

Same Microsoft 70-484 Practice Tests Questions From Microsoft Centre 100% Pass! (21-30)

2015 Latest 70-484 Real exam questions to master and practice upon! Braindump2go Offers the New Updated Microsoft 70-484 162 Exam Questions in PDF & VCE files that can also be downloaded on every mobile device for preparation! Vendor: Microsoft Exam Code: 70-484 Exam Name: Microsoft Essentials of Developing Windows Store Apps using C# 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	Test King
	100% Pass OR Money Back	
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 21 You need to retain the data that is entered in the TextBox control when the user navigates away from the PictureSharerMainPage page. Which code segment should you insert at line CS08? A. this.NavigationCacheMode = Windows.Pl.Xaml.Navigation.NavigationCacheMode.Required; B. this.NavigationCacheMode = Windows.01.Xaml.Navigation.NavigationCache.Enabled; C. this.Caption~ext3ox.CacheMode = Windows.01.Xaml.ControlCache.CacheEnabled; D. var cache = CaptionTextBox.Text; Answer: A Explanation: - To enable a page to be cached, set NavigationCacheMode to either Enabled or Required. The difference in behavior is that Enabled might not be cached if the frame's cache size limit (CacheSize) is exceeded, whereas Required always generates an entry no matter the size limit. Scenario: After the user selects an image on the PictureChooserPage page, ensure that the app navigates back to the PictureSharerMainPage page. QUESTION 22 You need to create the ButtonForegroundColor resource. Which code segment should you insert at line XA09? A.

```
A. <Page.Resources>
    <SolidColorBrush x:Key="ButtonForegroundColor" Color="#FFC34343"/>
</Page.Resources>

B. <Page.Resources>
    <Style TargetType="Button" x:Key="ButtonForegroundColor">
        <Setter Property="Foreground" Value="#FFC34343"/>
    </Style>
</Page.Resources>

C. <Page.Resources>
    <ButtonForegroundColor>#FFC34343</ButtonForegroundColor>
</Page.Resources>

D. <Page.Resources>
    <Color x:Key="ButtonForegroundColor">#FFC34343</Color>
</Page.Resources>
```

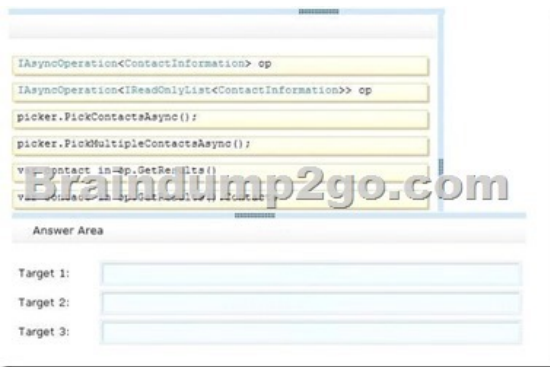
A. Option AB. Option BC. Option CD. Option D Answer: A Explanation: - Create a resource named ButtonForegroundColor to implement the button foreground color so that it can be referenced in XAML by using the following standard syntax:

Foreground="{StaticResource ButtonForegroundColor}" - SolidColorBrush QUESTION 23 You need to refactor the code so that more than one contact can be selected by using the ContactPicker class. You have the following code:

```
private void GetContactsButton_Click(object sender,
{
    var picker = new ContactPicker();
    var results = Target 1;
    results.Completed = GetContactsCompleted;
}

private void GetContactsCompleted(Target 2, AsyncSta
{
    if (contact.Emails.Count == 0)
        return;
    foreach (var info in contact.Emails)
        emailList.Add(info.Value);
}
var email = string.Join(";", emailList);
}
```

Which code snippets should you insert in Target 1, Target 2, and Target 3 to complete the code? (To answer, drag the appropriate code snippets to the correct targets in the answer area. Each code snippet 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.)



Answer:



