## Free Braindump2go Latest 70-513 Exam PDF Guarantee 100% 70-513 Certification Get (271-280)

MICROSOFT NEWS: 70-513 Exam Questions has been Updated Today! Get Latest 70-513 VCE and 70-513 PDF Instantly! Welcome to Download the Newest Braindump2go 70-513 VCE&70-513 PDF Dumps:

http://www.braindump2go.com/70-513.html (341 Q&As) Instant Download 70-513 PDF Files! New Updated 341 Exam Questions and Answers help 100% Exam Pass! 70-513 Certification Get Quickly! Exam Code: 70-513Exam Name: TS: Windows Communication Foundation Development with Microsoft .NET Framework 4Certification Provider: MicrosoftCorresponding Certifications: MCPD, MCPD: Web Developer 4, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Service Communication Applications70-513 Dumps PDF,70-513 eBook,70-513 VCE,70-513 PDF,70-513 Latest Dumps,70-513 Certification,70-513 Training Kit PDF,70-513 Braindump,70-513 Exam Dumps,70-513 Exam Book,70-513 Exam PDF,70-513 Exam PDF,70-513 Exam PDF,70-513 Practice Exam,70-513 Preparation Book

TS: Wind



QUESTION 271Drag and Drop QuestionYou create a Windows Communication Foundation (WCF) service. The service uses a federated security architecture. The architecture consists of the following components:- Order service- Store security token service (STS)- Home security token service (STS)- Order client applicationThe Order service includes the following markup:

cwsFederationHttpBinding'>
cbinding name="OrderBinding">
cbinding name="OrderBinding">
cbinding name="OrderBinding">
cbinding name="OrderBinding">
cwssage>
cissuerMetadata address="http
property | fr | fr |
c/issuerMetadata |
c/issuerme

The Store service includes the following markup:



You have the following requirements:- The Order service requires authentication to access any of the service operations. - The Order service must redirect all client application authentication requests to the Store STS.- The Store STS must redirect all client application authentication requests to the Home STS. You need to configure the sequence of events that occur when the client application accesses an Order service operation. Which six actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



## Answer:



QUESTION 272You are developing a Windows Communication Foundation (WCF) service that must be discoverable. You need to ensure that the ServiceHost instance supports multiple discovery versions. What should you do? A. - Specify a unique DiscoveryVersion parameter for each endpoint constructor. Use the same value for the Address property of each endpoint.B. - Use the endpoint constructor without the DiscoveryVersion parameter. Use a unique value for the Address property of each endpoint.C. - Specify a unique DiscoveryVersion parameter for each endpoint constructor. Use a unique value for the Address property of each endpoint.D. - Use the endpoint constructor without the DiscoveryVersion parameter. Use the same value for the Address property of each endpoint. Answer: C QUESTION 273You are creating a Windows Communication Foundation (WCF) service. You do not want to expose the internal implementation at the service layer. You need to expose the following class as a service named Arithmetic with an operation named Sum. Public Class Calculator Public Function Add(ByVal x As Integer, ByVal y As Integer) As IntegerEnd FunctionEnd Class Which code segment should you use? A.

<ServiceContract(Namespace:="Arithmetic")>Public Class Calculator<OperationContract(Action:="Sum")>Public Function Add(ByVal x As Integer,ByVal y As Integer) As IntegerEnd FunctionEnd ClassB.

<ServiceContract(ConfigurationName:="Arithmetic")> Public Class Calculator<OperationContract(Action:="Sum")> Public Function Add(ByVal xAs Integer, ByVal y As Integer) As IntegerEnd FunctionEnd ClassC.

<ServiceContract(Name:="Arithmetic")>Public Class Calculator<OperationContract(Name:="Sum")>Public Function Add(ByVal x As Integer, ByVal y As Integer) As IntegerEnd FunctionEnd ClassD. <ServiceContract(Name:="Arithmetic")>Public Class Calculator<OperationContract(ReplyAction:="Sum")>Public Function Add(ByVal x As Integer,ByVal y As Integer) As IntegerEnd FunctionEnd Class Answer: C QUESTION 274You have an existing Windows Communication Foundation (WCF) service. You need to ensure that other services are notified when the service is started. What should you do? A. Add the following standard endpoint to the service.<endpoint name="udpAnnouncementEndpoint" kind="udpDiscoveryEndpoint" />B. Add the following standard endpoint to the service.<endpoint name="udpDiscoveryEndpoint" kind="udpAnnouncementEndpoint" />C. Add a service behavior with the following element.<serviceDiscovery> <announcementEndpoints> <endpoint kind="udpDiscoveryEndpoint"/> </announcementEndpoints></serviceDiscovery>D. Add a service behavior with the following element. <serviceDiscovery> <announcementEndpoints> <endpoint kind="udpAnnouncementEndpoint" /> </announcementEndpoints> </serviceDiscovery> Answer: D QUESTION 275A Windows Communication Foundation (WCF) service is self-hosted in a console application. The service implements the lTimeService service interface in the TimeService class. You need to configure the service endpoint for HTTP communication. How should you define the service and endpoint tags? A. Define the service tag as follows:<service name="TimeService">Define the endpoint tag as follows:<endpoint kind="TimeService" address="http://localhost:8080/TimeService" binding="wsHttpBinding" contract="ITimeService"/>B. Define the service tag as follows:<service name="TimeService">Define the endpoint tag as follows:<endpoint kind="ITimeService" address=" http://localhost:8080/TimeService" binding="wsHttpBinding" contract="ITimeService" />C. Define the service tag as follows:

