

[FREE] Braindump2go Latest 70-481 VCE Guarantee 100% Pass 70-481 (11-20)

MICROSOFT OFFICIAL: New Updated 70-481 Exam Questions from Braindump2go 70-481 PDF Dumps and 70-481 VCE Dumps! Welcome to Download the Newest Braindump2go 70-481 VCE&PDF Dumps:
<http://www.braindump2go.com/70-481.html> (122 Q&As) Are You Interested in Successfully Completing the Microsoft 70-481 Certification Then Start to Earning Salary? Braindump2go has Leading Edge Developed Microsoft Exam Questions that will Ensure You Pass this 70-481 Certification! Braindump2go Delivers you the Most Accurate, Current and Latest Updated 70-481 Certification Exam Questions Availabe with a 100% Money Back Guarantee Promise! Exam Code: 70-481 Exam Name: Essentials of Developing Windows Store Apps Using HTML5 and JavaScript Certification Provider: Microsoft Corresponding Certifications: MCSD, MCSD: Windows Store Apps Keywords: 70-481 Dumps, 70-481 Free Exam Questions, 70-481 VCE, 70-481 Dumps PDF, 70-481 Study Guide, 70-481 Essentials of Developing Windows Store Apps Using HTML5 and JavaScript

Microsoft Essentials of Developing Windows Store Apps Using HTML5 and JavaScript: 70-481



Product
Exam Number

Microsoft Essentials of Developing Windows Store Apps Using HTML5 and JavaScript: 70-481 Exam preparation material for Microsoft Certified Solutions Developer (MCSD) Certification.

Free Delivery

Braindump2go provides the latest and most accurate exam questions and answers for the Microsoft 70-481 exam. The availability of the exam questions and answers is guaranteed.

Printable

Questions and Answers : 122 Q&As
Updated: Sep 14, 2015
~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

QUESTION 11 You need to ensure that the layout for newsPage.html meets the requirements. Which layout should you choose?

A. #1

B. #2

D. #4

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 12 You need to ensure that employees are authenticated across public networks according to the requirements. Which code segment should you insert at line GC04?

```
^ A option.authenticationPr
Windows.Security.Crede

^ B option.authenticationPr
Windows.Security.Crede

^ C option.authenticationPr
Windows.Security.Crede

^ D option.authenticationPr
Windows.Security.Crede
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 13 You need to implement the requirements for sending news items to multiple contacts. Which code segment should you use to replace the code in line EJ04?

```
^ A var toEmail = "";
picker.pickSingleContactsAsync().then(
    contact => {
        contact.emails.forEach(function (email) {
            toEmail = toEmail.concat(email + ",");
        });
    });
document.querySelector("#To").innerHTML += toEmail;

^ B var toEmail = "";
picker.pickMultipleContactsAsync().then(
    contact => {
        contact.emails.forEach(function (email) {
            toEmail = toEmail.concat(email + ",");
        });
    });
document.querySelector("#To").innerHTML += toEmail;

^ C var toEmail = "";
picker.pickSingleContactsAsync().then(
    contacts => {
        contacts.forEach(function (contact) {
            toEmail = toEmail.concat(contact.email + ",");
        });
    });
document.querySelector("#To").innerHTML += toEmail;

^ D var toEmail = "";
picker.pickMultipleContactsAsync().then(
    contacts => {
        contacts.forEach(function (contact) {
            toEmail = toEmail.concat(contact.email + ",");
        });
    });
document.querySelector("#To").innerHTML += toEmail;
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 14 You need to ensure that the navigation requirements for displaying news items are met. Which code segment should you insert at line NP04?

A. Windows.Devices.EnumerationB. Windows.Devices.InputC. Windows.Media.DevicesD. Windows.UI.Input Answer: D

QUESTION 15 You need to implement the code to meet the requirements regarding the display of the newsPage.html page. Which HTML element should you insert at line NH06?

A. <h2 class="news-item-title win-type-ellipses" data-win-bind="textContent: title"></h2>B. <h2 class="news-item-title win-type-large" data-win-bind="textContent: title"></h2>C. <h2 class="news-item-title win-type-xx-large" data-win-bind="textContent: title"></h2>D. <h2 class="news-item-title win-type-x-large" data-win-bind="textContent: title"></h2> Answer: A

Case Study 2 - Windows Store App (QUESTION 16 - QUESTION 28)

