


Exam 70-482 Dumps New Version Published Today With Latest Added Questions From Microsoft Exam Center! (111-120)

MICROSOFT OFFICIAL: New Updated 70-482 Exam Questions from Braindump2go 70-482 PDF Dumps and 70-482 VCE Dumps! Welcome to Download the Newest Braindump2go 70-482 VCE&PDF Dumps:
<http://www.braindump2go.com/70-482.html> (182 Q&As) **Microsoft 70-482 Exam Questions has already been updated recently!**
Braindump2go Provide you the Latest 70-482 Exam Dumps: 70-482 PDF and 70-482 VCE! Braindump2go helps you keep in step with Microsoft Official Exam Center! Exam Code: 70-482 Exam Name: Advanced Windows Store App Development Using HTML5 and JavaScript Certification Provider: Microsoft Corresponding Certifications: MCSD, MCSD: Windows Store Apps Keywords: 70-482 Dumps, 70-482 Free Dumps, 70-482 Exam Questions, 70-482 VCE, 70-482 PDF, 70-482 Study Guide, 70-482 Advanced Windows Store App Development Using HTML5 and JavaScript

Advanced Windows Store App Development using HTML5 and JavaScript Exam: 70-482



PDF VCE

Product Description Exam Number/Code: 70-482

Exam Number/Code: 70-482

"Advanced Windows Store App Development using HTML5 and JavaScript Exam", also as 70-482 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 182 Q&As to your 70-482 preparation. In the 70-482 exam resources, you will cover every field and category in Microsoft Certification. Others Microsoft Certification helping to ready you for your successful Microsoft Certification.

Questions and Answers : 182 Q&As

Updated: Sep 22, 2015

~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Printable PDF Premium VCE + VCE Simulator

QUESTION 111 Hotspot Question You are developing a Windows Store app in Microsoft Visual Studio. You need to configure the app deployment options. Where should you configure each deployment option? To answer, select the appropriate location from each list in the answer area.

Deployment option	Location
Upload screenshots	<input type="text" value="Microsoft Visual Studio only"/> <input type="text" value="Windows Dev Center only"/> <input type="text" value="Microsoft Visual Studio or command prompt"/> <input type="text" value="Microsoft Visual Studio or Windows Dev Center"/>
Set age ratings	<input type="text" value="Microsoft Visual Studio only"/> <input type="text" value="Windows Dev Center only"/> <input type="text" value="Microsoft Visual Studio or command prompt"/> <input type="text" value="Microsoft Visual Studio or Windows Dev Center"/>
Upload app packages	<input type="text" value="Microsoft Visual Studio only"/> <input type="text" value="Windows Dev Center only"/> <input type="text" value="Microsoft Visual Studio or command prompt"/> <input type="text" value="Microsoft Visual Studio or Windows Dev Center"/>
Set selling prices	<input type="text" value="Microsoft Visual Studio only"/> <input type="text" value="Windows Dev Center only"/> <input type="text" value="Microsoft Visual Studio or command prompt"/> <input type="text" value="Microsoft Visual Studio or Windows Dev Center"/>

Answer:

Deployment option	Location
Upload screenshots	<input type="text"/> <ul style="list-style-type: none"> Microsoft Visual Studio only Windows Dev Center only Microsoft Visual Studio or command prompt Microsoft Visual Studio or Windows Dev Center
Set age ratings	<input type="text"/> <ul style="list-style-type: none"> Microsoft Visual Studio only Windows Dev Center only Microsoft Visual Studio or command prompt Microsoft Visual Studio or Windows Dev Center
Upload app packages	<input type="text"/> <ul style="list-style-type: none"> Microsoft Visual Studio only Windows Dev Center only Microsoft Visual Studio or command prompt Microsoft Visual Studio or Windows Dev Center
Set selling prices	<input type="text"/> <ul style="list-style-type: none"> Microsoft Visual Studio only Windows Dev Center only Microsoft Visual Studio or command prompt Microsoft Visual Studio or Windows Dev Center

QUESTION 112 You are developing a Windows Store app that uses Windows Push Notification Services (WNS). The app includes the following code:

```
01 var notifications = Windows.UI.Notifications;
02 var startDate = new Date();
03 var uri = new Windows.Foundation.Uri(pollUri);
04 var uri = new Windows.Foundation.Uri(pollUri);
05
```

