

Free Braindump2go Microsoft 70-484 VCE Exam Questions and Answers Download (131-140)

Quick and Effective Microsoft 70-484 Exam Preparation Options - Braindump2go new released 70-484 Exam Dumps Questions! Microsoft Official 70-484 relevant practice tests are available for Instant downloading at Braindump2go! PDF and VCE Formats, easy to use and install! 100% Success Achievement Guaranteed! Keywords: 70-484 Exam Dumps, 70-484 Practice Tests, 70-484 Practice Exams, 70-484 Exam Questions, 70-484 PDF, 70-484 VCE Free, 70-484 Book, 70-484 E-Book, 70-484 Study Guide, 70-484 Braindump, 70-484 Prep Guide

Compared Before Buying Microsoft 70-484 PDF & VCE!		
Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
118 Q&As – Practice	162 Q&As – Real Questions	50 Q&As – Practice
\$124.99	\$99.99	\$124.99
No Discount	Coupon Code: BDNT2014	No Discount

QUESTION 131 You are developing a Windows Store game. The game must capture video and audio, and must support Near Field Communications (NFC). You need to enable the capabilities to support these requirements. Which three capabilities should you enable? (To answer, select the appropriate capabilities in the answer area.)

Answer Area

Capabilities:

- ☐ Documents Library Access
- ☐ Enterprise Authentication
- ☐ Home or Work Networking
- ☐ Internet (Client & Server)
- ☐ Internet (Client)
- ☐ Location
- ☐ Microphone
- ☐ Music Library
- ☐ Pictures Library Access
- ☐ Proximity
- ☐ Removable Storage
- ☐ Shared User-Certificates
- ☐ Text Messaging
- ☐ Videos Library Access
- ☐ Webcam

Answer:

Answer Area

Capabilities:

- ☐ Documents Library Access
- ☐ Enterprise Authentication
- ☐ Home or Work Networking
- ☐ Internet (Client & Server)
- ☐ Internet (Client)
- ☐ Location
- ☐ Microphone
- ☐ Music Library
- ☐ Pictures Library Access
- ☐ Proximity
- ☐ Removable Storage
- ☐ Shared User-Certificates
- ☐ Text Messaging
- ☐ Videos Library Access
- ☐ Webcam

Explanation: Note:- Proximity Windows Phone 8 supports Proximity communication using Near Field Communication (NFC).

QUESTION 132 You are developing a Windows Store app. You have the following requirements:- The app tile must update every 30 minutes.- Content must be pushed to the app tile from multiple URLs. You need to schedule the app tile updates. 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.)

```
AddToSchedule(tile);
EnableNotificationQueue(true);
GetScheduledTileNotifications();
StartPeriodicUpdateBatch(pollUris, TileUpdateRecurrence);
Update(pollUris);
```

Answer Area

```
public void LoadTiles()
{
    TileUpdateManager.CreateTileUpdaterForApplication()
    .
    .

    PeriodicUpdateRecurrence TileUpdateRecurrence =
    PeriodicUpdateRecurrence.HalfHour;
    TileUpdateManager.CreateTileUpdaterForApplication()
    .
    .

    ...
}
```

Answer:

```
AddToSchedule(tile);
EnableNotificationQueue(true);
GetScheduledTileNotifications();
StartPeriodicUpdateBatch(pollUris, TileUpdateRecurrence);
Update(pollUris);
```

Answer Area

```
public void LoadTiles()
{
    TileUpdateManager.CreateTileUpdaterForApplication()
    . EnableNotificationQueue(true);
    .

    PeriodicUpdateRecurrence TileUpdateRecurrence =
    PeriodicUpdateRecurrence.HalfHour;
    TileUpdateManager.CreateTileUpdaterForApplication()
    . StartPeriodicUpdateBatch(pollUris, TileUpdateRecurrence);
    .

    ...
}
```

Explanation: Box 1: `EnableNotificationQueue(true);` First, you must enable the notification queue if you have not enabled it previously. Note that the call to `EnableNotificationQueue` should be made only one time after the user installs the app or creates a secondary tile. Box 2: `StartPeriodicUpdateBatch(PollUris, recurrence);` This example code uses a previously defined variable called `PollUris`, which is an array of URL objects, each of which represents a different URL from which to get polled content. Note:- The `TileUpdateManager.CreateTileUpdaterForApplication` method creates and initializes a new instance of the `TileUpdater`, which lets you update the calling app's tile.- Windows can poll up to five different URLs to supply a set of content that cycles through the tile's notification queue. Reference: How to set up periodic notifications for tiles (Windows Store apps using C#/VB/C++ and XAML) (Windows)

