

Official New Updated 70-483 Exam Questions and Answers Shared By Braindump2go For Free Download Today! (121-130)

2015 Timesaving Comprehensive Guides For Microsoft 70-483 Exam: Using Latst Released Braindump2go 70-483 Practice Tests Questions, Quickly Pass 70-483 Exam 100%! Following Questions and Answers are all the New Published By Microsoft Official Exam Center! 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 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 121You are implementing a method named ProcessFile that retrieves data files from web servers and FTP servers. The ProcessFile () method has the following method signature:Public void ProcessFile(Guid dataFileId, string dataFileUri)Each time the ProcessFile() method is called, it must retrieve a unique data file and then save the data file to disk.You need to complete the implementation of the ProcessFile() method. Which code segment should you use?

Braindump2go.com

```

A. WebResponse response;
   StreamReader reader;
   WebRequest request = WebRequest.Create(dataFileUri);
   using (response = request.GetResponse())
   {
       reader = new StreamReader(response.GetResponseStream());
       response.Close();
   }
   using (StreamWriter writer = new StreamWriter(dataFileId + ".dat"))
   {
       writer.Write(reader.ReadToEnd());
   }

B. FileWebRequest request = FileWebRequest.Create(dataFileUri) as FileWebRequest;
   using (FileWebResponse response = request.GetResponse() as FileWebResponse)
   using (StreamReader reader = new StreamReader(response.GetResponseStream()))
   using (StreamWriter writer = new StreamWriter(dataFileId + ".dat"))
   {
       writer.Write(reader.ReadToEnd());
   }

C. WebRequest request = WebRequest.Create(dataFileUri);
   using (WebResponse response = request.GetResponse())
   using (Stream responseStream = response.GetResponseStream())
   {
       StreamWriter writer = new StreamWriter(dataFileId + ".dat");
       writer.Write(responseStream);
   }

D. WebRequest request = WebRequest.Create(dataFileUri);
   using (WebResponse response = request.GetResponse())
   using (StreamReader reader = new StreamReader(response.GetResponseStream()))
   using (StreamWriter writer = new StreamWriter(dataFileId + ".dat"))
   {
       writer.Write(reader.ReadToEnd());
   }
```

A. Option AB. Option BC. Option CD. Option D Answer: DExplanation:- WebRequest.Create Method (Uri)Initializes a new WebRequest instance for the specified URI scheme.- Example:1. To request data from a host serverCreate a WebRequest instance by calling Create with the URI of the resource.C#WebRequest request = WebRequest.Create(<http://www.contoso.com/>);2. Set any property values that you need in the WebRequest. For example, to enable authentication, set the Credentials property to an instance of the NetworkCredential class.C#request.Credentials = CredentialCache.DefaultCredentials;3. To send the request to the server, call GetResponse. The actual type of the returned WebResponse object is determined by the scheme of the requested URI.C#WebResponse response = request.GetResponse();4. To get the stream containing response data sent by the server, use the GetResponseStream method of the WebResponse.C#Stream dataStream = response.GetResponseStream (); QUESTION 122Drag and Drop QuestionYou are developing an application that will write string values to a file. The application includes the following code segment. (Line numbers are included for reference only.)01 protected void ProcessFile(string fileName, string value)02 {03 04 }You need to ensure that the ProcessFile() method will write string values to a file.Which four code segments should you insert in sequence at line 03? (To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.)

Braindump2go.com

```

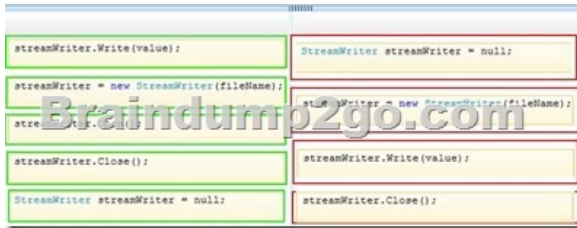
StreamWriter.WriteLine(value);

StreamWriter = new StreamWriter(fileName);
StreamWriter.WriteLine(value);

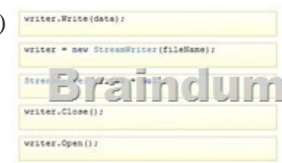
StreamWriter.Close();

StreamWriter streamWriter = null;
```

Answer:



QUESTION 123 Drag and Drop Question You are developing an application that will write data to a file. The application includes the following code segment. (Line numbers are included for reference only.) You need to ensure that the WriteData() method will write data to a file. Which four code segments should you insert in sequence at line 03? (To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.)



Answer:



QUESTION 124 You need to write a console application that meets the following requirements:- If the application is compiled in Debug mode, the console output must display Entering debug mode.- If the application is compiled in Release mode, the console output must display Entering release mode. Which code should you use?



