[Braindump2go Free Microsoft 70-485 Practice Tests (21-30)

MICROSOFT OFFICIAL: New Updated 70-485 Exam Questions from Braindump2go 70-485 PDF Dumps and 70-485 VCE Dumps! Welcome to Download the Newest Braindump2go 70-485 VCE&PDF Dumps:

http://www.braindump2go.com/70-485.html (171 Q&As) 2015 Latest 70-485 Real exam questions to master and practice upon!

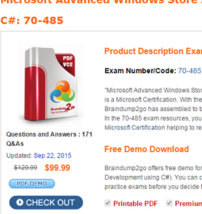
Braindump2go Offers the New Updated Microsoft 70-485 171 Exam Questions in PDF & VCE files that can also be downloaded on every mobile device for preparation! Exam Code: 70-485Exam Name: Advanced Windows Store App Development Using C#

Certification Provider: MicrosoftCorresponding Certification: MCSD: Windows Store AppsKeywords:70-485 Dumps,70-485 Exam

Questions,70-485 PDF,70-485 VCE,70-485 Practice Test,70-485 Practice Exam,70-485 Braindump,70-485 Study Guide,70-485

eBook,70-485 Book,70-485 Exam Ref,70-485 Advanced Windows Store App Development Using C#

Microsoft Advanced Windows Store



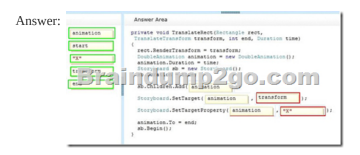
QUESTION 21Hotspot QuestionYou are developing a Windows Store app. The app has the following requirements: - It must allow users to choose contacts by using a ContactPicker class. - It must continue to be responsive while the ContactPicker class is displayed. You need to ensure that the ContactPicker class is displayed to meet the requirements. How should you complete the code segment? (To answer, select the appropriate line of code from each drop-down list in the answer area.)



QUESTION 22Drag and Drop QuestionYou are developing a Windows Store app. You need to create an animation that moves a rectangle horizontally across the screen by using a storyboard. What should you do? (To answer, drag the appropriate option to the correct location or locations in the answer area. Each option 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.)

Storyboard.SetTarget(Storyboard.SetTargetPr

start



Case Study 1: Margie's Travel (QUESTION 23 - QUESTION 38)BackgroundYou are developing a Windows Store media sharing app for the sales and marketing team at Margie's Travel. The app will allow team members to download documents and media about current and proposed products and services from the company's cloud-based media manager service. Team members will be able to add new content to the cloud service and to print and share content. Business Requirements Behavior: - Team members must be able to download product information data sheets, marketing materials, and product demonstration video clips from the company's server. - Team members must be able to select and upload multiple files that contain new and modified content as a batch.- Team members must be able to stream video clips to other devices in the vicinity of the team member's device. The app will not support the streaming of photographs. - The app must allow team members to pause, restart, or cancel uploads and downloads of files. The app must report both the progress and completion status of these operations. It must also return results about upload and download operations. User Interface:- The app must include a photo viewer- When photos are added or deleted in the photo viewer window, they must animate in and out of the field of view. Remaining photos must move to fill the empty space created when photos are deleted. The photo viewer must support semantic zoom.- The app must display information on the lock screen of the device. The information must include text-based alerts and a value indicating the number of pending file downloads. Technical Requirements Behavior:- The company has an existing component named VideoProcessor. This component compresses video clips and performs other processing before the video clips are uploaded to the media manager service. The component was written with managed code. The VideoProcessor component will also be used by Windows Store apps developed in HTML5 and JavaScript. The apps must be able to call the overload of the ProcessVideo() method that accepts a string and a Boolean value as parameters. - When a team member selects a video clip to download, the app must download the file as a background task. After a download has started, the app should maintain the network connection to the server even when the app is suspended. User Interface:- The app must include a custom photo viewer control. The control will be updated frequently and may be deployed separately from the rest of the app. The photo viewer control must support templates and styles. User Interface:- The app must include a custom photo viewer control. The control will be updated frequently and may be deployed separately from the rest of the app. The photo viewer control must support templates and styles.- The app must use a Grid control as the root layout control. The photo viewer must be placed in the second row of the grid.- The appearance of the app must change when the app is in snapped mode. The first row of the root layout grid must not change height. The second row must fill all available space.- Available video clips must be displayed in an extended ListView control class named Downloaded VideoList.- The template for the DownloadedVideoList is already defined. - New video clips should be added to DownloadedVideoList when the DownloadVideoQ method completes.- New video clip items in the DownloadedVideoList should color change periodically to alert the team member. Application StructureRelevant portions of the app files are as follows. (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.) App.xaml.cs

