


## [Braindump2go Latest Microsoft 70-482 Exam Questions (31-40)]

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) 2015 New Updated 70-482 Exam Dumps Questions and Answers are all from Microsoft Official Exam Center! Some new questions added into this new released 70-482 Dumps! Download 70-482 Exam Dumps Full Version Now and Pass one time! 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



**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's 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](#)

**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**

QUESTION 31 You need to enable the user to save coordinates as specified in the requirements. Which code segment should you insert at line L036?

```
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;

B. var container =
   Windows.Storage.ApplicationData.Current.LocalSettings.CreateContainer
   ("locationContainer", Windows.Storage.ApplicationDataCreateDisposition.Always);
   Windows.Storage.ApplicationData.Current.LocalSettings.Containers.Lookup
   ("locationContainer").Values["coordinates"] = latitude + longitude;

C. var coordinates = new Windows.Storage.ApplicationDataCompositeValue();
   coordinates["latitude"] = latitude;
   coordinates["longitude"] = longitude;
   var container = LocalSettings.CreateContainer ("locationContainer");
   container.Value = coordinates;

D. var coordinates = new Windows.Storage.ApplicationDataContainer();
   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;
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 32 You need to find out whether the app is still in trial mode. Which property should you check in the app startup code? A.

Windows.ApplicationModel.Store.CurrentApp.LicenseInformation.IsActiveB.

Windows.ApplicationModel.Store.CurrentApp.LicenseInformation.IsTrialC.

Windows.ApplicationModel.Store.CurrentApp.LicenseInformation.Expiration.LateD.

Windows.ApplicationModel.Store.CurrentApp.LicenseInformation.ProductLicenses Answer: C Case Study - Scenario 3

(QUESTION 33 - QUESTION 44) Background A. Datum Corporation manufactures electronic measuring equipment that is sold worldwide. The equipment requires periodic inspection and calibration by a team of inspectors. The equipment supports near field communication (NFC). Inspectors currently receive daily email messages that list the locations they must visit that day and the equipment they must inspect, calibrate, or update. To request schedule changes, inspectors must call, fax, or email a support center.

A. Datum plans to develop a Windows Store app that connects to a scheduling application hosted in Windows Azure. The app will allow inspectors to view client information, equipment information, and other documentation. Inspectors will use the app to report inspection results back to the company's Windows Azure application. Business Requirements Inspectors must be able to use the app to perform the following equipment-related tasks: - Gather information about each piece of equipment during inspections. - Update equipment software and firmware during inspections. - Identify missing and outdated equipment. - Submit orders for replacement

equipment to the customer support team. The app must support the following scheduling requirements:- When an inspector signs in to the app, daily schedule and task information must automatically download to the inspector's Windows device. The information must include client locations, equipment inventory at each location, and equipment settings. The files contain sensitive and proprietary information. - Inspectors must be able to request a list of other clients within a specified search distance who might require equipment inspection. - Inspectors must be able to refuse a task and remove it from their schedule. Technical Requirements File Download, Storage, and Security- When an inspector connects the app to a piece of equipment, the current equipment software, firmware, drivers, and updates must be copied to the inspector's Microsoft SkyDrive folder.- Inspectors must be able to search for equipment software and firmware updates stored in their SkyDrive folders.- Downloaded files must be enrolled in selective wipe and made unavailable eight hours after download.- The app must use background tasks to download files to the users' devices. - All content files downloaded for the inspector's use must be available for searching in the app.- All data transferred by the app between the Windows devices and the Windows Azure application must be secured and encrypted. Equipment Interface and Connections- While the app is connected to a piece of equipment, inspectors must be able to simultaneously display the app and the content of their SkyDrive folders. - The user interface must include a slide control that allows the inspector to specify a search range for nearby clients.- Inspectors must connect the app to any piece of equipment by using a tap connection. File-Geofencing.js Relevant portions of the app files are shown below. Line numbers in the code segments are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

