

# 70-483<sup>Q&As</sup>

Programming in C#

# Pass Microsoft 70-483 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/70-483.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

You have the following code (line numbers are included for reference only): You need to ensure that if an exception occurs, the exception will be logged. Which code should you insert at line 28?

```
01 public class Program
02 {
03
     private static System.Diagnostics.Stopwatch execTimer =
04
      new System. Diagnostics. Stopwatch ();
    public static void Delay(int delay)
05
06
07
       Thread.Sleep (delay);
08
     public static void LogLongExec(string msg
09
10
       if ( execTimer.Elapsed.Seconds >=
11
     throw new Exception (
12
        string.Format("Execution is toolong > {0} > {1}",
13
        msg, _execTimer.Elapsed.TotalMilliseconds));
14
15
     public static void Main
16
17
18
       execTimer.Start
19
       try
20
       {
21
         Delay (10)
         LogLongExec ("Delay (10)");
22
23
         Delay(8000);
        LogLongExec("Delay(5000)");
24
25
26
       catch (Exception ex)
27
       {
28
29
30
     }
31 }
```

#### https://www.lead4pass.com/70-483.html

2022 Latest lead4pass 70-483 PDF and VCE dumps Download

```
System.Diagnostics.TraceSource trace = new TraceSource("./Trace.log");
     trace.TraceEvent(TraceEventType.Error, ex.HResult, ex.Message);
    using (System.Diagnostics.XmlWriterTraceListener lo
      new XmlWriterTraceListener("./Error.log"))
     1
       log1.TraceEvent(
        new TraceEventCache(), ex.Message,
       log1.Flush();
     }
    System.Diagnostics.EventInstance
      new System. Diagnostics. Event pstance (ex. HResult, 1, EventLogEntryType. Error);
     System.Diagnostics.EventLod.WriteEvent("MyAppErrors", errorEvent, ex.Message);
D.
     EventLog logEntry
     logEntry.Source = "Application";
     logEntry.WriteEntry(ex.Message, EventLogEntryType.Error);
A. Option A
B. Option B
C. Option C
D. Option D
Correct 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 eventType,
int id
)
```

#### https://www.lead4pass.com/70-483.html

2022 Latest lead4pass 70-483 PDF and VCE dumps Download

Reference: XmlWriterTraceListener Class

https://msdn.microsoft.com/enus/library/system.diagnostics.xmlwritertracelistener(v=vs.110)

#### **QUESTION 2**

An application will upload data by using HTML form-based encoding. The application uses a method named SendMessage. The SendMessage() method includes the following code. (Line numbers are included for reference only.)

```
01 public Task<byte[]> SendMessage(string url, int intA, int intB)
02 {
03  var client = new WebClient();
04
05 }
```

The receiving URL accepts parameters as form-encoded values.

You need to send the values intA and intB as form-encoded values named a and b, respectively.

Which code segment should you insert at line 04?

```
C A. var data = string.Format("a={0}&b={1}", intA, intB);
    return client.UploadStringTaskAsync(new Uri(url), data);
C B. var data = string.Format("a={0}&b={1}", intA, intB);
    return client.UploadFileTaskAsync(new Uri(urt), data);
C C. var data = string.Format("a={0}&b={1}" intA, intB);
    return client.UploadDataTaskAsync(new Uri(url), Encoding.UTF8.GetBytes(data));
C D. var nvc = new NameValueCollection() { { "a", intA.ToString() }, { "b", intB.ToString() } };
    return client.UploadValuesTaskAsync(new Uri(url), nvc);
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

WebClient.UploadValuesTaskAsync - Uploads the specified name/value collection to the resource identified by the specified URI as an asynchronous operation using a task object.

These methods do not block the calling thread.

http://msdn.microsoft.com/en-us/library/system.net.webclient.uploadvaluestaskasync.aspx

ead4Pass.com

#### https://www.lead4pass.com/70-483.html

2022 Latest lead4pass 70-483 PDF and VCE dumps Download

#### **QUESTION 3**

An application uses X509 certificates for data encryption and decryption. The application stores certificates in the Personal certificates collection of the Current User store. On each computer, each certificate subject is unique. The application includes a method named LoadCertificate. The LoadCertificate() method includes the following code. (Line numbers are included for reference only.)

