


[FREE] Download Updated 70-482 PDF and 70-482 VCE from Braindump2go (41-50)

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) **Do you want to pass Microsoft 70-482 Exam ? If you answered YES, then look no further. Braindump2go offers you the best 70-482 exam questions which cover all core test topics and certification requirements. All REAL questions and answers from Microsoft Exam Center will help you be a 70-482 certified!**
Exam Code: 70-482 Exam Name: Advanced Windows Store App Development Using HTML5 and JavaScript Certification Provider: Microsoft Corresponding Certifications: MCS5, MCS5: 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 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](#)

Printable PDF Premium VCE + VCE Simulator

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.

QUESTION 41 Hotspot Question You need to enable the connection to the equipment. Which app capability should you declare? To answer, select the appropriate check box in the dialog box in the answer area.

Answer Area

Capabilities:

- Enterprise Authentication
- Internet (Client)
- Internet (Client & Server)
- Location
- Microphone
- Pictures Library
- Private Networks (Client & Server)
- Proximity
- Removable Storage
- Shared User Certificates
- Videos Library
- Webcam

Answer:



QUESTION 42 You need to ensure that drivers can be updated, What should you do? A. Implement support for Microsoft DirectDraw Surface files. B. Connect to the Documents library. C. Create a custom driver to connect files to the app. D. Implement the FileOpenPicker control. Answer: A
QUESTION 43 You need to ensure that inspectors can manage tasks that are assigned to them. Which code segment should you insert at line BT22?



A. Option AB. Option BC. Option CD. Option D Answer: A
QUESTION 44 You need to enable the loading of the daily schedule when the inspector launches the application. Which class should you use? A. BackgroundExecutionManager B. BackgroundWorkCost C. PushNotificationTrigger D. BackgroundTaskBuilder Answer: A
Case Study - Scenario 4 (QUESTION 45 - QUESTION 57) Application Information You are developing a Windows Store app by using JavaScript. The app is named Print Near Me. The app will allow mobile users to find printers in their local area that subscribe to the Print Near Me network. The Print Near Me app collects status data from subscribed networks, coordinates this data with the status of printers that are listed in the central Print Near Me service, and displays the closest locations that meet a user's printing requirements. The locations are identified by pinpoints on a map. The app uses a Printer Survey background task to populate the map. The Print Here feature communicates with the central Print Near Me web server and nearby printers, and generates custom printer interfaces based on the available printers. The printer interfaces require complex calculations that involve repeated communications between the app and the central web server, and may result in high memory usage. Printer providers may indicate whether a subscribed printer is available to the network or unavailable at any time. Business Requirements You have the following business requirements:- Printer providers must have the option to approve users for each printer through instant messaging or email.- When a user launches the Print Near Me app, the Printer Survey task must initiate communication between the app and the central web server to populate the map.- Map pinpoints must be displayed as follows:- If the printer is available and does not require permission to print, display a green pinpoint.- If the printer is available and requires permission to print, display a yellow pinpoint. - If there is a printer or network status error, display a red pinpoint.- Users must be able to initiate printing to a nearby printer by clicking or tapping the printer's pinpoint and then clicking Print Here. Technical Requirements You have the following technical requirements:- The Print Here feature must run in a background process. - The Printer Support feature must log and dispatch error messages.- Log error messages locally.- When the network is available, synchronize data with the central Print Near Me web server.- Background task events must be logged locally.- The printer interface calculations must use the Printer Survey task for communication to all sources.- The Printer Survey task must push data to the app when the app is available. Testing Requirements You have the following testing requirements:- Simulate user interactions in the app as part of the tests. - Test the app performance on a variety of devices that have different capabilities, such as processing speed and screen resolution.- Generate a file on each device for analysis in Microsoft Visual Studio. (Devices will not have Visual Studio installed.)- Identify the app components that are called most frequently and that use the most CPU resources.- Ensure that the app detects the location of all printers and consistently reports loss of connection. printNearMe.js

```

PM01 {
PM02   function () {"use strict";
PM03
PM04   var page = WinJS.UI.Pages.define("/html/scenario2.html", {
PM05     ready: function (element, options) {
PM06       document.getElementById("PrintHere")
PM07         .addEventListener("click", PrintHereButtonHandler, false);
PM08       document.getElementById("PrintHerePinpointControl")
PM09         .addEventListener("click", GetPrinterSurvey, false);
PM10
PM11       registerForPrintContract();registerBackgroundTask();
PM12     }
PM13   });
PM14
PM15   function registerForPrintContract() {
PM16   }
PM17
PM18   }
PM19
PM20   function PrintHereButtonHandler() {
PM21   }
PM22
PM23   }
PM24   args.setSource(MSApp.getHtmlPrintDocumentSource(document));
PM25
PM26   }
PM27   }
PM28
PM29
PM30   function registerBackgroundTask(taskEntryPoint, taskName, trigger, condition) {
PM31     PrintHereBackground.name = taskName;
PM32     PrintHereBackground.taskEntryPoint = taskEntryPoint;
PM33
PM34     var task = PrintHereBackground.register();
PM35     var printnearme_events = Windows.Storage.ApplicationData.current;
PM36     var printnearme_eventlog = printnearme_events.roamingSettings;
PM37
PM38     var printnearme_eventlog.values.add(taskName);
PM39   }
PM40
PM41   function GetPrinterSurvey() {
PM42     var pointid = e.target;
PM43     var PrinterHere = document.getElementById("Printerpinpoint"+ pointid);
PM44   }
PM45
PM46   }
PM47   }
    
```