APO1 cts* newCancellationTokenSource();
APO2 private List*DownloadOperation>MyPendingDownloads;
APO3 privateayncTaskMandleMyPendingDownloads(DownloadOboolstart) MyFendingDownloads.Add(download); ownloadOperation> progressCallback = new Operation>(DownloadProgress); mload.StartAsync().AsTask(cts.Token, progressCallback); awaitdownload.AttachAsync().AsTask(cts.Token, progressCallback) AP13 raindump2go.com dTransferCo tPart> uploadGrp = new ckgroundTransferContentPart>(); for(intfileNum = 0; fileNum < files.Count; fileNum ++) ndTransferCo loadItem= new ferContentPartuploa tPart("File"+ fileN driansterContentPart("File"+ fileNu
files[fileNum].Name);
uploadItem.SetFile(files[fileNum]);
uploadGrp.Add(uploadItem); BackgroundUploaderuploader = newBackgroundUploader(); awaitHandleUploadAsync(upload, true);

```
MainPage.xaml.cs

Mc01 private PlayToManagerptMgr = PlayToManager.GetForCurrentView();

Mc02 protectedoverridevoidOnNavigatedTo(NavigationEventArgse)

Mc04 {

Mc05 Mc06

Mc07 }

Mc08 privatevoidSourceRequestMandler(PlayToManagersender,
PlayToSourceRequestedEventArgse)

Mc01 e.SourceRequest.SetSourceMedia_ment.PlayToSource);

Mc11 e.SourceRequest.SetSourceMedia_ment.PlayToSource);

Mc12 }

Mc13 publicvoidStartNewVideoAnimation()

Mc14 {

Mc15 NewVideoStoryboard.Begin();

Mc16 }

Mc17 publicvoidDownloadVideo(stringvideoName)

Mc18 {

Mc19 ...

Mc20 videoList.Items.Add(videoName);

Mc21 }
```

QUESTION 23Hotspot QuestionYou need to meet the business requirements about downloading and uploading. How should you configure the app? (To answer, select the appropriate options from each dropdown list in the answer area.) Configure the Application UI settings in Package.app

Lock screen notifications:

Tile
Badge and Tile Text
Wide Logo Only

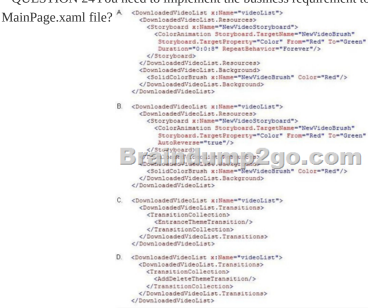
Logo files:

Tile Image Only
Badge Logo and Tile Image

Answer:



QUESTION 24You need to implement the business requirement to display video clips. Which code segment should you use in the



A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 25You need to implement downloading of media files and other content. Which code segment should you add to App.xaml.cs?

```
private async Task GetPendingDownloadsList()
   IReadOnlyList<DownloadOperation> downloads = await
                    mloader.GetCurrentDownloadsAsync();
   if (downloads.Count > 0)
     List<Task> myTasks = new List<Task>();
for (int i=0; i < downloads.count; i++)
       await HandleMyPendingDownloads(downloads[i], true);
      await Task.WhenAll(myTasks);
private async Task GetPendingDownloadsList()
   IReadOnlyList<DownloadOperation> downloads = await
BackgroundDownloader.GetCurrentDownloadsAsync();
   if (downloads.Count > 0)
      List<Task> myTasks = new List<Task>();
foreach (DownloadOperation download in downloads)
        myTasks.Add(HandleDownloadAsync(download, false));
      await Task.WhenAll(myTasks);
    BackgroundDownloader.GetCurrentDownloadsAsync();
if (downloads.Count > 0)
      List<Task> myTasks = new List<Task>();
for (int i=0; i < downloads.count; i++)
        await HandleMyPendingDownloads(downloads[i], true);
      await Task.WhenAll(myTasks);
private Task GetPendingDownloadsList()
   IReadOnlyList<DownloadOperation> downloads
               dDownloader.CreateDownloadAsync();
   if (downloads.Count > 0)
     List<Task> myTasks = new List<Task>();
foreach (DownloadOperation download in downloads)
       myTasks.Add(HandleDownloadAsync(download, false));
      Task.WhenAll(myTasks);
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 26You need to ensure that the app uploads media and files to the media manager service. What should you do? (Each correct answer presents part of the solution. Choose all that

