


```
Work Area
var media = new Windows.Media.Capture.MediaCapture();
var file;

function startRecording () {
  media.MediaCapture.stopMediaCaptureSession().then(function (result) {}, errorHandler);
  media.stopRecordAsync().then(function (result) {}, errorHandler);
  Windows.Storage.KnownFolders.videosLibrary.createFileAsync("myBlog.mp4",
  Windows.Storage.KnownFolders.videosLibrary.createFileQuery(
    Windows.Storage.CreationCollisionOption.generateUniqueName).then (
    function (result) {
      media.startRecordToStorageFileAsync(profile, storageFile).then(
        function(result) {
          }, errorHandler);
        }, errorHandler);
      });
}

function endRecording () {
  media.MediaCapture.stopMediaCaptureSession().then(function (result) {}, errorHandler);
  media.stopRecordAsync().then(function (result) {}, errorHandler);
  Windows.Storage.KnownFolders.videosLibrary.createFileAsync("myBlog.mp4",
  Windows.Storage.KnownFolders.videosLibrary.createFileQuery(
```

Answer:

```
Work Area
var media = new Windows.Media.Capture.MediaCapture();
var file;

function startRecording () {
  media.MediaCapture.stopMediaCaptureSession().then(function (result) {}, errorHandler);
  media.stopRecordAsync().then(function (result) {}, errorHandler);
  Windows.Storage.KnownFolders.videosLibrary.createFileAsync("myBlog.mp4",
  Windows.Storage.KnownFolders.videosLibrary.createFileQuery(
    Windows.Storage.CreationCollisionOption.generateUniqueName).then (
    function (result) {
      media.startRecordToStorageFileAsync(profile, storageFile).then(
        function(result) {
          }, errorHandler);
        }, errorHandler);
      });
}

function endRecording () {
  media.MediaCapture.stopMediaCaptureSession().then(function (result) {}, errorHandler);
  media.stopRecordAsync().then(function (result) {}, errorHandler);
  Windows.Storage.KnownFolders.videosLibrary.createFileAsync("myBlog.mp4",
  Windows.Storage.KnownFolders.videosLibrary.createFileQuery(
```

QUESTION 94 You are developing a Windows Store app by using JavaScript. The app will allow users to customize various features. The customizations will be persisted by using the saveMySettings function. You need to persist the customizations. Which code segment should you use?

- A.

```
function saveMySettings (setting, inputValue) {
  var localSettings = Windows.Storage.ApplicationData.current.localSettings;
  localSettings.values[setting] = inputValue;
  var value = localSettings.values[setting];
  ...
}
```
- B.

```
function saveMySettings (setting, inputValue) {
  var localSettings = Windows.Storage.ApplicationData.current.sessionStorage;
  localSettings.get[setting] = inputValue;
  var value = localSettings.get[setting];
  ...
}
```
- C.

```
function saveMySettings (setting, inputValue) {
  var localSettings = Windows.Storage.ApplicationData.current.localSettings;
  localSettings[setting] = inputValue;
  var value = localSettings[setting];
  ...
}
```
- D.

```
function saveMySettings (setting, inputValue) {
  var localSettings = Windows.Storage.ApplicationData.current.sessionStorage;
  localSettings.value[setting] = inputValue;
  var value = localSettings.values[setting];
  ...
}
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 95 Hotspot Question You are developing a Windows Store app by using JavaScript. The app will be used in multiple geographic regions. You need to ensure that the app displays dates in the region-specific full date format. How should you complete the relevant code? (To answer, select the correct code segment from each drop-down list in the answer area.)

