

New Free 70-483 VCE Instant Download from Braindump2go 100% Pass Guaranteed (71-80)

Are You Interested in Successfully Completing the Microsoft 70-483 Certification Then Start to Earning Salary? Braindump2go has Leading Edge Developed Microsoft Exam Questions that will Ensure You Pass this 70-483 Certification! Braindump2go Delivers you the Most Accurate, Current and Latest Updated 70-483 Certification Exam Questions Availabe with a 100% Money Back Guarantee Promise! Vendor: Microsoft Exam Code: 70-483 Exam 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 100% Pass OR Money Back	Test King
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 71 You are developing an application by using G#. You provide a public key to the development team during development. You need to specify that the assembly is not fully signed when it is built. Which two assembly attributes should you include in the source code? (Each correct answer presents part of the solution. Choose two.)
 A. AssemblyFlagsAttribute
 B. AssemblyKeyFileAttribute
 C. AssemblyConfigurationAttribute
 D. AssemblyDelaySignAttribute
 Answer: BD
 QUESTION 72 Drag and Drop Question You are developing a C# application. The application includes a class named Rate. The following code segment implements the Rate class:

```
public class Rate
{
    public string Category { get; set; }
    public decimal Value { get; set; }
}
```

You define a collection of rates named rateCollection by using the following code segment:
 Collection<Rate> rateCollection = new Collection<Rate>();
 The application receives an XML file that contains rate information in the following format:

```
<?xml version="1.0" encoding="utf-8" ?>
<RateSheet>
  <rate category="buyout" value="0.0375" />
  <rate category="fixed" value="0.0475" />
</RateSheet>
```

You need to parse the XML file and populate the rateCollection collection with Rate objects. 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.)

Answer:

```
using (XmlReader reader = XmlReader.Create(new StringReader(rateXML)))
{
    while (reader.ReadToFollowing("rate"))
    {
        Rate rate = new Rate();
        reader.MoveToFirstAttribute();
        string category = reader.Value;
        reader.MoveToContent();
        decimal value = decimal.Parse(reader.ReadElementContentAsString());
        rate.Category = category;
        rate.Value = value;
        rateCollection.Add(rate);
    }
}
```

QUESTION 73 You are developing an application. You need to declare a delegate for a method that accepts an integer as a parameter, and then returns an integer. Which type of delegate should you use?
 A. Action<int>
 B. Action<int,int>
 C. Func<int,int>
 D. Func<int>
Answer: C

QUESTION 74 You are developing an application that will transmit large amounts of data between a client computer and a server. You need to ensure the validity of the data by using a cryptographic hashing algorithm. Which algorithm should you use?
 A. DESB.
 B. HMACSHA512C.
 C. RNGCryptoServiceProviderD.
 D. ECDsa
Answer: B

QUESTION 75 Drag and Drop Question You are creating a class named Data that includes a dictionary object named _data. You need to allow the garbage collection process to collect the references of the _data object. 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.)

```

public class Data
{
    static Dictionary<int, WeakReference> _data;
    static Dictionary<int, Int32> _data;
    _data.Add(i, new WeakReference(new Class1 * 2), false);
    _data.Add(i, (Int32) 1);
}
    
```

Answer:

```

public class Data
{
    static Dictionary<int, WeakReference> _data;
    static Dictionary<int, Int32> _data;
    _data.Add(i, new WeakReference(new Class1 * 2), false);
    _data.Add(i, (Int32) 1);
    _data.Add(i, new WeakReference(new Class1 * 2), false);
}
    
```

QUESTION 76 Drag and Drop Question You have the following class:

```

public class Class1 : IEquatable<Class1>
{
    public Int32 ID { get; set; }
    public String Name { get; set; }
    public bool Equals(Class1 other)
    {
    }
}
    
```

You need to implement IEquatable. The Equals method must return true if both ID and Name are set to the identical values. Otherwise, the method must return false. Equals must not throw an exception. What should you do? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

```

if (!Object.Equals(this.Name, other.Name)) return false;
if (this.ID == other.ID) return false;
return false;
return true;
if (other == null) return false;
break
if (this.ID != other.ID) return false;
if (!this.Name.Equals(other.Name)) return false;
    
```

Answer:

```

if (!Object.Equals(this.Name, other.Name)) return false;
if (this.ID == other.ID) return false;
return false;
return true;
if (other == null) return false;
break
if (this.ID != other.ID) return false;
if (!this.Name.Equals(other.Name)) return false;
    
```

