

# [FREEDownload Updated 70-482 PDF and 70-482 VCE from Braindump2go (81-90)

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) **Real Latest 70-482 Exam Questions Updated By Official Microsoft Exam Center! Braindump2go Offers 70-482 Dumps sample questions for free download now! You also can visit our website, download our premium Microsoft 70-482 Exam Real Answers, 100% Exam Pass Guaranteed!** Exam Code: 70-482Exam Name: Advanced Windows Store App Development Using HTML5 and JavaScriptCertification Provider: MicrosoftCorresponding Certifications: MCSD, MCSD: Windows Store AppsKeywords: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 Wind  
JavaScript Exam



Questions and Answers : 182  
Q&As  
Updated: Sep 22, 2015  
\$429.99 **\$99.99**  
[PDF DEMO](#)  
[CHECK OUT](#)

QUESTION 81Drag and Drop QuestionYou are developing a Windows Store app by using JavaScript. The app will use the fileStream object to write text to a file.You need to write the text to the file and ensure that the file is available to other apps.Which five actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Flush data in the DataWriter object.

Close the fileStream object.

Create a DataWriter object to write text content.

Create a DataWriter object to write text content.

Commit data in the DataWriter object.

Flush data in the streamContent object.

Create a sequential output stream object named streamContent from the fileStream object.

Answer:

Flush data in the DataWriter object.

Close the fileStream object.

Create a DataWriter object to write text content.

Create a DataWriter object to write text content.

Commit data in the DataWriter object.

Flush data in the streamContent object.

Create a sequential output stream object named streamContent from the fileStream object.

Commit data in the DataWriter object.

Flush data in the streamContent object.

Flush data in the DataWriter object.

Close the fileStream object.

QUESTION 82Drag and Drop QuestionYou are developing a Windows Store style app by using JavaScript. The app will send and receive encoded information and will display the encoded information to the user in a decrypted and recognizable state.You need to appropriately decrypt the encoded information.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.)

```
.decodeFromBase64String(stringToDecrypt);  
.decrypt(symmetricKey, inputDataBuffer, ivBuffer);  
.decrypt(stringToDecrypt, algNameString);  
.extractKey(keyMaterial, inputDataBuffer, stringToDecrypt);  
.toString(stringToDecrypt);  
  
function DecryptString(keyMaterial, symmetricKey,  
    ,algNameString, Keysize, ivBuffer) {  
    var result;  
    var inputDataBuffer = Windows.Security  
        .Cryptography.CryptographicBuffer  
    ...  
    result = Windows.Security.Cryptography.Core.CryptographicEngine  
    ...  
    return result;  
}
```

Answer:

```
.decodeFromBase64String(stringToDecrypt);  
.decrypt(symmetricKey, inputDataBuffer, ivBuffer);  
.decrypt(stringToDecrypt, algNameString);  
.extractKey(keyMaterial, inputDataBuffer, stringToDecrypt);  
.toString(stringToDecrypt);  
  
function DecryptString(keyMaterial, symmetricKey,  
    ,algNameString, Keysize, ivBuffer) {  
    var result;  
    var inputDataBuffer = Windows.Security  
        .Cryptography.CryptographicBuffer  
    ...  
    result = Windows.Security.Cryptography.Core.CryptographicEngine  
    ...  
    return result;  
}
```

QUESTION 83 You are developing a Windows Store app. You configure the app to allow a free trial period. You need to prompt the user to purchase the full version of the app when the trial period expires. What should you do? A. Call the `getAppReceiptAsync()` method of the `Windows.ApplicationModel.Store.CurrentApp` object. B. Call the `getProductReceiptAsync()` method of the `Windows.ApplicationModel.Store.CurrentApp` object and provide the app's product ID as an argument. C. Call the `requestProductPurchaseAsync()` method of the `Windows.ApplicationModel.Store.CurrentApp` object and provide the app's product ID as an argument. D. Call the `requestAppPurchaseAsync()` method of the `Windows.ApplicationModel.Store.CurrentApp` object.

Answer: B

QUESTION 84 Hotspot Question You are designing a testing strategy for a Windows Store app by using HTML5, JavaScript, and CSS3. You need to use testing strategies that validate for the best performance. Which testing strategies should you select? (To answer, select the correct action from each drop-down list in the answer area.)

