

## Microsoft 70-483 Practice Questions Free Download From Braindump2go (81-90)

Braindump2go New Released 70-483 Exam Dumps Questions New Updated Today: Latest 231 Questions and Answers Explanation. Guarantee you 100% Success when you attend Microsoft MCM 70-483 Exam! We update 70-483 Exam Dumps Questions every day and you can come to download our latest 70-483 Practice Tests daily! Vendor: MicrosoftExam 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: <b>BDNT2014</b>	No Discount

QUESTION 81 Hotspot Question You have the following code (line numbers are included for reference only):

```

01 DataTable dataTable;
02 string connectionString = "Data Source=192.168.1.100;Initial
03 using (SqlConnection sqlConn = new SqlConnection(con
04 {
05     sqlConn.Open();
06     using (SqlCommand sqlCmd = new SqlCommand())
07     {
08         sqlCmd.Connection = sqlConn;
09         sqlCmd.CommandType = CommandType.StoredProcedure;
10         sqlCmd.CommandText = "GetProduct";
11     }
12     {
13         using (dataTable = new DataTable())
14         {
15             adapter.Fill(dataTable);
16         }
17     }
18 }
19 )
    
```

To answer, complete each statement according to the information presented in the code.

The database connection gets closed at line...

- 15
- 16
- 17
- 18
- 19

The adapter object gets disposed at line..

- 15
- 16
- 17
- 18
- 19

Answer:

The database connection gets closed at line...

- 15
- 16
- 17
- 18
- 19

The adapter object gets disposed at line..

- 15
- 16
- 17
- 18
- 19

QUESTION 82 You are creating an application that reads from a database. You need to use different databases during the development phase and the testing phase by using conditional compilation techniques. What should you do? A. Configure the Define TRACE constant setting in Microsoft Visual Studio. B. Decorate the code by using the [DebuggerDisplay("Mydebug")] attribute. C. Configure the Define DEBUG constant setting in Microsoft Visual Studio. D. Disable the strong-name bypass feature of Microsoft .NET Framework in the registry. Answer: C Explanation: Use one debug version to connect to the development

database, and a standard version to connect to the live database. QUESTION 83 Drag and Drop Question You have a method named GetCustomerIDs that returns a list of integers. Each entry in the list represents a customer ID that is retrieved from a list named Customers. The Customers list contains 1,000 rows. Another developer creates a method named ValidateCustomer that accepts an integer parameter and returns a Boolean value. ValidateCustomer returns true if the integer provided references a valid customer. ValidateCustomer can take up to one second to run. You need to create a method that returns a list of valid customer IDs. The code must execute in the shortest amount of time. What should you do? (Develop the solution by selecting and ordering the required code snippets. You may not need all of the code snippets.)

Answer:

QUESTION 84 You 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 85 You are developing a C# application. The application includes the following code segment, (Line numbers are included for reference only.)

```

01 class Beam
02 {
03     public string Description { get; set; }
04     public int Weight { get; set; }
05     public int ID { get; set; }
06     public decimal Length { get; set; }
07 }
08 Dictionary<int, Beam> beams = new Dictionary<int, Beam>
09 {
10     { 111, new Beam { Description = "Copper", Weight = 4000, Id = 111, Length = 11.13m } },
11     { 112, new Beam { Description = "Copper", Weight = 4000, Id = 112, Length = 11.13m } },
12     { 113, new Beam { Description = "Steel", Weight = 88021, Id = 198, Length = 7.91m } },
13     { 114, new Beam { Description = "Titanium", Weight = 14014, Id = 192, Length = 17.13m } },
14     { 115, new Beam { Description = "Aluminum", Weight = 3269, Id = 196, Length = 8.45m } }
15 };
16
17 beams.Add(115, new Beam { Description = "Brass", Weight = 24331, Id = 214, Length = 28.15m });
18
    
```

The application fails at line 17 with the following error message: "An item with the same key has already been added." You need to resolve the error. Which code segment should you insert at line 16?

A. `if (!beams.ContainsKey(115))`

B. `foreach (Beam beam in beams.Values.Where(t => t.Id != 115))`

C. `foreach (KeyValuePair<int, Beam> key in beams.Where(t => t.Key != 115))`

D. `foreach (int key in beams.Keys.Where(k => k != 115))`

Answer: A QUESTION 86 You have the following code (line numbers are included for reference only):

```
01 public class Program
02 {
03     private static System.Diagnostics.Stopwatch _execTimer =
04     new System.Diagnostics.Stopwatch();
05     public static void Delay(int delay)
06     {
07         Thread.Sleep(delay);
08     }
09     public static void LogLongExec(string msg)
10     {
11         if (_execTimer.Elapsed.Seconds >= 5)
12             throw new Exception(
13                 string.Format("Execution is too long > {0} > {1}",
14                     msg, _execTimer.Elapsed.TotalMilliseconds));
15     }
16
17     _execTimer.Start();
18     try
19     {
20     {
21         Delay(10);
22         LogLongExec("Delay(10)");
23         Delay(5000);
24         LogLongExec("Delay(5000)");
25     }
26     catch (Exception ex)
27     {
28
29     }
30 }
31 }
```

