

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.pass4itsure.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



2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

QUESTION 1

You need to set the PlayTo source in the LoadFile() method. Which line of code should you insert at line PT30?

A. element.SetSource(videoFile, contentType);

B. playToManager.SetSource(stream, contentType);

C. dispatcher.SetSource(stream, contentType);

D. element.SetSource(stream, contentType);

Correct Answer: D

QUESTION 2

You need to support remote devices by using the GoosePlayTo class. Which code segment should you use in MainPage.xaml.es?

A. var videoElement = new MediaElement();
 videoElement.SourceRequested += GoosePlayTc().SourceRequested;
B. var videoElement = new MediaElement();

videoElement.SetSource(new Goose WayTo(videoElement));

C. var videoElement = new MedeaRement();

var playTo = new GoosePlage (videoElement);

D. var videoElement = new MediaElement(); videoElement.Source = new GoosePlayTo(videcElement);



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

Correct Answer: C

QUESTION 3

You are developing a Windows Store app.

You need to create an animation that moves a rectangle horizontally across the screen by using a storyboard.

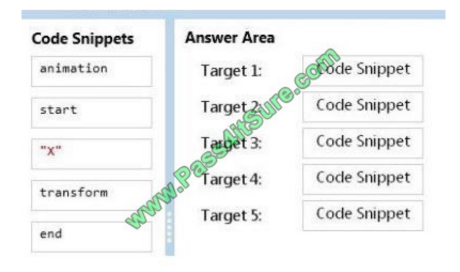
2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

```
private void TranslateRect(Rectangle rect,
    TranslateTransform transform, int end, Duration time)
{
    rect.RenderTransform = transform;
    DoubleAnimation animation = new coubleAnimation();
    animation.Duration = time;
    Storyboard sb = new Storytord();
    sb.Duration = time;
    sb.Children.Add(Target 1);
    Storyboard.SetTarget(Target 2, Target 3);
    Storyboard.SetTarget(Target 4, Target 5);
    animation.To = end;
    sb.Begin();
}
```

You have the following code:

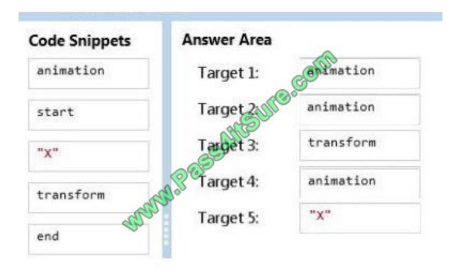
Which code snippets should you include in Target 1, Target 2, Target 3, Target 4 and Target 5 to complete the code? (To answer, drag the appropriate code snippets to the correct targets in the answer area. Each code snippet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Select and Place:



Correct Answer:

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download



QUESTION 4

You are developing a Windows Store app.

You configure the app to support AutoPlay when a portable media player is connected to a Windows 8.1 device.

You need to verify whether the app was initiated from AutoPlay.

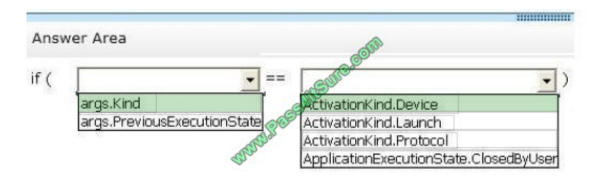
What code should you add to the OnActivated event handler? (To answer, select the appropriate options in the answer area.)

Hot Area:



Correct Answer:

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download



QUESTION 5

You are developing a Windows Store app.

You must create a custom soft input panel (SIP).

You need to animate the input panel with Show/Hide animations.

Which transition class should you use?

- A. EntranceThemeTransition
- B. EdgeUIThemeTransition
- C. PaneThemeTransition
- D. AddDeleteThemeTransition

Correct Answer: C

QUESTION 6

You plan to create a custom panel that displays a pie chart. Each value of the pie chart will have a control.

You need to register a custom dependency property to the panel.