```
GF01 public async void OnGeofenceStateChanged(GeofenceMonitor sender, object e)
GF02 {
GF03     var reports = sender.ReadReports();
GF04     await Dispatcher.RunAsync(CoreDispatcherPriority.Normal, () =>
GF05     {
GF06         foreach (GeofenceStateChangeReport report in reports)
GF07         {
GF08             GeofenceState state = report.NewState;
GF09             Geofence geofence = report.Geofence;
GF10             if (state == GeofenceState.Removed)
GF11             {
GF12                 // Handle removed geofence
GF13             }
GF14             else if (state == GeofenceState.Entered)
GF15             {
GF16                 // Handle entered geofence
GF17             }
GF18             else if (state == GeofenceState.Exited)
GF19             {
GF20                 // Handle exited geofence
GF21             }
GF22         }
    });
}
```

File-ProtectFile.js Relevant portions of the app files are shown below. Line numbers in the code segments are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

```
PF01 var appRootFolder = Windows.Storage.ApplicationData.Current
PF02 var enterpriseIdentity = "Adatum.com";
PF03
PF04 function addNewFolderButtonClick() {
PF05     var folderName = document.getElementById("folderName");
PF06     appRootFolder.createFolderAsync(folderName).then(
PF07         function (folder) {
PF08             var status = addItemProtected(folder, enterpriseIdentity);
PF09         });
PF10 }
PF11
PF12 function addItemProtected(item, enterpriseId) {
PF13     (itemPath, enterpriseId).then(
PF14         function (itemProtectionStatus) {
PF15             return itemProtectionStatus;
PF16         });
PF17 }
PF18
PF19 function fileStreamOpen(file) {
PF20     file.openReadAsync().then(
PF21         function (fileStream) {
PF22             return fileStream;
PF23         });
PF24 }
PF25 catch (e) {
PF26 }
PF27 if (e.message == "Access Denied") {
PF28     Windows.Security.EnterpriseData.FileRevocationManager.
PF29         getStatusAsync(file).then(
PF30         function (itemProtectionStatus) {
PF31             if (itemProtectionStatus ==
PF32                 Windows.Security.EnterpriseData.FileProtectionSta
PF33             {
PF34                 item.deleteAsync().then(function () { return null;
PF35             });
PF36         });
PF37 }
```

File-BackgroundTask.js Relevant portions of the app files are shown below. Line numbers in the code segments are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

