

70-513^{Q&As}

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.passapply.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



VCE & PDF PassApply.com

https://www.passapply.com/70-513.html 2021 Latest passapply 70-513 PDF and VCE dumps Download

QUESTION 1

03 }

A Windows Communication Foundation (WCF) client application is consuming an RSS syndication feed from a blog. You have a SyndicationFeed variable named feed. The application iterates through the items as follows. (Line numbers are included for reference only.)

are mended for reservings empty	
01 foreach (SyndicationItem item in feed.Items)	
02 {	

You need to display the content type and body of every syndication item to the console.

Which two lines of code should you insert between lines 02 and 03?

- A. Console.WriteLine(item.Content.Type); Console.WriteLine(((TextSyndicationContent)item.Content).Text);
- B. Console.WriteLine(item.Content.GetType()); Console.WriteLine(((TextSyndicationContent)item.Content).Text);
- C. Console.WriteLine(item.Content.Type); Console.WriteLine(item.Content.ToString());
- D. Console.WriteLine(item.Content.GetType()); Console.WriteLine(item.Content.ToString());

Correct Answer: A

QUESTION 2

You develop a Windows Communication Foundation (WCF) service. Many client applications will consume the service.

You have the following requirements:

You must enable client sessions on the service.

The service must support multi-threaded operations. If a client application uses sessions, the lifetime of the service instance must be scoped to the lifetime of the session.

If a client application does not use sessions, the lifetime of the service must be scoped to the lifetime of a method cal

You need to configure the service.

What should you do? (Each correct answer presents part of the solution. Choose three.)

A. In the ServiceContract attribute, set the value of the InstanceContextMode property to InstanceContextMode.PerSession.

- B. In the ServiceContract attribute, set the value of the SessionMode property to SessionMode.Allowed.
- C. In the ServiceBehavior attribute, set the value of the InstanceContextMode property to InstanceContextMode. PerSession.
- D. In the ServiceContract attribute, set the value of the ConcurrencyMode property to ConcurrencyMode.Multiple

VCE & PDF PassApply.com

https://www.passapply.com/70-513.html

2021 Latest passapply 70-513 PDF and VCE dumps Download

E. In the ServiceBehavior attribute, set the value of the ConcurrencyMode property to ConcurrencyMode.Multiple

F. In the ServiceBehavior attribute, set the value of the SessionMode property to SessionMode.Allowed.

Correct Answer: BCE

Explanation: B (not F): ServiceContractAttribute.SessionMode Property Gets or sets whether sessions are allowed, not allowed or required. C (not A):

ServiceBehaviorAttribute Class

ecifies the internal execution behavior of a service contract implementation.

*

ServiceBehaviorAttribute.InstanceContextMode Property Gets or sets the value that indicates when new service objects are created. One of the InstanceContextMode values; the default value is PerSession. E (not D):

ServiceBehaviorAttribute.ConcurrencyMode Property Gets or sets whether a service supports one thread, multiple threads, or reentrant calls.

Note:

Example:

[ServiceContract(

Namespace="http://microsoft.wcf.documentation",

SessionMode=SessionMode.Required

)]

[ServiceBehavior(

ConcurrencyMode=ConcurrencyMode.Single,

InstanceContextMode=InstanceContextMode.PerSession, ReleaseServiceInstanceOnTransactionComplete=true

)]

QUESTION 3

You are maintaining a Windows Communication Foundation (WCF) service that uses a custom UserNamePassword class to authenticate clients. The service certificate is hosted in the deployment server store for trusted root certificate authorities and has a Subject value of TaxServiceKey. Other service certificates hosted on the server also use TaxServiceKey as a Subject value.

You need to ensure that the service identifies itself with a certificate whose subject name and distinguished names are TaxServiceKey.

Which code segment should you use?

VCE & PDF PassApply.com

https://www.passapply.com/70-513.html

2021 Latest passapply 70-513 PDF and VCE dumps Download

A. HostInstance.Credentials.ServiceCertificate.SetCertificate (StoreLocation.LocalMachine, StoreName.My, X509FindType.FindBySubjectName, "CN=TaxServiceKey")

- B. HostInstance.Credentials.ServiceCertificate.SetCertificate (StoreLocation.LocalMachine, StoreName.AuthRoot, X509FindType.FindBySubjectName, "CN=TaxServiceKey")
- C. HostInstance.Credentials.ServiceCertificate.SetCertificate (StoreLocation.LocalMachine, StoreName.My, X509FindType.FindBySubjectDistinguishedName, "CN=TaxServiceKey")
- D. HostInstance.Credentials.ServiceCertificate.SetCertificate (StoreLocation.LocalMachine, StoreName.Root, X509FindType.FindBySubjectDistinguishedName, "CN=TaxServiceKey")

Correct Answer: D

QUESTION 4

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

```
01
    <ServiceContract(SessionMode:=SessionMode.Allowed)>
02
    Public Interface ICatchAll
03
04
      <OperationContract(</pre>
       IsOneWay:=False, Action:
      Function ProcessMessage (
05
       ByVal message As Message)
06
07
    End Interface
08
    Public Class CatchAllSer
09
      Implements ICatchAll
10
11
      Public Function
12
                        Pros
                              sMessage (
       ByVal message As Message) As Message
13
                     CatchAll.ProcessMessage
        Implements
14
15
16
17
18
      End
19
20
    End Class
```

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 14?

A. Dim msgCopy As Message = TryCast(TryCast(message.CreateBufferedCopy(8192), Object), Message) Dim returnMsg As Message = TryCast(TryCast(message.CreateBufferedCopy(8192), Object), Message)

B. Dim buffer As MessageBuffer = message. CreateBufferedCopy(8192) Dim msgCopy As Message = buffer.CreateMessage() Dim returnMsg As Message ?msgCopy



https://www.passapply.com/70-513.html

2021 Latest passapply 70-513 PDF and VCE dumps Download

- C. Dim msgCopy As Message = message Dim returnMsg As Message = message
- D. Dim buffer As MessageBuffer = message. CreateBufferedCopy(8192) Dim msgCopy As Message = buffer.CreateMessage() Dim returnMsg As Message = buffer.CreateMessage()

Correct Answer: B

QUESTION 5

You need to modify a client application that consumes a Windows Communication Foundation (WCF) service.

The service metadata is no longer available.

You need to modify the previously generated proxy to include asynchronous calls to the service.

What should you do?

- A. Update the service reference with the Generate asynchronous operations option.
- B. Create a partial class for the previously generated proxy and include the new asynchronous methods.
- C. Create a class with the same name as the previously generated proxy and add the new asynchronous methods. Add the new class to a namespace that is different from the original proxy.
- D. Create a class with the same name as the previously generated proxy and add the new asynchronous methods as partial methods. Add the new class to a namespace that is different from the original proxy.

Correct Answer: B

70-513 PDF 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.passapply.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 © passapply, All Rights Reserved.