



Microsoft

Exam Questions 70-490

Recertification for MCSD: Windows Store Apps using HTML5

Version:Demo

1. You need to ensure that the PrintNearMeCall function meets the technical requirements. Which code segment should you insert at line PS24?

- A.

```
var printometer = new WinJS.Promise;
printometer.theneach(queries).then(
```
- B.

```
var printometer = new WinJS.Promise;
printometer.join(queries).then(
```
- C.

```
var printometer = new WinJS.Promise;
printometer.join(queries).done(
```
- D.

```
var printometer = new WinJS.Promise;
printometer.theneach(queries).done(
```

A. Option A

B. Option B

C. Option C

D. Option D

Answer: A

Explanation: <http://msdn.microsoft.com/en-us/library/windows/apps/br229727.aspx>
<http://msdn.microsoft.com/en-us/library/windows/apps/br229728.aspx>

2. You need to update the status of the map pinpoints for the Print Near Me control. Which code segment should you insert at line PM34?

- A.

```
var PrinterSurvey = new Windows.ApplicationModel.Background.SystemTrigger();
PrintNearMeBackground.trigger = PrinterSurvey;
```
- B.

```
var PrinterSurvey = new Windows.ApplicationModel.Background.PushNotificationTrigger();
PrintNearMeBackground.trigger = PrinterSurvey;
```
- C.

```
var PrinterSurvey = new Windows.ApplicationModel.Background.SystemTrigger();
PrintNearMeBackground.setTrigger(PrinterSurvey);
```
- D.

```
var PrinterSurvey = new Windows.ApplicationModel.Background.PushNotificationTrigger();
PrintNearMeBackground.setTrigger(PrinterSurvey);
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

3. HOTSPOT

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 =
```

```
PrintNearMeBackground.addCondition(  
    new Windows.ApplicationModel.Background.SystemCondition(  
        
```

```
);
```

```
var PrintNearMeBackground =
```

```
new Windows.ApplicationModel.Background.BackgroundExecutionBuilder();  
new Windows.ApplicationModel.Background.BackgroundExecutionManager();  
new Windows.ApplicationModel.Background.BackgroundTaskBuilder();
```

```
PrintNearMeBackground.addCondition(  
    new Windows.ApplicationModel.Background.SystemCondition(  
        
```

```
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();

    PrintNearMeBackground.addCondition(
        new Windows.ApplicationModel.Background.SystemCondition(
            Windows.ApplicationModel.Background.SystemConditionType.InternetAvailable);
            Windows.ApplicationModel.Background.SystemConditionType.InternetSession);
            Windows.ApplicationModel.Background.SystemConditionType.SessionConnected);
};
```

4. HOTSPOT

You are developing a Windows Store app.

You have the following requirements.

- . Ensure that the app complies with the Windows Store requirements before deploying the app to the Windows Store.
- . Minimize the number of components that you must install from the Windows Store Software Development Kit (SDK).

You need to install the SDK components.

Which features should you install? To answer, select or clear the appropriate check boxes in the answer area.

Select the features you want to install

Click a feature name for more information.

- Windows Software Development Kit
- Windows Performance Toolkit
- Debugging Tools for Windows
- Application Verifier For Windows
- .NET Framework 4.5.1 Software Development Kit
- Windows App Certification Kit
- MSI Tools

Answer:

Select the features you want to install

Click a feature name for more information.

- Windows Software Development Kit
- Windows Performance Toolkit
- Debugging Tools for Windows
- Application Verifier For Windows
- .NET Framework 4.5.1 Software Development Kit
- Windows App Certification Kit
- MSI Tools

5. You are developing two Windows Store apps by using JavaScript. A Source app will store sensitive customer information. A Target app will retrieve the stored information for validation and further processing.

The Source app must secure data by using a private-public key pair. Only the Target app must be able to consume data that has been secured by the Source app.

You need to ensure that the security of the data is not compromised.

What should you do?