```
Work Area
var dateFormatting =
  Windows.Globalization.Calendar
  Windows.Globalization.DateTimeFormatting
  Windows.Globalization.GeographicRegion

var myDateFormatter = new dateFormatting.DateTimeFormatter(
  dateFormatting.Calendar,
  dateFormatting.DayFormat.default,
  dateFormatting.DayOfWeekFormat.full);
var myDate = new Date();
document.getElementById('output').innerText =
  myDateFormatter.calendar(myDate(utc.now()))
  myDateFormatter.format(myDate)
  myDateFormatter.format(myDate.getDate());
```

Answer:

QUESTION 96 Drag and Drop Question You are developing a custom date picker control for a Windows Store app. The control must meet the following requirements:- Inherit from the WinJS DatePicker control.- Provide an additional property to set if the date selection is required. You need to ensure that the requirements are met. 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.)

Answer:

QUESTION 97 You develop a Windows Store app that allows users to modify images by using filters and image-processing algorithms. The app must meet the following requirements:- Use a web worker to initiate the image-processing algorithms on a separate thread.- Clean up the web worker after processing the algorithms. You need to ensure that the web worker releases memory after processing the algorithms. What should you do? A. From the calling page, call the postMessage() command with the terminate parameter. B. From the calling page, call the postMessage() command with the clean parameter. C. From the web worker, call the close() command. D. From the calling page, call the postMessage() command with the close parameter. Answer: C

Explanation: In Internet Explorer 10 and Windows Store apps using JavaScript, the Web Workers API supports the following method .void close(); Method Description: Terminates the worker thread. Note: Internet Explorer 10 and Windows Store apps using JavaScript introduce support for Web Workers. The Web Workers API defines a way to run scripts in the background.

QUESTION 98 Hotspot Question You develop a Windows Store app by using JavaScript. The app displays a list of video controls. The user can add video controls to the list. You need to animate the video control list when the user adds a control to the list. How should you complete the relevant code? (To answer, select the correct code segment from each drop-down list in the answer area.)

Answer:

```
Work Area  
function addToList() {  
    var affectedItems = document.querySelectorAll(".listItem");  
    var newItem = document.createElement("video");  
    newItem.className = "listItem";  
  
    addToList.beginAnimation();  
    addToList.execute();  
    list.refresh();  
    var addToList = Windows.UI.Animation.AddToListAnimation  
    var addToList = Windows.UI.Animation.createAddToListAnimation  
        (newItem, affectedItems);  
    list.insertBefore(newItem, list.firstChild);  
  
    addToList.beginAnimation();  
    addToList.execute();  
    list.refresh();  
    var addToList = Windows.UI.Animation.AddToListAnimation  
    var addToList = Windows.UI.Animation.createAddToListAnimation  
}  
}
```

QUESTION 99 You develop a Windows Store app. The app user interface is slow to load, and occasionally stops responding. You need to increase the responsiveness of the user interface. What should you implement? A. Synchronous calls B. The Web Worker APIC. The Task.Run method D. Windows Runtime Metadata (WinMD) components Answer: B QUESTION 100 Hotspot Question You are creating a Windows Store app by using JavaScript. You need to ensure that the app can receive push notifications from a calling app. How should you complete the relevant code? (To answer, select the appropriate method from the drop-down list in the answer area.)

```
Work Area  
function openChannel() {  
    var channel;  
    var chanOpt = Windows.Networking.PushNotifications.  
        PushNotificationChannelManager.  
        createPushNotificationChannelForApplicationAsync(id);  
        createPushNotificationChannelForSecondaryTileAsync(id);  
        createPushNotificationChannelForSecondaryTileAsync(id);  
  
    return chanOpt.then(function (chan) {  
        channel = chan;  
    },  
        errorHandler);  
}
```

Answer:

```
Work Area  
function openChannel() {  
    var channel;  
    var chanOpt = Windows.Networking.PushNotifications.  
        PushNotificationChannelManager.  
        createPushNotificationChannelForApplicationAsync(id);  
        createPushNotificationChannelForSecondaryTileAsync(id);  
        createPushNotificationChannelForSecondaryTileAsync(id);  
  
    return chanOpt.then(function (chan) {  
        channel = chan;  
    },  
        errorHandler);  
}
```

100% Full Money Back Guarantee Promised By Braindump2go to All 70-482 Exam Candidates: Braindump2go is confident that our NEW UPDATED 70-482 Exam Questions and Answers are changed with Microsoft Official Exam Center, If you cannot PASS 70-482 Exam, nevermind, we will return your full money back! Visit Braindump2go exam dumps collection website now and download 70-482 Exam Dumps Instantly Today!

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

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

[PDF DEMO](#)

[CHECK OUT](#)

Free Demo Download

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.

Printable PDF **Premium VCE + VCE Simulator**

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