printerSurvey.js

```

PS01 (function () {
PS02   ...
PS03   "use strict";
PS04   var page = WinJS.UI.Pages.define("/html/printersurvey.html", {
PS05     ready: function (element, options) {
PS06       document.getElementById("xhrRemote").addEventListener
PS07         ("click", xhrRemote, false);
PS08       document.getElementById("xhrLocal").addEventListener
PS09         ("click", xhrLocal, false);
PS10     }
PS11   });
PS12
PS13   function xhrRemote() {
PS14     PrintHereCall("http://
PS15     res.printnearme.contoso.com/3032127.xml", printnearme_errhandler);
PS16   }
PS17
PS18   function xhrLocal() {
PS19     PrintHereCall("survey.xml", printnearme_errhandler);
PS20   }
PS21
PS22   function PrintHereCall(url, callback) {
PS23     WinJS.log && WinJS.log("sample", "status");
PS24     document.getElementById("response").innerHTML = "";
PS25
PS26     callba(result.responseXML, result.status);
PS27   }
PS28
PS29   function printnearme_errhandler(xml, statusCode) {
PS30     if (xml) {
PS31       var items = xml.querySelectorAll("res > channel > item");
PS32       if (items) {
PS33         var /@override/ length = Math.min(10, items.length);
PS34         for (var i = 0; i < length; i++) {
PS35           var link = document.createElement("a");
PS36           var newLine = document.createElement("br");
PS37           link.setAttribute("href", items[i].querySelector("link").textContent);
PS38           link.innerHTML = (i + 1) + " = " + items[i].querySelector
PS39             ("title").textContent;
PS40           document.getElementById("response").appendChild(link);
PS41           document.getElementById("response").appendChild(newLine);
PS42         }
PS43       } else {
PS44         WinJS.log && WinJS.log("No printers are available.", "sample", "status");
PS45       }
PS46     } else {
PS47       WinJS.log && WinJS.log("Unable to find printers. Status code: " + statusCode, "sample", "error");
PS48     }
PS49   }
PS50
PS51   }
PS52
PS53   }
PS54 })();
    
```

printDriver.js

```

PD01 onmessage = function (event) {
PD02
PD03   function GeneratePrintDriver()
PD04   ...
PD05   }
PD06 }
PD07 }
    
```

QUESTION 45 You need to implement the Print Here Mature. Which code segment should you insert at line PM21?