- A. Encrypt and decrypt data by using an asymmetric algorithm.
- B. Encrypt and decrypt data by using a symmetric algorithm.
- C. Encrypt data by using an asymmetric algorithm. Decrypt data by using a symmetric algorithm.
- D. Encode data to and decode data from a Base64 string.

Answer: A

6. You are developing a Windows Store enterprise app.

The app must retrieve data from other apps asynchronously across domains by using the XMLHttpRequest object.

You need to retrieve the data.

What should you use?

- A. WinJS.xhr
- B. HttpWebRequest

- C. HTTPClient
- D. GetResponseStream()

Answer: B

Explanation: C# and the Web: Writing a Web Client Application with Managed Code in the Microsoft .NET Framework

7. You develop a Windows Store app.

You need to ensure that the app will pass certification and successfully run on Windows RT devices.

What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Test the app on an x86 development device in emulated mode by using Windows App Certification Kit for Windows RT.
- B. Test the app on a Windows RT device by using the Windows App Certification Kit for Windows RT.
- C. Register the app in the Windows Store and run the Application Verifier for Windows on the uploaded app.
- D. Test the app on an x86 development device by using the Windows App Certification Kit.

Answer: B

8. You are developing a newsreader app that provides users with daily aggregated articles from popular news sites.

You must allow users to share the URI of the articles. The app must allow at least one of the following ways to share the URI:

- . With another Windows Store app
- . With the user's default web browser

You need to implement the sharing functionality.

Which property of the StandardDataFormats class should you use?

- A. ApplicationLink
- B. Html
- C. ContentSourceWebLink
- D. StorageItems

Answer: A

Reference:

<http://msdn.microsoft.com/en-us/library/windows/apps/windows.applicationmodel.datatransfer.standarddataformats.applicationlink.aspx>

9. You are developing a Windows Store app. The app includes a handler for the suggestions requested event. The empty event handler is shown in the following code. (Line numbers are included for reference only.)

```
01 function handlingSuggestionRequest(e) {
02
03 }
```

The app must meet the following requirements:

- . Provide an app-defined list of choices in the Search pane that responds to user query text changes.
- . Provide suggested search topics only when the user enters a query that contains the text "products".

You need to add code to meet the requirements.

Which code segment should you insert at line 02?

- A.

```
if (e.queryText.toLowerCase().indexOf("products") != -1) {
    e.request.searchSuggestionCollection.appendQuerySuggestion("product 1");
    e.request.searchSuggestionCollection.appendQuerySuggestion("product 2");
    e.request.searchSuggestionCollection.appendQuerySuggestion("product 3");
}
```
- B.

```
if (e.queryText.toLowerCase().indexOf("products") != -1) {
    e.request.searchSuggestionCollection.appendResultSuggestion("product 1");
    e.request.searchSuggestionCollection.appendResultSuggestion("product 2");
    e.request.searchSuggestionCollection.appendResultSuggestion("product 3");
}
```
- C.

```
if (e.queryText.toLowerCase().indexOf("products") != -1) {
    e.request.appendResultSuggestion("product 1");
    e.request.appendResultSuggestion("product 2");
    e.request.appendResultSuggestion("product 3");
}
```
- D.

```
if (e.queryText.toLowerCase().indexOf("products") != -1) {
    e.request.appendQuerySuggestion("product 1");
    e.request.appendQuerySuggestion("product 2");
    e.request.appendQuerySuggestion("product 3");
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Answer: B

Explanation: SearchSuggestionCollection class (Windows)

10. 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. Promises

B. TheTask.Run method

C. The Web API of the Windows Library for JavaScript

D. Windows Runtime Metadata (WinMD) components

Answer: D

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

70-490 Practice Exam Features:

- * 70-490 Questions and Answers Updated Frequently
- * 70-490 Practice Questions Verified by Expert Senior Certified Staff
- * 70-490 Most Realistic Questions that Guarantee you a Pass on Your First Try
- * 70-490 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The 70-490 Practice Test Here](#)