## 70-483 New Added Questions 100 Percent Pass Exam Guaranteed Free Download Provided By Braindump2go Now! (61-70)

2015 Latest 70-483 Real exam questions to master and practice upon! Braindump2go Offers the New Updated Microsoft 70-483 231 Exam Questions in PDF & VCE files that can also be downloaded on every mobile device for preparation! Vendor: Microsoft Exam Code: 70-483Exam Name: Microsoft Programming in C#Keywords: 70-483 Exam Dumps,70-483 Practice Tests,70-483 Practice Exams,70-483 Exam Questions,70-483 PDF,70-483 VCE Free,70-483 Book,70-483 E-Book,70-483 Study Guide,70-483

Braindump,70-483 Prep Guide

Compared Before Buying Microsoft 70-483 PDF & VCE!			
Pass4sure	Braindump2go	Test King	
	100% Pass OR Money Back		
214 Q&As - Practice	231 Q&As – Real Questions	214 Q&As - Practice	
\$124.99	\$99.99	\$204.99	
No Discount	Coupon Code: BDNT2014	No Discount	

QUESTION 61You are developing an application that includes a class named Order. The application will store a collection of Order objects. The collection must meet the following requirements:- Internally store a key and a value for each collection item. - Provide objects to Iterators in ascending order based on the key. - Ensure that item are accessible by zero-based index or by key. You need to use a collection type that meets the requirements. Which collection type should you use? A. LinkedListB. QueueC. ArrayD. HashTableE. SortedList Answer: EExplanation:

http://msdn.microsoft.com/en-us/library/system.collections.sortedlist.aspx QUESTION 62You are testing an application. The application includes methods named CalculateInterest aid LogLine. The CalculateInterest () method calculates loan interest. The Logl\_ine() method sends diagnostic messages to a console window. The following code implements the methods. (Line numbers are included for reference only.)You have the following requirements:- The CalculateInterest() method must run for all build configurations. - The LogLine() method must run only for debug builds. You need to ensure that the methods run correctly. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) The private static decimal CalculateInterest (decimal CalculateInterest



A. Insert the following code segment at line 01: #region DEBUGInsert the following code segment at line 10: #endregionB. Insert the following code segment at line 10: [Conditional(MDEBUG")]C. Insert the following code segment at line 05: #region DEBUGInsert the following code segment at line 01: #if DE30GInsert the following code segment at line 10: #endifE. Insert the following code segment at line 01: [Conditional(MDEBUG")]F. Insert the following code segment at line 05: #if DEBUGInsert the following code segment at line 07: #endifG. Insert the following code segment at line 10: [Conditional("RELEASE")] Answer: BF QUESTION 63You are creating a console application by using C#.You need to access the application assembly. Which code segment should you use? A. Assembly.GetAssembly(this);B.

This.GetType();C. Assembly.Load ();D. Assembly.GetExecutingAssembly (); Answer: D QUESTION 64You are developing an application that will manage customer records. The application includes a method named FindCustomer.Users must be able to locate customer records by using the customer identifier or customer name.You need to implement the FindCustomer() method to meet the requirement.Which two sets of method signatures can you use to achieve this goal? (Each correct answer presents a complete

solution. Choose two.)

A public static Customer FindCustomer(int id) public static Customer FindCustomer(string id) public static void FindCustomer(int id)

B. public static Customer FindCustomer(string id) public static Customer FindCustomer(string id) nublic static Customer FindCustomer(int id, string name

C. public static Customer FindCustomer(string id) public static Customer FindCustomer(string id) public static Customer FindCustomer(Int32 id)

D. public static Customer FindCustomer(string id) public static Customer FindCustomer(string id) public static Customer FindCustomer(string id) public static Customer FindCustomer(int id)