Which code segment should you use?

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

- C A. public static readonly DependencyProperty MaketShareProperty = DependencyProperty.RegisterAttached("MaketShare", typeof(double), typeof(MarketSharePanel), new PropertyMetadata(1, OnMarketShareChanged));
 C B. public static readonly DependencyProperty MaketShareProperty = DependencyProperty.Register("MaketShare", typeof(double), typeof(MarketSharePanel), new PropertyMetadata(1, OnMarketShareChanged));
 C C. public static readonly DependencyProperty MaketShareProperty = DependencyProperty.RegisterAttached("MaketShare", typeof(double), typeof(MarketSharePanel), new PropertyMetadata(1.0, OnMarketShareChanged));
 C D. public static readonly DependencyProperty MaketShareProperty = DependencyProperty.Register("MaketShare", typeof(double), typeof(MarketSharePanel), new PropertyMetadata(1.0, OnMarketShareCharged)
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 7

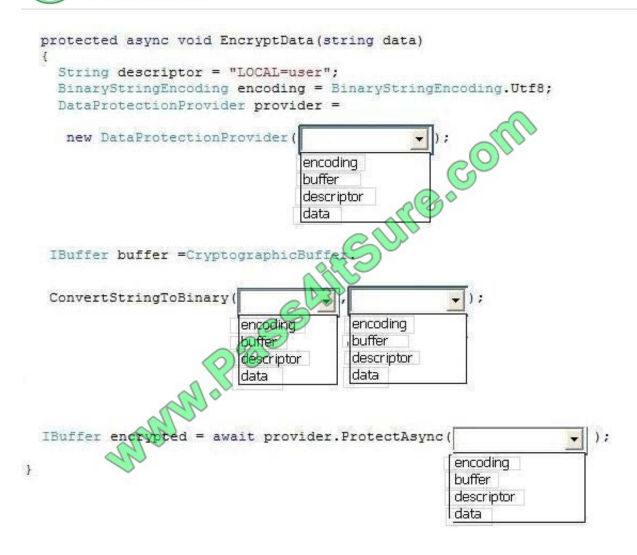
You are developing a Windows Store app.

You need to encrypt data.

How should you complete the code segment? (To answer, select the appropriate line of code from each drop-down list in the answer area.)

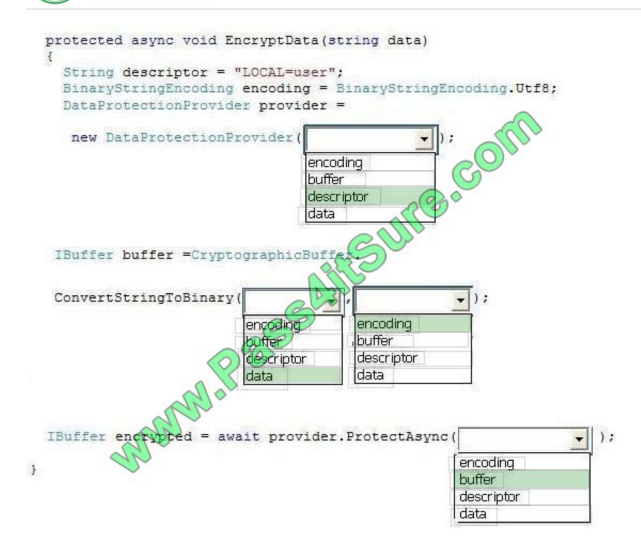
Hot Area:

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download



Correct Answer:

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download



QUESTION 8

The app metadata logic must be available to other Windows Store apps. You need to register the reusable WinMD component.

What should you do?