The app must poll a notification service every 30 minutes and update the app tile with new content. You need to initiate polling. Which code segment should you insert at line 05?

```
A var recurrence = notifications.PeriodicUpdateRecurrence.halfHour;
   notifications.TileUpdateManager.createTileUpdatesForApplication().Update(uri, startDate, recurrence);

B var recurrence = notifications.PeriodicUpdateRecurrence.halfHour;
   notifications.TileUpdateManager.createTileUpdatesForApplication().startPeriodicUpdate(uri, startDate,
   recurrence, 300);
   notifications.TileUpdateManager.createTileUpdatesForApplication(uri, startDate, recurrence);

C var recurrence = 300;
   notifications.TileUpdateManager.startPeriodicUpdate(uri, startDate, recurrence);

D var recurrence = 300;
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 113 Hotspot Question You are developing an app that provides sports statistics updates to a Windows tile. You are using Windows Push Notification Services (WNS) to provide updates to the app. You must implement the steps to request a notification channel as illustrated in the following image.



You need to ensure that the app implementation follows current Windows Store requirements and guidelines. Select the correct answer from each list based on the information presented in the screenshot. Each correct selection is worth one point.

Answer Area

When should you perform step 1?

What type of push notification channel does step 2 return?

Answer:

When should you perform step 1?

What type of push notification channel does step 2 return?

QUESTION 114 Hotspot Question You develop a Windows Store app. Users report that the user interface is sluggish and the data

on the main screen of the app does not appear immediately. You run the Microsoft Visual Studio 2013 Performance and Diagnostics hub. The results are shown in the following image.



Select the correct answer from each list based on the information presented in the image. Each correct selection is worth one point.

Which JavaScript file should you investigate first?

Which diagnostic tool would you use to investigate these results?

Answer: Which JavaScript file should you investigate first?

Which diagnostic tool would you use to investigate these results?

QUESTION 115 Hotspot Question You develop a Windows Store app that updates the user's daily calendar. The app includes the following code. Line numbers are included for reference only.

```

01 app.addEventListener("activated", function (args) {
02     ...
03     function registerMyBackgroundTask() {
04         BackgroundTask.registerBackgroundTask
05         BackgroundTask.MyBackgroundTaskEntryPoints
06         ...
07         ...
08         window.app.addEventListener("backgroundtaskbuilder", function (args) {
09             MyBackgroundTask.updateUI();
10         });
11     }
12 }
    
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Yes No Statement

When the app launches, the code registers a background task to update the calendar.

The code segment initiates an immediate modal update to the app.

The code segment creates a BackgroundTaskBuilder object that registers the task.

Answer: Yes No Statement

When the app launches, the code registers a background task to update the calendar.

The code segment initiates an immediate modal update to the app.

The code segment creates a BackgroundTaskBuilder object that registers the task.

QUESTION 116 You are developing a Windows Store app by using JavaScript. The app contains the following code. (Line

numbers are included for reference only).

```
01 var ptm = Windows.Media.PlayTo.PlayToManager.getForCurrentView();
02 ptm.addEventListener("sourcerequested",
03   sourceRequestHandlerWithEvents, false);
04 function sourceRequestHandlerWithEvents(e) {
05   // ...
06   // ...
07   // ...
08   e.sourceRequest.setSource(controller);
09 }
10 }
```

You need to ensure that the app will handle any possible event for a media connection in a Play To streaming operation. How should you complete the relevant code? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Insert the following code segment at line 07:
controller.connection.addEventListener("str...
- B. Insert the following code segment at line 06:
controller.connection.addEventListener("str...
- C. Insert the following code segment at line 06:
controller.connection.addEventListener("str...
- D. Insert the following code segment at line 08:
controller.connection.addEventListener("medi...
- E. Insert the following code segment at line 07:
controller.connection.addEventListener("str...
- F. Insert the following code segment at line 08:
controller.connection.addEventListener("str...

A. Option AB. Option BC. Option CD. Option DE. Option EF. Option F Answer: ABF QUESTION 117 You are developing a Windows Store style app by using JavaScript. You plan to use Windows Push Notification Services (WNS). You need to register the app with WNS to receive push notifications. Which credentials should you provide to WNS? (Each correct answer presents part of the solution. Choose all that apply.)