You need to ensure that if an exception occurs, the exception will be logged. Which code should you insert at line 28? <sup>A</sup>

```
A. System.Diagnostics.TraceSource trace = new TraceSource("Error");
    trace.TraceEvent(TraceEventType.Error, 1, ex.Message);
B. using (System.Diagnostics.XmlWriterTraceListener listener = new XmlWriterTraceListener("./ErrorLog.xml"))
    {
        log1.TraceEvent(TraceEventType.Error, 1, ex.Message);
        log1.Flush();
    }
C. System.Diagnostics.EventLog eventLog = new System.Diagnostics.EventLog("Application");
    System.Diagnostics.EventLog.WriteEntry(eventLog, ex.Message, EventLogEntryType.Error);
D. EventLog logEntry = new EventLog("Application");
    logEntry.Source = "Application";
    logEntry.WriteEntry(ex.Message, EventLogEntryType.Error);
```

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation:- XmlWriterTraceListener Directs tracing or debugging output as XML-encoded data to a TextWriter or to a Stream, such as a FileStream.- TraceListener.TraceEvent Method (TraceEventCache, String, TraceEventType, Int32) Writes trace and event information to the listener specific output. Syntax: [ComVisibleAttribute(false)]public virtual void TraceEvent(TraceEventCache eventCache, string source, TraceEventType event Type, int id) QUESTION 87 You are developing an application that will process personnel records. The application must encrypt highly sensitive data. You need to ensure that the application uses the strongest available encryption. Which class should you use? A. System.Security.Cryptography.DESB. System.Security.Cryptography.AesC. System.Security.Cryptography.TripleDES D. System.Security.Cryptography.RC2 Answer: B QUESTION 88 You are creating a console application named Appl.App1 retrieves data from the Internet by using JavaScript Object Notation (JSON). You are developing the following code segment (line numbers are included for reference only):

```
01 public bool ValidateJson(string json, Dictionary<string, object> result)
02 {
03
04     try
05     {
06         result = JsonSerializer.Deserialize<Dictionary<string, object>>(json);
07         return true;
08     }
09     catch
10     {
11         return false;
12     }
13 }
```

You need to ensure that the code validates the JSON string. Which code should you insert at line 03? <sup>A</sup>

```
A. DataContractSerializer serializer = new DataContractSerializer(typeof(T));
B. var serializer = new NetDataContractSerializer(typeof(T));
C. NetDataContractSerializer serializer = new NetDataContractSerializer(typeof(T));
D. JavaScriptSerializer serializer = new JavaScriptSerializer(typeof(T));
```

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation: The JavaScriptSerializer Class Provides serialization and deserialization functionality for AJAX-enabled applications. The JavaScriptSerializer class is used internally by the

asynchronous communication layer to serialize and deserialize the data that is passed between the browser and the Web server. You cannot access that instance of the serializer. However, this class exposes a public API. Therefore, you can use the class when you want to work with JavaScript Object Notation (JSON) in managed code. QUESTION 89 You are developing an application that includes the following code segment. (Line numbers are included for reference only.) You need to ensure that the DoWork(Widget widget) method runs. With which code segment should you replace line 24?

```

01 public class ItemBase
02 {
03 }
04 public class Widget : ItemBase
05 {
06 }
07 class Worker
08 {
09     void DoWork(object obj)
10     {
11         Console.WriteLine("In DoWork(object)");
12     }
13     void DoWork(Widget widget)
14     {
15         Console.WriteLine("In DoWork(Widget)");
16     }
17     void DoWork(ItemBase itembase)
18     {
19         Console.WriteLine("In DoWork(ItemBase)");
20     }
21     private void Run()
22     {
23         object o = new Widget();
24         DoWork(o);
25     }
26 }
    
```

A. DoWork((Widget)o); B. DoWork(new Widget(o)); C. DoWork(o is Widget); D. DoWork((ItemBase)o); Answer: A

QUESTION 90 You are implementing a method named GetValidEmailAddresses. The GetValidEmailAddresses() method processes a list of string values that represent email addresses. The GetValidEmailAddresses() method must return only email addresses that are in a valid format. You need to implement the GetValidEmailAddresses() 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> GetValidEmailAddresses(string input, string pattern)
{
    var regex = new Regex(pattern);
    var matches = regex.Matches(input);
    var validEmailAddresses = new List<string>();
    foreach (Match match in matches)
    {
        if (match.Success)
        {
            validEmailAddresses.Add(match.Value);
        }
    }
    return validEmailAddresses;
}

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

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation: Note:- List<T>.Add Method Adds an object to the end of the List<T>. Braindump2go Guarantee: Pass-Certification 70-483 offers absolute risk free investment opportunity, values your time and money! Braindump2go latest 70-483 Real Exam Dumps - Your success in 70-483 Exam is certain! Your belief in our 70-483 Exam Dumps is further strengthened with 100% Money Back Promise from Braindump2go!

Compared Before Buying Microsoft	
<b>Pass4sure</b>	<b>Braindump2go</b>
	100% Pass OR Money Back
214 Q&As – Practice	231 Q&As – Real Questions
\$124.99	\$99.99
No Discount	Coupon Code: BDN70483

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