Work Area	
Result	Action
Reduce blocking of user interface threads	<div><div></div><div>Install on multiple machines</div><div>Use asynchronous API calls</div><div>Use asynchronous API calls</div><div>Use asynchronous code calls</div></div>
Optimize bytecode caching performance	<div><div></div><div>Call a server-side object</div><div>Reference an external JavaScript file</div><div>Reference inline JavaScript code</div><div>Use an unmanaged code block</div></div>

Answer:

Work Area	
Result	Action
Reduce blocking of user interface threads	<div><div></div><div>Install on multiple machines</div><div>Use asynchronous API calls</div><div>Use asynchronous API calls</div><div>Use asynchronous code calls</div></div>
Optimize bytecode caching performance	<div><div></div><div>Call a server-side object</div><div>Reference an external JavaScript file</div><div>Reference inline JavaScript code</div><div>Use an unmanaged code block</div></div>

**QUESTION 85**Hotspot QuestionYou are preparing four Windows Store apps for deployment.You test the apps by using the Windows App Certification Kit. The results are as shown in the following table.

App name	Time to launch (in seconds)	Time to suspend (in seconds)
App1	5	2
App2	4	1
App3	4	1
App4	6	2

You need to identify which apps passed the performance test.What is the performance test result for each app? (To answer, choose the correct test result from each drop-down list in the answer area.)

Work Area

App Name	Result
App1	<div><div></div><div>PASS</div><div>FAIL</div></div>
App2	<div><div></div><div>FAIL</div></div>
App3	<div><div></div><div>PASS</div><div>FAIL</div></div>
App4	<div><div></div><div>PASS</div><div>FAIL</div></div>

Answer:

Work Area

App Name	Result
App1	<div><div></div><div>PASS</div><div>FAIL</div></div>
App2	<div><div></div><div>FAIL</div></div>
App3	<div><div></div><div>PASS</div><div>FAIL</div></div>
App4	<div><div></div><div>PASS</div><div>FAIL</div></div>

**QUESTION 86**Drag and Drop QuestionYou are preparing a Windows Store app that will be distributed through the Windows Store. You install the app on a test computer that runs Windows 8.You must run functional test cases by using the Windows App Certification Kit.You need to test the app before you deploy it to the Windows Store.Which four actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

- Provide the fully qualified name of the package.
- Launch the Windows App Certification Kit by using the program shortcut.
- Launch appcertkit.exe from the Windows App Certification Kit directory by running it from a command prompt.
- Launch the Windows App Certification Kit by using the program shortcut.
- Install the Windows 8 Software Development Kit (SDK) on the test computer.
- Select the installed Windows Store app.

Answer:

Provide the fully qualified name of the package.

Launch the Windows App Certification Kit by using the program shortcut.

Launch appcertkit.exe from the Windows App Certification Kit directory by running it from a command prompt.

Install the Windows 8 Software Development Kit (SDK) on the test computer.

Select the installed Windows Store app.

Select the functional test case or cases to execute.

Install the Windows 8 Software Development Kit (SDK) on the test computer.

Launch the Windows App Certification Kit by using the program shortcut.

Begin the validation process and save the test results to a file.

**QUESTION 87** Drag and Drop Question You are designing a testing strategy for a Windows Store app by using HTML5, JavaScript, and CSS3. You need to use testing strategies that validate for the best performance. Which testing strategies should you select? (To answer, drag the appropriate actions to the correct locations in the answer area. Each action 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.)

Link the CSS at the top of the page with the JavaScript at the bottom of the page.

Link the CSS at the bottom of the page with the JavaScript at the top of the page.

Use synchronous API calls.

Use asynchronous API calls.

Reference an external JavaScript file.

Reference inline JavaScript code.

Result	Action
Reduce blocking of user interface threads	
Optimize bytecode caching performance	

Answer:

Link the CSS at the top of the page with the JavaScript at the bottom of the page.

Link the CSS at the bottom of the page with the JavaScript at the top of the page.

Use synchronous API calls.

Use asynchronous API calls.

Reference an external JavaScript file.

Reference inline JavaScript code.

Result	Action
Reduce blocking of user interface threads	Use asynchronous API calls.
Optimize bytecode caching performance	Reference an external JavaScript file.

**QUESTION 88** Drag and Drop Question You are developing a Windows Store app for an airline. The app will provide current flight status information. The app will display the flight status on the lock screen if the user grants permission. You have the following requirements:- Display a dialog box that requests access to the lock screen. - Display a message that indicates whether the user has granted access to the lock screen. 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.)