A. Option AB. Option BC. Option CD. Option D Answer: BD QUESTION 65You need to write a method that combines an unknown number of strings. The solution must minimize the amount of memory used by the method when the method executes. What should you include in the code? A. The String.Concat methodB. The StringBuilder.Append methodC. The + operatorD. The += operator Answer: AExplanation: A: String.Concat MethodConcatenates one or more instances of String, or the String representations of the values of one or more instances of Object. QUESTION 66Drag and Drop QuestionYou are creating a method that will split a single input file into two smaller output files. The method must perform the following actions:- Create a file named header.dat that contains the first 20 bytes of the input file. - Create a file named body.dat that contains the remainder of the input file. You need to create the method.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.) [fsSource.Seek(20, SeekOrigin.Current);



```
Answer:

fsSource.Seek(20, SeekOrigin.Current);

byte() body = new byte(fsSource.Length);

byte() body = new byte(fsSource.Length - 20);

fsHeader.Write(header, 0, header.Length);

fsBeady.Write(beader, 20, header.Length);

fsBody.Write(body, 0, body.Length);

fsBody.Write(body, 20, body.Length);

fsBody.Write(body, 20, body.Length);

using (FileStream fsSource = File.OpenWrite(HeaderFilePath))

using (FileStream fsBody = File.OpenWrite(HeaderFilePath))

using (FileStream fsBody = File.OpenWrite(BodyFilePath))

{
byte() header = new byte(fsSource.Length - 20);

fsSource.Read(header, 0, header.Length);

fsHeader.Write(header, 0, header.Length);

fsSource.Read(body, 0, body.Length);
```

dy.Write (body,

QUESTION 67You are developing a class named Account that will be used by several applications. The applications that will consume the Account class will make asynchronous calls to the Account class to execute several different methods. You need to ensure that only one call to the methods is executed at a time. Which keyword should you use? A. sealedB. protectedC. checked

D. lock Answer: D QUESTION 68You write the following method (line numbers are included for reference only): 01 public static List<str

```
01 public static List<str
02 {
03 const string pattern
04 List<string> result
05 const string pattern
06 MatchCollection myMa
07 ...
08 return result;
09 }
```

You need to ensure that the method extracts a list of URLs that match the following pattern:@.]+).com;][http://(www.)?([.]+).com;] Which code should you insert at line 07?

```
A foreach (Match currentMatch in myMatches)
result.Add(currentMatch.Groups.ToString());

B. result = (List<string>) myMatches.GetEnumerator();

Braindump2go.com

C. foreach (Match currentMatch in myMatches)
result.Add(currentMatch.Value);

D result = (List<string>) myMatches.SyncRoot;
```

A. Option AB. Option BC. Option CD. Option D Answer: AExplanation:- MatchCollectionRepresents the set of successful matches found by iteratively applying a regular expression pattern to the input string. The collection is immutable (read-only) and has no public constructor. The Regex.Matches method returns a MatchCollection object.- List<T>.Add MethodAdds an object to the end of the List<T>.Incorrect:Not D: ICollection.SyncRoot PropertyFor collections whose underlying store is not publicly available, the expected implementation is to return the current instance. Note that the pointer to the current instance might not be sufficient for collections that wrap other collections; those should return the underlying collection's SyncRoot property. QUESTION 69You develop an application by using C#. The application counts the number of times a specific word appears within a set of text files. The application includes the following code. (Line numbers are included for reference only.)

You have the following requirements:- Populate the \_wordCounts object with a list of words and the number of occurrences of each word.- Ensure that updates to the ConcurrentDictionary object can happen in parallel. You need to complete the relevant code. Which code segment should you insert at line 23? A \_wordCounts.AddOrUpdate(word, 1, (s, n) => n + 1);

A. Option AB. Option BC. Option CD. (line numbers are included for reference only):

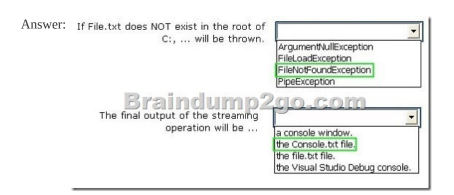
Option AB. Option BC. Option CD. Option D Answer: A QUESTION 70Hotspot QuestionYou have the following code

To answer, complete each statement according to the information presented in the code. If File.txt does NOT exist in the root of C:, ... will be thrown.

Argument/NullExcepti FileLoadException FileNotFoundException PipeException

Braindump2
The final output of the streaming operation will be ...

a console window. the Console.txt file. the file.txt file. the Visual Studio Deb



Instant Download Braindump2go New Released Microsoft 70-483 Exam Dumps PDF & VCE! Enjoy 1 year Free Updation!

100% Exam Pass Guaranteed Or Full Money Back!

Compared Before Buying Microsoft 70-483 PDF & VCE!			
Pass4sure	Braindump2go	Test King	
	100% Pass OR Money Back		
214 Q&As - Practice	231 Q&As - Real Questions	214 Q&As - Practice	
\$124.99	\$99.99	\$204.99	
No Discount	Coupon Code: BDNT2014	No Discount	

http://www.braindump2go.com/70-483.html