

# 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.geekcert.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.geekcert.com/70-513.html 2022 Latest geekcert 70-513 PDF and VCE dumps Download

#### **QUESTION 1**

You are consuming a Windows Communication Foundation (WCF) service. The service interface is defined as follows.

```
[DataContract(Namespace = "")]
public class Item
{
...
}
[ServiceContract(Namespace = "")]
public interface ICatalog
{
[OperationContract]
[WebInvoke(Method = "POST", UriTemplate = "/Item")]
Item UpdateItem(Item item);
}
```

The client application receives a WebResponse named response with the response from the service.

You need to deserialize this response into a strongly typed object representing the return value of the method.

Which code segment should you use?

- A. DataContractSerializer s = new DataContractSerializer(typeof(Item)); Item item = s.ReadObject(response.GetResponseStream()) as Item; BinaryFormatter f = new BinaryFormatter();
- $B. \ Item \ item = f. Deserialize (response. GetResponseStream ()) \ as \ Item; \ XmlDictionaryReader \ r = \\ JsonReader Writer Factory. Create JsonReader (response. GetResponseStream (), \ XmlDictionaryReader Quotas. Max); \ All the properties of the properties$
- C. DataContractSerializer s = new DataContractSerializer(typeof(Item)); Item item = s.ReadObject(r) as Item;
- $\label{eq:def:def:def:def:DataContractJsonSerializer} D. \ DataContractJsonSerializer(typeof(Item)); \ Item \ item = s. ReadObject(response.GetResponseStream()) \ as \ Item;$

Correct Answer: A

#### **QUESTION 2**

You are creating a Windows Communication Foundation (WCF) service that implements the following service contract.

[ServiceContract]



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

public interface IOrderProcessing
{
[OperationContract]
void ApproveOrder(int id);
}

You need to ensure that only users with the Manager role can call the ApproveOrder method.

What should you do?

- A. In the method body, check the Rights.PossessProperty property to see if it contains Manager.
- B. Add a PrincipalPermission attribute to the method and set the Roles property to Manager.
- C. Add a SecurityPermission attribute to the method and set the SecurityAction to Demand.
- D. In the method body, create a new instance of WindowsClaimSet. Use the FindClaims method to locate a claimType named Role with a right named Manager.

Correct Answer: B

#### **QUESTION 3**

You are developing a Windows Communication Foundation (WCF) service. The service configuration file has a element defined.

You need to ensure that all security audit information, trace logging, and message logging failures are recorded.

Which configuration segment should you add to the element?

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

2022 Latest geekcert 70-513 PDF and VCE dumps Download

```
<sources>
     <source name="System.ServiceModel"
       switchValue="Information, ActivityTracing"
      propagateActivity-"true" />
     <source name="System.ServiceModel.MessageLogging"</pre>
      propagateActivity="true" />
   </sources>
B.
  <sources>
     <source name="System.ServiceModel"
     switchValue="Information, ActivityTracing"
     propagateActivity="true" />
     <source name="System.ServiceModel.MessageLogg
     propagateActivity="true" />
  </sources>
   <sharedListeners>
     <add name="xml"
      type="System.Diagnostics.XmlWriterTr
      initializeData=" .. " />
  </sharedListeners>
C. :<sources>
     <source name="System.ServiceModel</pre>
      switchValue="Information,
      propagateActivity="true">
      disteners>
        <add name="xml" />
      </listeners>
    </source>
    <source name="Syst
                                 Model.MessageLogging"
     propagateActivit
      teners>
        <add name:
      </listener
    </source>
  </sources>
  <sharedListe
    <add name
                    iagnostics.XmlWriterTraceListener"
     type="Sys
                 ata="_" />
                ners>
  </shared
           e name="System.ServiceModel"
           chValue="Information, ActivityTracing"
         opagateActivity="true">
        steners>
          <add name="xml" />
        </listeners>
      </source>
      <source name="System.ServiceModel.MessageLogging"</p>
       propagateActivity="true">
        steners>
          <add name="text" />
        </listeners>
      </source>
    </sources>
```

A. B. C. D.

Correct Answer: C

#### **QUESTION 4**

You develop a Windows Communication Foundation (WCF) service that interacts with Microsoft Message Queuing (MSMQ).

The service requires sessions. You need to create a custom binding that enables messages sent to the queue to be viewed when you are using a listener tool.

Which binding elements should you use?

- A. textMessageEncoding and msmqTransport in this order
- B. textMessageEncoding and msmqIntegrationTransport in this order
- C. msmqTransport and textMessageEncoding in this order
- D. msmqIntegrationTransport and textMessageEncoding in this order

Correct Answer: A

#### **QUESTION 5**

You are developing a Windows Communication Foundation (WCF) client application.

The client application contains the following code.

```
[ServiceContract]
public interface ISocialStatus
{
   [OperationContract]
   [WebInvoke(
     UriTemplate = "/statuses/update.xml?status={text}")]
   void UpdateStatus(string text);
}
public class SocialClient
   : ClientBase<ISocialStatus>, ISocialStatus
{
     ...
}
```

The configuration file contains the following lines.

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

2022 Latest geekcert 70-513 PDF and VCE dumps Download

```
<system.serviceModel>
  <client>
    <endpoint name="SocialClient"</pre>
      address="http://contoso.com"
     binding="webHttpBinding"
     contract="SocialApp.ISoialStatus"
      bindingConfiguration="BindingConfig" />
  </client>
  <bindings>
    <webHttpBinding)
      <br/>binding name
                      BindingConfig">
    </webHttpBinding>
  </bindings>
</system.serviceModel>
```

You need to ensure that the service is consumed.

Which code segment should you use?

A. var client = new SocialClient("SocialClient"); c1lent.Endpoint.Behaviors.Add( new WebHttpBehovior());

B. var client = new SocialClient("SocialClient"); client.Endpoint.Behaviors.Add( new WebScriptEnoblingBehovior());

C. var client = new Social Client ("POST"); client.Endpoint.Behaviors.Add( new WebHttpBehovior());

D. var client = new Social Client ("POST"); client.Endpoint.Behaviors.Add( new WebScriptEnoblingBehovior());

Correct Answer: A

70-513 VCE Dumps

70-513 Practice Test

70-513 Study Guide

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.geekcert.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 © geekcert, All Rights Reserved.