2015 Latest Braindump2go 70-483 E-Book PDF Free Download Online (141-150)

Try 2015 Latet Updated 70-483 Practice Exam Questions and Answers, Pass 70-483 Actual Test 100% in 2015 New Year!
Braindump2go Latest released Free Sample 70-483 Exam Questions are shared for instant download! Braindump2go holds the confidence of 70-483 exam candiates with Microsoft Official Guaranteed 70-483 Exa Dumps Products! 231 New Updated Questions and Answers! 2015 Microsoft 70-483 100% Success! Vendor: MicrosoftExam 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

Pass4sure	Braindum
	100% Pass OR Mo
214 Q&As - Practice	231 Q&As - Real Qu
\$124.99	\$99.99
No Discount	Coupon Code: BDNT

QUESTION 141You are developing an application that includes a class named BookTracker for tracking library books. The application includes the following code segment. (Line numbers are included for reference only.) Of public delegate void AddBookCallback(int 1);

```
01 public delegate void AddBookCallback(int i);
02 public class BookTracker
03 {
04     List<Book> books = new List<Book>();
05     public void AddBook(string name, AddBookCallback)
06     {
07         books.Add(new Book(name));
08         callback(books.Count);
09     }
10     Trandump2COoCO
11     public class Book
13 {
14     BookTracker tracker = new BookTracker();
16     public void Add(string name)
17     {
18         }
19     }
```

You need to add a book to the BookTracker instance. What should you do?

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 142Hotspot QuestionYou have the following code:

```
[DataContract(Name="Indvidual")]
public class Individual
{
   private string m_FirstName;
   private string m_LastName;

[DataMember]
   public string FirstName
{
      get { return m_FirstName; }
      set { m_FirstName = value; }
   }

[DataMember(EmitDefaultValue=false)]
public string LastName
   set { m_LastName = value; }
}

public Individual()
{
      m_FirstName = firstName; m_LastName = lastName;
      m_LastName = lastName;
      m_LastName = lastName;
}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.



```
Answer:

LastName will be serialized after firstName.

The name pace used in the serialized XML.

The lastName node will always appear in the serialized XML.
```

QUESTION 143You need to create a method that can be called by using a varying number of parameters. What should you use? A. derived classesB. interfaceC. enumerationD. method overloading Answer: DExplanation:Member overloading means creating two or more members on the same type that differ only in the number or type of parameters but have the same name. Overloading is one of the most important techniques for improving usability, productivity, and readability of reusable libraries. Overloading on the number of parameters makes it possible to provide simpler versions of constructors and methods. Overloading on the parameter type makes it possible to use the same member name for members performing identical operations on a selected set of different types. QUESTION 144You are developing an application in C#.The application uses exception handling on a method that is used to execute mathematical calculations by using integer numbers. You write the following catch blocks for the method (line numbers are included for reference only): on

You need to add the following code to the method: catch(DivideByZeroException e) (Console.WriteLine("Divide by Zero");) At which line should you insert the code? A. 01B. 03C. 05D. 07 Answer: A QUESTION 145You are implementing a method named ProcessData that performs a long-running task. The ProcessData() method has the following method signature:public void ProcessData(List<decimal> values, CancellationTokenSource source, CancellationToken token)If the calling code requests cancellation, the method must perform the following actions:- Cancel the long-running task.- Set the task status to

TaskStatus.Canceled.You need to ensure that the ProcessData() method performs the required actions.Which code segment should you use in the method body? A. if (token.IsCancellationRequested)return;B. throw new AggregateException();C. token.ThrowIfCancellationRequested();D. source.Cancel(); Answer: C QUESTION 146You are troubleshooting an application that uses a class named FullName. The class is decorated with the DataContractAttribute attribute. The application includes the following code. (Line numbers are included for reference only.)You need to ensure that the entire FullName object is serialized to the memory stream object. Which code segment should you insert at line 09?