Activation:

Background:

PackageID:

bind():

BackgroundAccessStatus

BackgroundTaskBuilder

```
function requestAccess() {  
    var Background = Windows.ApplicationModel.  
    Background.BackgroundExecutionManager.  
    .then(function (result) {  
        switch (result) {  
            case BackgroundAccessStatus.  
                .allowedWithRealTimeConnectivity:  
                myapp.displayStatus("allowed access");  
                break;  
            case BackgroundAccessStatus.  
                .notAllowed:  
                break;  
        }  
    })  
}
```

Answer:

Activation:

Background:

PackageID:

bind():

BackgroundAccessStatus

BackgroundTaskBuilder

```
function requestAccess() {  
    var Background = Windows.ApplicationModel.  
    Background.BackgroundExecutionManager.  
    .then(function (result) {  
        switch (result) {  
            case BackgroundAccessStatus.  
                .allowedWithRealTimeConnectivity:  
                myapp.displayStatus("allowed access");  
                break;  
            case BackgroundAccessStatus.  
                .notAllowed:  
                break;  
        }  
    })  
}
```

**QUESTION 89** Hotspot Question You are developing a Windows Store app by using JavaScript. The app will call a WinMD component to convert temperature. The component exposes the following two members:- A static variable named Fahrenheit- A public method named GetInCelsius( ) that accepts an integer You need to ensure that the app will display the temperature in Celsius and Fahrenheit. How should you complete the relevant code? (To answer, select the correct code segment from each drop-down list in the answer area.)

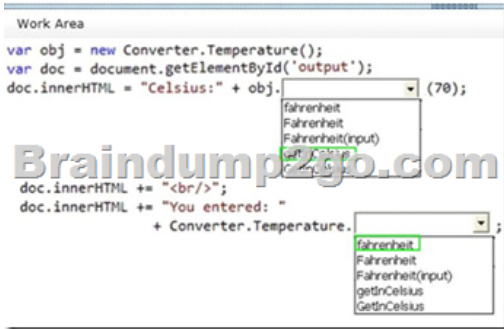
Work Area

```
var obj = new Converter.Temperature();  
var doc = document.getElementById('output');  
doc.innerHTML = "Celsius:" + obj.  
doc.innerHTML += "<br/>";  
doc.innerHTML += "You entered: "  
+ Converter.Temperature.
```

fahrenheit  
Fahrenheit  
Fahrenheit(input)  
GetInCelsius

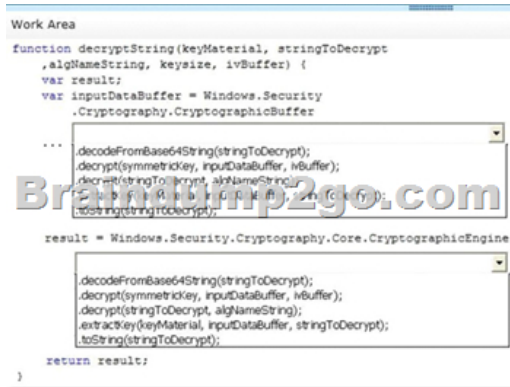
fahrenheit  
Fahrenheit  
Fahrenheit(input)  
GetInCelsius

Answer:

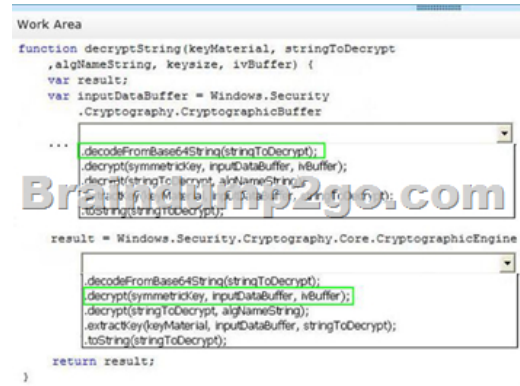


**QUESTION 90** Hotspot Question You are developing a Windows Store style app by using JavaScript. The app will send and receive encoded information and will display the encoded information to the user in a decrypted and recognizable state. You need to appropriately decrypt the encoded information. How should you complete the relevant code? (To answer, select the correct code segment from each drop-down list in the answer area.)

Work Area




Answer:



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  
Formatted: 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](#)

☒ **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)