QUESTION 133 You have prepared an app package and submitted it to the Windows Store. You have been informed that your app has passed certification and will be available in the Windows Store soon. You realize there are a few bugs that you should fix soon. What should be your approach in such a case? A. Create a new app from the code used to build the original app. Submit the new app and withdraw the original app. B. Bug fixes are not accepted in the Windows Store. You have to withdraw the app and you cannot submit updates to your app. C. You prepare an update for your app, test it with Windows ACK, and submit it to the Windows Store for certification. After it is certified, it will be available to your users. D. You can email a copy of your app with the bug fixes to your users. Answer: B

QUESTION 134 You have completed the development of a Windows Store app that will be deployed in a few businesses. You choose to distribute the app yourself instead of using the Windows Store. What are the requirements for your app to be loaded onto PCs and devices in these organizations? (Choose all that apply.) A. Your app must be

signed with a certificate from a CA trusted by the target PCs and devices.B. You should give your signed app and its dependencies to IT administrators in the organizations.C. You should send your app by email to the users who want to install and run your app. D. IT administrators can deploy your app using a Windows image or when the PC is in use.E. You should ask the users to send you their PCs and devices so that you can install your app. Answer: ABD QUESTION 135You have been asked to design a contact picker app. Which contact fields are available in the ContactInformation class? (Choose all that apply.) A. NameB. Designation C. Organization NameD. Work AddressE. Work Phone Number Answer: ADE QUESTION 136You are asked to design an app that acts as a provider of contacts. The app must function on tablets, touch laptops, and PCs. Which requirement is valid? A. There is no need to consider the form factor or application's view state.B. The app should see whether the app is unsnapped; if not, it should attempt to unsnap it.C. The app will function only when it is in the snapped state.D. The system checks for the application's view state and carries layout changes accordingly. Answer: B QUESTION 137You are developing a Windows Store app and you have been asked to investigate the feasibility of supporting contracts in the app via the charms bar. Which Windows 8 contract features are applicable to your app? (Choose all that apply.) A. The charms bar is available only in touch-based devices.B. A Search contract can be used to search within a page that is currently visible.C. The app will be available as a share target if the Share Target contract is implemented.D. The Settings charm is available for all Windows Store apps to provide settings commands.E. Query suggestions and result recommendations improve the usability of the application. Answer: CDE QUESTION 138In a Windows Store app, you can use the Settings charm to provide a number of commands with their respective settings flyouts. Which commands should you implement in the Settings charm for your app? (Choose all that apply.) A. Account/session managementB. Theme preferencesC. A shortcut to close the appD. An option for the user to provide feedback on the appE. An option to share content from within your app Answer: ABD QUESTION 139You need to support app activation via search. Which event is invoked by the system in your app when it is activated? A. OnWindowCreatedB. OnLaunchedC. OnSearchActivatedD. OnActivated Answer: C QUESTION 140You are preparing to implement the Search contract in your app. Which event handlers should you consider implementing in your app to provide a rich user experience? (Choose all that apply.) A. The QuerySubmitted event, which fires when the user submits a search queryB. The QueryChanged event, which fires when the user changes a search queryC. The Loaded event of the Page class, which fires when the search results page is loadedD. The OnSearchActivated event, which fires when the app is activated through searchE. The Unloaded event of the You can use the SearchPane class to provide search suggestions to your app's users. Which event should you handle to provide search suggestions?F. QueryChangedG. SuggestionsRequestedH. ResultSuggestionChosenI. QuerySubmitted Answer: ABD Braindump2go New Updated 70-484 Exam Dumps are Complete Microsoft 70-484 Course Coverage! 100% Real Questions and Correct Answers Guaranteed! Updated 70-484 Preparation Material with Questions and Answers PDF Instant Download:

Compared Before Buying Microsoft 70-484 Exam Dumps	
Pass4sure	Braindump2go
118 Q&As – Practice	100% Pass Guarantee
\$124.99	162 Q&As – Real Questions
No Discount	\$99.99
	Coupon Code: WELCOME2GO

<http://www.braindump2go.com/70-484.html>