Explanation: PickMultipleContactsAsync Launches the Contact Picker for selecting multiple contacts. Return valueType: IAsyncOperation<IVectorView> Incorrect:- ContactPicker.PickContactAsync, pickContactAsync method Launches the Contact Picker to select a single contact. Case Study: 3 - Scenario 3 (QUESTION 24 - QUESTION 34) Background You are developing a Windows Store news aggregator app that will retrieve data from RSS feeds and social networks based on the user's subscriptions. Application Structure The app will run locally on the user's device. User preferences will be available locally. When a user starts the app, the app will load the RSS feed and social network information. The app will retrieve data from RSS feeds by using the FeedRetriever class. The app will authenticate to and retrieve data from social networks by using the SocialRetriever class. By default, data is presented in a ListView control. Relevant portions of the app files are shown. (Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.) Technical Background The design team has provided a custom XAML code segment for the itemTemplate attribute of the GridView control that displays RSS feeds. The custom item template is named newTem plate. It will not be used in other GridView controls. Requirements Business Requirements The app must enable users to perform the following tasks:- Define a feed title.- Define a list of RSS feeds that the users want to subscribe to.- View information about topics that are popular on the users' selected social networks.- Share content that is aggregated by the app.- Search aggregated content by using only the Search charm.- Share RSS feed content by using the Share charm.- Display general help information by using the Settings charm. The app must list the name of each social network to which the user subscribes. The app must indicate whether the user is authenticated to that social networking site. The available data sources will be expanded to include JSON data from a third-party social networking site that is hosted by Litware, Inc. An SSL connection to the Litware social network is available. Technical Requirements The app has the following technical requirements:- Retrieve user data from the social network services by using the authentication credentials.- When making an HTTP request for content, read all content prior to acting on the response.- When SSL is available, use SSL to retrieve data from social network providers. The code that is used to retrieve data from RSS feeds must be reusable. The app must display the information about the user's social network subscriptions in a layout control. The app must display authentication screens from the social networking sites when an authentication screen is available. The custom XAML code that was provided by the design team must be available for all ListView controls in the app. Data from the FeedRetriever class must be presented in a data control. Two developers will create the SocialRetriever class, with the following assignments:- Developer1 must update methods for getting data.- Developer2 must implement three new methods for exposing data to the user interface.- All methods must be self-contained and must not affect other methods in the SocialRetriever class.- Multiple developers must not work in the same file at the same time.

NewsItem.cs

```
NI01 using System;  
NI02 using System.Text;  
NI03 namespace NewsReader.Code  
NI04 {  
NI05     public class NewsItem  
NI06     {  
NI07         public string Title { get; set; }  
NI08         public string BuilderAuthor { get; set; }  
NI09         public string Content { get; set; }  
NI10         public DateTime PubDate { get; set; }  
NI11         public Uri Link { get; set; }  
NI12         public string Summary { get; set; }  
NI13     }  
NI14 }
```

NewsSource.cs

```
NS01 using System;  
NS02 using System.Collections.Generic;  
NS03 namespace NewsReader.Code  
NS04 {  
NS05     public class NewsSource  
NS06     {  
NS07         public string Title { get; set; }  
NS08         public string Description { get; set; }  
NS09         public DateTime PublicationDate { get; set; }  
NS10         public string Image { get; set; }  
NS11         private List<NewsItem> _items = newList<NewsItem>();  
NS12         public List<NewsItem> Items  
NS13         {  
NS14             get  
NS15             {  
NS16                 return this._items;  
NS17             }  
NS18         }  
NS19     }  
NS20 }
```

SocialSource.cs

```
SS01 using System;  
SS02 using System.Collections.Generic;  
SS03 namespace NewsReader.Code  
SS04 {  
SS05     public class SocialSource  
SS06     {  
SS07         public string Name { get; set; }  
SS08         public Uri RequestUri { get; set; }  
SS09         public Uri CallbackUri { get; set; }  
SS10         private List<SocialItem> _items = newList<SocialItem>();  
SS11         public List<SocialItem> Items  
SS12         {  
SS13             get  
SS14             {  
SS15                 if (this._items == null)  
SS16                     this._items = newList<SocialItem>();  
SS17                 return this._items;  
SS18             }  
SS19         }  
SS20     }  
SS21 }  
SS22 }
```