QUESTION 77 You are implementing a method named GetValidPhoneNumbers. The GetValidPhoneNumbers() method processes a list of string values that represent phone numbers. The GetValidPhoneNumbers() method must return only phone numbers that are in a valid format. You need to implement the GetValidPhoneNumbers() method. Which two code segments can you use to achieve

this goal? (Each correct answer presents a complete solution. Choose two.)

```

A. private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
    var regex = new Regex(pattern);
    var matches = regex.Matches(input);
    var validPhoneNumbers = new List<String>();
    foreach (Match match in matches)
    {
        if (match.Success)
        {
            validPhoneNumbers.Add(match.Value);
        }
    }
    return validPhoneNumbers;
}

B. private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
    var regex = new Regex(pattern);
    var matches = regex.Matches(input);
    return (from Match match in matches where match.Success select match.Value).ToList();
}

C. private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
    var regex = new Regex(pattern);
    var matches = regex.Matches(input);
    return (from Match match in matches where match.Success select match.Success.ToString()).ToList();
}

D. private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
    var regex = new Regex(pattern);
    var matches = regex.Matches(input);
    var validPhoneNumbers = new List<String>();
    foreach (Match match in matches)
    {
        if (!match.Success)
        {
            validPhoneNumbers.Add(match.Value);
        }
    }
    return validPhoneNumbers;
}
    
```

A. Option AB. Option BC. Option CD. Option D Answer: AB Explanation:- Regex.Matches Searches an input string for all occurrences of a regular expression and returns all the matches.- MatchCollection Represents 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 Method Adds an object to the end of the List<T>. QUESTION 78 You have a List object that is generated by executing the following code:

```

List<string> departments = new List<string>()
{
    "Account",
};
    
```

You have a method that contains the following code (line numbers are included for reference only):

```

01 private bool GetMatches(List<string> departments)
02 {
03     var findDepartment = departments.Exists((d) =>
04         {
05             return d.Contains("Account");
06         });
07     return findDepartment;
08 }
09
    
```

You need to alter the method to use a lambda statement. How should you rewrite lines 03 through 06 of the method? A. var findDepartment = departments.Exists((d) => { return d.Contains("Account"); });

- B. var findDepartment = departments.Exists(d => d.Contains("Account"));
- C. var findDepartment = departments.Exists(d => d.Contains("Account"));
- D. var findDepartment = departments.Exists(d => d.Contains("Account"));

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 79 You are developing an application by using C#. The application will write events to an event log. You plan to deploy the application to a server. You create an event source named MySource and a custom log named MyLog on the server. You need to write events to the custom log. Which code segment should you use?

```

A. public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "Application" };
    eventLog.WriteEntry(message);
}

B. public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "MyLog", EnableRaisingEvents = true };
    EventInstance eventInstance = new EventInstance(0, 1);
    eventLog.WriteEvent(eventInstance, message);
}

C. public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "MyLog" };
    eventLog.WriteEntry(message, eventLogEntryType);
}

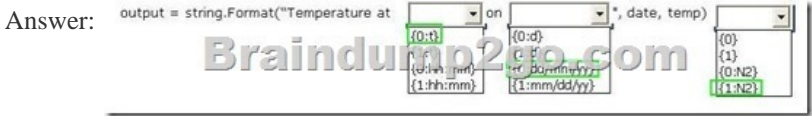
D. public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "MySource", EnableRaisingEvents = true };
    eventLog.WriteEntry(message, eventLogEntryType);
}
    
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 80 Hotspot Question You are developing an application in C#. The application will display the temperature and the time at which the temperature was recorded. You have the following method (line numbers are included for reference only):

```

01 public void DisplayTemperature(DateTime date, double temp)
02 {
03     string output;
04     string lblMessage = output;
05 }
06 }
    
```

You need to ensure that the message displayed in the lblMessage object shows the time formatted according to the following requirements:- The time must be formatted as hour:minute AM/PM, for example 2:00 PM. - The date must be formatted as month/day/year, for example 04/21/2013. - The temperature must be formatted to have two decimal places, for example 23- 45. Which code should you insert at line 04? (To answer, select the appropriate options in the answer area.)



Want to be 70-483 certified? Using Braindump2go New Released 70-483 Exam Dumps Now! We Promise you a 100% Success Passing Exam 70-483 Or We will return your money back instantly!

Compared Before Buying Microsoft 70-483 PDF & VCE!

Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
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>