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

A. In GooseTracker.csproj, add the following code at line GO04.

```
<ProjectReferenceInclude="..\LogicComponent1\LogicComponent1.csproj">
    <Project>{b64bd7c9-fbdc-4b80-8350-8fead0878721}</Project>
    <Name>GooseLogic</Name>
</ProjectReference>
```

- B. Register the dll file by running the Gacutil.exe /I shared.dll command command line tool.
- C. In Package appxmanifest located in the Goose racker project, add the following code after ine GO02.

```
<Extension Include="..\LogicComponent1\LogicComponent1.csproj">
  <Project>{b64bd7c9-fbdc-4b80-8350-8fead0878721}</Project>
  <Name> GooseLogic</Name>
  </Extension>
```

In the MainPage.xaml.cs of the GooseTracker WinMD component, register the han the extension/mime-type.



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

Correct Answer: A

QUESTION 9

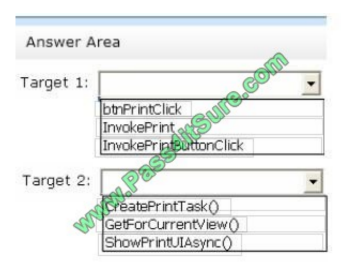
You need to handle the Click event of the Print button.

You have the following code: (Line numbers are included for reference only.)

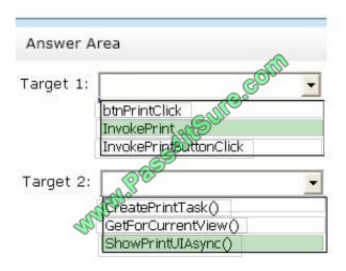
private async void Targ (object sender, Route		
await PrintManager.Ta	15.0 (2)	ALCO CONTROL OF THE PROPERTY O
Which code snippets should you i	nsert in Target 1 and Target	2 to complete the code? (To answer, select the correct code snippet from each drop-down list in the answer area.
Answer Area		OCCUPANT OF THE PROPERTY OF TH
Target 1:		and the state of t
Target 2:	_	

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

Hot Area:



Correct Answer:



QUESTION 10

You are developing a Windows Store app that uses a webcam. You need to be notified if new webcams are connected to the system. Which class should you use?

- A. DeviceInformationWatcher
- B. EnclosureLocation
- C. DeviceWatcher
- D. DeviceInformationCollection

Correct Answer: C

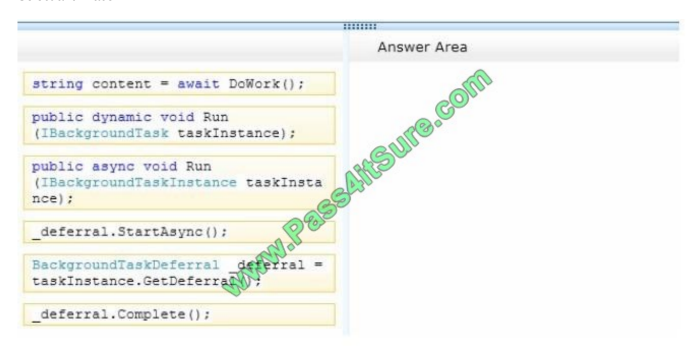
QUESTION 11

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

You need to call the DoWork() method asynchronously in a background task.

Which four lines of code should you use to create the Run() method on line SP13? (To answer, move the appropriate lines of code from the list of code segments to the answer area and arrange them in the correct order.)

Select and Place:



Correct Answer:



QUESTION 12



2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

You need to update the DoWork() method of the background task to meet the requirements.

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

A. Get the IsCancellationRequested property from the CancellationToken object and return a TaskCompletionSource object.

- B. Access the Progress object and report the task\\'s progress to the caller.
- C. Update the DoWork() method to receive a Progress object.
- D. Add the CancellationToken object to the client.GetAsync() method.
- E. Confirm that the IsCancellationRequested property of the CancellationToken object is true and exit the task.
- F. Update the DoWork() method to receive a CancellationToken object in the arguments of the method.

Correct Answer: DEF

70-485 PDF Dumps

70-485 Practice Test

70-485 Study Guide

2021 Latest pass4itsure 70-485 PDF and VCE dumps Download

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.pass4itsure.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.