```
A Insert the following line of code at line AP28.

IReadOnlyList<UploadOperation> upload = await BackgroundUploader.GetCurrentUploadsAsync();

B. Insert the following line of code at line AP28.

UploadOperation upload = await uploader.CreateUpload(uri, uploadOrp);

C. Insert the following line of code at line AP28.

D. Insert the following line of code at line AP19.

IReadOnlyList<StorageFile> files = await picker.PickNultipleFilesAsync();

E. Insert the following line of code at line AP19.

IReadOnlyList<StorageFile> files = await picker.PickSingleFilesAsync();
```

A. Option AB. Option BC. Option CD. Option DE. Option E Answer: CD QUESTION 27Drag and Drop Question You need to implement the photo viewer page to meet the business requirements. How should you complete the code segment? (To answer, drag the appropriate [source or sources] to the correct location or locations in the answer area.)



Answer:



QUESTION 28You need to implement a custom control to display thumbnail images of video clips. A

```
A public sealed class DownloadedVideoList: F1

{
    public DownloadedVideoList()
    {
        this.DefaultStyleKey = typeof(ListView)
    }
}

B. public sealed class DownloadedVideoList: F1
    {
        public DownloadedVideoList()
        {
             this.DefaultStyleKey = typeof(Downloaded)
        }

C. public sealed class DownloadedVideoList: Li
        {
             public DownloadedVideoList()
        {
                  this.DefaultStyleKey = typeof(Downloaded)
        }

D. public sealed class DownloadedVideoList: Li
        {
             public sealed class DownloadedVideoList: Li
        }
        }

D. public sealed class DownloadedVideoList: Li
        {
             public bownloadedVideoList()
            {
                  this.DefaultStyleKey = typeof(ListView)
            }
        }
}
```

Which code segment should you use?A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 29Hotspot QuestionYou need to configure the app manifest to support the file download requirements. Which task type property should you specify? (To answer, select the appropriate property in the answer area.)

Package appropriate **



Answer:	The properties of the deployment package for your app are contained in the app manifest file. You can use the Manifest Designer to set or modify one or more of the properties.			
	Application UI	Capabilities	Declarations 🕄	Packaging
	Background Tasks Supported Declarations:	→ Add	Enables the app to specify the class nam background in response to external trigg for background activation, and its Run n	
	Breindum p230. com			
			Properties:	
			Supported task types	0
			Audio	
			Control channel	
			System event	
			Timer	
			Dush notification	

QUESTION 30You need to implement the requirements for the playback of media. What should you do? (Each correct answer presents part of the solution. Choose all that apply.) A. Add the following line of code at line MC02.private void ShowPlayTo() {Windows.Media.PlayTo.PlayToManager.ShowPlayToUI();}B. Add the following line of code at line MC06. ptMgr.DefauitSourceSelection = false;C. Add the following line of code at line MC10. ptMgr.PlayRequested += SourceRequestHandler;D. Add the following line of code at line MC05. ptMgr.SourceRequested += SourceRequestHandler; Answer: BD Braindump2go Latest 70-485 Exam Dumps Released! 100% Real Questions - Dumps Qulification is the secret of Success! Prepare yourself to Face the 70-485 Exam with Real Exam Questions from Microsoft Official Exam Center, walk into the Testing Centre with confidence.



FREE DOWNLOAD: NEW UPDATED 70-485 PDF Dumps & 70-485 VCE Dumps from Braindump2go: http://www.braindump2go.com/70-485.html (171 Q&As)