

[2017-Aug.-UpdatedBraindump2go Offer Free 70-354 Dumps PDF[NQ39-NQ50

2017/August New 70-354 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-354

questions:1.2017 New 70-354 Exam Dumps (PDF & VCE) 81Q&As Download:<https://www.braindump2go.com/70-354.html>

2. | 2017 New 70-354 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNX29kQ21idGhUWlU?usp=sharing> QUESTION 39 Drag and Drop Question

You are developing a Universal Windows Platform (UWP) app. While testing the app, you discover performance issues. You need to profile the performance of the app as the app runs. 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.



Answer:

Actions

- Change the target to Executable.
- Run the Code Analysis on the solution.
- Start the Diagnostic Tools without debugging.
- Start the Performance Wizard.

Answer Area

- Start the Diagnostic Tools without debugging.
- Run the Code Analysis on the solution.
- Start the Performance Wizard.

QUESTION 40 You are developing a Universal Windows Platform (UWP) app. In MainPage.xaml, you have the following markup.

`<TextBlock x:Name="Greeting" Text="Hello" />` You plan to implement localization for the following cultures:de-DEfr-CAen-US

You create a folder within the project named Strings that contains a subfolder for each culture. Each subfolder contains a resource file named Greetings.resw. You need to ensure that TextBlock appears by using the appropriate localization. Which two

modifications should you make to MainPage.xaml? Each correct answer presents part of the solution. A. Replace x:Name with x:Phase.B. Change "Greeting" to "Resources/Greeting".C. Change "Greeting" to "Greetings/Greeting".D. Replace x:Name with x:FieldModifier.E. Replace x:Name with x:Uid.F. Change "Greeting" to "Greetings.resw/Greeting". Answer: BE

QUESTION 41 You are creating a Universal Windows Platform (UWP) app by using Microsoft Visual Studio 2015. You discover that the app uses more memory than expected. You suspect that a method named `Method1` is consuming most of the memory. You need to identify the changes in memory that are a direct result of executing `Method1`. What should you do? A. From Visual Studio, set a breakpoint on the method and immediately after the method. From the Diagnostic Tools, click Take Snapshot when each breakpoint is hit. B. From the Debug tab in Visual Studio, click Start Diagnostic Tools Without Debugging, select Application Timeline, and then click Start. From the Windows Performance Analyzer, record the memory consumption. C. From Windows Performance Monitor, create a Data Collector Set (DCS). Start the DCS, run the app, and then stop the DCS. Answer: A

QUESTION 42You are developing a Universal Windows Platform (UWP) app that will support two displays. The primary display will have a maximum resolution of 1080 p. The secondary display will support a maximum resolution of 4 and will not support interactivity. Your need to ensure that the app can use the full resolution of each display. What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer. A. Set the AutoSizeMode property for the app.

B. Enable multiple display support by using the ApplicationView API.C. Enable multiple display support by using the ProjectionManager API.D. Set the AutoScaleMode property for the app. Answer: C QUESTION 43Drag and Drop QuestionYou are developing a Universal Windows Platform (UWP) app that will be used on desktop computers and phones. The app will use facial recognition.You need to develop a method that verifies whether a camera is present.How should you complete the code? To answer, drag the appropriate code elements to the correct targets. Each element 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.

The screenshot shows the JavaBeans IDE interface. On the left, the 'Code Elements' tab lists the properties of the bean: `name`, `email`, `password`, `description`, `specialization`, and `specialization`. On the right, the 'Answer Area' tab displays the Java code for the `Email` property. The code includes a `private static` block with `TestEmailInformation` and `TestEmailInformationTest` classes, and a `getter` method for the `email` property.

[illegible]

content.

[illegible]

The diagram illustrates the flow of data from the Code Elements to the Answer Area. The Code Elements section contains four items: AnswerName, AnswerPlay my music, AnswerListenFor, and AnswerPlay my music. The Answer Area section contains five items: ListenFor, RegisterPlayer, AnswerName, Play (my) music, and ListenFor. Arrows indicate the flow of data: AnswerName flows to RegisterPlayer, AnswerPlay my music flows to Play (my) music, AnswerListenFor flows to ListenFor, and AnswerPlay my music flows to Play (my) music.

Code Elements

Code Elements

```

class Solution {
    public boolean isPrime(int n) {
        if (n < 2) return false;
        for (int i = 2; i <= Math.sqrt(n); i++) {
            if (n % i == 0) return false;
        }
        return true;
    }
}

```

Answer Area

```

class Solution {
    public boolean isPrime(int n) {
        if (n < 2) return false;
        for (int i = 2; i <= Math.sqrt(n); i++) {
            if (n % i == 0) return false;
        }
        return true;
    }
}

```

Braindmp2go.com

once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Code Elements	Answer Area
0	<pre><Grid> <Grid.RowDefinitions> <RowDefinition Height="auto" /> <RowDefinition /> <RowDefinition Height="auto" /> </Grid.RowDefinitions> <Grid.ColumnDefinitions> <Grid.ColumnDefinitions> </Grid.ColumnDefinitions> </Grid></pre>
1	
2	
3	
Column	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	

Answer:

Code Elements	Answer Area
0	<pre><Grid> <Grid.RowDefinitions> <RowDefinition Height="auto" /> <RowDefinition /> <RowDefinition Height="auto" /> </Grid.RowDefinitions> <Grid.ColumnDefinitions> <Grid.ColumnDefinitions> </Grid.ColumnDefinitions> </Grid></pre>
1	
2	
3	
Column	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	
ColumnDefinitions	

QUESTION 50 Your company uses Microsoft Visual Studio Team Services. You are testing a Universal Windows Platform (UWP) app. You need to record the actions performed in the app and record user comments. The test must not use a predefined set of steps. What should you do? A. From Visual Studio Team Services, create a new test plan. B. From Visual Studio Team Services, create a new test case. C. From Microsoft Test Manager, perform exploratory testing. D. From Microsoft Test Manager, create a new test.

Answer: C !!!RECOMMEND!!! 1.|2017 New 70-354 Exam Dumps (PDF & VCE) 81Q&As Download:

<https://www.braindump2go.com/70-354.html> 2.|2017 New 70-354 Study Guide Video: YouTube Video:

[YouTube.com/watch?v=fDKwtgYbfYI](https://www.youtube.com/watch?v=fDKwtgYbfYI)