```
BT01 (function () {
BT02     "use strict";
BT03     var page = WinJS.UI.Pages.define("/html/backgroundtask.html", {
BT04         ready: function (element, options) {
BT05             document.getElementById("registerBackgroundTaskButton").
BT06                 addEventListener("click", registerBackgroundTask, false);
BT07             document.getElementById("unregisterBackgroundTaskButton").
BT08                 addEventListener("click", unregisterBackgroundTask, false);
BT09             BackgroundTask.updateUI();
BT10         }
BT11     });
BT12     function registerBackgroundTask() {
BT13         BackgroundTask.registerBackgroundTask
BT14             (BackgroundTask.BackgroundTaskEntryPoint,
BT15             BackgroundTask.BackgroundTaskName,
BT16             new Windows.ApplicationModel.Background.SystemTrigger
BT17             (Windows.ApplicationModel.Background.
BT18             SystemTriggerType.timeZoneChange, false), null);
BT19         BackgroundTask.updateUI();
BT20     }
BT21     function unregisterBackgroundTask() {
BT22         BackgroundTask.unregisterBackgroundTask();
BT23         BackgroundTask.updateUI();
BT24     }
BT25     var BackgroundTask = {
BT26         "updateUI": function () {
BT27             try {
BT28                 var registerButton =
BT29                     document.getElementById("registerBackgroundTaskButton");
BT30                 var unregisterButton =
BT31                     document.getElementById("unregisterBackgroundTaskButton");
BT32                 var taskProgress =
BT33                     document.getElementById("BackgroundTaskProgress");
BT34                 var taskStatus = document.getElementById("BackgroundTaskStatus");
BT35                 registerButton && (registerButton.disabled =
BT36                     BackgroundTask.BackgroundTaskRegistered);
BT37                 unregisterButton && (unregisterButton.disabled =
BT38                     !BackgroundTask.BackgroundTaskRegistered);
BT39                 taskProgress && (taskProgress.innerText =
BT40                     BackgroundTask.BackgroundTaskProgress);
BT41                 taskStatus && (taskStatus.innerText =
BT42                     BackgroundTask.getBackgroundTaskStatus
BT43                     (BackgroundTask.BackgroundTaskName));
BT44             } catch (ex) {
BT45             }
BT46         }
BT47     };
BT48 }
BT49 }
BT50 };
```

QUESTION 33 You need to implement the file security policy. What should you do? A. Implement the Windows.Security.Cryptography.CryptographicBuffer class. B. Add a certificate server to the network. C. Use SSL for all file transfers. D. Implement a Secure object by using the WinJS.System class. Answer: A

QUESTION 34 You need to implement the file storage solution for equipment drivers and updates. What should you do? A. Map the inspector's Documents folder as the default file storage location. B. Map the inspector's SkyDrive folder as the default file storage location. C. Map a KnownFolder as the local default file storage location. D. Use the Live Connect REST API to map a default file storage location. Answer: B

QUESTION 35 You need to implement the secondary schedule functionality for inspectors. Which two actions should you perform? Each correct answer presents part of the solution. A. Specify the maximum distance of nearby equipment. B. Ascertain the proximity of the nearest piece of client-owned equipment. C. Define a geofence by using the location capabilities of the device. D. Browse through the client database to find all clients with the same postal code. Answer: AC

Explanation:- From scenario, the secondary scheduling requirement is: Inspectors must be able to request a list of other clients within a specified search distance who might require equipment inspection.- Geofence- A geo-fence is a virtual perimeter for a real-world geographic areas. A geo-fence could be dynamically generated--as in a radius around a store or point location.- Geofence class Contains the information to define a geofence, an area of interest, to monitor.

QUESTION 36 You need to implement the Search features for the app. What should you do? A. Add the app content to the Windows index. B. Map a KnownFolder property for the search files location. C. Modify the NeighboringFileQuery property. D. Implement a default Bing Search control. Answer: A

QUESTION 37 You need to implement the activities that must occur when an inspector signs in. What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer. A. Create a task entry point that uses a BackgroundTaskBuilder object. B. Create a new instance of the Windows Store app. C. Create a new thread by using the System.Thread class. D. Create an AJAX ScriptManager object. Answer: A

QUESTION 38 You need to implement the storage policy for secure documents. Which code segment should you insert at line PF12? A. Windows.Security.EnterpriseData.FileRevocationManager.protectAsync B. Windows.Security.EnterpriseData.FileRevocationManager.revoke C. Windows.Security.EnterpriseData.FileRevocationManager.copyProtectAsyrc D. Windows.Security.EnterpriseData.FileRevocationManager.getStatusAsync

Answer: A

QUESTION 39 You need to ensure that drivers can be updated. What should you do? A. Connect to SkyDrive. B. Implement the StorageLibrary class. C. Implement the OpenFileDialog class. D. Implement the FileSavePicker control. Answer: A

QUESTION 40 You need to enable the loading of the daily schedule when the inspector launches the application. Which class should you use? A. BackgroundTaskBuilder B. BackgroundExecutionManager C. BackgroundTaskDeferral D. SystemCondition


Answer: B

Explanation: <http://msdn.microsoft.com/en-us/library/windows/apps/windows.applicationmodel.background.backgroundexecutionmanager.requestaccessasync.aspx>

Thanks For Trying Braindump2go Latest Microsoft 70-482 Dumps Questions! Braindump2go Exam Dumps ADVANTAGES: ? 100% Pass Guaranteed Or Full Money Back! ? Instant Download Access After Payment! ? One Year Free Updation! ? Well Formated: PDF, VCE, Exam Software! ? Multi-Platform capabilities ? Windows, Laptop, Mac, Android, iPhone,

iPod, iPad.? Professional, Quick,Patient IT Expert Team 24/7/3182 Onlinen Help You!? We served more than 35,000 customers all around the world in last 5 years with 98.99% PASS RATE!? Guaranteed Secure Shopping! Your Transcations are protected by Braindump2go all the time!? Pass any exams at the FIRST try!

### 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](#)

**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)