<service name="ITimeService"> Define the endpoint tag as follows:<endpoint name="TimeService" address="</p> http://localhost:8080/TimeService" binding="wsHttpBinding" contract="ITimeService"/>D. Define the service tag as follows: <senvice name="TimeService">Define the endpoint tag as follows:<endpoint address="http://localhost:8080/TimeService"</p> binding="wsHttpBinding" contract="ITimeService"/> Answer: D QUESTION 276You are creating an application that consumes a Windows Communication Foundation (WCF) service. The service implements the IService contract. The client application contains the CallbackHandler class, which implements IServiceCallback. You need to ensure that a client proxy is created that can communicate with the service over a duplex channel. Which code segment should you use? A. Dim handler = New CallbackHandler()Dim clientFactory = New DuplexChannelFactory(Of IService)(New WSHttpContextBinding())Dim client = clientFactory.CreateChannel( New InstanceContext(handler), New EndpointAddress ("??))B. Dim handler = New CallbackHandler()Dim clientFactory = New DuplexChannelFactory( Of IService)(GetType(CallbackHandler),New USDualHttpBindingO)Dim client = clientFactory.CreateChannel(New InstanceContext (handler),New EndpointAddress ("??))C. Dim handler - New CallbackHandler()Dim clientFactory = New DuplexChannelFactory(Of IService)(GetType(CallbackHandler), New HSDualHttpBindingO) Dim client = clientFactory.CreateChannel( New EndpointAddress ("??))D. Dim handler = New CallbackHandler()Dim clientFactory = New DuplexChannelFactory(Of IService)( New WSHttpBinding()) Dim client = clientFactory.CreateChannel(New InstanceContext(handler),New EndpointAddress ("??)) Answer: B QUESTION 277You are modifying an existing Windows Communication Foundation (WCF) service that is defined as follows; SubmitOrder makes a call to another service. The ProcessMessage method does not perform as expected under a heavy load you need to enable processing of multiple messages. New messages must only be processed when the ProcessMessage method is not processing requests, or when it is 

CoperationContract()>
Sub ProcessMessage()
End Interface
Public Class MensageProcessor
Public Sub ProcessMessage()
Implements IMessageProcessor.
...
SubmitOrder()
End Sub
End Class

A. CallbackBehavior (ConcurrencyMode: ConcurrencyMode Reentrant)B. CallbackBehavior (ConcurrencyMode:=ConcurrencyMode. Reentrant)D. ServiceBehavior (ConcurrencyMode ConcurrencyMode Multiple) Answer: A QUESTION 278You develop a Windows Communication Foundation (WCF) service. You name the service MovieService in the Movie namespace. The service is hosted in Microsoft Internet Information Services (IIS). You copy the assembly containing the service to the bin folder in the virtual directory path. You need to set up the URI that is mapped to the service. What should you do? A. Add the following code segment to the web.config file. <serviceHostingEnvironment><serviceActivations><add relativeAddress="./Movie" service="Movie.MovieService"/></serviceActivations></add relativeAddress="./Movie"><add relativeAddress="./Movie"</a> service="Movie.Service"/></add the following code segment to the web.config file. <serviceHostingEnvironment>B. Add a Movie.svc file in the root of the virtual path with the following line. <% @ServiceHostingEnvironment>>cserviceActivations><add relativeAddress="./Movie.svc" service="Movie.Service"/><add relativeAddress="./Movie.svc" service="Movie.Service"/><add relativeAddress="./Movie.svc" service="Movie.svc" service="Movie.svc" service="Movie.svc file in the root of the virtual path with the following line. <% @ServiceHost language="C#" Service="MovieService.svc" %> Answer: B QUESTION 279You are developing a Windows Communication Foundation (WCF) service. The service configuration file has a <system.Diagnostics> 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 <system.Diagnostics> element?

```
<pr
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 280You are developing a Windows Communication Foundation (WCF) service. You enable logging in the configuration file. The opening tag is defined as follows.

logMalfor

/soap:Envelope/soap:Header
</add>

CB. <add xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
/Action[starts-with(text(), 'soap:Envelope')]

C. <add xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
soap:Header
</add>

CD. <add xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
/Action[starts-with(text(), 'soap:Header')]
</add>

A. Option AB. Option BC. Option CD. Option D Answer: A Want Pass 70-513 Exam At the first try? Come to Braindump2go! Download the Latest Microsoft 70-513 Real Exam Questions and Answers PDF & VCE from Braindump2go,100% Pass Guaranteed Or Full Money Back!



FREE DOWNLOAD: NEW UPDATED 70-513 PDF Dumps & 70-513 VCE Dumps from Braindump2go: http://www.braindump2go.com/70-513.html (341 Q&A)