A. Package security identifier B. Package private key C. Publisher security identifier D. Client secret E. Package name Answer: ABC QUESTION 118 You are developing a Windows Store app by using JavaScript. You need to ensure that the user can capture a photograph with the built-in camera and then process the resulting file.

Which code segment should you use?

```
A. function takePicture() {
  var captureDialog = new Windows.Media.Capture.CameraCaptureUI();
  captureDialog.captureFileAsync(Windows.Media.Capture.CameraCaptureUIMode.photo).then(
    function (capturedItem) {
      if (capturedItem) {
        // ...
      }
      else {
        // ...
      }
    }
  );
}

B. function takePicture() {
  var captureDialog = new Windows.Media.Capture.CameraCaptureUI();
  captureDialog.captureFileAsync(Windows.Media.Capture.CameraCaptureUIMode.photo).then(
    function (capturedItem) {
      if (capturedItem) {
        // ...
      }
      else {
        // ...
      }
    }
  );
}

C. function takePicture() {
  var captureDialog = new Windows.Media.Capture.CameraCaptureDialog();
  captureDialog.captureFileAsync(Windows.Media.Capture.CameraCaptureUIMode.photo).then(
    function (capturedItem) {
      if (capturedItem) {
        // ...
      }
      else {
        // ...
      }
    }
  );
}

D. function takePicture() {
  var captureDialog = new Windows.Media.Capture.CameraCaptureUI();
  var photo = captureDialog.captureFile(Windows.Media.Capture.CameraCaptureUIMode.photo);
  if (photo) {
    // ...
  }
  else {
    // ...
  }
}
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 119 You are developing an app that plays one audio file named myAudio.mp3 and two video files named myVideo1.mp4 and myVideo2.mp4. You have the following requirements:- The audio file must NOT have access to the Play To feature. - The video files must be able to use the Play To feature.

You need to configure the app to meet the requirements. Which code or markup segment should you use?

- A. `var pt = Windows.Media.PlayTo.PlayToManager.getForCurrentView();`
`pt.defaultSourceSelection = false;`
- B. `<video src="//myVideo1.mp4" x-ms-playToEnabled="true">`
`<video src="//myVideo2.mp4" x-ms-playToEnabled="true">`
- C. `<audio src="//myAudio.mp3" x-ms-playToEnabled="false">`
- D. `var pt = Windows.Media.PlayTo.PlayToManager.getForCurrentView();`
`pt.videoSourceSelection = true;`
`pt.audioSourceSelection = false;`

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 120You develop a Windows Store app that consumes a WinMD component from Contoso.Class1. Class1 contains an overloaded method named GetValue. The method overloads have the characteristics described in the following table.


Method name	Input type	Return type	Is default
GetValue	string	string	No
GetValue	int	int	Yes
GetValue	float	float	No

The app includes the JavaScript code shown in the following code segment.

```
var myTest = new Contoso.Class1();  
var myOutput = document.getElementById("myOutput");  
myOutput.innerHTML += myTest.GetValue(21) + ", " + myTest.GetValue(15.5);
```

You need to correctly evaluate the output of the myOutput.innerHTML attribute. What is the output value? A. Hello, World, 21, 15B. 0, 21, 15.5C. 0, 21, 15D. Hello, World, 21, 15.5 Answer: C Braindump2go New Published Exam Dumps: Microsoft 70-482 Practice Tests Questions, 182 Latest Questions and Answers from Official Exam Centre Guarantee You a 100% Pass! Free Download Instantly!

Advanced Windows Store App Development using HTML5 and JavaScript Exam: 70-482



Product Description Exam Number/Code: 70-482

Exam Number/Code: 70-482

"Advanced Windows Store App Development using HTML5 and JavaScript Exam", also known as 70-482 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 182 Q&As to your 70-482 Exam preparation. In the 70-482 exam resources, you will cover every field and category in Microsoft Others Microsoft Certification helping to ready you for your successful Microsoft Certification.

Questions and Answers : 182 Q&As

Updated: Sep 22, 2015

~~\$429.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Printable PDF **Premium VCE + VCE Simulator**

Braindump2go offers free demo for 70-482 exam (Advanced Windows Store App Development using HTML5 and JavaScript Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

FREE DOWNLOAD: NEW UPDATED 70-482 PDF Dumps & 70-482 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-482.html> (182 Q&As)