```
01 X509Certificate2 LoadCertificate(string searchValue)
02 {
03   var store = new X509Store(StoreName.My, StoreLocation.CurrentUser);
04   store.Open(OpenFlags.ReadOnly | DenFlags.OpenExistingOnly);
05   var certs = store.Certificates.Find(
06
07   searchValue, false);
08   ...
09 }
```

The LoadCertificate() method must load only certificates for which the subject exactly matches the searchValue parameter value.

You need to ensure that the LoadCertificate() method loads the correct certificates.

Which code segment should you insert at line 06?

- A. X509FindType.FindBySubjectName,
- B. X509FindType.FindBySubjectKeyIdentifier,
- C. X509FindType.FindByIssuerName
- D. X509FindType.FindBySubjectDistinguishedName,
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Explanation: X509FindType.FindBySubjectDistiguishedName is a more specific search than that provided by the FindBySubjectName enumeration value. Using the FindBySubjectDistinguishedName value, the Find method performs a case-insensitive string comparison for the entire distinguished name. Searching by subject name is a less precise search.

Reference: X509FindType Enumeration

https://msdn.microsoft.com/enus/library/system.security.cryptography.x509certificates.x509findtype(v=vs.110).aspx



#### **QUESTION 4**

#### DRAG DROP

You have a method that will evaluate a parameter of type Int32 named Status.

You need to ensure that the method meets the following requirements:

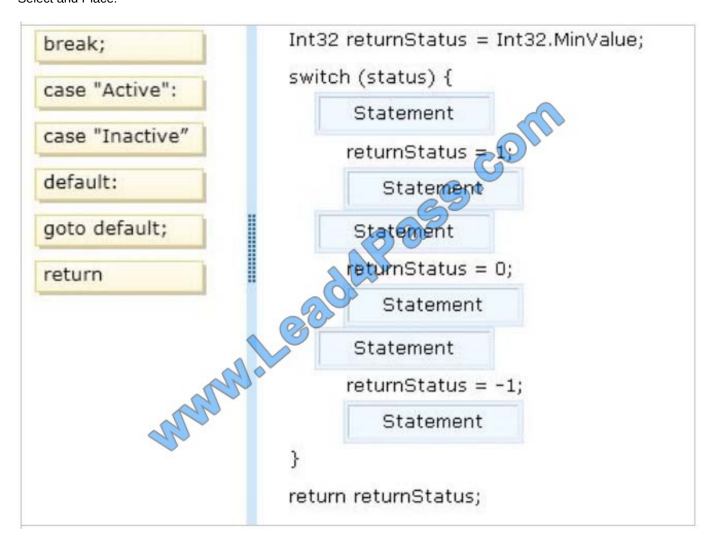
If Status is set to Active, the method must return 1.

If Status is set to Inactive, the method must return 0.

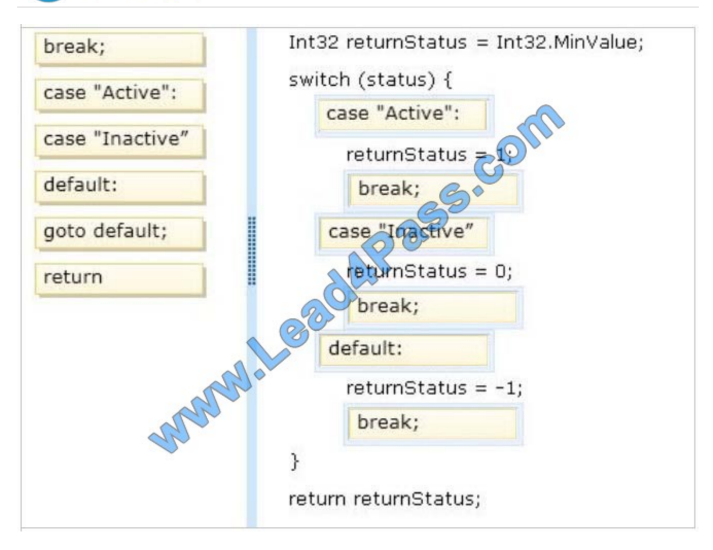
If Status is any other value, the method must return -1.

What should you do? (To answer, drag the appropriate statement to the correct location in the answer area. Each statement 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.)

#### Select and Place:



Correct Answer:



#### **QUESTION 5**

**HOTSPOT** 

You have the following code:

```
public class Customer
   private int CustomerId
                             { get; set; }
   public string CompanyName { get; set; }
   protected string State
                                 { get; set; }
   public string City
                              { get; set; }
   public Customer(int customerId, string companyName, string state, string city)
                                         Pass C
        CustomerId = customerId;
        CompanyName = companyName;
        State = state;
        City = city;
   public Customer() {}
public interface ICustomer
1
    string GetCustomerById(int customerId);
   string GetCustomerByDate(DateTome dateFrom, DateTime dateTo);
}
public class MyCustomerClass
                               customer, ICustomer
                       get; set; }
   public string Zip (
   public string Phone | get; set; }
   public string GetCustomerById(int customerId)
   public string GetCustomerByDate(DateTime dateFrom, DateTime dateTo)
   }
}
```

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

#### Hot Area:



Correct Answer:



## https://www.lead4pass.com/70-483.html 2022 Latest lead4pass 70-483 PDF and VCE dumps Download

	Yes	No
All of the objects derived from MyCustomerClass have CustomerID as a property.	0	0
All of the objects derived from MyCustomerClass have CompanyName as a property.	0	$\mathcal{C}$
All of the objects derived from MyCustomerClass have State as a property.	0	c

Latest 70-483 Dumps

70-483 Exam Questions

70-483 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.