SocialRetriever.cs

```
SR01 using System;  
SR02 using System.Collections.Generic;  
SR03 using System.Collections.ObjectModel;  
SR04 using System.Net.Http;  
SR05 using System.Threading.Tasks;  
SR06 using Windows.Security.Authentication.Web;  
SR07 namespace NewsReader.Code  
SR08 {  
SR09     public class SocialRetriever  
SR10     {  
SR11         private ObservableCollection<SocialSource> _social = new  
SR12             ObservableCollection<SocialSource>();  
SR13         public ObservableCollection<SocialSource> SocialFeeds  
SR14         {  
SR15             get  
SR16             {  
SR17                 return this._social;  
SR18             }  
SR19         }  
SR20         public async Task<List<SocialItem>> GetItemsFromNetworks()  
SR21         {  
SR22             foreach (string network in socialNetworks)  
SR23             {  
SR24                 SocialSource source = new SocialSource();  
SR25                 switch (network)  
SR26                 {  
SR27                     case "Contoso":  
SR28                         string contosoUrl = "https://www.contoso.com/auth/oaauth";  
SR29                         string clientId = "1234";  
SR30                         source.CallbackUri = new Uri("https://www.contoso.com/auth/  
SR31                             login_success.html");  
SR32                         source.RequestUri = new Uri(  
SR33                             string.Format("{0}?client_id={1}&redirect_uri={2}&response_type=token",  
SR34                                 contosoUrl,  
SR35                                 clientId,  
SR36                                 source.CallbackUri),  
SR37                                 UriKind.RelativeOrAbsolute);  
SR38                         source.Name = "Contoso Social";  
SR39                         WebAuthenticationResult authenticationResult = await  
SR40                             WebAuthenticationBroker.AuthenticateAsync(  
SR41                                 UriKind.RelativeOrAbsolute);  
SR42                         List<SocialItem> items = new List<SocialItem>();  
SR43                         foreach (string response in authenticationResult.Response)  
SR44                         {  
SR45                             SocialItem item = new SocialItem();  
SR46                             item.Title = response;  
SR47                             items.Add(item);  
SR48                         }  
SR49                         return items;  
SR50                     }  
SR51                 }  
SR52             }  
SR53         }  
SR54     }  
SR55 }
```

```
SR40         source.CallbackUri
SR41         );
SR42         switch(authenticationResult.ResponseStatus)
SR43         {
SR44             caseWebAuthenticationStatus.Success:
SR45                 source.IsAuthenticated = true;
SR46                 this._social.Add(source);
SR47                 break;
SR48             caseWebAuthenticationStatus.ErrorHttp:
SR49                 throw new Exception("Error occurred while authenticating");
SR50                 break;
SR51             caseWebAuthenticationStatus.UserCancel:
SR52                 break;
SR53             caseWebAuthenticationStatus.Invalid:
SR54                 break;
SR55             default:
SR56                 break;
SR57             case "Litware Inc.":
SR58                 break;
SR59             case "Northwind":
SR60                 ...
SR61                 break;
SR62             ...
SR63         }
SR64     }
SR65 }
SR66 }
SR67 }
```

QUESTION 24 You need to retrieve data from the third-party social networking site. Which code segment should you use? A

- A. `HttpClient client = new HttpClient(); source.RequestUri = new Uri("https://social.litware.com/feed"); HttpResponseMessage response = client.GetAsync(source.RequestUri).Result; return response.Content.ReadAsStringAsync().Result;`
- B. `HttpClient client = new HttpClient(); source.RequestUri = new Uri("https://social.litware.com/feed"); HttpResponseMessage response = client.GetAsync(source.RequestUri).Result; return response.Content.ReadAsStringAsync().Result;`
- C. `HttpClient client = new HttpClient(); source.RequestUri = new Uri("https://social.litware.com/feed"); HttpResponseMessage response = client.GetAsync(source.RequestUri).Result; return response.Content.ReadAsStringAsync().Result;`
- D. `HttpClient client = new HttpClient(); source.RequestUri = new Uri("https://social.litware.com/feed"); HttpResponseMessage response = client.GetAsync(source.RequestUri).Result; return response.Content.ReadAsStringAsync().Result;`

A. Option AB. Option BC. Option CD. Option D Answer: A Explanation:- Scenario: The available data sources will be expanded to include JSON data from a third-party social networking site that is hosted by Litware, Inc. An SSL connection to the Litware social network is available.- await GetAsync Example:// Read response asynchronously as JsonValue and write out top facts for each country15: `JsonArray content = await response.Content.ReadAsAsync<JsonArray>();` QUESTION 25 You need to identify alternative methods of displaying information from the FeedRetriever class. Which data controls can you use to achieve this goal? (Each correct answer presents a complete solution. Choose all that apply.) A. `StackPanel` B. `WrapGrid` C. `GridView` D. `FlipView`

Answer: AC Explanation:- From scenario: The app will retrieve data from RSS feeds by using the FeedRetriever class. Data from the FeedRetriever class must be presented in a data control. By default, data is presented in a `ListView` control. The design team has provided a custom XAML code segment for the `itemTemplate` attribute of the `GridView` control that displays RSS feeds.- `StackPanel` Class Arranges child elements into a single line that can be oriented horizontally or vertically.- `GridView` Class Displays the values of a data source in a table where each column represents a field and each row represents a record. The `GridView` control enables you to select, sort, and edit these items. Incorrect:- `WrapGrid` class Applies to Windows and Windows Phone Positions child elements sequentially from left to right or top to bottom. When elements extend beyond the container edge, elements are positioned in the next row or column. Can only be used to display items in an `ItemsControl`.- `FlipView` class Represents an items control that displays one item at a time, and enables "flip" behavior for traversing its collection of items. QUESTION 26 The App.xaml.cs file includes the following code segment. (Line numbers are included for reference only.) 0102 (x) => {03 `DisplaySettingsPopup(x.Id);` 04 } ;05 `arga.Request.ApplicationCoiracanda.Add(cmd) ;` You need to configure the Settings charm. Which code segment should you insert at line 01? A