```
Ol class Program
Ol cla
```

A. binary.WriteEndElement();B. binary.NriteEndDocument();C. ms.Close();D. binary.Flush(); Answer: AExplanation:-DataContractSerializer.WriteEndObject Method (XmlDictionaryWriter) Writes the closing XML element using an XmlDictionaryWriter.- Note on line 07: DataContractSerializer.WriteObject Method Writes all the object data (starting XML element, content, and closing element) to an XML document or stream.XmlDictionaryWriter QUESTION 147You are developing a class named EmployeeRoster. The following code implements the EmployeeRoster class. (Line numbers are included for reference

You create the following unit test method to test the EmployeeRoster class implementation: public void UnitTest1()

You need to ensure that the unit test will pass. What should you do? A Insert the following code segment at line 08:

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 148You are developing a method named GenerateHash that will create the hash value for a file. The method includes the following code. (Line numbers are included for reference only.) Ol public byte[] GenerateHash(string filename, string hashAlgorithm)

You need to return the cryptographic hash of the bytes contained in the fileBuffer variable. Which code segment should you insert at

```
line 05? A var outputBuffer = new byte[fileBuffer.length];
signatureAlgo.TransformElook(fileBuffer, 0, fileBuffer.Length, outputBuffer, 0);
signatureAlgo.ComputeNash(fileBuffer, fileBuffer.Length - 1, fileBuffer.Length);
return outputBuffer;

8. signatureAlgo.ComputeNash(fileBuffer);
return plonguteNash(fileBuffer);
return signatureAlgo.TransformElook(fileBuffer, 0, fileBuffer.Length, outputBuffer, 0);
return outputBuffer;

0. return signatureAlgo.ComputeNash(fileBuffer);
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 149You are troubleshooting an application that uses a class named FullName. The class is decorated with the DataContractAttribute attribute. The application includes the following code. (Line numbers are included for reference only.) You need to ensure that the entire FullName object is serialized to the memory stream object. Which code segment should you insert at line 09? Of Class Program

A. binary.WriteEndDocument();B. binary.WriteEndDocumentAsync();C. binary.WriteEndElementAsync();D. binary.Flush(); Answer: AExplanation:- DataContractSerializer.WriteEndObject Method (XmlDictionaryWriter) Writes the closing XML element using an XmlDictionaryWriter.- Note on line 07: DataContractSerializer.WriteObject Method Writes all the object data (starting XML element, content, and closing element) to an XML document or stream.XmlDictionaryWriter QUESTION 150 You are developing an application that uses a .config file.The relevant portion of the .config file is shown as follows: <system.diagnostics>

You need to ensure that diagnostic data for the application writes to the event log by using the configuration specified in the .config file. What should you include in the application code? A Debug WriteLine ("Trace data...");

```
B. Console.SetOut(new StreamWriter("System.Diagnostics.EventLogTraceListener"));

Console.WriteLine("Trace data...");

C. Trace.WriteLine("Trace data...");

D. EventLog log = new EventLog();
log.WriteEntry("Trace data...");
```

A. Option AB. Option BC. Option CD. Option D Answer: CExplanation:Debug.Writeline() statements will not be included in the Release compilation by default, whereas Trace.Writeline statements will be included. Braindump2go Regular Updates of Microsoft 70-483 Preparation Materials Exam Dumps, with Accurate Answers, Keeps the Members One Step Ahead in the Real 70-483 Exam. Field Experts with more than 10 Years Experience in Certification Field work with us.

Compared Before Buying Micro

Pass4sure	Braindu
	100% Pass OR
214 Q&As - Practice	231 Q&As - Real (
\$124.99	\$99.99
No Discount	Coupon Code: BD

This page was exported from - $\underline{\text{Braindump2go Free Exam Dumps with PDF and VCE Collection}}$ Export date: Fri Nov 22 22:09:33 2024 / +0000 GMT

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