A. Option AB. Option BC. Option CD. Option D Answer: D Explanation: #elif lets you create a compound conditional directive. The #elif expression will be evaluated if neither the preceding #if (C# Reference) nor any preceding, optional, #elif directive expressions evaluate to true. If a #elif expression evaluates to true, the compiler evaluates all the code between the #elif and the next conditional directive. For example: #define VC7... #if debug Console.WriteLine("Debug build"); #elif VC7 Console.WriteLine("Visual Studio 7"); #endif Incorrect: Not B:- System.Reflection.Assembly.GetExecutingAssembly Method Gets the assembly that contains the code that is currently executing.- Assembly.IsDefined Method Indicates whether or not a specified attribute has been applied to the assembly.- System.Diagnostics.Debugger Class Enables communication with a debugger. Property: IsAttached Gets a value that indicates whether a debugger is attached to the process. QUESTION 125 Hotspot Question You define a class by using the following code:

```

Department[] departments =
new Department[] {
    new Department
        ( Id = 2, Name = "Sales", Manager = "User2", BuildingId = 3 ),
    new Department
        ( Id = 3, Name = "IT", Manager = "User3", BuildingId = 15),
    new Department
        ( Id = 4, Name = "Marketing", Manager = "User4", BuildingId = 3 )
};

var output =
    from d in departments
    group d by d.Sorting into dp
    select new { sorted = dp.Key, Department = dp };

```

To answer, complete each statement according to the information presented in the code. The output collection will contain ...
object(s).

0
1
2
3
4

byte
int
string
var

Answer: The output collection will contain ...
object(s).

0
1
2
3
4

byte
int
string
var

QUESTION 126 Drag and Drop Question You are developing an application that will populate an extensive XML tree from a Microsoft SQL Server 2008 R2 database table named Contacts. You are creating the XML tree. The solution must meet the following requirements:- Minimize memory requirements.- Maximize data processing speed. You open the database connection. You need to create the XML tree. 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.)

```

XElement root = new XElement(
    "ContactList", contacts);

foreach (var c in ContactList)
    XElement root.Add(new XElement("Root"));

XmlAttribute contacts =
    new XmlAttribute("contacts");
new XmlAttribute("contacts");

XElement root = new XElement(
    "Root",
    new XElement("Contact",
        new XElement("FirstName", "John",
            new XElement("LastName", "Doe",
                new XElement("ContactId", "1234567890"))))));

```

Answer:

```

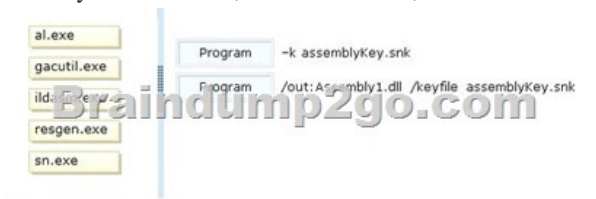
XElement root = new XElement(
    ("ContactList", "contacts");

XPathNavigator nav = "ContactList";
XElement root = new XElement("root");

XmlAttribute contacts =
    new XmlAttribute("contacts");
XElement root = new XElement("root",
    new XElement("contacts",
        new XElement("first", "John"),
        new XElement("last", "Doe"),
        new XElement("first", "Jane"),
        new XElement("last", "Doe")
    )
);

```

QUESTION 127 Drag and Drop Question You create an assembly named Assembly1.dll. You need to ensure that Assembly1.dll can be deployed to the global assembly cache (GAC). Which commands should you run? (To answer, drag the appropriate programs to the correct locations. Each program 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:



QUESTION 128 You have an application that will send confidential information to a Web server. You need to ensure that the data is encrypted when it is sent across the network. Which class should you use? A. CryptoStream B. AuthenticatedStream C. PipeStream D. NegotiateStream

QUESTION 129 You are developing an application that will be deployed to multiple computers. You set the assembly name. You need to create a unique identity for the application assembly. Which two assembly identity attributes should you include in the source code? (Each correct answer presents part of the solution. Choose two.) A. AssemblyTitle B. AssemblyCulture C. AssemblyVersion D. AssemblyKeyName E. AssemblyFileVersion

QUESTION 130 You are developing an application that will read data from a text file and display the file contents. You need to read data from the file, display it, and correctly release the file resources. Which code segment should you use?

```
A. string inputLine;
using (StreamReader reader = new StreamReader("data.txt"))
{
    while ((inputLine = reader.ReadLine()) != null)
    {
        Console.WriteLine(inputLine);
    }
}

B. string inputLine;
StreamReader reader = null;
using (reader = new StreamReader("data.txt"))
{
    while ((inputLine = reader.ReadLine()) != null)
    {
        Console.WriteLine(inputLine);
    }
}

C. string inputLine;
StreamReader reader = new StreamReader("data.txt");
while ((inputLine = reader.ReadLine()) != null)
{
    Console.WriteLine(inputLine);
}

D. string inputLine;
StreamReader reader = null;
try
{
    reader = new StreamReader("data.txt");
    while ((inputLine = reader.ReadLine()) != null)
    {
        Console.WriteLine(inputLine);
    }
    reader.Close();
    reader.Dispose();
}
finally
{
}
```

A. Option AB. Option BC. Option CD. Option D Answer: A Braindump2go is one of the Leading 70-483 Exam Preparation Material Providers Around the World! We Offer 100% Money Back Guarantee on All Products! Feel Free In

Downloading Our New Released 70-483 Real Exam Questions!

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>