



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





QUESTION 1

You are developing a Windows Communication Foundation (WCF) service to replace an existing ASMX Web service. The WCF service contains the following code segment. (Line numbers are included for reference only.)

```
01
    <ServiceContract()>
02
03
    Public Interface IEmployeeService
04
05
        <OperationContract()>
06
        Function GetEmployeeInfo(
         ByVal employeeID As Integer) As EmployeeInfo
07
    End Interface
08
09
10
    Public Class EmployeeService
11
        Implements IEmployeeService
12
13
        Public Function GetEmployeeInfo(
         ByVal employeeID As Integer) As EmployeeInfo
14
          Implements
                      IE
                         plo
                              eService.GetEmployeeInfo
15
16
17
18
        End Funct
19
    End Class
20
21
                  EmployeeInfo
    Public
22
23
        Public Property EmployeeID As Integer
24
        Public Property FirstName As String
25
        Public Property LastName As String
26
27
    End Class
```

The existing Web service returns the EmployeeID as an attribute of the EmployeeInfo element in the response XML.

You need to ensure that applications can consume the service without code changes in the client.

What should you do?

A. Insert the following code at line 02. Insert the following code at line 22.

B. Insert the following code at line 02. Insert the following code at line 22.

C. Insert the following code at line 09. Insert the following code at line 22.

D. Insert the following code at line 20. Insert the following code at line 22.

Correct Answer: D



QUESTION 2

A Windows Communication Foundation (WCF) service sends notifications when the service is started and stopped.

You need to implement a client that logs these notifications.

Which class should you use?

- A. AnnouncementService
- B. AnnouncementClient
- C. DiscoveryClient
- D. HttpListener

Correct Answer: A

QUESTION 3

A Windows Communication Foundation (WCF) solution exposes the following service over a TCP binding. (Line numbers are included for reference only.)



MessageDatabase supports a limited number of concurrent executions of its methods.

You need to change the service to allow up to the maximum number of executions of the methods of MessageDatabase. This should be implemented without preventing customers from connecting to the service.

What should you do?

- A. Change the service behavior as follows.
- B. Change the service behavior as follows.
- C. Add a throttling behavior to the service, and configure the maxConcurrentCalls.
- D. Add a throttling behavior to the service, and configure the maxConcurrentSessions.



Correct Answer: C

QUESTION 4

You are creating a Windows Communication Foundation (WCF) service that uses claims- based authorization. The following code retrieves the correct claim set.

var claims = ServiceSecurityContext.Current.

AuthorizationContext.ClaimSets[0];

You need to validate that the requesting client application has included a valid DNS value in the claim.

Which code segment should you use to retrieve the claim for validation?

A. claims.FindClaims(ClaimTypes.Dns, Rights.PossessProperty) .FirstOrDefault();

B. claims.FindClaims(ClaimTypes.Dns, Rights.Identity) .FirstOrDefault();

C. claims.ContainsClairo(Claim.CreateDnsClaim(ClaimTypes.Dns));

D. claims.Equals(ClaimTypes.Dns);

Correct Answer: A

Explanation: ClaimSet can has only one Rights.Identity claim. It contains user identity information. All additional data, like DNS, stored in claims with PossessProperty rights

QUESTION 5

A Windows Communication Foundation (WCF) application exposes a service as a SOAP endpoint for consumption by cross-platform clients. During integration testing, you find that one of the clients is not generating the correct messages to the WCF application. In order to debug the issue and fix the communication, you need to configure the service to log messages received from the client.

What should you do?

A. Set an etwTracking behavior on the service and configure a listener for the System.ServiceModel trace source.

B. Set an etwTracking behavior on the service and configure a listener for the System.ServiceModel.MessageLuqqing trace source.

C. Enable messageLogging in the System.ServiceModel diagnostics element configuration and configure a listener for the System.ServiceModel.MessageLogging trace source.

D. Enable messageLogging in the System.ServiceModel diagnostics element configuration and configure a listener for the System.ServiceModel trace source.

Correct Answer: C

70-513 VCE Dumps

70-513 Study Guide

70-513 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.geekcert.com/allproducts

Need Help

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



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for <u>30 days</u>

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

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.