

# 70-513<sup>Q&As</sup>

TS: Windows Communication Foundation velopment with Microsoft .NET Framework 4

# Pass Microsoft 70-513 Exam with 100% Guarantee

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

https://www.pass4lead.com/70-513.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



#### https://www.pass4lead.com/70-513.html 2022 Latest pass4lead 70-513 PDF and VCE dumps Download

#### **QUESTION 1**

You are implementing a Windows Communication Foundation (WCF) service contract named IContosoService in a class named ContosoService. The service occasionally fails due to an exception being thrown at the service.

You need to send the stack trace of any unhandled exceptions to clients as a fault message. What should you do?

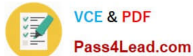
A. In the application configuration file on the client, add the following XML segment to the system.serviceModel/behaviors configuration section group. Associate the debug behavior with any endpoints that need to return exception details.

- B. In the application configuration file on the service and all the clients, add the following XML segment to the system.diagnostics/sources configuration section group.
- C. Apply the following attribute to the ContosoService class. [ServiceBehavior(IncludeExceptionDetailInFaults = true)]
- D. For each OperationContract exposed by IContosoService, apply the following attribute. [FaultContract(typeof(Exception))]

Correct Answer: C

#### **QUESTION 2**

You are developing a Windows Communication Foundation (WCF) service that allows customers to update financial data. The service contract is defined as follows. (Line numbers are included for reference only.)



```
01
    <ServiceContract()>
02
    Public Interface IDataUpdate
03
04
      <OperationContract()>
0.5
      <TransactionFlow(TransactionFlowOption.Mandatory)>
0.6
      Sub Update (
      ass UpdateService
Implements IDataUpdate
<OperationEehavio
       ByVal accountNumber As String,
07
    End Interface
80
09
10
    Class UpdateService
11
12
13
       TransactionAutoComplete:=False)>
      Public Sub Update (
14
       ByVal accountNumber As String,
       ByVal amount As Double)
       Implements IDataUpdate.Update
15
      End Sub
16
17
End Class
```

You need to ensure that the service is invoked within a transaction. What should you do?

- A. Replace line 01 with the following code.
- B. Replace line 01 with the following code.
- C. Insert the following code at line 09.
- D. Insert the following code at line 09.

Correct Answer: B

#### **QUESTION 3**

A Windows Communication Formation (WCF) client and service share the following service contract interface

Public Interface IContosoService

Sub SasePerson(BWal person As Person) End Interface They also use the following binding.

# VCE & PDF Pass4Lead.com

#### https://www.pass4lead.com/70-513.html

2022 Latest pass4lead 70-513 PDF and VCE dumps Download

Dim binding As NetTcpBinding = New NetTcpBinding With {TransactionFlow = True} The client cals the service with the (following code using (mransactionScope ts = new TransactionScope(TransactionScopeOption Required))

{
IContosoService client = factoryCreateChannelO;
client SavePerson(person);
Consde. WriteLine(
Transaction. CurreriTransactioninformation
DistnbutedIdentifierX
ts CorrpleteO;
)

The service has the following impementation for SavePerson

Public Sub SavePerson(ByVal person As Perwn) -- implements IContosoService SavePerson person Save()

ConsdeWriteLine(Transaction .Current TransactionInformaiona DistributedIdentifier) End Sit

The distributed identifiers do not match on the client and the server.

You need to ensure that the client and server enlist in the same distributed transaction

What should you do?

- A. Add the following attributes to the SavePerson operation on IContosoService eOperationBehavior(TransactionSc opeRequired =True)>
- B. Add the following attributes to the SavePerson operation on IContosoSewvice eOperationBehavior(TransactionSc opeRequired zTrue)>
- C. Add the following attribute to the SavePerson operation on KContosoService. Add the following attribute to the implementation of SavePeson.
- D. Add the following attribute to the SavePerson operation on KOontosoService. Add the following attribute to the implementation of SavePeson. eOperationBehavior(TransactionSc opeRequired True)>

Correct Answer: D

#### **QUESTION 4**

You develop a Windows Communication Foundation (WCF) SOAP service that contains a class named Order. The Order class includes a field named secret that stores private data.

## https://www.pass4lead.com/70-513.html

2022 Latest pass4lead 70-513 PDF and VCE dumps Download

```
[MessageContract]
public class Order
{
  public string secret;
  public string name;
  public string orderId;
}
```

The service has the following requirements:

The secret field must be encrypted.

All other fields in the Order class must serialize as plain text.

You need to configure serialization for the Order class.

What should you do?

A. Add a MessageBodyMember attribute to the secret field and set the ProtectionLevel to Sign. Add a MessageBodyMember attribute to each of the other fields of the class.

- B. Add a MessageHeader attribute to the secret field and set the ProtectionLevel to Sign. Add a MessageBodyMember attribute to each of the other fields of the class.
- C. Add a MessageHeader attribute to the secret field and set the ProtectionLevel to EncryptAndSign. Add a MessageBodyMember attribute to each of the other fields of the class.
- D. Add a MessageBodyMember attribute to the secret field and set the ProtectionLevel to EncryptAndSign. Add a MessageBodyMember attribute to each of the other fields of the class.

Correct Answer: A

#### **QUESTION 5**

You are developing a Windows Communication Foundation (WCF) service. The following code defines and implements the service. (Line numbers are included for reference only.)

#### https://www.pass4lead.com/70-513.html

2022 Latest pass4lead 70-513 PDF and VCE dumps Download

```
01
    [ServiceContract(SessionMode = SessionMode.Allowed)]
02
    public interface ICatchAll
03
    1
04
      [OperationContract(IsOneWay =
                                      false, Action = "*"
       ReplyAction = "*")]
      Message ProcessMessage (Mess
05
                                       message);
06
    }
07
08
    public class CatchAllSem
09
                      ProcessMessage (Message message)
10
      public Message
11
12
13
14
        return returnMsg;
15
16
```

You need to ensure that two identical copies of the received message are created in the service.

Which code segment should you insert at line 12?

A. Message msgCopy = message. CreateBufferedCopy(8192) as Message; Message returnMsg = message. CreateBufferedCopy(8192) as Message;

B. MessageBuffer buffer = message. CreateBufferedCopy(8192); Message msgCopy = buffer.CreateMessage(); Message returnMsg = buffer.CreateMessage();

C. MessageBuffer buffer = message. CreateBufferedCopy(8192); Message msgCopy = buffer.CreateMessage(); Message returnMsg = msgCopy;

D. Message msgCopy = message; Message returnMsg = message;

Correct Answer: B

Latest 70-513 Dumps

<u>70-513 VCE Dumps</u>

70-513 Exam Questions



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.pass4lead.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 © pass4lead, All Rights Reserved.