Background You are developing a Windows Store app by using HTML5, JavaScript, and CSS3. The app will be used to access details about products that your company sells.
Business Requirements The app must do all of the following:- Be available to customers in many different countries.- Display a list of product categories.- Display the products for a selected category.- Display details of a selected product.- Display images of each product one at a time in a vertical presentation. - Provide a link to an about section in the Settings pane.- Update product data on a daily basis.- Allow the user to view the last selected product while the app is offline.- Be deployed in the Windows Store.
Technical Requirements General- When the user restarts the app, the app must start in the state it was in when it was last used.- App settings controls must be 346 pixels wide.- The app must optimize bandwidth use and performance. Security- The app must use an enterprise certificate.- The user must provide valid credentials to access the app. - After user authentication, the app must use stored credentials. - User accounts will be validated against a pre-existing enterprise service. App Architecture- Service calls must be separated from the user interface.- The app must follow the MVC design pattern.- Service classes can be written in C++, C#, VB, or JavaScript. - The app must communicate with pre-existing enterprise services.
Application Structure 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.)

```

about.html
AB01 <!DOCTYPE html>
AB02 <html>
AB03 <head>
AB04 <title>About</title>
AB05 </head>
AB06 <body>
AB07 <div id="about">
AB08 <div class="win-label">About</div>
AB09 </div>
AB10 <div class="win-content">
AB11 </div>
AB12 ...
AB13 </div>
AB14 </div>
AB15 </body>
AB16 </html>
    
```

```

default.js
DF01 (function () {
DF02 "use strict";
DF03 WinJS.Application.onactivated = function (eventObject) {
DF04 if (eventObject.detail.kind ===
Windows.ApplicationModel.Activation.ActivationKind.launch) {
DF05 ...
DF06 WinJS.UI.processAll();
DF07
DF08 WinJS.Application.onsettings = loadSettings;
DF09 }
DF10 };
DF11
DF12 function loadSettings(e){
DF13
DF14 WinJS.UI.SettingsFlyout.populateSettings(e);
DF15 }
DF16
DF17 WinJS.Application.start();
DF18})();

CM01 (function () {
CM02 "use strict";
CM03
CM04 WinJS.Namespace.define("credentialManager", {
CM05 saveCredentials: function (applicationID, userName, password) {
CM06
CM07 },
CM08 ...
CM09 getStoredCredentialsFull: function (applicationID, userName) {
CM10 var credential = undefined;
CM11
CM12 try {
CM13
CM14 }
CM15 catch (e) {
CM16 }
CM17
CM18 return credential;
CM19 },
CM20 ...
CM21 });
CM22 });
    
```

QUESTION 16 You need to implement the getStoredCredentialsFull method. Which code segment should you insert at line CM13?

- A credential = credentialStore.retrieve(applicationID, userName);
var credentialStore = new Windows.Security.Credentials.PasswordVault();
- B credential = credentialStore.pickAny(applicationID, userName);
var credentialStore = new Windows.Security.Credentials.UI.CredentialPicker();
credential = credentialStore.retrieve(applicationID, userName);
- C var credentialStore = new Windows.Security.Credentials.UI.CredentialPicker();
credential = credentialStore.pickAny(applicationID, userName);

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 17 Drag and Drop Question You need to ensure that the product details are displayed. Which three 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.)

Iterate through the product details.
Bind the model to the view.
Instantiate the model with product details.
Retrieve product details from the web service.

Answer:

Iterate through the product details.	Bind the model to the view.
Instantiate the model with product details.	Retrieve product details from the web service.

QUESTION 18 You need to ensure that the about.html page is displayed according to the requirements. Which attribute should you add to the DIV element in line AB07? A. data-win-control="WinJS.UI.ApplicationSettings.SettingsLayout" B. data-win-control="WinJS.UI.SettingsLayout" C. data-win-control="WinJS.UI.ApplicationSettings.SettingsPane" D. data-win-control="WinJS.UI.SettingsPane" Answer: B

QUESTION 19 You are preparing to deploy the app. You need to ensure that the app meets the deployment requirements. Which tool should you use to validate the app? A. Windows App Cert Kit B. System Center Configuration Manager C. Microsoft Deployment Toolkit D. SelfCert Answer: A

QUESTION 20 You need to implement the saveCredentials method. Which code segment should you insert at line CM06?

```
Ⓐ var passwordVault = new Windows.Security.Credentials.PasswordVault();  
var credential =  
new Windows.Security.Credentials.PasswordCredential(applicationID, userName,  
password);  
passwordVault.save(credential);  
  
Ⓑ var credentialPicker = new Windows.Security.Credentials.UI.CredentialPicker();  
var credential =  
new Windows.Security.Credentials.PasswordCredential(applicationID, userName,  
password);  
credentialPicker.store(credential);  
  
Ⓒ var credentialPicker = new Windows.Security.Credentials.UI.CredentialPicker();  
var credential =  
new Windows.Security.Credentials.PasswordCredential(applicationID, userName,  
password);  
credentialPicker.save(credential);  
  
Ⓓ var passwordVault = new Windows.Security.Credentials.PasswordVault();  
var credential =  
new Windows.Security.Credentials.PasswordCredential(applicationID, userName,  
password);  
passwordVault.add(credential);
```

A. Option AB. Option BC. Option CD. Option D Answer: A Latest 70-481 Questions and Answers from Microsoft Exam Center Offered by Braindump2go for Free Share Now! Read and remember all Real Questions Answers, Guaranteed Pass 70-481 Real Test 100% Or Full Money Back!

Microsoft Essentials of Developing Windows Store Apps using HTML5 and JavaScript: 70-481



Product Description Exam Number/Code: 70-481

Exam Number/Code: 70-481

"Microsoft Essentials of Developing Windows Store Apps using HTML5 and JavaScript", also known as 70-481 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 122 Q&As to your 70-481 Exam preparation. In the 70-481 exam resources, you will cover every field and category in Microsoft Others Microsoft Certification helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-481 exam (Microsoft Essentials of Developing Windows Store Apps using HTML5 and JavaScript). 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

Questions and Answers : 122 Q&As
Updated: Sep 14, 2015
~~\$429.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

FREE DOWNLOAD: Latest 70-481 PDF Dumps & VCE Dumps from Braindump2go:
[http://www.braindump2go.com/70-481.html\(122Q&As\)](http://www.braindump2go.com/70-481.html(122Q&As))