- A Windows.Graphics.Printing.PrintManager
- B var printTask = printEvent.request.onargs.setSource(MSApp.getHtmlPrintDoc...); printTask.createPrintTask();
- C Windows.Graphics.Printing.PrintManager
- D var printTask = printEvent.request.onargs.setSource(MSApp.createDataPack...); printTask.createPrintTask();

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 46 You need to implement the Printer Survey error handling. Which code segment should you insert at line PS08? A. WinJS.Promise.onError(this).done(printnearme_errhandler); B. WinJS.Promise.done(this).then(printersurvey_errhandler); C. WinJS.Promise.onError(WinJS.Promise.onerror, printersurvey_errhandler); D. WinJS.Promise.addEventListener("error",

printnearme errhandler); Answer: D QUESTION 47 Hotspot Question You need to ensure that the Printer Survey task populates the map pinpoints according to the requirements. What code should you insert at line PM31? (To answer, select the correct code segment from each dropdown list in the answer area.)

```
var PrintNearMeBackground =  
new Windows.ApplicationModel.Background.BackgroundExecutionBuilder();  
new Windows.ApplicationModel.Background.BackgroundExecutionManager();  
new Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
Windows.ApplicationModel.Background.SystemConditionType.InternetAvailable)  
Windows.ApplicationModel.Background.SystemConditionType.InternetSession)  
Windows.ApplicationModel.Background.SystemConditionType.SessionConnected)  
};
```

Answer:

```
var PrintNearMeBackground =  
new Windows.ApplicationModel.Background.BackgroundExecutionBuilder();  
new Windows.ApplicationModel.Background.BackgroundExecutionManager();  
new Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
Windows.ApplicationModel.Background.SystemConditionType.InternetAvailable)  
Windows.ApplicationModel.Background.SystemConditionType.InternetSession)  
Windows.ApplicationModel.Background.SystemConditionType.SessionConnected)  
};
```

QUESTION 48 You need to implement the Print Here command. Which code segment should you insert at line PM17?

```
A var printManager = Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
printManager.ShowPrintUIAsync()  
};  
B var printManager = Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
printManager.ShowPrintUIAsync()  
};  
C var printManager = Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
printManager.OnPrintTaskRequested()  
};  
D var printManager = Windows.ApplicationModel.Background.BackgroundTaskBuilder();  
printManager.ShowPrintUIAsync()  
};
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 49 You need to implement the Printer Support error logging. Which code segment should you insert at line PS18?

```
A if (window.console && window.console.warn) {  
var originalWarn = window.console.warn;  
window.console.warn = function (msg) {  
window.dispatchEvent("Printer config issue: " + msg);  
originalWarn(msg);  
}  
}  
B if (window.console && window.console.error) {  
var originalWarn = window.console.error;  
window.console.warn = function (msg) {  
window.dispatchEvent("Printer config issue: " + msg);  
originalWarn(msg);  
}  
}  
C if (window.console && window.console.warn) {  
var originalWarn = window.console.warn;  
window.console.warn = function (msg) {  
window.msWriteProfilerMark("Printer config issue: " + msg);  
originalWarn(msg);  
}  
}  
D if (window.console && window.console.error) {  
var originalWarn = window.console.error;  
window.console.warn = function (msg) {  
window.msWriteProfilerMark("Printer config issue: " + msg);  
originalWarn(msg);  
}  
}
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 50 You need to ensure that the custom printer interfaces and the Printer Survey task communicate correctly. What should you do?

- A. Insert the following code segment at line PM10:
`self.importScripts("printDriver.js");`
- Insert the following code segment at line PD02:
`self.importScripts("printerSurvey.js");`
- B. Insert the following code segment at line PM10:
`var worker = new Worker("printDriver.js");`
- Insert the following code segment at line PD02:
`var worker = new Worker("printerSurvey.js");`
- Braindump2go.com**
- C. Insert the following code segment at line PM10:
`self.importScripts("printDriver.js");`
- Insert the following code segment at line PD02:
`var worker = new Worker("printerSurvey.js");`
- D. Insert the following code segment at line PM10:
`var worker = new Worker("printDriver.js");`
- Insert the following code segment at line PD02:
`self.importScripts("printerSurvey.js");`

A. Option AB. Option BC. Option CD. Option D Answer: D 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 Win
JavaScript Exa



Questions and Answers :
Q&As
Updated: Sep 22, 2015
~~\$120.00~~ **\$99.99**

PDF DEMO

CHECK OUT

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