  
fileTypeFilter.Add(".wma");  
fileTypeFilter.Add(".wav");  
fileTypeFilter.Add(".ogg");  
var qryParam = new Target 1(Target 2.OrderByName, fileTypeFilter);  
  
var query = KnownFolders.Target 3.Target 4(qryParam);
```

Which elements should you include in Target 1, Target 2, Target 3 and Target 4 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.)

Select and Place:

Elements	Answer Area
CommonFileQuery	Target 1: <input type="text"/> Element
CreateFileQueryWithOptions	Target 2: <input type="text"/> Element
CreateFolderQueryWithOptions	Target 3: <input type="text"/> Element
CreateItemQueryWithOptions	Target 4: <input type="text"/> Element
DocumentsLibrary	
MusicLibrary	
PicturesLibrary	
QueryOptions	

Correct Answer:



Elements	Answer Area
	Target 1: QueryOptions
	Target 2: CommonFileQuery
CreateFolderQueryWithOptions	Target 3: MusicLibrary
CreateItemQueryWithOptions	Target 4: CreateFileQueryWithOptions
DocumentsLibrary	
PicturesLibrary	

[Latest 70-485 Dumps](#)

[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](#)

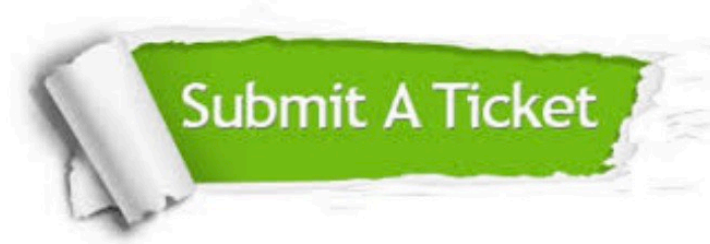
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.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 © pass4lead, All Rights Reserved.