- A. `SettingsCommand cmd = new SettingsCommand("setting1", "Help", SettingsCommandOptions.Default);`
- B. `SettingsCommand cmd = new SettingsCommand("setting1", "Help", SettingsCommandOptions.Default);`
- C. `SettingsSetting setting = new Setting("setting1", "Help", SettingsSettingOptions.Default);`
- D. `SettingsCommand cmd = new Command("setting1", "Help", SettingsCommandOptions.Default);`

A. Option AB. Option BC. Option CD. Option D Answer: A Explanation:- Display general help information by using the Settings charm- `SettingsCommand` Example: `SettingsCommand helpCommand = new SettingsCommand("helpPage", "Help", handler); eventArgs.Request.ApplicationCommands.Add(helpCommand);` QUESTION 27 You need to create a custom template for a `ListView` control that will be located on a page that has the `NewsSource` object bound to the `DataContext` property. Which code

segment should you use? A

```

<ListView x:Name="lvNews" ItemsSource="{Binding NewsFeeds}">
  <ListView.ItemTemplate>
    <StackPanel>
      <TextBlock Text="{Binding Name}" FontSize="24" Margin="5,0,0,0" />
    </StackPanel>
  </ListView.ItemTemplate>
</ListView>
    
```

B

```

<ListView x:Name="lvNews" ItemsSource="{Binding Items}">
  <ListView.ItemTemplate>
    <StackPanel>
      <TextBlock Text="{Binding Item.Content}" FontSize="24" Margin="5,0,0,0" />
    </StackPanel>
  </ListView.ItemTemplate>
</ListView>
    
```

C

```

<ListView x:Name="lvNews" ItemsSource="{Binding NewsFeeds}">
  <DataTemplate>
    <StackPanel>
      <TextBlock Text="{Binding Content}" FontSize="24" Margin="5,0,0,0" />
    </StackPanel>
  </DataTemplate>
  <ListView.ItemTemplate>
  </ListView.ItemTemplate>
</ListView>
    
```

D

```

<ListView x:Name="lvNews" ItemsSource="{Binding NewsFeeds}">
  <ListView.ItemTemplate>
    <DataTemplate>
      <StackPanel>
        <TextBlock Text="{Binding Name}" FontSize="24" Margin="5,0,0,0" />
      </StackPanel>
    </DataTemplate>
  </ListView.ItemTemplate>
</ListView>
    
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 28 You need to ensure that Developer1 and Developed meet the requirements. How should you design the process? A. Developer1 should build the UI components to expose the data. Developed should implement the data collection component of the SocialRetriever class. B. Developer1 should implement the data collection component of the SocialRetriever class. Developer2 should build the UI components to expose the data. C. Developer1 should develop the new code. Developed should perform the testing process. D. Developer1 should design the test cases. Developed should develop the new code. Answer: B Explanation: From scenario: Two developers will create the SocialRetriever class, with the following assignments: - Developer1 must update methods for getting data. - Developed must implement three new methods for exposing data to the user interface. QUESTION 29 You need to implement the custom code for the RSS feed GridView control. What should you do? A. Clear the ItemTemplate attribute. Add the custom XAML to the GridView control as an inline Data Template element. B. Clear the ContentPresenterTemplate attribute. Add the custom XAML to the ContentPresenterTemplate attribute as a string. C. Add a DataTemplate attribute to the GridView control. Assign the custom XAML as the value of the DataTemplate attribute. D. Add the custom XAML to the GridView control as an inline DataContext element. Answer: A Explanation: The design team has provided a custom XAML code segment for the itemTemplate attribute of the GridView control that displays RSS feeds. The custom item template is named newTem plate. It will not be used in other GridView controls. QUESTION 30 You need to authenticate to a social networking site. Which code segments should you insert at line SR40? (Each correct answer presents part of the solution. Choose all that apply.) A. WebAuthenticationOptions.SilentMode, B. source.RequesUri, C. source.RequesUri.SecureScrlng, D. WebAuthenticationOptions.None, Answer: AC Explanation: A (not D): Scenario: Retrieve user data from the social network services by using the authentication credentials. C (not B): Scenario: When SSL is available, use SSL to retrieve data from social network providers. 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 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

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