

# 70-482<sup>Q&As</sup>

Advanced Windows Store App Dev using HTML5 and JavaScript

## Pass Microsoft 70-482 Exam with 100% Guarantee

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

https://www.geekcert.com/70-482.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 update the status of the map pinpoints for the Print Near Me control.

Which code segment should you insert at line PM34?

- C A var PrinterSurvey = new Windows.ApplicationModel.Background.SystemTrigger();
  PrintNearMeBackground.trigger = PrinterSurvey;

  C B. var PrinterSurvey = new Windows.ApplicationModel.Background.PushNotificationTrigger ();
  PrintNearMeBackground.trigger = PrinterSurvey;

  C C. var PrinterSurvey = new Windows.ApplicationModel.Background.SystemTrigger();
  PrintNearMeBackground.setTrigger(PrinterSurvey);
  C D. var PrinterSurvey = new Windows.ApplicationModel.Background.PushNotification:
  ();
  PrintNearMeBackground.setTrigger(PrinterSurvey);
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

#### **QUESTION 2**

You need to handle the location-detection problem. What should you do?

A. Insert a try statement immediately after line LO05 and a catch block immediately before line LO09. Handle the exception in the catch block.

- B. Insert an else statement immediately before line LO09. In the else statement, display a notification that the device does not support location.
- C. At line LO08, change the positionchanged argument to statuschanged.
- D. At line LO06, change the Geolocator class to locator.

Correct Answer: B

2021 Latest geekcert 70-482 PDF and VCE dumps Download

#### **QUESTION 3**

You are developing a Windows Store app. The app triggers a background task at specific intervals.

The background task must display an on-screen message when the triggering event occurs. You need to complete the development of the background task.

How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct locations in the answer area. Each code segment 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:

```
.....
public sealed class BackgroundTaskHandler : IBackgroundTask
public class BackgroundTaskHandler : IBackgroundTaskManager
ToastNotification toast = new ToastNotification(toastInfo);
ToastNotificationManager.CreateToastNotifier().Show(
ToastNotification().Show(toast);
public override class BackgroundTaskHandl
                              tance taskInstance)
   XmlDocument toastInfo = ToastNotificationManager.
        GetTemplateContent(ToastTemplateType.ToastText02);
   XmlNodeList stringElements =
        toastInfo.GetElementsByTagName("text");
   stringElements[0].AppendChild
        (toastInfo.CreateTextNode("The Trigger Has Fired"));
```

Correct Answer:

#### https://www.geekcert.com/70-482.html 2021 Latest geekcert 70-482 PDF and VCE dumps Download

```
.....
public class BackgroundTaskHandler : IBackgroundTaskManager
ToastNotification().Show(toast);
public override class BackgroundTaskHandl
                                  Handler
 public sealed class Background
                                           : IBackgroundTask
                               ance taskInstance)
   XmlDocument toastInfo = ToastNotificationManager.
        GetTemplateContent (ToastTemplateType.ToastText02);
   XmlNodeList stringElements =
        toastInfo.GetElementsByTagName("text");
   stringElements[0].AppendChild
        (toastInfo.CreateTextNode("The Trigger Has Fired"));
 ToastNotification toast = new ToastNotification(toastInfo);
 ToastNotificationManager.CreateToastNotifier().Show(toast);
  }
}
```

#### **QUESTION 4**

You are developing two Windows Store style apps by using JavaScript. A Source app will store sensitive customer information. A Target app will retrieve the stored information for validation and further processing.

The Source app must secure data by using a private-public key pair. Only the Target app must be able to consume data that has been secured by the Source app.

You need to ensure that the security of the data is not compromised.

What should you do?

- A. Encrypt and decrypt data by using an asymmetric algorithm.
- B. Encrypt and decrypt data by using a symmetric algorithm.



2021 Latest geekcert 70-482 PDF and VCE dumps Download

- C. Encrypt data by using an asymmetric algorithm. Decrypt data by using a symmetric algorithm.
- D. Encode data to and decode data from a Base64 string.

Correct Answer: A

#### **QUESTION 5**

You need to enable the user to save coordinates as specified in the requirements.

Which code segment should you insert at line L036?

```
C A. var coordinates = new Windows.Storage.ApplicationDataCompositeValue();
      coordinates["latitude"] = latitude;
      coordinates["longitude"] = longitude;
      var container =
      Windows.Storage.ApplicationData.current.localSettings.createContainer
        ("locationContainer", Windows.Storage.ApplicationDataCreateDisposition.always);
      Windows.Storage.ApplicationData.current.localSettings.containers.lookup ("locationContainer").values["coordinates"] = coordinates;
CB. var container =
      Windows.Storage.ApplicationData.current.loca Septings.createContainer
        ("locationContainer", Windows.Storage.ApplicationDataCreateDisposition.always);
      Windows.Storage.ApplicationData.current.localSettings.containers.lookup ("locationContainer").values["coordinates"] = latitude + longitude;
C C. var coordinates = new Windows.Storage.ApplicationDataCompositeValue();
      coordinates["latitude"] = latitude
      coordinates["longitude"] = longitude;
      var container = localSettings, createContainer ("locationContainer");
      container.value = coordinates
C D. var coordinates = new
                                indows.Storage.ApplicationDataContainer();
      coordinates["latitude"] = latitude;
      coordinates["longitude"] = longitude;
      var container =
      Windows.Storage.ApplicationData.current.localSettings.createContainer
        ("locationContainer", Windows.Storage.ApplicationDataCreateDisposition.a
      Windows.Storage.ApplicationData.current.localSettings.containers.lookup
        ("locationContainer").values["coordinates"] = coordinates;
```

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

Correct Answer: A

Latest 70-482 Dumps

70-482 VCE Dumps

70-482 Exam Questions

2021 Latest geekcert 70-482 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.geekcert.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 © geekcert, All Rights Reserved.